

```
38: 998 : 2: Submarine_manufacturer SubClassOf: time[3: case] some Bomber[3: Submarine]
38: 998 : 2: Submarine_manufacturer SubClassOf: time[3: case] some Submarine[1: Submarine]
38: 998 : 2: Submarine_manufacturer SubClassOf: patient[4: case] some Bomber[3: Submarine]
38: 998 : 2: Submarine_manufacturer SubClassOf: patient[4: case] some Submarine[1: Submarine]
38: 998 : 2: Submarine_manufacturer SubClassOf: instance[3: case] some Bomber[3: Submarine]
38: 998 : 2: Submarine_manufacturer SubClassOf: instance[3: case] some Submarine[1: Submarine]
1: 673 : 1: DomainName EquivalentTo: part[4: Name] some Region[3: Domain]
1: 673 : 1: DomainName EquivalentTo: part[4: Name] some Sphere[4: Domain]
1: 673 : 1: DomainName EquivalentTo: part[4: Name] some Field[4: Domain]
15: 279 : 1: MuonNeutrino SubClassOf: origin[1: origin] some Moon[2: Muon]
15: 279 : 1: MuonNeutrino SubClassOf: structure[4: area] some Moon[2: Muon]
15: 279 : 2: MuonNeutrino EquivalentTo: Neutron[2: Neutrino] and origin[1: origin] some Moon[2: Muon]
15: 279 : 2: MuonNeutrino EquivalentTo: Neutron[2: Neutrino] and structure[4: area] some Moon[2: Muon]
15: 279 : 2: MuonNeutrino EquivalentTo: Nutrient[1: Neutrino] and origin[1: origin] some Moon[2: Muon]
15: 279 : 2: MuonNeutrino EquivalentTo: Nutrient[1: Neutrino] and structure[4: area] some Moon[2: Muon]
5: 97 : 2: MuonNeutrino EquivalentTo: Moon[2: Muon] and Neutron[2: Neutrino]
5: 97 : 2: MuonNeutrino EquivalentTo: Moon[2: Muon] and Nutrient[1: Neutrino]
15: 282 : 1: HandBone SubClassOf: origin[1: origin] some Sand[2: Hand]
15: 282 : 1: HandBone SubClassOf: origin[1: origin] some Hand[1: Hand]
15: 282 : 1: HandBone SubClassOf: origin[1: origin] some Script[4: Hand]
15: 282 : 1: HandBone SubClassOf: origin[1: origin] some Clapping[3: Hand]
15: 282 : 1: HandBone SubClassOf: structure[4: area] some Sand[2: Hand]
15: 282 : 1: HandBone SubClassOf: structure[4: area] some Hand[1: Hand]
15: 282 : 1: HandBone SubClassOf: structure[4: area] some Script[4: Hand]
15: 282 : 1: HandBone SubClassOf: structure[4: area] some Clapping[3: Hand]
15: 282 : 2: HandBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Sand[2: Hand]
15: 282 : 2: HandBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Hand[1: Hand]
15: 282 : 2: HandBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Script[4: Hand]
15: 282 : 2: HandBone EquivalentTo: Cone[2: Bone] and origin[1: origin] some Clapping[3: Hand]
15: 282 : 2: HandBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Sand[2: Hand]
15: 282 : 2: HandBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Hand[1: Hand]
15: 282 : 2: HandBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Script[4: Hand]
15: 282 : 2: HandBone EquivalentTo: Cone[2: Bone] and structure[4: area] some Clapping[3: Hand]
15: 282 : 2: HandBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Sand[2: Hand]
15: 282 : 2: HandBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Hand[1: Hand]
15: 282 : 2: HandBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Script[4: Hand]
15: 282 : 2: HandBone EquivalentTo: Tissue[4: Bone] and origin[1: origin] some Clapping[3: Hand]
15: 282 : 2: HandBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Sand[2: Hand]
15: 282 : 2: HandBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Hand[1: Hand]
15: 282 : 2: HandBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Script[4: Hand]
15: 282 : 2: HandBone EquivalentTo: Tissue[4: Bone] and structure[4: area] some Clapping[3: Hand]
15: 282 : 2: HandBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Sand[2: Hand]
15: 282 : 2: HandBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Hand[1: Hand]
15: 282 : 2: HandBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Script[4: Hand]
15: 282 : 2: HandBone EquivalentTo: Bone[1: Bone] and origin[1: origin] some Clapping[3: Hand]
15: 282 : 2: HandBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Sand[2: Hand]
15: 282 : 2: HandBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Hand[1: Hand]
15: 282 : 2: HandBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Script[4: Hand]
15: 282 : 2: HandBone EquivalentTo: Bone[1: Bone] and structure[4: area] some Clapping[3: Hand]
15: 282 : 2: HandBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Sand[2: Hand]
15: 282 : 2: HandBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Hand[1: Hand]
15: 282 : 2: HandBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Script[4: Hand]
15: 282 : 2: HandBone EquivalentTo: Pearl[3: Bone] and origin[1: origin] some Clapping[3: Hand]
15: 282 : 2: HandBone EquivalentTo: Pearl[3: Bone] and structure[4: area] some Sand[2: Hand]
15: 282 : 2: HandBone EquivalentTo: Pearl[3: Bone] and structure[4: area] some Hand[1: Hand]
15: 282 : 2: HandBone EquivalentTo: Pearl[3: Bone] and structure[4: area] some Script[4: Hand]
15: 282 : 2: HandBone EquivalentTo: Pearl[3: Bone] and structure[4: area] some Clapping[3: Hand]
15: 282 : 2: HandBone EquivalentTo: Ivory[3: Bone] and origin[1: origin] some Sand[2: Hand]
15: 282 : 2: HandBone EquivalentTo: Ivory[3: Bone] and origin[1: origin] some Hand[1: Hand]
15: 282 : 2: HandBone EquivalentTo: Ivory[3: Bone] and origin[1: origin] some Script[4: Hand]
15: 282 : 2: HandBone EquivalentTo: Ivory[3: Bone] and origin[1: origin] some Clapping[3: Hand]
15: 282 : 2: HandBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Sand[2: Hand]
15: 282 : 2: HandBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Hand[1: Hand]
15: 282 : 2: HandBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Script[4: Hand]
15: 282 : 2: HandBone EquivalentTo: Ivory[3: Bone] and structure[4: area] some Clapping[3: Hand]
32: 186 : 1: HandBone SubClassOf: traverses[1: traversedby] some Sand[2: Hand]
```

[illegible]

```

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

```

```
15: 641 ; 1: Province_Philippines SubClassOf: origin[1: origin] some Field[4: Province]
15: 641 ; 1: Province_Philippines SubClassOf: structure[4: area] some Sphere[4: Province]
15: 641 ; 1: Province_Philippines SubClassOf: structure[4: area] some Field[4: Province]
10: 97 ; 2: JumboLoan SubClassOf: inverse penetrates[1: generates] some Thing
10: 97 ; 2: JumboLoan SubClassOf: inverse causes[1: causes] some Thing
10: 97 ; 3: JumboLoan SubClassOf: causes[1: causedby] some Thing
10: 97 ; 6: JumboLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 97 ; 6: JumboLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
10: 97 ; 6: JumboLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 97 ; 6: JumboLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
38: 931 ; 2: GasGiant SubClassOf: time[3: case] some Gasoline[3: Gas]
38: 931 ; 2: GasGiant SubClassOf: time[3: case] some Gun[3: Gas]
38: 931 ; 2: GasGiant SubClassOf: patient[4: case] some Gasoline[3: Gas]
38: 931 ; 2: GasGiant SubClassOf: patient[4: case] some Gun[3: Gas]
38: 931 ; 2: GasGiant SubClassOf: instance[3: case] some Gasoline[3: Gas]
38: 931 ; 2: GasGiant SubClassOf: instance[3: case] some Gun[3: Gas]
1: 591 ; 1: GeographicQuantity EquivalentTo: measure[4: Quantity] some GeographicArea[1: Geographical]
1: 591 ; 1: GeographicQuantity EquivalentTo: measure[4: Quantity] some GeographicCodeMap[1: Geographical]
15: 377 ; 1: CabinetOffice SubClassOf: origin[1: origin] some Compartment[4: Cabinet]
15: 377 ; 1: CabinetOffice SubClassOf: structure[4: area] some Compartment[4: Cabinet]
15: 377 ; 2: CabinetOffice EquivalentTo: Function[4: Office] and origin[1: origin] some Compartment[4: Cabinet]
15: 377 ; 2: CabinetOffice EquivalentTo: Function[4: Office] and structure[4: area] some Compartment[4: Cabinet]
15: 377 ; 2: CabinetOffice EquivalentTo: Agency[4: Office] and origin[1: origin] some Compartment[4: Cabinet]
15: 377 ; 2: CabinetOffice EquivalentTo: Agency[4: Office] and structure[4: area] some Compartment[4: Cabinet]
15: 377 ; 2: CabinetOffice EquivalentTo: Position[4: Office] and origin[1: origin] some Compartment[4: Cabinet]
15: 377 ; 2: CabinetOffice EquivalentTo: Position[4: Office] and structure[4: area] some Compartment[4: Cabinet]
15: 377 ; 2: CabinetOffice EquivalentTo: Business[4: Office] and origin[1: origin] some Compartment[4: Cabinet]
15: 377 ; 2: CabinetOffice EquivalentTo: Business[4: Office] and structure[4: area] some Compartment[4: Cabinet]
38: 309 ; 2: CabinetOffice SubClassOf: time[3: case] some Compartment[4: Cabinet]
38: 309 ; 2: CabinetOffice SubClassOf: patient[4: case] some Compartment[4: Cabinet]
38: 309 ; 2: CabinetOffice SubClassOf: instance[3: case] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Function[4: Office] and startupOf[1: partof] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Function[4: Office] and member[2: memberof] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Function[4: Office] and startupOf[1: part_of] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Agency[4: Office] and startupOf[1: partof] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Agency[4: Office] and member[2: memberof] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Agency[4: Office] and startupOf[1: part_of] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Position[4: Office] and startupOf[1: partof] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Position[4: Office] and member[2: memberof] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Position[4: Office] and startupOf[1: part_of] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Business[4: Office] and startupOf[1: partof] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Business[4: Office] and member[2: memberof] some Compartment[4: Cabinet]
19: 50 ; 1: CabinetOffice EquivalentTo: Business[4: Office] and startupOf[1: part_of] some Compartment[4: Cabinet]
15: 481 ; 1: TombStone SubClassOf: origin[1: origin] some Bomb[2: Tomb]
15: 481 ; 1: TombStone SubClassOf: origin[1: origin] some Tomb[1: Tomb]
15: 481 ; 1: TombStone SubClassOf: structure[4: area] some Bomb[2: Tomb]
15: 481 ; 1: TombStone SubClassOf: structure[4: area] some Tomb[1: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Gemstone[4: Stone] and origin[1: origin] some Bomb[2: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Gemstone[4: Stone] and origin[1: origin] some Tomb[1: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Gemstone[4: Stone] and structure[4: area] some Bomb[2: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Gemstone[4: Stone] and structure[4: area] some Tomb[1: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stone[1: Stone] and origin[1: origin] some Bomb[2: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stone[1: Stone] and origin[1: origin] some Tomb[1: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stone[1: Stone] and structure[4: area] some Bomb[2: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stone[1: Stone] and structure[4: area] some Tomb[1: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stone[2: Stone] and origin[1: origin] some Bomb[2: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stone[2: Stone] and origin[1: origin] some Tomb[1: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stone[2: Stone] and structure[4: area] some Bomb[2: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stone[2: Stone] and structure[4: area] some Tomb[1: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stove[2: Stone] and origin[1: origin] some Bomb[2: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stove[2: Stone] and origin[1: origin] some Tomb[1: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stove[2: Stone] and structure[4: area] some Bomb[2: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Stove[2: Stone] and structure[4: area] some Tomb[1: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Rock[4: Stone] and origin[1: origin] some Bomb[2: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Rock[4: Stone] and origin[1: origin] some Tomb[1: Tomb]
15: 481 ; 2: TombStone EquivalentTo: Rock[4: Stone] and structure[4: area] some Bomb[2: Tomb]
```

```

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

```

```

12: 60 : 1; FoodGroup SubClassOf: Group[1: Group] and composer[1: composed] some Wood[2: Food]
12: 60 : 1; FoodGroup SubClassOf: Group[1: Group] and composer[1: composed] some Foot[1: Food]
15: 72 : 1; VarietyShow SubClassOf: origin[1: origin] some Mixture[4: Variety]
15: 72 : 1; VarietyShow SubClassOf: origin[1: origin] some Stock[3: Variety]
15: 72 : 1; VarietyShow SubClassOf: structure[4: area] some Mixture[4: Variety]
15: 72 : 1; VarietyShow SubClassOf: structure[4: area] some Stock[3: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Mixture[4: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Stock[3: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Mixture[4: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Stock[3: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Demonstration[4: Show] and origin[1: origin] some Mixture[4: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Demonstration[4: Show] and origin[1: origin] some Stock[3: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some Mixture[4: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some Stock[3: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Mixture[4: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Stock[3: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Shoe[1: Show] and structure[4: area] some Mixture[4: Variety]
15: 72 : 2; VarietyShow EquivalentTo: Shoe[1: Show] and structure[4: area] some Stock[3: Variety]
10: 149 : 1; WeatherEvent SubClassOf: inverse penetrates[1: generates] some Wind[4: Weather]
10: 149 : 1; WeatherEvent SubClassOf: inverse penetrates[1: generates] some Leather[1: Weather]
10: 149 : 1; WeatherEvent SubClassOf: inverse penetrates[1: generates] some Feather[1: Weather]
10: 149 : 1; WeatherEvent SubClassOf: inverse causes[1: causes] some Wind[4: Weather]
10: 149 : 1; WeatherEvent SubClassOf: inverse causes[1: causes] some Leather[1: Weather]
10: 149 : 1; WeatherEvent SubClassOf: inverse causes[1: causes] some Feather[1: Weather]
10: 149 : 2; WeatherEvent SubClassOf: inverse penetrates[1: generates] some Thing
10: 149 : 2; WeatherEvent SubClassOf: inverse causes[1: causes] some Thing
10: 149 : 3; WeatherEvent SubClassOf: causes[1: causedby] some Thing
10: 149 : 4; WeatherEvent SubClassOf: causes[1: causedby] some Wind[4: Weather]
10: 149 : 4; WeatherEvent SubClassOf: causes[1: causedby] some Leather[1: Weather]
10: 149 : 4; WeatherEvent SubClassOf: causes[1: causedby] some Feather[1: Weather]
10: 149 : 5; WeatherEvent EquivalentTo: Hinge[3: Event] and causes[1: causedby] some Wind[4: Weather]
10: 149 : 5; WeatherEvent EquivalentTo: Hinge[3: Event] and causes[1: causedby] some Leather[1: Weather]
10: 149 : 5; WeatherEvent EquivalentTo: Hinge[3: Event] and causes[1: causedby] some Feather[1: Weather]
10: 149 : 6; WeatherEvent SubClassOf: Hinge[3: Event] and Payment[4: cost]
10: 149 : 6; WeatherEvent SubClassOf: Hinge[3: Event] and Liability[3: debt]
5: 104 : 2; WeatherEvent EquivalentTo: Wind[4: Weather] and Hinge[3: Event]
5: 104 : 2; WeatherEvent EquivalentTo: Feather[1: Weather] and Hinge[3: Event]
15: 681 : 1; Club_Weapon SubClassOf: origin[1: origin] some Iron[4: Club]
15: 681 : 1; Club_Weapon SubClassOf: origin[1: origin] some Order[4: Club]
15: 681 : 1; Club_Weapon SubClassOf: origin[1: origin] some Wood[4: Club]
15: 681 : 1; Club_Weapon SubClassOf: structure[4: area] some Iron[4: Club]
15: 681 : 1; Club_Weapon SubClassOf: structure[4: area] some Order[4: Club]
15: 681 : 1; Club_Weapon SubClassOf: structure[4: area] some Wood[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Weapon[1: Weapon] and origin[1: origin] some Iron[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Weapon[1: Weapon] and origin[1: origin] some Order[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Weapon[1: Weapon] and origin[1: origin] some Wood[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Weapon[1: Weapon] and structure[4: area] some Iron[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Weapon[1: Weapon] and structure[4: area] some Order[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Weapon[1: Weapon] and structure[4: area] some Wood[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and origin[1: origin] some Iron[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and origin[1: origin] some Order[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and origin[1: origin] some Wood[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and structure[4: area] some Iron[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and structure[4: area] some Order[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Gun[4: Weapon] and structure[4: area] some Wood[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and origin[1: origin] some Iron[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and origin[1: origin] some Order[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and origin[1: origin] some Wood[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and structure[4: area] some Iron[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and structure[4: area] some Order[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Arm[4: Weapon] and structure[4: area] some Wood[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Firearm[4: Weapon] and origin[1: origin] some Iron[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Firearm[4: Weapon] and origin[1: origin] some Order[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Firearm[4: Weapon] and origin[1: origin] some Wood[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Firearm[4: Weapon] and structure[4: area] some Iron[4: Club]
15: 681 : 2; Club_Weapon EquivalentTo: Firearm[4: Weapon] and structure[4: area] some Order[4: Club]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

```

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

```

fout.normal.txt

[illegible]

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

fout.normal.txt

```
15:999 ;2: FieldArtillery EquivalentTo: Gun[4: Artillery] and structure[4: area] some Sphere[4: Field]
15:999 ;2: FieldArtillery EquivalentTo: Gun[4: Artillery] and structure[4: area] some Airport[4: Field]
15:999 ;2: FieldArtillery EquivalentTo: Gun[4: Artillery] and structure[4: area] some Science[4: Field]
15:999 ;2: FieldArtillery EquivalentTo: Gun[4: Artillery] and structure[4: area] some Field[1: Field]
5:106 ;2: DetailPerspective EquivalentTo: Fact[4: Detail] and Position[4: Perspective]
99:81 ;1: DetailPerspective EquivalentTo: Position[4: Perspective] and measure[2: measures] some Fact[4: Detail]
99:81 ;3: DetailPerspective SubClassOf: measure[2: measures] some Fact[4: Detail]
99:81 ;4: DetailPerspective SubClassOf: measure[2: measures] some Thing
99:924 ;1: IntelligenceTesting EquivalentTo: Tasting[2: Testing] and measure[2: measures] some Update[3: Intelligence]
99:924 ;1: IntelligenceTesting EquivalentTo: Tasting[2: Testing] and measure[2: measures] some Word[3: Intelligence]
99:924 ;3: IntelligenceTesting SubClassOf: measure[2: measures] some Update[3: Intelligence]
99:924 ;3: IntelligenceTesting SubClassOf: measure[2: measures] some Word[3: Intelligence]
99:924 ;4: IntelligenceTesting SubClassOf: measure[2: measures] some Thing
5:94 ;2: Boys_jacket EquivalentTo: Boy[2: Boys] and Packet[1: jacket]
15:396 ;1: HouseBoat SubClassOf: origin[1: origin] some Building[4: House]
15:396 ;1: HouseBoat SubClassOf: origin[1: origin] some Residence[4: House]
15:396 ;1: HouseBoat SubClassOf: origin[1: origin] some House[1: House]
15:396 ;1: HouseBoat SubClassOf: origin[1: origin] some Blood[4: House]
15:396 ;1: HouseBoat SubClassOf: origin[1: origin] some Horse[2: House]
15:396 ;1: HouseBoat SubClassOf: origin[1: origin] some Mouse[1: House]
15:396 ;1: HouseBoat SubClassOf: origin[1: origin] some Business[4: House]
15:396 ;1: HouseBoat SubClassOf: origin[1: origin] some Stock[4: House]
15:396 ;1: HouseBoat SubClassOf: origin[1: origin] some Corporation[4: House]
15:396 ;1: HouseBoat SubClassOf: structure[4: area] some Building[4: House]
15:396 ;1: HouseBoat SubClassOf: structure[4: area] some Residence[4: House]
15:396 ;1: HouseBoat SubClassOf: structure[4: area] some House[1: House]
15:396 ;1: HouseBoat SubClassOf: structure[4: area] some Blood[4: House]
15:396 ;1: HouseBoat SubClassOf: structure[4: area] some Horse[2: House]
15:396 ;1: HouseBoat SubClassOf: structure[4: area] some Mouse[1: House]
15:396 ;1: HouseBoat SubClassOf: structure[4: area] some Business[4: House]
15:396 ;1: HouseBoat SubClassOf: structure[4: area] some Stock[4: House]
15:396 ;1: HouseBoat SubClassOf: structure[4: area] some Corporation[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Building[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Residence[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some House[1: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Blood[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Horse[2: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Mouse[1: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Business[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Stock[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Corporation[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Building[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Residence[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some House[1: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Blood[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Horse[2: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Mouse[1: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Business[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Stock[4: House]
15:396 ;2: HouseBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Corporation[4: House]
5:193 ;2: HouseBoat EquivalentTo: Blood[4: House] and Coat[2: Boat]
5:193 ;2: HouseBoat EquivalentTo: Business[4: House] and Coat[2: Boat]
32:139 ;3: Blues_lyric SubClassOf: traverses[1: traversedby] some Thing
32:139 ;3: Blues_lyric SubClassOf: traverses[1: traversed_by] some Thing
32:139 ;4: Blues_lyric SubClassOf: inverse uses[2: use] some Thing
32:139 ;4: Blues_lyric SubClassOf: inverse traverses[2: traverse] some Thing
10:247 ;1: BusinessClothing SubClassOf: inverse penetrates[1: generates] some Transaction[4: Business]
10:247 ;1: BusinessClothing SubClassOf: inverse penetrates[1: generates] some Profession[4: Business]
10:247 ;1: BusinessClothing SubClassOf: inverse penetrates[1: generates] some House[4: Business]
10:247 ;1: BusinessClothing SubClassOf: inverse penetrates[1: generates] some Industry[4: Business]
10:247 ;1: BusinessClothing SubClassOf: inverse penetrates[1: generates] some Manufacture[4: Business]
10:247 ;1: BusinessClothing SubClassOf: inverse penetrates[1: generates] some Object[3: Business]
10:247 ;1: BusinessClothing SubClassOf: inverse penetrates[1: generates] some Farming[4: Business]
10:247 ;1: BusinessClothing SubClassOf: inverse penetrates[1: generates] some Business[1: Business]
10:247 ;1: BusinessClothing SubClassOf: inverse penetrates[1: generates] some Thing[3: Business]
10:247 ;1: BusinessClothing SubClassOf: inverse penetrates[1: generates] some Position[4: Business]
```

fout.normal.txt

[illegible]

10: 247 ; 5: BusinessClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and causes[1: causedby] some Thing[3: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and causes[1: causedby] some Position[4: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and causes[1: causedby] some Business[1: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and causes[1: causedby] some Agriculture[4: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: ClothesWashingMachine[1: Clothing] and causes[1: causedby] some Corporation[4: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Transaction[4: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Profession[4: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some House[4: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Industry[4: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Manufacture[4: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Object[3: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Farming[4: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Business[1: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Thing[3: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Position[4: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Business[1: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Agriculture[4: Business]
 10: 247 ; 5: BusinessClothing EquivalentTo: Clothing[1: Clothing] and causes[1: causedby] some Corporation[4: Business]
 10: 247 ; 6: BusinessClothing SubClassOf: Covering[4: Clothing] and Payment[4: cost]
 10: 247 ; 6: BusinessClothing SubClassOf: Covering[4: Clothing] and Loan[4: debt]
 10: 247 ; 6: BusinessClothing SubClassOf: Covering[4: Clothing] and Liability[3: debt]
 10: 247 ; 6: BusinessClothing SubClassOf: Closing[1: Clothing] and Payment[4: cost]
 10: 247 ; 6: BusinessClothing SubClassOf: Closing[1: Clothing] and Loan[4: debt]
 10: 247 ; 6: BusinessClothing SubClassOf: Closing[1: Clothing] and Liability[3: debt]
 10: 247 ; 6: BusinessClothing SubClassOf: ClothesWashingMachine[1: Clothing] and Payment[4: cost]
 10: 247 ; 6: BusinessClothing SubClassOf: ClothesWashingMachine[1: Clothing] and Loan[4: debt]
 10: 247 ; 6: BusinessClothing SubClassOf: ClothesWashingMachine[1: Clothing] and Liability[3: debt]
 10: 247 ; 6: BusinessClothing SubClassOf: Clothing[1: Clothing] and Payment[4: cost]
 10: 247 ; 6: BusinessClothing SubClassOf: Clothing[1: Clothing] and Loan[4: debt]
 10: 247 ; 6: BusinessClothing SubClassOf: Clothing[1: Clothing] and Liability[3: debt]
 15: 684 ; 1: Pit_Topographical SubClassOf: origin[1: origin] some Hole[4: Pit]
 15: 684 ; 1: Pit_Topographical SubClassOf: origin[1: origin] some Stone[3: Pit]
 15: 684 ; 1: Pit_Topographical SubClassOf: structure[4: area] some Hole[4: Pit]
 15: 684 ; 1: Pit_Topographical SubClassOf: structure[4: area] some Stone[3: Pit]
 32: 959 ; 1: MassageTherapy SubClassOf: traverses[1: traversedby] some Messaging[1: Message]
 32: 959 ; 1: MassageTherapy SubClassOf: traverses[1: traversedby] some Message[2: Message]
 32: 959 ; 1: MassageTherapy SubClassOf: traverses[1: traversed_by] some Messaging[1: Message]
 32: 959 ; 1: MassageTherapy SubClassOf: traverses[1: traversed_by] some Message[2: Message]
 32: 959 ; 2: MassageTherapy SubClassOf: inverse uses[2: use] some Messaging[1: Message]
 32: 959 ; 2: MassageTherapy SubClassOf: inverse uses[2: use] some Message[2: Message]
 32: 959 ; 2: MassageTherapy SubClassOf: inverse traverses[2: traverse] some Messaging[1: Message]
 32: 959 ; 2: MassageTherapy SubClassOf: inverse traverses[2: traverse] some Message[2: Message]
 32: 959 ; 3: MassageTherapy SubClassOf: traverses[1: traversedby] some Thing
 32: 959 ; 3: MassageTherapy SubClassOf: traverses[1: traversed_by] some Thing
 32: 959 ; 4: MassageTherapy SubClassOf: inverse uses[2: use] some Thing
 32: 959 ; 4: MassageTherapy SubClassOf: inverse traverses[2: traverse] some Thing
 5: 77 ; 2: ResearchPaper EquivalentTo: Investigating[4: Research] and Magazine[3: Paper]
 5: 77 ; 2: ResearchPaper EquivalentTo: Investigating[4: Research] and Newspaper[3: Paper]
 5: 77 ; 2: ResearchPaper EquivalentTo: Investigating[4: Research] and Report[3: Paper]
 5: 77 ; 2: ResearchPaper EquivalentTo: Investigating[4: Research] and Paper[1: Paper]
 15: 912 ; 1: BallroomDancing SubClassOf: origin[1: origin] some Bathroom[2: Ballroom]
 15: 912 ; 1: BallroomDancing SubClassOf: structure[4: area] some Bathroom[2: Ballroom]
 15: 912 ; 2: BallroomDancing EquivalentTo: Dancing[1: Dancing] and origin[1: origin] some Bathroom[2: Ballroom]
 15: 912 ; 2: BallroomDancing EquivalentTo: Dancing[1: Dancing] and structure[4: area] some Bathroom[2: Ballroom]
 5: 212 ; 2: WarrantyProduct EquivalentTo: Security[3: Warranty] and ProductID[2: Product]
 5: 212 ; 2: WarrantyProduct EquivalentTo: Security[3: Warranty] and Publication[4: Product]
 5: 212 ; 2: WarrantyProduct EquivalentTo: Security[3: Warranty] and Creation[4: Product]
 5: 212 ; 2: WarrantyProduct EquivalentTo: Security[3: Warranty] and Book[4: Product]
 5: 212 ; 2: WarrantyProduct EquivalentTo: Security[3: Warranty] and Product[1: Product]
 5: 212 ; 2: WarrantyProduct EquivalentTo: Deposit[3: Warranty] and ProductID[2: Product]
 5: 212 ; 2: WarrantyProduct EquivalentTo: Deposit[3: Warranty] and Publication[4: Product]
 5: 212 ; 2: WarrantyProduct EquivalentTo: Deposit[3: Warranty] and Creation[4: Product]
 5: 212 ; 2: WarrantyProduct EquivalentTo: Deposit[3: Warranty] and Product[1: Product]
 15: 469 ; 1: PondScum SubClassOf: origin[1: origin] some Bond[2: Pond]
 15: 469 ; 1: PondScum SubClassOf: structure[4: area] some Bond[2: Pond]
 10: 249 ; 1: HearingAid SubClassOf: inverse penetrates[1: generates] some Hearing[1: Hearing]

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

[illegible]

fout.normal.txt

99: 89 : 1; Medi ci neBottl e Equi val entTo: Battl e[2: Battl e] and measure[2: measures] some Sci ence[4: Medi ci ne]
99: 89 : 1; Medi ci neBottl e Equi val entTo: Battl e[2: Battl e] and measure[2: measures] some Medi ci ne[1: Medi ci ne]
99: 89 : 1; Medi ci neBottl e Equi val entTo: Battl e[1: Battl e] and measure[2: measures] some Agent[4: Medi ci ne]
99: 89 : 1; Medi ci neBottl e Equi val entTo: Battl e[1: Battl e] and measure[2: measures] some Musi c[3: Medi ci ne]
99: 89 : 1; Medi ci neBottl e Equi val entTo: Battl e[1: Battl e] and measure[2: measures] some Sci ence[4: Medi ci ne]
99: 89 : 1; Medi ci neBottl e Equi val entTo: Battl e[1: Battl e] and measure[2: measures] some Medi ci ne[1: Medi ci ne]
99: 89 : 3; Medi ci neBottl e SubCl assOf: measure[2: measures] some Agent[4: Medi ci ne]
99: 89 : 3; Medi ci neBottl e SubCl assOf: measure[2: measures] some Musi c[3: Medi ci ne]
99: 89 : 3; Medi ci neBottl e SubCl assOf: measure[2: measures] some Sci ence[4: Medi ci ne]
99: 89 : 3; Medi ci neBottl e SubCl assOf: measure[2: measures] some Medi ci ne[1: Medi ci ne]
99: 89 : 4; Medi ci neBottl e SubCl assOf: measure[2: measures] some Thing
12: 281 : 1; Journal Seri es SubCl assOf: Order[4: Seri es] and composer[1: composed] some Book[3: Journal]
12: 281 : 1; Journal Seri es SubCl assOf: Order[4: Seri es] and composer[1: composed] some Axle[3: Journal]
12: 281 : 1; Journal Seri es SubCl assOf: String[4: Seri es] and composer[1: composed] some Book[3: Journal]
12: 281 : 1; Journal Seri es SubCl assOf: String[4: Seri es] and composer[1: composed] some Axle[3: Journal]
12: 281 : 1; Journal Seri es SubCl assOf: Seri es[1: Seri es] and composer[1: composed] some Book[3: Journal]
12: 281 : 1; Journal Seri es SubCl assOf: Seri es[1: Seri es] and composer[1: composed] some Axle[3: Journal]
12: 281 : 1; Journal Seri es SubCl assOf: Periodi cal [4: Seri es] and composer[1: composed] some Book[3: Journal]
12: 281 : 1; Journal Seri es SubCl assOf: Periodi cal [4: Seri es] and composer[1: composed] some Axle[3: Journal]
19: 302 : 1; DressShoe Equi val entTo: Sandal [4: Shoe] and startupOf[1: partof] some Dress[1: Dress]
19: 302 : 1; DressShoe Equi val entTo: Sandal [4: Shoe] and member[2: memberof] some Dress[1: Dress]
19: 302 : 1; DressShoe Equi val entTo: Sandal [4: Shoe] and startupOf[1: part_of] some Dress[1: Dress]
19: 302 : 1; DressShoe Equi val entTo: Footwear[4: Shoe] and startupOf[1: partof] some Dress[1: Dress]
19: 302 : 1; DressShoe Equi val entTo: Footwear[4: Shoe] and member[2: memberof] some Dress[1: Dress]
19: 302 : 1; DressShoe Equi val entTo: Footwear[4: Shoe] and startupOf[1: part_of] some Dress[1: Dress]
19: 302 : 1; DressShoe Equi val entTo: Shoe[1: Shoe] and startupOf[1: partof] some Dress[1: Dress]
19: 302 : 1; DressShoe Equi val entTo: Shoe[1: Shoe] and member[2: memberof] some Dress[1: Dress]
19: 302 : 1; DressShoe Equi val entTo: Shoe[1: Shoe] and startupOf[1: part_of] some Dress[1: Dress]
14: 72 : 1; DressShoe SubCl assOf: Sandal [4: Shoe] and gainsControl [1: contain] some Dress[1: Dress]
14: 72 : 1; DressShoe SubCl assOf: Sandal [4: Shoe] and contains[2: contain] some Dress[1: Dress]
14: 72 : 1; DressShoe SubCl assOf: Footwear[4: Shoe] and gainsControl [1: contain] some Dress[1: Dress]
14: 72 : 1; DressShoe SubCl assOf: Footwear[4: Shoe] and contains[2: contain] some Dress[1: Dress]
14: 72 : 1; DressShoe SubCl assOf: Shoe[1: Shoe] and gainsControl [1: contain] some Dress[1: Dress]
14: 72 : 1; DressShoe SubCl assOf: Shoe[1: Shoe] and contains[2: contain] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Sandal [4: Shoe] and inverse address[4: place] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Sandal [4: Shoe] and inverse part[4: place] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Sandal [4: Shoe] and inverse property[4: place] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Sandal [4: Shoe] and inverse located[2: locatedin] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Footwear[4: Shoe] and inverse address[4: place] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Footwear[4: Shoe] and inverse part[4: place] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Footwear[4: Shoe] and inverse property[4: place] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Footwear[4: Shoe] and inverse located[2: locatedin] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Shoe[1: Shoe] and inverse address[4: place] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Shoe[1: Shoe] and inverse part[4: place] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Shoe[1: Shoe] and inverse property[4: place] some Dress[1: Dress]
14: 72 : 2; DressShoe SubCl assOf: Shoe[1: Shoe] and inverse located[2: locatedin] some Dress[1: Dress]
15: 968 : 1; TVDrama SubCl assOf: origin[1: origin] some televi sion[3: TV]
15: 968 : 1; TVDrama SubCl assOf: origin[1: origin] some TV[2: TV]
15: 968 : 1; TVDrama SubCl assOf: origin[1: origin] some Broadcasi ng[4: TV]
15: 968 : 1; TVDrama SubCl assOf: structure[4: area] some televi sion[3: TV]
15: 968 : 1; TVDrama SubCl assOf: structure[4: area] some TV[2: TV]
15: 968 : 1; TVDrama SubCl assOf: structure[4: area] some Broadcasi ng[4: TV]
15: 968 : 2; TVDrama Equi val entTo: Book[4: Drama] and origin[1: origin] some televi sion[3: TV]
15: 968 : 2; TVDrama Equi val entTo: Book[4: Drama] and origin[1: origin] some TV[2: TV]
15: 968 : 2; TVDrama Equi val entTo: Book[4: Drama] and origin[1: origin] some Broadcasi ng[4: TV]
15: 968 : 2; TVDrama Equi val entTo: Book[4: Drama] and structure[4: area] some televi sion[3: TV]
15: 968 : 2; TVDrama Equi val entTo: Book[4: Drama] and structure[4: area] some TV[2: TV]
15: 968 : 2; TVDrama Equi val entTo: Book[4: Drama] and structure[4: area] some Broadcasi ng[4: TV]
15: 968 : 2; TVDrama Equi val entTo: Chapter[3: Drama] and origin[1: origin] some televi sion[3: TV]
15: 968 : 2; TVDrama Equi val entTo: Chapter[3: Drama] and origin[1: origin] some TV[2: TV]
15: 968 : 2; TVDrama Equi val entTo: Chapter[3: Drama] and origin[1: origin] some Broadcasi ng[4: TV]
15: 968 : 2; TVDrama Equi val entTo: Chapter[3: Drama] and structure[4: area] some televi sion[3: TV]
15: 968 : 2; TVDrama Equi val entTo: Chapter[3: Drama] and structure[4: area] some TV[2: TV]
15: 968 : 2; TVDrama Equi val entTo: Chapter[3: Drama] and structure[4: area] some Broadcasi ng[4: TV]
15: 968 : 2; TVDrama Equi val entTo: Script[4: Drama] and origin[1: origin] some televi sion[3: TV]
15: 968 : 2; TVDrama Equi val entTo: Script[4: Drama] and origin[1: origin] some TV[2: TV]

```

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

```

```

19: 84 : 1; Monastery_Residence EquivalentTo: House[4: Residence] and member[2: memberof] some Residence[4: Monastery]
5: 839 : 2; IslandRegion EquivalentTo: Island[1: Island] and Region[1: Region]
5: 839 : 2; IslandRegion EquivalentTo: Island[1: Island] and City[4: Region]
15: 112 : 1; IslandRegion SubClassOf: origin[1: origin] some Island[1: Island]
15: 112 : 1; IslandRegion SubClassOf: structure[4: area] some Island[1: Island]
15: 112 : 2; IslandRegion EquivalentTo: Region[1: Region] and origin[1: origin] some Island[1: Island]
15: 112 : 2; IslandRegion EquivalentTo: Region[1: Region] and structure[4: area] some Island[1: Island]
15: 112 : 2; IslandRegion EquivalentTo: City[4: Region] and origin[1: origin] some Island[1: Island]
15: 112 : 2; IslandRegion EquivalentTo: City[4: Region] and structure[4: area] some Island[1: Island]
10: 212 : 1; ConsolidationLoan SubClassOf: inverse penetrates[1: generates] some ConsolidationLoan[2: Consolidation]
10: 212 : 1; ConsolidationLoan SubClassOf: inverse penetrates[1: generates] some Combining[4: Consolidation]
10: 212 : 1; ConsolidationLoan SubClassOf: inverse penetrates[1: generates] some ConsoleApplication[1: Consolidation]
10: 212 : 1; ConsolidationLoan SubClassOf: inverse causes[1: causes] some ConsolidationLoan[2: Consolidation]
10: 212 : 1; ConsolidationLoan SubClassOf: inverse causes[1: causes] some Combining[4: Consolidation]
10: 212 : 1; ConsolidationLoan SubClassOf: inverse causes[1: causes] some ConsoleApplication[1: Consolidation]
10: 212 : 2; ConsolidationLoan SubClassOf: inverse penetrates[1: generates] some Thing
10: 212 : 2; ConsolidationLoan SubClassOf: inverse causes[1: causes] some Thing
10: 212 : 3; ConsolidationLoan SubClassOf: causes[1: causedby] some Thing
10: 212 : 4; ConsolidationLoan SubClassOf: causes[1: causedby] some ConsolidationLoan[2: Consolidation]
10: 212 : 4; ConsolidationLoan SubClassOf: causes[1: causedby] some Combining[4: Consolidation]
10: 212 : 4; ConsolidationLoan SubClassOf: causes[1: causedby] some ConsoleApplication[1: Consolidation]
10: 212 : 5; ConsolidationLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some ConsolidationLoan[2: Consolidation]
10: 212 : 5; ConsolidationLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Combining[4: Consolidation]
10: 212 : 5; ConsolidationLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some ConsoleApplication[1: Consolidation]
10: 212 : 5; ConsolidationLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some ConsolidationLoan[2: Consolidation]
10: 212 : 5; ConsolidationLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Combining[4: Consolidation]
10: 212 : 5; ConsolidationLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some ConsoleApplication[1: Consolidation]
10: 212 : 6; ConsolidationLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 212 : 6; ConsolidationLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
10: 212 : 6; ConsolidationLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 212 : 6; ConsolidationLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
38: 158 : 2; DrugOverdose SubClassOf: time[3: case] some Agent[4: Drug]
38: 158 : 2; DrugOverdose SubClassOf: time[3: case] some Drug[1: Drug]
38: 158 : 2; DrugOverdose SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 158 : 2; DrugOverdose SubClassOf: time[3: case] some Medicine[4: Drug]
38: 158 : 2; DrugOverdose SubClassOf: patient[4: case] some Agent[4: Drug]
38: 158 : 2; DrugOverdose SubClassOf: patient[4: case] some Drug[1: Drug]
38: 158 : 2; DrugOverdose SubClassOf: patient[4: case] some Alcohol[4: Drug]
38: 158 : 2; DrugOverdose SubClassOf: patient[4: case] some Medicine[4: Drug]
38: 158 : 2; DrugOverdose SubClassOf: instance[3: case] some Agent[4: Drug]
38: 158 : 2; DrugOverdose SubClassOf: instance[3: case] some Drug[1: Drug]
38: 158 : 2; DrugOverdose SubClassOf: instance[3: case] some Alcohol[4: Drug]
38: 158 : 2; DrugOverdose SubClassOf: instance[3: case] some Medicine[4: Drug]
15: 54 : 1; ClaySoil SubClassOf: origin[1: origin] some Soil[4: Clay]
15: 54 : 1; ClaySoil SubClassOf: origin[1: origin] some Clay[1: Clay]
15: 54 : 1; ClaySoil SubClassOf: structure[4: area] some Soil[4: Clay]
15: 54 : 1; ClaySoil SubClassOf: structure[4: area] some Clay[1: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Soil[1: Soil] and origin[1: origin] some Soil[4: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Soil[1: Soil] and origin[1: origin] some Clay[1: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Soil[1: Soil] and structure[4: area] some Soil[4: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Soil[1: Soil] and structure[4: area] some Clay[1: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Clay[4: Soil] and origin[1: origin] some Soil[4: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Clay[4: Soil] and origin[1: origin] some Clay[1: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Clay[4: Soil] and structure[4: area] some Soil[4: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Clay[4: Soil] and structure[4: area] some Clay[1: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Swamp[4: Soil] and origin[1: origin] some Soil[4: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Swamp[4: Soil] and origin[1: origin] some Clay[1: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Swamp[4: Soil] and structure[4: area] some Soil[4: Clay]
15: 54 : 2; ClaySoil EquivalentTo: Swamp[4: Soil] and structure[4: area] some Clay[1: Clay]
5: 128 : 2; VertebralBody EquivalentTo: Vertebrate[1: Vertebral] and Profession[4: Body]
5: 128 : 2; VertebralBody EquivalentTo: Vertebrate[1: Vertebral] and Torso[3: Body]
5: 128 : 2; VertebralBody EquivalentTo: Vertebrate[1: Vertebral] and Boy[2: Body]
5: 128 : 2; VertebralBody EquivalentTo: Invertebrate[1: Vertebral] and Profession[4: Body]
5: 128 : 2; VertebralBody EquivalentTo: Invertebrate[1: Vertebral] and Torso[3: Body]
5: 128 : 2; VertebralBody EquivalentTo: Invertebrate[1: Vertebral] and Boy[2: Body]
32: 119 : 1; LightForce SubClassOf: traverses[1: traversedby] some Shaft[4: Light]

```

```

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

```

fout.normal.txt

[illegible]


```

15: 357 : 1: Plant_Woody SubClassOf: origin[1: origin] some Plant[2: Plant]
15: 357 : 1: Plant_Woody SubClassOf: origin[1: origin] some Plant[1: Plant]
15: 357 : 1: Plant_Woody SubClassOf: origin[1: origin] some OPLAN[1: Plant]
15: 357 : 1: Plant_Woody SubClassOf: origin[1: origin] some Organism[4: Plant]
15: 357 : 1: Plant_Woody SubClassOf: origin[1: origin] some Planet[1: Plant]
15: 357 : 1: Plant_Woody SubClassOf: origin[1: origin] some Tree[4: Plant]
15: 357 : 1: Plant_Woody SubClassOf: origin[1: origin] some LAN[1: Plant]
15: 357 : 1: Plant_Woody SubClassOf: origin[1: origin] some Factory[4: Plant]
15: 357 : 1: Plant_Woody SubClassOf: structure[4: area] some Plant[2: Plant]
15: 357 : 1: Plant_Woody SubClassOf: structure[4: area] some Plant[1: Plant]
15: 357 : 1: Plant_Woody SubClassOf: structure[4: area] some OPLAN[1: Plant]
15: 357 : 1: Plant_Woody SubClassOf: structure[4: area] some Organism[4: Plant]
15: 357 : 1: Plant_Woody SubClassOf: structure[4: area] some Planet[1: Plant]
15: 357 : 1: Plant_Woody SubClassOf: structure[4: area] some Tree[4: Plant]
15: 357 : 1: Plant_Woody SubClassOf: structure[4: area] some LAN[1: Plant]
15: 357 : 1: Plant_Woody SubClassOf: structure[4: area] some Factory[4: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some Plant[2: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some Plant[1: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some OPLAN[1: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some Organism[4: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some Planet[1: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some Tree[4: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some LAN[1: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and origin[1: origin] some Factory[4: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some Plant[2: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some Plant[1: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some OPLAN[1: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some Organism[4: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some Planet[1: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some Tree[4: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some LAN[1: Plant]
15: 357 : 2: Plant_Woody EquivalentTo: Wood[2: Woody] and structure[4: area] some Factory[4: Plant]
38: 986 : 2: TechnologyIndustry SubClassOf: time[3: case] some Profession[4: Technology]
38: 986 : 2: TechnologyIndustry SubClassOf: time[3: case] some Application[4: Technology]
38: 986 : 2: TechnologyIndustry SubClassOf: time[3: case] some Employment[4: Technology]
38: 986 : 2: TechnologyIndustry SubClassOf: patient[4: case] some Profession[4: Technology]
38: 986 : 2: TechnologyIndustry SubClassOf: patient[4: case] some Application[4: Technology]
38: 986 : 2: TechnologyIndustry SubClassOf: patient[4: case] some Employment[4: Technology]
38: 986 : 2: TechnologyIndustry SubClassOf: instance[3: case] some Profession[4: Technology]
38: 986 : 2: TechnologyIndustry SubClassOf: instance[3: case] some Application[4: Technology]
38: 986 : 2: TechnologyIndustry SubClassOf: instance[3: case] some Employment[4: Technology]
1: 88 : 1: OwnershipDocument EquivalentTo: DocumentFn[2: Document] some Keeping[4: Ownership]
1: 88 : 2: OwnershipDocument EquivalentTo: DocumentFn[1: Documentof] some Keeping[4: Ownership]
38: 993 : 2: OilCompany SubClassOf: time[3: case] some Oil[1: Oil]
38: 993 : 2: OilCompany SubClassOf: time[3: case] some Molecule[4: Oil]
38: 993 : 2: OilCompany SubClassOf: patient[4: case] some Oil[1: Oil]
38: 993 : 2: OilCompany SubClassOf: patient[4: case] some Molecule[4: Oil]
38: 993 : 2: OilCompany SubClassOf: instance[3: case] some Oil[1: Oil]
38: 993 : 2: OilCompany SubClassOf: instance[3: case] some Molecule[4: Oil]
32: 995 : 1: Rocket_attack SubClassOf: traverses[1: traversedby] some Rocket[1: Rocket]
32: 995 : 1: Rocket_attack SubClassOf: traverses[1: traversedby] some Pocket[1: Rocket]
32: 995 : 1: Rocket_attack SubClassOf: traverses[1: traversedby] some Missile[4: Rocket]
32: 995 : 1: Rocket_attack SubClassOf: traverses[1: traversed_by] some Rocket[1: Rocket]
32: 995 : 1: Rocket_attack SubClassOf: traverses[1: traversed_by] some Pocket[1: Rocket]
32: 995 : 1: Rocket_attack SubClassOf: traverses[1: traversed_by] some Missile[4: Rocket]
32: 995 : 2: Rocket_attack SubClassOf: inverse uses[2: use] some Rocket[1: Rocket]
32: 995 : 2: Rocket_attack SubClassOf: inverse uses[2: use] some Pocket[1: Rocket]
32: 995 : 2: Rocket_attack SubClassOf: inverse uses[2: use] some Missile[4: Rocket]
32: 995 : 2: Rocket_attack SubClassOf: inverse traverses[2: traverse] some Rocket[1: Rocket]
32: 995 : 2: Rocket_attack SubClassOf: inverse traverses[2: traverse] some Pocket[1: Rocket]
32: 995 : 2: Rocket_attack SubClassOf: inverse traverses[2: traverse] some Missile[4: Rocket]
32: 995 : 3: Rocket_attack SubClassOf: traverses[1: traversedby] some Thing
32: 995 : 3: Rocket_attack SubClassOf: traverses[1: traversed_by] some Thing
32: 995 : 4: Rocket_attack SubClassOf: inverse uses[2: use] some Thing
32: 995 : 4: Rocket_attack SubClassOf: inverse traverses[2: traverse] some Thing
32: 995 : 5: Rocket_attack EquivalentTo: Battery[3: attack] and traverses[1: traversedby] some Rocket[1: Rocket]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

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

```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

[illegible]


```

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

```

[illegible]

fout.normal.txt

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

fout.normal.txt

```
32: 144 ;5: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and traverses[1: traversedby] some TV[3: Vi deo]
32: 144 ;5: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and traverses[1: traversedby] some Broadcasting[4: Vi deo]
32: 144 ;5: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and traverses[1: traversed_by] some televi si on[3: Vi deo]
32: 144 ;5: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and traverses[1: traversed_by] some Vi deoCassette[3: Vi deo]
32: 144 ;5: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and traverses[1: traversed_by] some TV[3: Vi deo]
32: 144 ;5: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and traverses[1: traversed_by] some Broadcasting[4: Vi deo]
32: 144 ;6: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and inverse uses[2: use] some televi si on[3: Vi deo]
32: 144 ;6: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and inverse uses[2: use] some Vi deoCassette[3: Vi deo]
32: 144 ;6: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and inverse uses[2: use] some TV[3: Vi deo]
32: 144 ;6: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and inverse uses[2: use] some Broadcasting[4: Vi deo]
32: 144 ;6: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and inverse traverses[2: traverse] some televi si on[3: Vi deo]
32: 144 ;6: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and inverse traverses[2: traverse] some Vi deoCassette[3: Vi deo]
32: 144 ;6: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and inverse traverses[2: traverse] some TV[3: Vi deo]
32: 144 ;6: Vi deoProj ector Equi val entTo: Proj ectile[1: Proj ector] and inverse traverses[2: traverse] some Broadcasting[4: Vi deo]
5: 459 ;2: CaseProduct Equi val entTo: Cape[2: Case] and ProductID[2: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cape[2: Case] and Publication[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cape[2: Case] and Creation[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cape[2: Case] and Book[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cape[2: Case] and Product[1: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cave[2: Case] and ProductID[2: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cave[2: Case] and Publication[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cave[2: Case] and Creation[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cave[2: Case] and Book[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cave[2: Case] and Product[1: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cash[1: Case] and ProductID[2: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cash[1: Case] and Publication[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cash[1: Case] and Creation[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cash[1: Case] and Book[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Cash[1: Case] and Product[1: Product]
5: 459 ;2: CaseProduct Equi val entTo: Bag[4: Case] and ProductID[2: Product]
5: 459 ;2: CaseProduct Equi val entTo: Bag[4: Case] and Publication[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Bag[4: Case] and Creation[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Bag[4: Case] and Book[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Bag[4: Case] and Product[1: Product]
5: 459 ;2: CaseProduct Equi val entTo: Base[2: Case] and ProductID[2: Product]
5: 459 ;2: CaseProduct Equi val entTo: Base[2: Case] and Publication[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Base[2: Case] and Creation[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Base[2: Case] and Book[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Base[2: Case] and Product[1: Product]
5: 459 ;2: CaseProduct Equi val entTo: Gearbox[3: Case] and ProductID[2: Product]
5: 459 ;2: CaseProduct Equi val entTo: Gearbox[3: Case] and Publication[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Gearbox[3: Case] and Creation[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Gearbox[3: Case] and Book[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Gearbox[3: Case] and Product[1: Product]
5: 459 ;2: CaseProduct Equi val entTo: Character[3: Case] and ProductID[2: Product]
5: 459 ;2: CaseProduct Equi val entTo: Character[3: Case] and Publication[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Character[3: Case] and Creation[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Character[3: Case] and Book[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Character[3: Case] and Product[1: Product]
5: 459 ;2: CaseProduct Equi val entTo: Hinge[3: Case] and ProductID[2: Product]
5: 459 ;2: CaseProduct Equi val entTo: Hinge[3: Case] and Publication[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Hinge[3: Case] and Creation[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Hinge[3: Case] and Book[4: Product]
5: 459 ;2: CaseProduct Equi val entTo: Hinge[3: Case] and Product[1: Product]
32: 88 ;3: Ul tralight_Heli copter SubClassOf: traverses[1: traversedby] some Thing
32: 88 ;3: Ul tralight_Heli copter SubClassOf: traverses[1: traversed_by] some Thing
32: 88 ;4: Ul tralight_Heli copter SubClassOf: inverse uses[2: use] some Thing
32: 88 ;4: Ul tralight_Heli copter SubClassOf: inverse traverses[2: traverse] some Thing
5: 374 ;2: Baby_sock Equi val entTo: Bay[2: Baby] and Footwear[4: sock]
5: 374 ;2: Baby_sock Equi val entTo: Bay[2: Baby] and Lock[2: sock]
5: 374 ;2: Baby_sock Equi val entTo: Bay[2: Baby] and Rock[2: sock]
5: 374 ;2: Baby_sock Equi val entTo: Bay[2: Baby] and Sock[1: sock]
15: 136 ;1: HomemadeArti fact SubClassOf: origin[1: origin] some HomeBase[2: Homemade]
15: 136 ;1: HomemadeArti fact SubClassOf: structure[4: area] some HomeBase[2: Homemade]
15: 136 ;2: HomemadeArti fact Equi val entTo: Device[4: Arti fact] and origin[1: origin] some HomeBase[2: Homemade]
15: 136 ;2: HomemadeArti fact Equi val entTo: Device[4: Arti fact] and structure[4: area] some HomeBase[2: Homemade]
```

fout.normal.txt

15: 136	:	2:		HomemadeArti fact	Equi val entTo:	Enti ty[4: Arti fact]	and	ori gin[1: ori gin]	some	HomeBase[2: Home made]
15: 136	:	2:		HomemadeArti fact	Equi val entTo:	Enti ty[4: Arti fact]	and	struc ture[4: area]	some	HomeBase[2: Home made]
15: 136	:	2:		HomemadeArti fact	Equi val entTo:	Ob ject[4: Arti fact]	and	ori gin[1: ori gin]	some	HomeBase[2: Home made]
15: 136	:	2:		HomemadeArti fact	Equi val entTo:	Ob ject[4: Arti fact]	and	struc ture[4: area]	some	HomeBase[2: Home made]
15: 136	:	2:		HomemadeArti fact	Equi val entTo:	Organi sm[4: Arti fact]	and	ori gin[1: ori gin]	some	HomeBase[2: Home made]
15: 136	:	2:		HomemadeArti fact	Equi val entTo:	Organi sm[4: Arti fact]	and	struc ture[4: area]	some	HomeBase[2: Home made]
15: 136	:	2:		HomemadeArti fact	Equi val entTo:	Arti fact[1: Arti fact]	and	ori gin[1: ori gin]	some	HomeBase[2: Home made]
15: 136	:	2:		HomemadeArti fact	Equi val entTo:	Arti fact[1: Arti fact]	and	struc ture[4: area]	some	HomeBase[2: Home made]
5: 101	:	2:		HomemadeArti fact	Equi val entTo:	HomeBase[2: Home made]	and	De vice[4: Arti fact]		
5: 101	:	2:		HomemadeArti fact	Equi val entTo:	HomeBase[2: Home made]	and	Enti ty[4: Arti fact]		
5: 101	:	2:		HomemadeArti fact	Equi val entTo:	HomeBase[2: Home made]	and	Ob ject[4: Arti fact]		
5: 101	:	2:		HomemadeArti fact	Equi val entTo:	HomeBase[2: Home made]	and	Arti fact[1: Arti fact]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Chi n[1: Machi ne]	and	Up date[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Chi n[1: Machi ne]	and	Word[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Gear[4: Machi ne]	and	Up date[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Gear[4: Machi ne]	and	Word[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Wheel [4: Machi ne]	and	Up date[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Wheel [4: Machi ne]	and	Word[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Machi nery[2: Machi ne]	and	Up date[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Machi nery[2: Machi ne]	and	Word[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Engi ne[4: Machi ne]	and	Up date[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Engi ne[4: Machi ne]	and	Word[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Engi ne[4: Machi ne]	and	Word[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Motor[4: Machi ne]	and	Up date[3: Intell i gence]		
5: 154	:	2:		Machi nel ntell i gence	Equi val entTo:	Motor[4: Machi ne]	and	Word[3: Intell i gence]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	ori gin[1: ori gin]	some	Auto mobile[4: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	ori gin[1: ori gin]	some	Chi n[1: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	ori gin[1: ori gin]	some	Gear[4: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	ori gin[1: ori gin]	some	Wheel [4: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	ori gin[1: ori gin]	some	Machi ne[1: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	ori gin[1: ori gin]	some	Machi nery[2: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	ori gin[1: ori gin]	some	Engi ne[4: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	ori gin[1: ori gin]	some	Motor[4: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	struc ture[4: area]	some	Auto mobile[4: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	struc ture[4: area]	some	Chi n[1: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	struc ture[4: area]	some	Gear[4: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	struc ture[4: area]	some	Wheel [4: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	struc ture[4: area]	some	Machi ne[1: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	struc ture[4: area]	some	Machi nery[2: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	struc ture[4: area]	some	Engi ne[4: Machi ne]		
15: 141	:	1:		Machi nel ntell i gence	SubCl assOf:	struc ture[4: area]	some	Motor[4: Machi ne]		
15: 141	:	2:		Machi nel ntell i gence	Equi val entTo:	Up date[3: Intell i gence]	and	ori gin[1: ori gin]	some	Auto mobile[4: Machi ne]
15: 141	:	2:		Machi nel ntell i gence	Equi val entTo:	Up date[3: Intell i gence]	and	ori gin[1: ori gin]	some	Chi n[1: Machi ne]
15: 141	:	2:		Machi nel ntell i gence	Equi val					

fout.normal.txt

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

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

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

fout.normal.txt

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

fout.normal.txt

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

fout.normal.txt

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

```

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

```



```

14: 686 ; 2: ChestCavi ty SubCl assOf: Hol e[4: Cavi ty] and inverse part[4: place] some Orchestra[1: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Hol e[4: Cavi ty] and inverse part[4: place] some Box[4: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Hol e[4: Cavi ty] and inverse property[4: place] some Orchestra[1: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Hol e[4: Cavi ty] and inverse property[4: place] some Box[4: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Hol e[4: Cavi ty] and inverse located[2: locatedin] some Orchestra[1: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Hol e[4: Cavi ty] and inverse located[2: locatedin] some Box[4: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Pocket[3: Cavi ty] and inverse address[4: place] some Orchestra[1: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Pocket[3: Cavi ty] and inverse address[4: place] some Box[4: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Pocket[3: Cavi ty] and inverse part[4: place] some Orchestra[1: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Pocket[3: Cavi ty] and inverse part[4: place] some Box[4: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Pocket[3: Cavi ty] and inverse property[4: place] some Orchestra[1: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Pocket[3: Cavi ty] and inverse property[4: place] some Box[4: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Pocket[3: Cavi ty] and inverse located[2: locatedin] some Orchestra[1: Chest]
14: 686 ; 2: ChestCavi ty SubCl assOf: Pocket[3: Cavi ty] and inverse located[2: locatedin] some Box[4: Chest]
15: 102 ; 1: ChestCavi ty SubCl assOf: origin[1: origin] some Orchestra[1: Chest]
15: 102 ; 1: ChestCavi ty SubCl assOf: origin[1: origin] some Box[4: Chest]
15: 102 ; 1: ChestCavi ty SubCl assOf: structure[4: area] some Orchestra[1: Chest]
15: 102 ; 1: ChestCavi ty SubCl assOf: structure[4: area] some Box[4: Chest]
15: 102 ; 2: ChestCavi ty Equi val entTo: Hol e[4: Cavi ty] and origin[1: origin] some Orchestra[1: Chest]
15: 102 ; 2: ChestCavi ty Equi val entTo: Hol e[4: Cavi ty] and origin[1: origin] some Box[4: Chest]
15: 102 ; 2: ChestCavi ty Equi val entTo: Hol e[4: Cavi ty] and structure[4: area] some Orchestra[1: Chest]
15: 102 ; 2: ChestCavi ty Equi val entTo: Hol e[4: Cavi ty] and structure[4: area] some Box[4: Chest]
15: 102 ; 2: ChestCavi ty Equi val entTo: Pocket[3: Cavi ty] and origin[1: origin] some Orchestra[1: Chest]
15: 102 ; 2: ChestCavi ty Equi val entTo: Pocket[3: Cavi ty] and origin[1: origin] some Box[4: Chest]
15: 102 ; 2: ChestCavi ty Equi val entTo: Pocket[3: Cavi ty] and structure[4: area] some Orchestra[1: Chest]
15: 102 ; 2: ChestCavi ty Equi val entTo: Pocket[3: Cavi ty] and structure[4: area] some Box[4: Chest]
1: 52 ; 1: ChestCavi ty Equi val entTo: hol e[4: Cavi ty] some Box[4: Chest]
15: 228 ; 1: HeadNurse SubCl assOf: origin[1: origin] some Head[1: Head]
15: 228 ; 1: HeadNurse SubCl assOf: origin[1: origin] some Bean[3: Head]
15: 228 ; 1: HeadNurse SubCl assOf: origin[1: origin] some Title[4: Head]
15: 228 ; 1: HeadNurse SubCl assOf: origin[1: origin] some Question[4: Head]
15: 228 ; 1: HeadNurse SubCl assOf: origin[1: origin] some Lead[2: Head]
15: 228 ; 1: HeadNurse SubCl assOf: origin[1: origin] some Brain[3: Head]
15: 228 ; 1: HeadNurse SubCl assOf: structure[4: area] some Head[1: Head]
15: 228 ; 1: HeadNurse SubCl assOf: structure[4: area] some Bean[3: Head]
15: 228 ; 1: HeadNurse SubCl assOf: structure[4: area] some Title[4: Head]
15: 228 ; 1: HeadNurse SubCl assOf: structure[4: area] some Question[4: Head]
15: 228 ; 1: HeadNurse SubCl assOf: structure[4: area] some Lead[2: Head]
15: 228 ; 1: HeadNurse SubCl assOf: structure[4: area] some Brain[3: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversedby] some Head[1: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversedby] some Bean[3: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversedby] some Title[4: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversedby] some Question[4: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversedby] some Lead[2: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversedby] some Brain[3: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversed_by] some Head[1: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversed_by] some Bean[3: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversed_by] some Title[4: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversed_by] some Question[4: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversed_by] some Lead[2: Head]
32: 84 ; 1: HeadNurse SubCl assOf: traverses[1: traversed_by] some Brain[3: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse uses[2: use] some Head[1: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse uses[2: use] some Bean[3: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse uses[2: use] some Title[4: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse uses[2: use] some Question[4: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse uses[2: use] some Lead[2: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse uses[2: use] some Brain[3: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse traverses[2: traverse] some Head[1: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse traverses[2: traverse] some Bean[3: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse traverses[2: traverse] some Title[4: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse traverses[2: traverse] some Question[4: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse traverses[2: traverse] some Lead[2: Head]
32: 84 ; 2: HeadNurse SubCl assOf: inverse traverses[2: traverse] some Brain[3: Head]
32: 84 ; 3: HeadNurse SubCl assOf: traverses[1: traversedby] some Thing
32: 84 ; 3: HeadNurse SubCl assOf: traverses[1: traversed_by] some Thing
32: 84 ; 4: HeadNurse SubCl assOf: inverse uses[2: use] some Thing

```

```

32: 84 ; 4; HeadNurse SubClassOf: inverse traverses[2: traverse] some Thing
5: 138 ; 2; Fake_passport EquivalentTo: Lake[2: Fake] and Passport[1: passport]
5: 138 ; 2; Fake_passport EquivalentTo: Face[2: Fake] and Passport[1: passport]
10: 254 ; 1; CatholicGift SubClassOf: inverse penetrates[1: generates] some Christian[4: Catholic]
10: 254 ; 1; CatholicGift SubClassOf: inverse causes[1: causes] some Christian[4: Catholic]
10: 254 ; 2; CatholicGift SubClassOf: inverse penetrates[1: generates] some Thing
10: 254 ; 2; CatholicGift SubClassOf: inverse causes[1: causes] some Thing
10: 254 ; 3; CatholicGift SubClassOf: causes[1: causedby] some Thing
10: 254 ; 4; CatholicGift SubClassOf: causes[1: causedby] some Christian[4: Catholic]
10: 254 ; 5; CatholicGift EquivalentTo: Sharing[4: Gift] and causes[1: causedby] some Christian[4: Catholic]
10: 254 ; 5; CatholicGift EquivalentTo: Giving[4: Gift] and causes[1: causedby] some Christian[4: Catholic]
10: 254 ; 6; CatholicGift SubClassOf: Sharing[4: Gift] and Payment[4: cost]
10: 254 ; 6; CatholicGift SubClassOf: Sharing[4: Gift] and Liability[3: debt]
10: 254 ; 6; CatholicGift SubClassOf: Giving[4: Gift] and Payment[4: cost]
10: 254 ; 6; CatholicGift SubClassOf: Giving[4: Gift] and Liability[3: debt]
38: 987 ; 2; Fashion_retailer SubClassOf: time[3: case] some Order[4: Fashion]
38: 987 ; 2; Fashion_retailer SubClassOf: patient[4: case] some Order[4: Fashion]
38: 987 ; 2; Fashion_retailer SubClassOf: instance[3: case] some Order[4: Fashion]
10: 239 ; 2; ChemicalSynthesis SubClassOf: inverse penetrates[1: generates] some Thing
10: 239 ; 2; ChemicalSynthesis SubClassOf: inverse causes[1: causes] some Thing
10: 239 ; 3; ChemicalSynthesis SubClassOf: causes[1: causedby] some Thing
32: 130 ; 1; OpticalDevice SubClassOf: traverses[1: traversedby] some CallOption[1: Optical]
32: 130 ; 1; OpticalDevice SubClassOf: traverses[1: traversed_by] some CallOption[1: Optical]
32: 130 ; 2; OpticalDevice SubClassOf: inverse uses[2: use] some CallOption[1: Optical]
32: 130 ; 2; OpticalDevice SubClassOf: inverse traverses[2: traverse] some CallOption[1: Optical]
32: 130 ; 3; OpticalDevice SubClassOf: traverses[1: traversedby] some Thing
32: 130 ; 3; OpticalDevice SubClassOf: traverses[1: traversed_by] some Thing
32: 130 ; 4; OpticalDevice SubClassOf: inverse uses[2: use] some Thing
32: 130 ; 4; OpticalDevice SubClassOf: inverse traverses[2: traverse] some Thing
32: 130 ; 5; OpticalDevice EquivalentTo: Device[1: Device] and traverses[1: traversedby] some CallOption[1: Optical]
32: 130 ; 5; OpticalDevice EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some CallOption[1: Optical]
32: 130 ; 5; OpticalDevice EquivalentTo: Image[4: Device] and traverses[1: traversedby] some CallOption[1: Optical]
32: 130 ; 5; OpticalDevice EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some CallOption[1: Optical]
32: 130 ; 5; OpticalDevice EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some CallOption[1: Optical]
32: 130 ; 5; OpticalDevice EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some CallOption[1: Optical]
32: 130 ; 6; OpticalDevice EquivalentTo: Device[1: Device] and inverse uses[2: use] some CallOption[1: Optical]
32: 130 ; 6; OpticalDevice EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some CallOption[1: Optical]
32: 130 ; 6; OpticalDevice EquivalentTo: Image[4: Device] and inverse uses[2: use] some CallOption[1: Optical]
32: 130 ; 6; OpticalDevice EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some CallOption[1: Optical]
32: 130 ; 6; OpticalDevice EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some CallOption[1: Optical]
32: 130 ; 6; OpticalDevice EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some CallOption[1: Optical]
38: 105 ; 2; OpticalDevice SubClassOf: time[3: case] some CallOption[1: Optical]
38: 105 ; 2; OpticalDevice SubClassOf: patient[4: case] some CallOption[1: Optical]
38: 105 ; 2; OpticalDevice SubClassOf: instance[3: case] some CallOption[1: Optical]
38: 769 ; 2; ApplianceStore SubClassOf: time[3: case] some Oven[4: Appliance]
38: 769 ; 2; ApplianceStore SubClassOf: patient[4: case] some Oven[4: Appliance]
38: 769 ; 2; ApplianceStore SubClassOf: instance[3: case] some Oven[4: Appliance]
15: 246 ; 1; CoralPolyp SubClassOf: origin[1: origin] some Coal[2: Coral]
15: 246 ; 1; CoralPolyp SubClassOf: origin[1: origin] some Coral[1: Coral]
15: 246 ; 1; CoralPolyp SubClassOf: origin[1: origin] some Caviar[3: Coral]
15: 246 ; 1; CoralPolyp SubClassOf: structure[4: area] some Coal[2: Coral]
15: 246 ; 1; CoralPolyp SubClassOf: structure[4: area] some Coral[1: Coral]
15: 246 ; 1; CoralPolyp SubClassOf: structure[4: area] some Caviar[3: Coral]
10: 177 ; 1; CoralPolyp SubClassOf: inverse penetrates[1: generates] some Coal[2: Coral]
10: 177 ; 1; CoralPolyp SubClassOf: inverse penetrates[1: generates] some Coral[1: Coral]
10: 177 ; 1; CoralPolyp SubClassOf: inverse penetrates[1: generates] some Caviar[3: Coral]
10: 177 ; 1; CoralPolyp SubClassOf: inverse causes[1: causes] some Coal[2: Coral]
10: 177 ; 1; CoralPolyp SubClassOf: inverse causes[1: causes] some Coral[1: Coral]
10: 177 ; 1; CoralPolyp SubClassOf: inverse causes[1: causes] some Caviar[3: Coral]
10: 177 ; 2; CoralPolyp SubClassOf: inverse penetrates[1: generates] some Thing
10: 177 ; 2; CoralPolyp SubClassOf: inverse causes[1: causes] some Thing
10: 177 ; 3; CoralPolyp SubClassOf: causes[1: causedby] some Thing
10: 177 ; 4; CoralPolyp SubClassOf: causes[1: causedby] some Coal[2: Coral]
10: 177 ; 4; CoralPolyp SubClassOf: causes[1: causedby] some Coral[1: Coral]
10: 177 ; 4; CoralPolyp SubClassOf: causes[1: causedby] some Caviar[3: Coral]
15: 66 ; 1; CreditRecord SubClassOf: origin[1: origin] some Accrediting[1: Credit]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

[illegible]

```

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

```

```

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

```

```

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

```

```

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

```

```

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

```

[illegible]

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

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

[illegible]

14:	123:	2:	Oil Camp	SubClassOf:	Circle[4: Camp]	and inverse property[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Circle[4: Camp]	and inverse property[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Circle[4: Camp]	and inverse located[2: locatedIn]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Jungle[3: Camp]	and inverse address[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Jungle[3: Camp]	and inverse address[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Jungle[3: Camp]	and inverse part[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Jungle[3: Camp]	and inverse part[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Jungle[3: Camp]	and inverse property[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Jungle[3: Camp]	and inverse property[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Jungle[3: Camp]	and inverse located[2: locatedIn]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Jungle[3: Camp]	and inverse located[2: locatedIn]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Clamp[2: Camp]	and inverse address[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Clamp[2: Camp]	and inverse address[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Clamp[2: Camp]	and inverse part[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Clamp[2: Camp]	and inverse part[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Clamp[2: Camp]	and inverse property[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Clamp[2: Camp]	and inverse property[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Clamp[2: Camp]	and inverse located[2: locatedIn]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Clamp[2: Camp]	and inverse located[2: locatedIn]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Camp[1: Camp]	and inverse address[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Camp[1: Camp]	and inverse address[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Camp[1: Camp]	and inverse part[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Camp[1: Camp]	and inverse part[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Camp[1: Camp]	and inverse property[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Camp[1: Camp]	and inverse property[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Camp[1: Camp]	and inverse located[2: locatedIn]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Camp[1: Camp]	and inverse located[2: locatedIn]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Set[4: Camp]	and inverse address[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Set[4: Camp]	and inverse address[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Set[4: Camp]	and inverse part[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Set[4: Camp]	and inverse part[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Set[4: Camp]	and inverse property[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Set[4: Camp]	and inverse property[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Set[4: Camp]	and inverse located[2: locatedIn]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Set[4: Camp]	and inverse located[2: locatedIn]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Prison[4: Camp]	and inverse address[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Prison[4: Camp]	and inverse address[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Prison[4: Camp]	and inverse part[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Prison[4: Camp]	and inverse part[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Prison[4: Camp]	and inverse property[4: place]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Prison[4: Camp]	and inverse property[4: place]	some Molecule[4: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Prison[4: Camp]	and inverse located[2: locatedIn]	some Oil[1: Oil]
14:	123:	2:	Oil Camp	SubClassOf:	Prison[4: Camp]	and inverse located[2: locatedIn]	some Molecule[4: Oil]
99:	184:	4:	Analytical Chemistry	SubClassOf:	measure[2: measures]	some Thing	
15:	947:	1:	FloorLamp	SubClassOf:	origin[1: origin]	some Base[3: Floor]	
15:	947:	1:	FloorLamp	SubClassOf:	origin[1: origin]	some Basement[4: Floor]	
15:	947:	1:	FloorLamp	SubClassOf:	origin[1: origin]	some Floor[2: Floor]	
15:	947:	1:	FloorLamp	SubClassOf:	origin[1: origin]	some Floor[1: Floor]	
15:	947:	1:	FloorLamp	SubClassOf:	structure[

fout.normal.txt

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

fout.normal.txt

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


fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

[illegible]

```

5: 74 ; 2; Si deWal l Equi val entTo: Face[4: Si de] and Wal l[1: Wal l]
5: 74 ; 2; Si deWal l Equi val entTo: Face[4: Si de] and Cal l[2: Wal l]
5: 74 ; 2; Si deWal l Equi val entTo: Face[4: Si de] and Fence[4: Wal l]
5: 74 ; 2; Si deWal l Equi val entTo: Face[4: Si de] and Hi ll[4: Wal l]
5: 74 ; 2; Si deWal l Equi val entTo: Face[4: Si de] and Bal l[2: Wal l]
15: 758 ; 1; HouseFuse SubCl assOf: ori gi n[1: ori gi n] some Buil di ng[4: House]
15: 758 ; 1; HouseFuse SubCl assOf: ori gi n[1: ori gi n] some Re si den ce[4: House]
15: 758 ; 1; HouseFuse SubCl assOf: ori gi n[1: ori gi n] some House[1: House]
15: 758 ; 1; HouseFuse SubCl assOf: ori gi n[1: ori gi n] some Bl ood[4: House]
15: 758 ; 1; HouseFuse SubCl assOf: ori gi n[1: ori gi n] some Hor se[2: House]
15: 758 ; 1; HouseFuse SubCl assOf: ori gi n[1: ori gi n] some Mou se[1: House]
15: 758 ; 1; HouseFuse SubCl assOf: ori gi n[1: ori gi n] some Bu si ness[4: House]
15: 758 ; 1; HouseFuse SubCl assOf: ori gi n[1: ori gi n] some Stock[4: House]
15: 758 ; 1; HouseFuse SubCl assOf: ori gi n[1: ori gi n] some Cor po ra ti on[4: House]
15: 758 ; 1; HouseFuse SubCl assOf: str uc ture[4: area] some Buil di ng[4: House]
15: 758 ; 1; HouseFuse SubCl assOf: str uc ture[4: area] some Re si den ce[4: House]
15: 758 ; 1; HouseFuse SubCl assOf: str uc ture[4: area] some House[1: House]
15: 758 ; 1; HouseFuse SubCl assOf: str uc ture[4: area] some Bl ood[4: House]
15: 758 ; 1; HouseFuse SubCl assOf: str uc ture[4: area] some Hor se[2: House]
15: 758 ; 1; HouseFuse SubCl assOf: str uc ture[4: area] some Mou se[1: House]
15: 758 ; 1; HouseFuse SubCl assOf: str uc ture[4: area] some Bu si ness[4: House]
15: 758 ; 1; HouseFuse SubCl assOf: str uc ture[4: area] some Stock[4: House]
15: 758 ; 1; HouseFuse SubCl assOf: str uc ture[4: area] some Cor po ra ti on[4: House]
32: 973 ; 1; BusDri ver SubCl assOf: tra ver ses[1: tra ver sed by] some Bus[1: Bus]
32: 973 ; 1; BusDri ver SubCl assOf: tra ver ses[1: tra ver sed by] some Bus[1: Bus]
32: 973 ; 2; BusDri ver SubCl assOf: in ver se uses[2: use] some Bus[1: Bus]
32: 973 ; 2; BusDri ver SubCl assOf: in ver se tra ver ses[2: tra ver se] some Bus[1: Bus]
32: 973 ; 3; BusDri ver SubCl assOf: tra ver ses[1: tra ver sed by] some Thing
32: 973 ; 3; BusDri ver SubCl assOf: tra ver ses[1: tra ver sed by] some Thing
32: 973 ; 4; BusDri ver SubCl assOf: in ver se uses[2: use] some Thing
32: 973 ; 4; BusDri ver SubCl assOf: in ver se tra ver ses[2: tra ver se] some Thing
32: 973 ; 5; BusDri ver Equi val entTo: Wood[3: Dri ver] and tra ver ses[1: tra ver sed by] some Bus[1: Bus]
32: 973 ; 5; BusDri ver Equi val entTo: Wood[3: Dri ver] and tra ver ses[1: tra ver sed by] some Bus[1: Bus]
32: 973 ; 6; BusDri ver Equi val entTo: Wood[3: Dri ver] and in ver se uses[2: use] some Bus[1: Bus]
32: 973 ; 6; BusDri ver Equi val entTo: Wood[3: Dri ver] and in ver se tra ver ses[2: tra ver se] some Bus[1: Bus]
15: 521 ; 1; Hai rBand SubCl assOf: ori gi n[1: ori gi n] some Co ver ing[4: Hai r]
15: 521 ; 1; Hai rBand SubCl assOf: ori gi n[1: ori gi n] some Hai r[1: Hai r]
15: 521 ; 1; Hai rBand SubCl assOf: str uc ture[4: area] some Co ver ing[4: Hai r]
15: 521 ; 1; Hai rBand SubCl assOf: str uc ture[4: area] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Mi x ture[4: Band] and ori gi n[1: ori gi n] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Mi x ture[4: Band] and ori gi n[1: ori gi n] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Mi x ture[4: Band] and str uc ture[4: area] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Mi x ture[4: Band] and str uc ture[4: area] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Ci r cle[4: Band] and ori gi n[1: ori gi n] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Ci r cle[4: Band] and ori gi n[1: ori gi n] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Ci r cle[4: Band] and str uc ture[4: area] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Ci r cle[4: Band] and str uc ture[4: area] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Bond[2: Band] and ori gi n[1: ori gi n] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Bond[2: Band] and ori gi n[1: ori gi n] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Bond[2: Band] and str uc ture[4: area] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Bond[2: Band] and str uc ture[4: area] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Sand[2: Band] and ori gi n[1: ori gi n] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Sand[2: Band] and ori gi n[1: ori gi n] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Sand[2: Band] and str uc ture[4: area] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Sand[2: Band] and str uc ture[4: area] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Camp[4: Band] and ori gi n[1: ori gi n] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Camp[4: Band] and ori gi n[1: ori gi n] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Camp[4: Band] and str uc ture[4: area] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Camp[4: Band] and str uc ture[4: area] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Jew el ry[4: Band] and ori gi n[1: ori gi n] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Jew el ry[4: Band] and ori gi n[1: ori gi n] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Jew el ry[4: Band] and str uc ture[4: area] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Jew el ry[4: Band] and str uc ture[4: area] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Hand[2: Band] and ori gi n[1: ori gi n] some Co ver ing[4: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Hand[2: Band] and ori gi n[1: ori gi n] some Hai r[1: Hai r]
15: 521 ; 2; Hai rBand Equi val entTo: Hand[2: Band] and str uc ture[4: area] some Co ver ing[4: Hai r]

```


fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
15:146 ;2: Geographi cal Place Equi val entTo: Square[3: Place] and structure[4: area] some Geographi cArea[1: Geographi cal]
15:146 ;2: Geographi cal Place Equi val entTo: Square[3: Place] and structure[4: area] some Geographi cCodeMap[1: Geographi cal]
12:463 ;1: HDTVSet SubCl assOf: Circle[4: Set] and composer[1: composed] some televi sion[3: HDTV]
12:463 ;1: HDTVSet SubCl assOf: Circle[4: Set] and composer[1: composed] some TV[3: HDTV]
12:463 ;1: HDTVSet SubCl assOf: Camp[4: Set] and composer[1: composed] some televi sion[3: HDTV]
12:463 ;1: HDTVSet SubCl assOf: Camp[4: Set] and composer[1: composed] some TV[3: HDTV]
12:463 ;1: HDTVSet SubCl assOf: Set[1: Set] and composer[1: composed] some televi sion[3: HDTV]
12:463 ;1: HDTVSet SubCl assOf: Set[1: Set] and composer[1: composed] some TV[3: HDTV]
12:463 ;1: HDTVSet SubCl assOf: Seat[2: Set] and composer[1: composed] some televi sion[3: HDTV]
12:463 ;1: HDTVSet SubCl assOf: Seat[2: Set] and composer[1: composed] some TV[3: HDTV]
32:78 ;1: HDTVSet SubCl assOf: traverses[1: traversedby] some televi sion[3: HDTV]
32:78 ;1: HDTVSet SubCl assOf: traverses[1: traversedby] some TV[3: HDTV]
32:78 ;1: HDTVSet SubCl assOf: traverses[1: traversed_by] some televi sion[3: HDTV]
32:78 ;1: HDTVSet SubCl assOf: traverses[1: traversed_by] some TV[3: HDTV]
32:78 ;2: HDTVSet SubCl assOf: inverse uses[2: use] some televi sion[3: HDTV]
32:78 ;2: HDTVSet SubCl assOf: inverse uses[2: use] some TV[3: HDTV]
32:78 ;2: HDTVSet SubCl assOf: inverse traverses[2: traverse] some televi sion[3: HDTV]
32:78 ;2: HDTVSet SubCl assOf: inverse traverses[2: traverse] some TV[3: HDTV]
32:78 ;3: HDTVSet SubCl assOf: traverses[1: traversedby] some Thing
32:78 ;3: HDTVSet SubCl assOf: traverses[1: traversed_by] some Thing
32:78 ;4: HDTVSet SubCl assOf: inverse uses[2: use] some Thing
32:78 ;4: HDTVSet SubCl assOf: inverse traverses[2: traverse] some Thing
32:78 ;5: HDTVSet Equi val entTo: Circle[4: Set] and traverses[1: traversedby] some televi sion[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Circle[4: Set] and traverses[1: traversedby] some TV[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Circle[4: Set] and traverses[1: traversed_by] some televi sion[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Circle[4: Set] and traverses[1: traversed_by] some TV[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Camp[4: Set] and traverses[1: traversedby] some televi sion[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Camp[4: Set] and traverses[1: traversedby] some TV[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Camp[4: Set] and traverses[1: traversed_by] some televi sion[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Camp[4: Set] and traverses[1: traversed_by] some TV[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Set[1: Set] and traverses[1: traversedby] some televi sion[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Set[1: Set] and traverses[1: traversedby] some TV[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Set[1: Set] and traverses[1: traversed_by] some televi sion[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Set[1: Set] and traverses[1: traversed_by] some TV[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Seat[2: Set] and traverses[1: traversedby] some televi sion[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Seat[2: Set] and traverses[1: traversedby] some TV[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Seat[2: Set] and traverses[1: traversed_by] some televi sion[3: HDTV]
32:78 ;5: HDTVSet Equi val entTo: Seat[2: Set] and traverses[1: traversed_by] some TV[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Circle[4: Set] and inverse uses[2: use] some televi sion[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Circle[4: Set] and inverse uses[2: use] some TV[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Circle[4: Set] and inverse traverses[2: traverse] some televi sion[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Circle[4: Set] and inverse traverses[2: traverse] some TV[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Camp[4: Set] and inverse uses[2: use] some televi sion[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Camp[4: Set] and inverse uses[2: use] some TV[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Camp[4: Set] and inverse traverses[2: traverse] some televi sion[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Camp[4: Set] and inverse traverses[2: traverse] some TV[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Set[1: Set] and inverse uses[2: use] some televi sion[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Set[1: Set] and inverse uses[2: use] some TV[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Set[1: Set] and inverse traverses[2: traverse] some televi sion[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Set[1: Set] and inverse traverses[2: traverse] some TV[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Seat[2: Set] and inverse uses[2: use] some televi sion[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Seat[2: Set] and inverse uses[2: use] some TV[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Seat[2: Set] and inverse traverses[2: traverse] some televi sion[3: HDTV]
32:78 ;6: HDTVSet Equi val entTo: Seat[2: Set] and inverse traverses[2: traverse] some TV[3: HDTV]
1:484 ;2: Context_Topi c Equi val entTo: Pi coFn[1: Topi cof] some Contest[1: Context]
15:525 ;1: Post_Locati on SubCl assOf: origin[1: origin] some Positi on[4: Post]
15:525 ;1: Post_Locati on SubCl assOf: origin[1: origin] some Maili ng[3: Post]
15:525 ;1: Post_Locati on SubCl assOf: origin[1: origin] some Busi ness[4: Post]
15:525 ;1: Post_Locati on SubCl assOf: structure[4: area] some Positi on[4: Post]
15:525 ;1: Post_Locati on SubCl assOf: structure[4: area] some Maili ng[3: Post]
15:525 ;1: Post_Locati on SubCl assOf: structure[4: area] some Busi ness[4: Post]
15:525 ;2: Post_Locati on Equi val entTo: Regi on[4: Locati on] and origin[1: origin] some Positi on[4: Post]
15:525 ;2: Post_Locati on Equi val entTo: Regi on[4: Locati on] and origin[1: origin] some Maili ng[3: Post]
15:525 ;2: Post_Locati on Equi val entTo: Regi on[4: Locati on] and origin[1: origin] some Busi ness[4: Post]
15:525 ;2: Post_Locati on Equi val entTo: Regi on[4: Locati on] and structure[4: area] some Positi on[4: Post]
15:525 ;2: Post_Locati on Equi val entTo: Regi on[4: Locati on] and structure[4: area] some Maili ng[3: Post]
```

```

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

```

fout.normal.txt

```
15: 820 ; 2: ReefFi sh Equi val entTo: Vertebrate[4: Fi sh] and origin[1: origin] some Atoll[4: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Vertebrate[4: Fi sh] and origin[1: origin] some Beef[2: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Vertebrate[4: Fi sh] and structure[4: area] some Reef[1: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Vertebrate[4: Fi sh] and structure[4: area] some Atoll[4: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Vertebrate[4: Fi sh] and structure[4: area] some Beef[2: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Dish[2: Fi sh] and origin[1: origin] some Reef[1: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Dish[2: Fi sh] and origin[1: origin] some Atoll[4: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Dish[2: Fi sh] and origin[1: origin] some Beef[2: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Dish[2: Fi sh] and structure[4: area] some Reef[1: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Dish[2: Fi sh] and structure[4: area] some Atoll[4: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Dish[2: Fi sh] and structure[4: area] some Beef[2: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Salmon[4: Fi sh] and origin[1: origin] some Reef[1: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Salmon[4: Fi sh] and origin[1: origin] some Atoll[4: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Salmon[4: Fi sh] and origin[1: origin] some Beef[2: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Salmon[4: Fi sh] and structure[4: area] some Reef[1: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Salmon[4: Fi sh] and structure[4: area] some Atoll[4: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Salmon[4: Fi sh] and structure[4: area] some Beef[2: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Fish[1: Fi sh] and origin[1: origin] some Reef[1: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Fish[1: Fi sh] and origin[1: origin] some Atoll[4: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Fish[1: Fi sh] and origin[1: origin] some Beef[2: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Fish[1: Fi sh] and structure[4: area] some Reef[1: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Fish[1: Fi sh] and structure[4: area] some Atoll[4: Reef]
15: 820 ; 2: ReefFi sh Equi val entTo: Fish[1: Fi sh] and structure[4: area] some Beef[2: Reef]
5: 78 ; 2: ReefFi sh Equi val entTo: Reef[1: Reef] and Vertebrate[4: Fi sh]
5: 78 ; 2: ReefFi sh Equi val entTo: Reef[1: Reef] and Dish[2: Fi sh]
5: 78 ; 2: ReefFi sh Equi val entTo: Reef[1: Reef] and Salmon[4: Fi sh]
5: 78 ; 2: ReefFi sh Equi val entTo: Reef[1: Reef] and Fish[1: Fi sh]
5: 78 ; 2: ReefFi sh Equi val entTo: Atoll[4: Reef] and Vertebrate[4: Fi sh]
5: 78 ; 2: ReefFi sh Equi val entTo: Atoll[4: Reef] and Dish[2: Fi sh]
5: 78 ; 2: ReefFi sh Equi val entTo: Atoll[4: Reef] and Salmon[4: Fi sh]
5: 78 ; 2: ReefFi sh Equi val entTo: Atoll[4: Reef] and Fish[1: Fi sh]
5: 78 ; 2: ReefFi sh Equi val entTo: Beef[2: Reef] and Dish[2: Fi sh]
5: 78 ; 2: ReefFi sh Equi val entTo: Beef[2: Reef] and Salmon[4: Fi sh]
32: 528 ; 3: MicrowaveRadiation SubClassOf: traverses[1: traversedby] some Thing
32: 528 ; 3: MicrowaveRadiation SubClassOf: traverses[1: traversed_by] some Thing
32: 528 ; 4: MicrowaveRadiation SubClassOf: inverse uses[2: use] some Thing
32: 528 ; 4: MicrowaveRadiation SubClassOf: inverse traverses[2: traverse] some Thing
12: 178 ; 1: Society_Organi zati on SubClassOf: Order[4: Organi zation] and composer[1: composed] some Order[4: Society]
12: 178 ; 1: Society_Organi zati on SubClassOf: CareOrgani zation[2: Organi zation] and composer[1: composed] some Order[4: Society]
12: 178 ; 1: Society_Organi zati on SubClassOf: Organi zation[1: Organi zation] and composer[1: composed] some Order[4: Society]
12: 178 ; 1: Society_Organi zati on SubClassOf: Constitution[4: Organi zation] and composer[1: composed] some Order[4: Society]
38: 286 ; 2: ClothesLine SubClassOf: time[3: case] some Dress[3: Clothes]
38: 286 ; 2: ClothesLine SubClassOf: patient[4: case] some Dress[3: Clothes]
38: 286 ; 2: ClothesLine SubClassOf: instance[3: case] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Head[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Wine[2: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Railway[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: House[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Line[2: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Lane[2: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Text[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Blood[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Air[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Position[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Mine[2: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Business[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Lens[3: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Stock[4: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Note[3: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Channel[3: Line] and composer[1: composed] some Dress[3: Clothes]
12: 259 ; 1: ClothesLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Dress[3: Clothes]
32: 99 ; 1: Paraglider SubClassOf: traverses[1: traversedby] some Park[1: Para]
32: 99 ; 1: Paraglider SubClassOf: traverses[1: traversed_by] some Park[1: Para]
32: 99 ; 2: Paraglider SubClassOf: inverse uses[2: use] some Park[1: Para]
32: 99 ; 2: Paraglider SubClassOf: inverse traverses[2: traverse] some Park[1: Para]
```

```

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

```

fout.normal.txt

```
32: 942 : 5: GasGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedby] some Gasoline[3: Gas]
32: 942 : 5: GasGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedby] some Gun[3: Gas]
32: 942 : 5: GasGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Gasoline[3: Gas]
32: 942 : 5: GasGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Gun[3: Gas]
32: 942 : 6: GasGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Gasoline[3: Gas]
32: 942 : 6: GasGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Gun[3: Gas]
32: 942 : 6: GasGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 942 : 6: GasGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Gun[3: Gas]
10: 226 : 2: CerebralPalsy SubClassOf: inverse penetrates[1: generates] some Thing
10: 226 : 2: CerebralPalsy SubClassOf: inverse causes[1: causes] some Thing
10: 226 : 3: CerebralPalsy SubClassOf: causes[1: causedby] some Thing
12: 151 : 1: AgriculturalSchool SubClassOf: School[1: School] and composer[1: composed] some Agriculture[1: Agricultural]
12: 151 : 1: AgriculturalSchool SubClassOf: Shoal[3: School] and composer[1: composed] some Agriculture[1: Agricultural]
99: 233 : 1: CellBiology EquivalentTo: Medicine[4: Biology] and measure[2: measures] some Cell[2: Cell]
99: 233 : 1: CellBiology EquivalentTo: Medicine[4: Biology] and measure[2: measures] some Bell[2: Cell]
99: 233 : 1: CellBiology EquivalentTo: Medicine[4: Biology] and measure[2: measures] some Cell[1: Cell]
99: 233 : 3: CellBiology SubClassOf: measure[2: measures] some Cell[2: Cell]
99: 233 : 3: CellBiology SubClassOf: measure[2: measures] some Bell[2: Cell]
99: 233 : 3: CellBiology SubClassOf: measure[2: measures] some Cell[1: Cell]
99: 233 : 4: CellBiology SubClassOf: measure[2: measures] some Thing
32: 176 : 1: CellBiology SubClassOf: traverses[1: traversedby] some Cell[2: Cell]
32: 176 : 1: CellBiology SubClassOf: traverses[1: traversedby] some Bell[2: Cell]
32: 176 : 1: CellBiology SubClassOf: traverses[1: traversedby] some Cell[1: Cell]
32: 176 : 1: CellBiology SubClassOf: traverses[1: traversed_by] some Cell[2: Cell]
32: 176 : 1: CellBiology SubClassOf: traverses[1: traversed_by] some Bell[2: Cell]
32: 176 : 1: CellBiology SubClassOf: traverses[1: traversed_by] some Cell[1: Cell]
32: 176 : 2: CellBiology SubClassOf: inverse uses[2: use] some Cell[2: Cell]
32: 176 : 2: CellBiology SubClassOf: inverse uses[2: use] some Bell[2: Cell]
32: 176 : 2: CellBiology SubClassOf: inverse uses[2: use] some Cell[1: Cell]
32: 176 : 2: CellBiology SubClassOf: inverse traverses[2: traverse] some Cell[2: Cell]
32: 176 : 2: CellBiology SubClassOf: inverse traverses[2: traverse] some Bell[2: Cell]
32: 176 : 2: CellBiology SubClassOf: inverse traverses[2: traverse] some Cell[1: Cell]
32: 176 : 3: CellBiology SubClassOf: traverses[1: traversedby] some Thing
32: 176 : 3: CellBiology SubClassOf: traverses[1: traversed_by] some Thing
32: 176 : 4: CellBiology SubClassOf: inverse uses[2: use] some Thing
32: 176 : 4: CellBiology SubClassOf: inverse traverses[2: traverse] some Thing
32: 176 : 5: CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversedby] some Cell[2: Cell]
32: 176 : 5: CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversedby] some Bell[2: Cell]
32: 176 : 5: CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversedby] some Cell[1: Cell]
32: 176 : 5: CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversed_by] some Cell[2: Cell]
32: 176 : 5: CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversed_by] some Bell[2: Cell]
32: 176 : 5: CellBiology EquivalentTo: Medicine[4: Biology] and traverses[1: traversed_by] some Cell[1: Cell]
32: 176 : 6: CellBiology EquivalentTo: Medicine[4: Biology] and inverse uses[2: use] some Cell[2: Cell]
32: 176 : 6: CellBiology EquivalentTo: Medicine[4: Biology] and inverse uses[2: use] some Bell[2: Cell]
32: 176 : 6: CellBiology EquivalentTo: Medicine[4: Biology] and inverse uses[2: use] some Cell[1: Cell]
32: 176 : 6: CellBiology EquivalentTo: Medicine[4: Biology] and inverse traverses[2: traverse] some Cell[2: Cell]
32: 176 : 6: CellBiology EquivalentTo: Medicine[4: Biology] and inverse traverses[2: traverse] some Bell[2: Cell]
32: 176 : 6: CellBiology EquivalentTo: Medicine[4: Biology] and inverse traverses[2: traverse] some Cell[1: Cell]
15: 194 : 1: HotelOrganization SubClassOf: origin[1: origin] some Hotel[1: Hotel]
15: 194 : 1: HotelOrganization SubClassOf: structure[4: area] some Hotel[1: Hotel]
15: 194 : 2: HotelOrganization EquivalentTo: Order[4: Organization] and origin[1: origin] some Hotel[1: Hotel]
15: 194 : 2: HotelOrganization EquivalentTo: Order[4: Organization] and structure[4: area] some Hotel[1: Hotel]
15: 194 : 2: HotelOrganization EquivalentTo: CareOrganization[2: Organization] and origin[1: origin] some Hotel[1: Hotel]
15: 194 : 2: HotelOrganization EquivalentTo: CareOrganization[2: Organization] and structure[4: area] some Hotel[1: Hotel]
15: 194 : 2: HotelOrganization EquivalentTo: Organization[1: Organization] and origin[1: origin] some Hotel[1: Hotel]
15: 194 : 2: HotelOrganization EquivalentTo: Organization[1: Organization] and structure[4: area] some Hotel[1: Hotel]
15: 194 : 2: HotelOrganization EquivalentTo: Constitution[4: Organization] and origin[1: origin] some Hotel[1: Hotel]
15: 194 : 2: HotelOrganization EquivalentTo: Constitution[4: Organization] and structure[4: area] some Hotel[1: Hotel]
38: 157 : 2: HotelOrganization SubClassOf: time[3: case] some Hotel[1: Hotel]
38: 157 : 2: HotelOrganization SubClassOf: patient[4: case] some Hotel[1: Hotel]
38: 157 : 2: HotelOrganization SubClassOf: instance[3: case] some Hotel[1: Hotel]
15: 130 : 1: Toy_animal SubClassOf: origin[1: origin] some Replication[3: Toy]
15: 130 : 1: Toy_animal SubClassOf: structure[4: area] some Replication[3: Toy]
15: 130 : 2: Toy_animal EquivalentTo: Vertebrate[4: animal] and origin[1: origin] some Replication[3: Toy]
15: 130 : 2: Toy_animal EquivalentTo: Vertebrate[4: animal] and structure[4: area] some Replication[3: Toy]
15: 130 : 2: Toy_animal EquivalentTo: Animal[1: animal] and origin[1: origin] some Replication[3: Toy]
```


fout.normal.txt

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

```

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

```

```

fout.normal.txt
32:156 ;1: RadioPersonal ity SubCl assOf: traverses[1: traversedby] some Radi sh[1: Radio]
32:156 ;1: RadioPersonal ity SubCl assOf: traverses[1: traversed_by] some Set[4: Radio]
32:156 ;1: RadioPersonal ity SubCl assOf: traverses[1: traversed_by] some Radi um[1: Radio]
32:156 ;1: RadioPersonal ity SubCl assOf: traverses[1: traversed_by] some Radi sh[1: Radio]
32:156 ;2: RadioPersonal ity SubCl assOf: inverse uses[2: use] some Set[4: Radio]
32:156 ;2: RadioPersonal ity SubCl assOf: inverse uses[2: use] some Radi um[1: Radio]
32:156 ;2: RadioPersonal ity SubCl assOf: inverse uses[2: use] some Radi sh[1: Radio]
32:156 ;2: RadioPersonal ity SubCl assOf: inverse traverses[2: traverse] some Set[4: Radio]
32:156 ;2: RadioPersonal ity SubCl assOf: inverse traverses[2: traverse] some Radi um[1: Radio]
32:156 ;2: RadioPersonal ity SubCl assOf: inverse traverses[2: traverse] some Radi sh[1: Radio]
32:156 ;3: RadioPersonal ity SubCl assOf: traverses[1: traversedby] some Thing
32:156 ;3: RadioPersonal ity SubCl assOf: traverses[1: traversed_by] some Thing
32:156 ;4: RadioPersonal ity SubCl assOf: inverse uses[2: use] some Thing
32:156 ;4: RadioPersonal ity SubCl assOf: inverse traverses[2: traverse] some Thing
38:112 ;2: Rat_genetics SubCl assOf: time[3: case] some Rodent[4: Rat]
38:112 ;2: Rat_genetics SubCl assOf: time[3: case] some Rat[1: Rat]
38:112 ;2: Rat_genetics SubCl assOf: time[3: case] some Source[4: Rat]
38:112 ;2: Rat_genetics SubCl assOf: patient[4: case] some Rodent[4: Rat]
38:112 ;2: Rat_genetics SubCl assOf: patient[4: case] some Rat[1: Rat]
38:112 ;2: Rat_genetics SubCl assOf: patient[4: case] some Source[4: Rat]
38:112 ;2: Rat_genetics SubCl assOf: instance[3: case] some Rodent[4: Rat]
38:112 ;2: Rat_genetics SubCl assOf: instance[3: case] some Rat[1: Rat]
38:112 ;2: Rat_genetics SubCl assOf: instance[3: case] some Source[4: Rat]
38:800 ;2: ClothingStore SubCl assOf: time[3: case] some Covering[4: Clothing]
38:800 ;2: ClothingStore SubCl assOf: time[3: case] some Closing[1: Clothing]
38:800 ;2: ClothingStore SubCl assOf: time[3: case] some ClothesWashingMachine[1: Clothing]
38:800 ;2: ClothingStore SubCl assOf: time[3: case] some Clothing[1: Clothing]
38:800 ;2: ClothingStore SubCl assOf: patient[4: case] some Covering[4: Clothing]
38:800 ;2: ClothingStore SubCl assOf: patient[4: case] some Closing[1: Clothing]
38:800 ;2: ClothingStore SubCl assOf: patient[4: case] some ClothesWashingMachine[1: Clothing]
38:800 ;2: ClothingStore SubCl assOf: patient[4: case] some Clothing[1: Clothing]
38:800 ;2: ClothingStore SubCl assOf: instance[3: case] some Covering[4: Clothing]
38:800 ;2: ClothingStore SubCl assOf: instance[3: case] some Closing[1: Clothing]
38:800 ;2: ClothingStore SubCl assOf: instance[3: case] some ClothesWashingMachine[1: Clothing]
38:800 ;2: ClothingStore SubCl assOf: instance[3: case] some Clothing[1: Clothing]
38:56 ;2: Carrot_Foodstuff SubCl assOf: time[3: case] some Carrot[1: Carrot]
38:56 ;2: Carrot_Foodstuff SubCl assOf: patient[4: case] some Carrot[1: Carrot]
38:56 ;2: Carrot_Foodstuff SubCl assOf: instance[3: case] some Carrot[1: Carrot]
32:920 ;1: ColorTherapy SubCl assOf: traverses[1: traversedby] some Interest[3: Color]
32:920 ;1: ColorTherapy SubCl assOf: traverses[1: traversedby] some Coloring[4: Color]
32:920 ;1: ColorTherapy SubCl assOf: traverses[1: traversedby] some Paint[4: Color]
32:920 ;1: ColorTherapy SubCl assOf: traverses[1: traversed_by] some Interest[3: Color]
32:920 ;1: ColorTherapy SubCl assOf: traverses[1: traversed_by] some Coloring[4: Color]
32:920 ;1: ColorTherapy SubCl assOf: traverses[1: traversed_by] some Paint[4: Color]
32:920 ;2: ColorTherapy SubCl assOf: inverse uses[2: use] some Interest[3: Color]
32:920 ;2: ColorTherapy SubCl assOf: inverse uses[2: use] some Coloring[4: Color]
32:920 ;2: ColorTherapy SubCl assOf: inverse uses[2: use] some Paint[4: Color]
32:920 ;2: ColorTherapy SubCl assOf: inverse traverses[2: traverse] some Interest[3: Color]
32:920 ;2: ColorTherapy SubCl assOf: inverse traverses[2: traverse] some Coloring[4: Color]
32:920 ;2: ColorTherapy SubCl assOf: inverse traverses[2: traverse] some Paint[4: Color]
32:920 ;3: ColorTherapy SubCl assOf: traverses[1: traversedby] some Thing
32:920 ;3: ColorTherapy SubCl assOf: traverses[1: traversed_by] some Thing
32:920 ;4: ColorTherapy SubCl assOf: inverse uses[2: use] some Thing
32:920 ;4: ColorTherapy SubCl assOf: inverse traverses[2: traverse] some Thing
15:73 ;1: Boys__footwear SubCl assOf: origin[1: origin] some Boy[2: Boys]
15:73 ;1: Boys__footwear SubCl assOf: structure[4: area] some Boy[2: Boys]
15:73 ;2: Boys__footwear EquivalentTo: Footwear[1: footwear] and origin[1: origin] some Boy[2: Boys]
15:73 ;2: Boys__footwear EquivalentTo: Footwear[1: footwear] and structure[4: area] some Boy[2: Boys]
15:73 ;2: Boys__footwear EquivalentTo: Shoe[4: footwear] and origin[1: origin] some Boy[2: Boys]
15:73 ;2: Boys__footwear EquivalentTo: Shoe[4: footwear] and structure[4: area] some Boy[2: Boys]
15:73 ;2: Boys__footwear EquivalentTo: Sock[4: footwear] and origin[1: origin] some Boy[2: Boys]
15:73 ;2: Boys__footwear EquivalentTo: Sock[4: footwear] and structure[4: area] some Boy[2: Boys]
15:968 ;1: Offi ceFurni ture SubCl assOf: origin[1: origin] some Function[4: Offi ce]
15:968 ;1: Offi ceFurni ture SubCl assOf: origin[1: origin] some Agency[4: Offi ce]
15:968 ;1: Offi ceFurni ture SubCl assOf: origin[1: origin] some Position[4: Offi ce]
15:968 ;1: Offi ceFurni ture SubCl assOf: origin[1: origin] some Business[4: Offi ce]

```

[illegible]

fout.normal.txt

```
32: 161 ;5: DeadLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversedby] some Head[2: Dead]
32: 161 ;5: DeadLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversedby] some Lead[2: Dead]
32: 161 ;5: DeadLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversed_by] some Head[2: Dead]
32: 161 ;5: DeadLanguage EquivalentTo: Reading[3: Language] and traverses[1: traversed_by] some Lead[2: Dead]
32: 161 ;5: DeadLanguage EquivalentTo: Word[4: Language] and traverses[1: traversedby] some Head[2: Dead]
32: 161 ;5: DeadLanguage EquivalentTo: Word[4: Language] and traverses[1: traversedby] some Lead[2: Dead]
32: 161 ;5: DeadLanguage EquivalentTo: Word[4: Language] and traverses[1: traversed_by] some Head[2: Dead]
32: 161 ;5: DeadLanguage EquivalentTo: Word[4: Language] and traverses[1: traversed_by] some Lead[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Tongue[4: Language] and inverse uses[2: use] some Head[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Tongue[4: Language] and inverse uses[2: use] some Lead[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Head[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Lead[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Language[1: Language] and inverse uses[2: use] some Head[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Language[1: Language] and inverse uses[2: use] some Lead[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Head[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Lead[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Head[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Lead[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Head[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Lead[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Head[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Lead[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Head[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Lead[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Head[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Lead[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Head[2: Dead]
32: 161 ;6: DeadLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Lead[2: Dead]
10: 74 ;1: DeadLanguage SubClassOf: inverse penetrates[1: generates] some Head[2: Dead]
10: 74 ;1: DeadLanguage SubClassOf: inverse penetrates[1: generates] some Lead[2: Dead]
10: 74 ;1: DeadLanguage SubClassOf: inverse causes[1: causes] some Head[2: Dead]
10: 74 ;1: DeadLanguage SubClassOf: inverse causes[1: causes] some Lead[2: Dead]
10: 74 ;2: DeadLanguage SubClassOf: inverse penetrates[1: generates] some Thing
10: 74 ;2: DeadLanguage SubClassOf: inverse causes[1: causes] some Thing
10: 74 ;3: DeadLanguage SubClassOf: causes[1: causedby] some Thing
10: 74 ;4: DeadLanguage SubClassOf: causes[1: causedby] some Head[2: Dead]
10: 74 ;4: DeadLanguage SubClassOf: causes[1: causedby] some Lead[2: Dead]
10: 74 ;5: DeadLanguage EquivalentTo: Tongue[4: Language] and causes[1: causedby] some Head[2: Dead]
10: 74 ;5: DeadLanguage EquivalentTo: Tongue[4: Language] and causes[1: causedby] some Lead[2: Dead]
10: 74 ;5: DeadLanguage EquivalentTo: Language[1: Language] and causes[1: causedby] some Head[2: Dead]
10: 74 ;5: DeadLanguage EquivalentTo: Language[1: Language] and causes[1: causedby] some Lead[2: Dead]
10: 74 ;5: DeadLanguage EquivalentTo: OcLanguage[2: Language] and causes[1: causedby] some Head[2: Dead]
10: 74 ;5: DeadLanguage EquivalentTo: OcLanguage[2: Language] and causes[1: causedby] some Lead[2: Dead]
10: 74 ;5: DeadLanguage EquivalentTo: Reading[3: Language] and causes[1: causedby] some Head[2: Dead]
10: 74 ;5: DeadLanguage EquivalentTo: Reading[3: Language] and causes[1: causedby] some Lead[2: Dead]
10: 74 ;5: DeadLanguage EquivalentTo: Word[4: Language] and causes[1: causedby] some Head[2: Dead]
10: 74 ;5: DeadLanguage EquivalentTo: Word[4: Language] and causes[1: causedby] some Lead[2: Dead]
10: 74 ;6: DeadLanguage SubClassOf: Tongue[4: Language] and Loan[4: debt]
10: 74 ;6: DeadLanguage SubClassOf: Tongue[4: Language] and Liability[3: debt]
10: 74 ;6: DeadLanguage SubClassOf: Language[1: Language] and Loan[4: debt]
10: 74 ;6: DeadLanguage SubClassOf: Language[1: Language] and Liability[3: debt]
10: 74 ;6: DeadLanguage SubClassOf: OcLanguage[2: Language] and Loan[4: debt]
10: 74 ;6: DeadLanguage SubClassOf: OcLanguage[2: Language] and Liability[3: debt]
10: 74 ;6: DeadLanguage SubClassOf: Reading[3: Language] and Loan[4: debt]
10: 74 ;6: DeadLanguage SubClassOf: Reading[3: Language] and Liability[3: debt]
10: 74 ;6: DeadLanguage SubClassOf: Word[4: Language] and Loan[4: debt]
10: 74 ;6: DeadLanguage SubClassOf: Word[4: Language] and Liability[3: debt]
32: 63 ;3: SSL_Encryption SubClassOf: traverses[1: traversedby] some Thing
32: 63 ;3: SSL_Encryption SubClassOf: traverses[1: traversed_by] some Thing
32: 63 ;4: SSL_Encryption SubClassOf: inverse uses[2: use] some Thing
32: 63 ;4: SSL_Encryption SubClassOf: inverse traverses[2: traverse] some Thing
19: 938 ;1: AutoEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some Machine[4: Auto]
19: 938 ;1: AutoEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Automobile[4: Auto]
19: 938 ;1: AutoEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Machine[4: Auto]
19: 938 ;1: AutoEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some Machine[4: Auto]
19: 938 ;1: AutoEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Automobile[4: Auto]
```

fout.normal.txt

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

```

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

```

```

38: 52 : 2; FingerJoint SubClassOf: instance[3: case] some Thumb[3: Finger]
38: 52 : 2; FingerJoint SubClassOf: instance[3: case] some Index[3: Finger]
38: 52 : 2; FingerJoint SubClassOf: instance[3: case] some Offering[1: Finger]
38: 52 : 2; FingerJoint SubClassOf: instance[3: case] some Finger[1: Finger]
38: 52 : 2; FingerJoint SubClassOf: instance[3: case] some Toe[4: Finger]
38: 52 : 2; FingerJoint SubClassOf: instance[3: case] some Ginger[1: Finger]
5: 246 : 2; CodeinePhosphate EquivalentTo: Decoding[1: Codeine] and Phosphate[1: Phosphate]
38: 122 : 2; CodeinePhosphate SubClassOf: time[3: case] some Decoding[1: Codeine]
38: 122 : 2; CodeinePhosphate SubClassOf: patient[4: case] some Decoding[1: Codeine]
38: 122 : 2; CodeinePhosphate SubClassOf: instance[3: case] some Decoding[1: Codeine]
14: 130 : 1; Header_Packet SubClassOf: Packet[1: Packet] and gainsControl[1: contain] some Head[4: Header]
14: 130 : 1; Header_Packet SubClassOf: Packet[1: Packet] and gainsControl[1: contain] some Title[4: Header]
14: 130 : 1; Header_Packet SubClassOf: Packet[1: Packet] and gainsControl[1: contain] some Brick[3: Header]
14: 130 : 1; Header_Packet SubClassOf: Packet[1: Packet] and contains[2: contain] some Head[4: Header]
14: 130 : 1; Header_Packet SubClassOf: Packet[1: Packet] and contains[2: contain] some Title[4: Header]
14: 130 : 1; Header_Packet SubClassOf: Packet[1: Packet] and contains[2: contain] some Brick[3: Header]
14: 130 : 1; Header_Packet SubClassOf: Pocket[2: Packet] and gainsControl[1: contain] some Head[4: Header]
14: 130 : 1; Header_Packet SubClassOf: Pocket[2: Packet] and gainsControl[1: contain] some Title[4: Header]
14: 130 : 1; Header_Packet SubClassOf: Pocket[2: Packet] and gainsControl[1: contain] some Brick[3: Header]
14: 130 : 1; Header_Packet SubClassOf: Pocket[2: Packet] and contains[2: contain] some Head[4: Header]
14: 130 : 1; Header_Packet SubClassOf: Pocket[2: Packet] and contains[2: contain] some Title[4: Header]
14: 130 : 1; Header_Packet SubClassOf: Pocket[2: Packet] and contains[2: contain] some Brick[3: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse relative[1: live_at] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse relative[1: liveat] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse occupation[4: place] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse address[4: place] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse address[4: place] some Title[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse address[4: place] some Brick[3: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse part[4: place] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse part[4: place] some Title[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse part[4: place] some Brick[3: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse property[4: place] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse property[4: place] some Title[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse property[4: place] some Brick[3: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse located[2: locatedin] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse located[2: locatedin] some Title[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Packet[1: Packet] and inverse located[2: locatedin] some Brick[3: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse occupation[4: place] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse address[4: place] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse address[4: place] some Title[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse address[4: place] some Brick[3: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse part[4: place] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse part[4: place] some Title[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse part[4: place] some Brick[3: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse property[4: place] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse property[4: place] some Title[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse property[4: place] some Brick[3: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse located[2: locatedin] some Head[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse located[2: locatedin] some Title[4: Header]
14: 130 : 2; Header_Packet SubClassOf: Pocket[2: Packet] and inverse located[2: locatedin] some Brick[3: Header]
5: 248 : 2; Gargoyle_Sculpture EquivalentTo: Nose[3: Gargoyle] and Modeling[3: Sculpture]
5: 248 : 2; Gargoyle_Sculpture EquivalentTo: Nose[3: Gargoyle] and Sculpture[1: Sculpture]
15: 155 : 1; Gargoyle_Sculpture SubClassOf: origin[1: origin] some Nose[3: Gargoyle]
15: 155 : 1; Gargoyle_Sculpture SubClassOf: structure[4: area] some Nose[3: Gargoyle]
15: 155 : 2; Gargoyle_Sculpture EquivalentTo: Modeling[3: Sculpture] and origin[1: origin] some Nose[3: Gargoyle]
15: 155 : 2; Gargoyle_Sculpture EquivalentTo: Modeling[3: Sculpture] and structure[4: area] some Nose[3: Gargoyle]
15: 155 : 2; Gargoyle_Sculpture EquivalentTo: Sculpture[1: Sculpture] and origin[1: origin] some Nose[3: Gargoyle]
15: 155 : 2; Gargoyle_Sculpture EquivalentTo: Sculpture[1: Sculpture] and structure[4: area] some Nose[3: Gargoyle]
15: 365 : 1; Mast_Device SubClassOf: origin[1: origin] some Mast[1: Mast]
15: 365 : 1; Mast_Device SubClassOf: structure[4: area] some Mast[1: Mast]
15: 365 : 2; Mast_Device EquivalentTo: Device[1: Device] and origin[1: origin] some Mast[1: Mast]
15: 365 : 2; Mast_Device EquivalentTo: Device[1: Device] and structure[4: area] some Mast[1: Mast]
15: 365 : 2; Mast_Device EquivalentTo: Image[4: Device] and origin[1: origin] some Mast[1: Mast]
15: 365 : 2; Mast_Device EquivalentTo: Image[4: Device] and structure[4: area] some Mast[1: Mast]
15: 365 : 2; Mast_Device EquivalentTo: Artifact[4: Device] and origin[1: origin] some Mast[1: Mast]
15: 365 : 2; Mast_Device EquivalentTo: Artifact[4: Device] and structure[4: area] some Mast[1: Mast]

```



```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
32: 100 ; 6: TrainTicket EquivalentTo: Process[3: Ticket] and inverse uses[2: use] some Train[1: Train]
32: 100 ; 6: TrainTicket EquivalentTo: Process[3: Ticket] and inverse uses[2: use] some Trail[1: Train]
32: 100 ; 6: TrainTicket EquivalentTo: Process[3: Ticket] and inverse uses[2: use] some Brain[1: Train]
32: 100 ; 6: TrainTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some GearTrain[3: Train]
32: 100 ; 6: TrainTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some String[3: Train]
32: 100 ; 6: TrainTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some Train[1: Train]
32: 100 ; 6: TrainTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some Trail[1: Train]
32: 100 ; 6: TrainTicket EquivalentTo: Process[3: Ticket] and inverse traverses[2: traverse] some Brain[1: Train]
38: 927 ; 2: ArmorCompany SubClassOf: time[3: case] some Armor[1: Armor]
38: 927 ; 2: ArmorCompany SubClassOf: time[3: case] some Shield[4: Armor]
38: 927 ; 2: ArmorCompany SubClassOf: patient[4: case] some Armor[1: Armor]
38: 927 ; 2: ArmorCompany SubClassOf: patient[4: case] some Shield[4: Armor]
38: 927 ; 2: ArmorCompany SubClassOf: instance[3: case] some Armor[1: Armor]
38: 927 ; 2: ArmorCompany SubClassOf: instance[3: case] some Shield[4: Armor]
15: 88 ; 1: SubmarineSandwich SubClassOf: origin[1: origin] some Bomber[3: Submarine]
15: 88 ; 1: SubmarineSandwich SubClassOf: origin[1: origin] some Submarine[1: Submarine]
15: 88 ; 1: SubmarineSandwich SubClassOf: structure[4: area] some Bomber[3: Submarine]
15: 88 ; 1: SubmarineSandwich SubClassOf: structure[4: area] some Submarine[1: Submarine]
15: 88 ; 2: SubmarineSandwich EquivalentTo: Sandwich[1: Sandwich] and origin[1: origin] some Bomber[3: Submarine]
15: 88 ; 2: SubmarineSandwich EquivalentTo: Sandwich[1: Sandwich] and origin[1: origin] some Submarine[1: Submarine]
15: 88 ; 2: SubmarineSandwich EquivalentTo: Sandwich[1: Sandwich] and structure[4: area] some Bomber[3: Submarine]
15: 88 ; 2: SubmarineSandwich EquivalentTo: Sandwich[1: Sandwich] and structure[4: area] some Submarine[1: Submarine]
15: 129 ; 1: Fantasy_football SubClassOf: origin[1: origin] some Bubble[3: Fantasy]
15: 129 ; 1: Fantasy_football SubClassOf: structure[4: area] some Bubble[3: Fantasy]
15: 129 ; 2: Fantasy_football EquivalentTo: Football[1: football] and origin[1: origin] some Bubble[3: Fantasy]
15: 129 ; 2: Fantasy_football EquivalentTo: Football[1: football] and structure[4: area] some Bubble[3: Fantasy]
15: 687 ; 1: SkinHead SubClassOf: origin[1: origin] some Skin[1: Skin]
15: 687 ; 1: SkinHead SubClassOf: origin[1: origin] some Investment[4: Skin]
15: 687 ; 1: SkinHead SubClassOf: origin[1: origin] some Pel t[3: Skin]
15: 687 ; 1: SkinHead SubClassOf: structure[4: area] some Skin[1: Skin]
15: 687 ; 1: SkinHead SubClassOf: structure[4: area] some Investment[4: Skin]
15: 687 ; 1: SkinHead SubClassOf: structure[4: area] some Pel t[3: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Head[1: Head] and origin[1: origin] some Skin[1: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Head[1: Head] and origin[1: origin] some Investment[4: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Head[1: Head] and origin[1: origin] some Pel t[3: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Head[1: Head] and structure[4: area] some Skin[1: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Head[1: Head] and structure[4: area] some Investment[4: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Head[1: Head] and structure[4: area] some Pel t[3: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Question[4: Head] and origin[1: origin] some Skin[1: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Question[4: Head] and origin[1: origin] some Investment[4: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Question[4: Head] and origin[1: origin] some Pel t[3: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Question[4: Head] and structure[4: area] some Skin[1: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Question[4: Head] and structure[4: area] some Investment[4: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Question[4: Head] and structure[4: area] some Pel t[3: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Brain[3: Head] and origin[1: origin] some Skin[1: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Brain[3: Head] and origin[1: origin] some Investment[4: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Brain[3: Head] and origin[1: origin] some Pel t[3: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Brain[3: Head] and structure[4: area] some Skin[1: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Brain[3: Head] and structure[4: area] some Investment[4: Skin]
15: 687 ; 2: SkinHead EquivalentTo: Brain[3: Head] and structure[4: area] some Pel t[3: Skin]
19: 52 ; 1: SkinHead EquivalentTo: Head[1: Head] and member[2: memberof] some Investment[4: Skin]
19: 52 ; 1: SkinHead EquivalentTo: Question[4: Head] and member[2: memberof] some Investment[4: Skin]
19: 52 ; 1: SkinHead EquivalentTo: Brain[3: Head] and member[2: memberof] some Investment[4: Skin]
15: 176 ; 1: Boys_apparel SubClassOf: origin[1: origin] some Boy[2: Boys]
15: 176 ; 1: Boys_apparel SubClassOf: structure[4: area] some Boy[2: Boys]
15: 176 ; 2: Boys_apparel EquivalentTo: Dress[3: apparel] and origin[1: origin] some Boy[2: Boys]
15: 176 ; 2: Boys_apparel EquivalentTo: Dress[3: apparel] and structure[4: area] some Boy[2: Boys]
68: 92 ; 2: Boys_apparel SubClassOf: Dress[3: apparel] and during[1: during] only Boy[2: Boys]
15: 641 ; 1: Bar_Topographical SubClassOf: origin[1: origin] some Barrier[3: Bar]
15: 641 ; 1: Bar_Topographical SubClassOf: origin[1: origin] some Curtain[3: Bar]
15: 641 ; 1: Bar_Topographical SubClassOf: origin[1: origin] some Table[4: Bar]
15: 641 ; 1: Bar_Topographical SubClassOf: origin[1: origin] some Barn[2: Bar]
15: 641 ; 1: Bar_Topographical SubClassOf: structure[4: area] some Barrier[3: Bar]
15: 641 ; 1: Bar_Topographical SubClassOf: structure[4: area] some Curtain[3: Bar]
15: 641 ; 1: Bar_Topographical SubClassOf: structure[4: area] some Table[4: Bar]
15: 641 ; 1: Bar_Topographical SubClassOf: structure[4: area] some Barn[2: Bar]
```

fout.normal.txt

[illegible]

fout.normal.txt

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

15:112 :2: Cul tureMedi um Equi val entTo: Cal l[4: Medi um] and structure[4: area] some Vul ture[1: Cul ture]
 15:112 :2: Cul tureMedi um Equi val entTo: Cal l[4: Medi um] and structure[4: area] some Product[3: Cul ture]
 15:112 :2: Cul tureMedi um Equi val entTo: Cal l[4: Medi um] and structure[4: area] some Sculpture[1: Cul ture]
 15:112 :2: Cul tureMedi um Equi val entTo: Air[3: Medi um] and origin[1: origin] some Vul ture[1: Cul ture]
 15:112 :2: Cul tureMedi um Equi val entTo: Air[3: Medi um] and origin[1: origin] some Product[3: Cul ture]
 15:112 :2: Cul tureMedi um Equi val entTo: Air[3: Medi um] and origin[1: origin] some Sculpture[1: Cul ture]
 15:112 :2: Cul tureMedi um Equi val entTo: Air[3: Medi um] and structure[4: area] some Vul ture[1: Cul ture]
 15:112 :2: Cul tureMedi um Equi val entTo: Air[3: Medi um] and structure[4: area] some Product[3: Cul ture]
 15:112 :2: Cul tureMedi um Equi val entTo: Air[3: Medi um] and structure[4: area] some Sculpture[1: Cul ture]
 10:288 :1: ProtozoanInfecti on SubCl assOf: inverse penetrates[1: generates] some Alga[4: Protozoan]
 10:288 :1: ProtozoanInfecti on SubCl assOf: inverse penetrates[1: generates] some Protozoa[2: Protozoan]
 10:288 :1: ProtozoanInfecti on SubCl assOf: inverse penetrates[1: generates] some Microorganism[4: Protozoan]
 10:288 :1: ProtozoanInfecti on SubCl assOf: inverse penetrates[1: generates] some Proton[1: Protozoan]
 10:288 :1: ProtozoanInfecti on SubCl assOf: inverse causes[1: causes] some Alga[4: Protozoan]
 10:288 :1: ProtozoanInfecti on SubCl assOf: inverse causes[1: causes] some Protozoa[2: Protozoan]
 10:288 :1: ProtozoanInfecti on SubCl assOf: inverse causes[1: causes] some Microorganism[4: Protozoan]
 10:288 :1: ProtozoanInfecti on SubCl assOf: inverse causes[1: causes] some Proton[1: Protozoan]
 10:288 :2: ProtozoanInfecti on SubCl assOf: inverse penetrates[1: generates] some Thing
 10:288 :2: ProtozoanInfecti on SubCl assOf: inverse causes[1: causes] some Thing
 10:288 :3: ProtozoanInfecti on SubCl assOf: causes[1: causedby] some Thing
 10:288 :4: ProtozoanInfecti on SubCl assOf: causes[1: causedby] some Alga[4: Protozoan]
 10:288 :4: ProtozoanInfecti on SubCl assOf: causes[1: causedby] some Protozoa[2: Protozoan]
 10:288 :4: ProtozoanInfecti on SubCl assOf: causes[1: causedby] some Microorganism[4: Protozoan]
 10:288 :4: ProtozoanInfecti on SubCl assOf: causes[1: causedby] some Proton[1: Protozoan]
 10:288 :5: ProtozoanInfecti on Equi val entTo: Inflati on[1: Infecti on] and causes[1: causedby] some Alga[4: Protozoan]
 10:288 :5: ProtozoanInfecti on Equi val entTo: Inflati on[1: Infecti on] and causes[1: causedby] some Protozoa[2: Protozoan]
 10:288 :5: ProtozoanInfecti on Equi val entTo: Inflati on[1: Infecti on] and causes[1: causedby] some Microorganism[4: Protozoan]
 10:288 :5: ProtozoanInfecti on Equi val entTo: Inflati on[1: Infecti on] and causes[1: causedby] some Proton[1: Protozoan]
 10:288 :6: ProtozoanInfecti on SubCl assOf: Inflati on[1: Infecti on] and Liabi lity[3: debt]
 68:137 :2: Christ masCard SubCl assOf: Poster[3: Card] and during[1: during] only Christ ian[2: Christ mas]
 68:137 :2: Christ masCard SubCl assOf: Poster[3: Card] and during[1: during] only Christ masDay[2: Christ mas]
 68:137 :2: Christ masCard SubCl assOf: Correspondence[4: Card] and during[1: during] only Christ ian[2: Christ mas]
 68:137 :2: Christ masCard SubCl assOf: Correspondence[4: Card] and during[1: during] only Christ masDay[2: Christ mas]
 68:137 :2: Christ masCard SubCl assOf: Book[3: Card] and during[1: during] only Christ ian[2: Christ mas]
 68:137 :2: Christ masCard SubCl assOf: Book[3: Card] and during[1: during] only Christ masDay[2: Christ mas]
 68:137 :2: Christ masCard SubCl assOf: Paper[4: Card] and during[1: during] only Christ ian[2: Christ mas]
 68:137 :2: Christ masCard SubCl assOf: Paper[4: Card] and during[1: during] only Christ masDay[2: Christ mas]
 15:612 :1: Tab leSal t SubCl assOf: origin[1: origin] some Furni ture[4: Tab le]
 15:612 :1: Tab leSal t SubCl assOf: origin[1: origin] some Mesa[3: Tab le]
 15:612 :1: Tab leSal t SubCl assOf: origin[1: origin] some Tab le[1: Tab le]
 15:612 :1: Tab leSal t SubCl assOf: structure[4: area] some Furni ture[4: Tab le]
 15:612 :1: Tab leSal t SubCl assOf: structure[4: area] some Mesa[3: Tab le]
 15:612 :1: Tab leSal t SubCl assOf: structure[4: area] some Tab le[1: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sal t[1: Sal t] and origin[1: origin] some Furni ture[4: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sal t[1: Sal t] and origin[1: origin] some Mesa[3: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sal t[1: Sal t] and origin[1: origin] some Tab le[1: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sal t[1: Sal t] and structure[4: area] some Furni ture[4: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sal t[1: Sal t] and structure[4: area] some Mesa[3: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sal t[1: Sal t] and structure[4: area] some Tab le[1: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sil t[2: Sal t] and origin[1: origin] some Furni ture[4: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sil t[2: Sal t] and origin[1: origin] some Mesa[3: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sil t[2: Sal t] and origin[1: origin] some Tab le[1: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sil t[2: Sal t] and structure[4: area] some Furni ture[4: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sil t[2: Sal t] and structure[4: area] some Mesa[3: Tab le]
 15:612 :2: Tab leSal t Equi val entTo: Sil t[2: Sal t] and structure[4: area] some Tab le[1: Tab le]
 14:821 :1: Cl oudyArea SubCl assOf: Eye[4: Area] and gainsControl[1: contain] some Cl oud[2: Cl oudy]
 14:821 :1: Cl oudyArea SubCl assOf: Eye[4: Area] and contains[2: contain] some Cl oud[2: Cl oudy]
 14:821 :1: Cl oudyArea SubCl assOf: Regi on[4: Area] and gainsControl[1: contain] some Cl oud[2: Cl oudy]
 14:821 :1: Cl oudyArea SubCl assOf: Regi on[4: Area] and contains[2: contain] some Cl oud[2: Cl oudy]
 14:821 :1: Cl oudyArea SubCl assOf: Heart[4: Area] and gainsControl[1: contain] some Cl oud[2: Cl oudy]
 14:821 :1: Cl oudyArea SubCl assOf: Heart[4: Area] and contains[2: contain] some Cl oud[2: Cl oudy]
 14:821 :1: Cl oudyArea SubCl assOf: Sphere[4: Area] and gainsControl[1: contain] some Cl oud[2: Cl oudy]
 14:821 :1: Cl oudyArea SubCl assOf: Sphere[4: Area] and contains[2: contain] some Cl oud[2: Cl oudy]
 14:821 :1: Cl oudyArea SubCl assOf: Urea[2: Area] and gainsControl[1: contain] some Cl oud[2: Cl oudy]
 14:821 :1: Cl oudyArea SubCl assOf: Urea[2: Area] and contains[2: contain] some Cl oud[2: Cl oudy]
 14:821 :1: Cl oudyArea SubCl assOf: Room[4: Area] and gainsControl[1: contain] some Cl oud[2: Cl oudy]

[illegible]

fout.normal.txt

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

```

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

```

```

5: 110 : 2; FusionWeapon EquivalentTo: Seeing[3: Fusion] and Weapon[1: Weapon]
5: 110 : 2; FusionWeapon EquivalentTo: Seeing[3: Fusion] and Gun[4: Weapon]
5: 110 : 2; FusionWeapon EquivalentTo: Seeing[3: Fusion] and Arm[4: Weapon]
5: 110 : 2; FusionWeapon EquivalentTo: Seeing[3: Fusion] and Firearm[4: Weapon]
10: 220 : 1; VehicleConversion SubClassOf: inverse penetrates[1: generates] some Vehicle[1: Vehicle]
10: 220 : 1; VehicleConversion SubClassOf: inverse causes[1: causes] some Vehicle[1: Vehicle]
10: 220 : 2; VehicleConversion SubClassOf: inverse penetrates[1: generates] some Thing
10: 220 : 2; VehicleConversion SubClassOf: inverse causes[1: causes] some Thing
10: 220 : 3; VehicleConversion SubClassOf: causes[1: causedby] some Thing
10: 220 : 4; VehicleConversion SubClassOf: causes[1: causedby] some Vehicle[1: Vehicle]
10: 220 : 5; VehicleConversion EquivalentTo: Afforestation[3: Conversion] and causes[1: causedby] some Vehicle[1: Vehicle]
10: 220 : 5; VehicleConversion EquivalentTo: Dressing[3: Conversion] and causes[1: causedby] some Vehicle[1: Vehicle]
10: 220 : 6; VehicleConversion SubClassOf: Afforestation[3: Conversion] and Payment[4: cost]
10: 220 : 6; VehicleConversion SubClassOf: Afforestation[3: Conversion] and Liability[3: debt]
10: 220 : 6; VehicleConversion SubClassOf: Dressing[3: Conversion] and Payment[4: cost]
10: 220 : 6; VehicleConversion SubClassOf: Dressing[3: Conversion] and Liability[3: debt]
32: 348 : 1; ComputerVandal SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 348 : 1; ComputerVandal SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 348 : 2; ComputerVandal SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 348 : 2; ComputerVandal SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 348 : 3; ComputerVandal SubClassOf: traverses[1: traversedby] some Thing
32: 348 : 3; ComputerVandal SubClassOf: traverses[1: traversed_by] some Thing
32: 348 : 4; ComputerVandal SubClassOf: inverse uses[2: use] some Thing
32: 348 : 4; ComputerVandal SubClassOf: inverse traverses[2: traverse] some Thing
32: 348 : 5; ComputerVandal EquivalentTo: Sandal[1: Vandal] and traverses[1: traversedby] some Computer[1: Computer]
32: 348 : 5; ComputerVandal EquivalentTo: Sandal[1: Vandal] and traverses[1: traversed_by] some Computer[1: Computer]
32: 348 : 6; ComputerVandal EquivalentTo: Sandal[1: Vandal] and inverse uses[2: use] some Computer[1: Computer]
32: 348 : 6; ComputerVandal EquivalentTo: Sandal[1: Vandal] and inverse traverses[2: traverse] some Computer[1: Computer]
15: 168 : 1; ComputerVandal SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 168 : 1; ComputerVandal SubClassOf: structure[4: area] some Computer[1: Computer]
15: 168 : 2; ComputerVandal EquivalentTo: Sandal[1: Vandal] and origin[1: origin] some Computer[1: Computer]
15: 168 : 2; ComputerVandal EquivalentTo: Sandal[1: Vandal] and structure[4: area] some Computer[1: Computer]
38: 962 : 2; MortgagePayment SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38: 962 : 2; MortgagePayment SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38: 962 : 2; MortgagePayment SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
99: 931 : 3; SpaceProbe SubClassOf: measure[2: measures] some Opening[4: Space]
99: 931 : 3; SpaceProbe SubClassOf: measure[2: measures] some Spice[2: Space]
99: 931 : 4; SpaceProbe SubClassOf: measure[2: measures] some Thing
14: 609 : 1; GeographicalRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some GeographicalArea[1: Geographical]
14: 609 : 1; GeographicalRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some GeographicalCodeMap[1: Geographical]
14: 609 : 1; GeographicalRegion SubClassOf: Region[1: Region] and contains[2: contain] some GeographicalArea[1: Geographical]
14: 609 : 1; GeographicalRegion SubClassOf: Region[1: Region] and contains[2: contain] some GeographicalCodeMap[1: Geographical]
14: 609 : 1; GeographicalRegion SubClassOf: City[4: Region] and gainsControl[1: contain] some GeographicalArea[1: Geographical]
14: 609 : 1; GeographicalRegion SubClassOf: City[4: Region] and gainsControl[1: contain] some GeographicalCodeMap[1: Geographical]
14: 609 : 1; GeographicalRegion SubClassOf: City[4: Region] and contains[2: contain] some GeographicalArea[1: Geographical]
14: 609 : 1; GeographicalRegion SubClassOf: City[4: Region] and contains[2: contain] some GeographicalCodeMap[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse relative[1: live_at] some GeographicalArea[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse relative[1: live_at] some GeographicalCodeMap[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse relative[1: liveat] some GeographicalArea[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse relative[1: liveat] some GeographicalCodeMap[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse home[3: place] some GeographicalArea[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse home[3: place] some GeographicalCodeMap[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse occupation[4: place] some GeographicalArea[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse occupation[4: place] some GeographicalCodeMap[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse address[4: place] some GeographicalArea[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse address[4: place] some GeographicalCodeMap[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse part[4: place] some GeographicalArea[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse part[4: place] some GeographicalCodeMap[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse property[4: place] some GeographicalArea[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse property[4: place] some GeographicalCodeMap[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some GeographicalArea[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some GeographicalCodeMap[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some GeographicalArea[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some GeographicalCodeMap[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: City[4: Region] and inverse relative[1: liveat] some GeographicalArea[1: Geographical]
14: 609 : 2; GeographicalRegion SubClassOf: City[4: Region] and inverse relative[1: liveat] some GeographicalCodeMap[1: Geographical]

```

fout.normal.txt

```
14: 609 ; 2: Geographi cal Regi on SubCl assOf: Ci ty[4: Regi on] and inverse address[4: place] some Geographi cArea[1: Geographi cal]
14: 609 ; 2: Geographi cal Regi on SubCl assOf: Ci ty[4: Regi on] and inverse address[4: place] some Geographi cCodeMap[1: Geographi cal]
14: 609 ; 2: Geographi cal Regi on SubCl assOf: Ci ty[4: Regi on] and inverse part[4: place] some Geographi cArea[1: Geographi cal]
14: 609 ; 2: Geographi cal Regi on SubCl assOf: Ci ty[4: Regi on] and inverse part[4: place] some Geographi cCodeMap[1: Geographi cal]
14: 609 ; 2: Geographi cal Regi on SubCl assOf: Ci ty[4: Regi on] and inverse property[4: place] some Geographi cArea[1: Geographi cal]
14: 609 ; 2: Geographi cal Regi on SubCl assOf: Ci ty[4: Regi on] and inverse property[4: place] some Geographi cCodeMap[1: Geographi cal]
14: 609 ; 2: Geographi cal Regi on SubCl assOf: Ci ty[4: Regi on] and inverse located[2: locatedin] some Geographi cArea[1: Geographi cal]
14: 609 ; 2: Geographi cal Regi on SubCl assOf: Ci ty[4: Regi on] and inverse located[2: locatedin] some Geographi cCodeMap[1: Geographi cal]
5: 143 ; 2: Geographi cal Regi on Equi val entTo: Geographi cArea[1: Geographi cal] and Regi on[1: Regi on]
5: 143 ; 2: Geographi cal Regi on Equi val entTo: Geographi cArea[1: Geographi cal] and Ci ty[4: Regi on]
5: 143 ; 2: Geographi cal Regi on Equi val entTo: Geographi cCodeMap[1: Geographi cal] and Regi on[1: Regi on]
5: 143 ; 2: Geographi cal Regi on Equi val entTo: Geographi cCodeMap[1: Geographi cal] and Ci ty[4: Regi on]
38: 109 ; 2: Geographi cal Regi on SubCl assOf: time[3: case] some Geographi cArea[1: Geographi cal]
38: 109 ; 2: Geographi cal Regi on SubCl assOf: time[3: case] some Geographi cCodeMap[1: Geographi cal]
38: 109 ; 2: Geographi cal Regi on SubCl assOf: patient[4: case] some Geographi cArea[1: Geographi cal]
38: 109 ; 2: Geographi cal Regi on SubCl assOf: patient[4: case] some Geographi cCodeMap[1: Geographi cal]
38: 109 ; 2: Geographi cal Regi on SubCl assOf: instance[3: case] some Geographi cArea[1: Geographi cal]
38: 109 ; 2: Geographi cal Regi on SubCl assOf: instance[3: case] some Geographi cCodeMap[1: Geographi cal]
15: 695 ; 1: Toy_peop le SubCl assOf: origin[1: origin] some Repl ication[3: Toy]
15: 695 ; 1: Toy_peop le SubCl assOf: structure[4: area] some Repl ication[3: Toy]
15: 695 ; 2: Toy_peop le Equi val entTo: Class[4: peop le] and origin[1: origin] some Repl ication[3: Toy]
15: 695 ; 2: Toy_peop le Equi val entTo: Class[4: peop le] and structure[4: area] some Repl ication[3: Toy]
12: 99 ; 1: Toy_peop le SubCl assOf: Class[4: peop le] and composer[1: composed] some Repl ication[3: Toy]
32: 504 ; 1: Ci rcui tTester SubCl assOf: traverses[1: traversedby] some RCCi rcui t[2: Ci rcui t]
32: 504 ; 1: Ci rcui tTester SubCl assOf: traverses[1: traversedby] some Ci rcle[3: Ci rcui t]
32: 504 ; 1: Ci rcui tTester SubCl assOf: traverses[1: traversedby] some RLCi rcui t[2: Ci rcui t]
32: 504 ; 1: Ci rcui tTester SubCl assOf: traverses[1: traversed_by] some RCCi rcui t[2: Ci rcui t]
32: 504 ; 1: Ci rcui tTester SubCl assOf: traverses[1: traversed_by] some Ci rcle[3: Ci rcui t]
32: 504 ; 1: Ci rcui tTester SubCl assOf: traverses[1: traversed_by] some RLCi rcui t[2: Ci rcui t]
32: 504 ; 2: Ci rcui tTester SubCl assOf: inverse uses[2: use] some RCCi rcui t[2: Ci rcui t]
32: 504 ; 2: Ci rcui tTester SubCl assOf: inverse uses[2: use] some Ci rcle[3: Ci rcui t]
32: 504 ; 2: Ci rcui tTester SubCl assOf: inverse uses[2: use] some RLCi rcui t[2: Ci rcui t]
32: 504 ; 2: Ci rcui tTester SubCl assOf: inverse traverses[2: traverse] some RCCi rcui t[2: Ci rcui t]
32: 504 ; 2: Ci rcui tTester SubCl assOf: inverse traverses[2: traverse] some Ci rcle[3: Ci rcui t]
32: 504 ; 2: Ci rcui tTester SubCl assOf: inverse traverses[2: traverse] some RLCi rcui t[2: Ci rcui t]
32: 504 ; 3: Ci rcui tTester SubCl assOf: traverses[1: traversedby] some Thi ng
32: 504 ; 3: Ci rcui tTester SubCl assOf: traverses[1: traversed_by] some Thi ng
32: 504 ; 4: Ci rcui tTester SubCl assOf: inverse uses[2: use] some Thi ng
32: 504 ; 4: Ci rcui tTester SubCl assOf: inverse traverses[2: traverse] some Thi ng
32: 504 ; 5: Ci rcui tTester Equi val entTo: Interest[1: Tester] and traverses[1: traversedby] some RCCi rcui t[2: Ci rcui t]
32: 504 ; 5: Ci rcui tTester Equi val entTo: Interest[1: Tester] and traverses[1: traversedby] some Ci rcle[3: Ci rcui t]
32: 504 ; 5: Ci rcui tTester Equi val entTo: Interest[1: Tester] and traverses[1: traversedby] some RLCi rcui t[2: Ci rcui t]
32: 504 ; 5: Ci rcui tTester Equi val entTo: Interest[1: Tester] and traverses[1: traversed_by] some RCCi rcui t[2: Ci rcui t]
32: 504 ; 5: Ci rcui tTester Equi val entTo: Interest[1: Tester] and traverses[1: traversed_by] some Ci rcle[3: Ci rcui t]
32: 504 ; 5: Ci rcui tTester Equi val entTo: Interest[1: Tester] and traverses[1: traversed_by] some RLCi rcui t[2: Ci rcui t]
32: 504 ; 6: Ci rcui tTester Equi val entTo: Interest[1: Tester] and inverse uses[2: use] some RCCi rcui t[2: Ci rcui t]
32: 504 ; 6: Ci rcui tTester Equi val entTo: Interest[1: Tester] and inverse uses[2: use] some Ci rcle[3: Ci rcui t]
32: 504 ; 6: Ci rcui tTester Equi val entTo: Interest[1: Tester] and inverse uses[2: use] some RLCi rcui t[2: Ci rcui t]
32: 504 ; 6: Ci rcui tTester Equi val entTo: Interest[1: Tester] and inverse traverses[2: traverse] some RCCi rcui t[2: Ci rcui t]
32: 504 ; 6: Ci rcui tTester Equi val entTo: Interest[1: Tester] and inverse traverses[2: traverse] some Ci rcle[3: Ci rcui t]
32: 504 ; 6: Ci rcui tTester Equi val entTo: Interest[1: Tester] and inverse traverses[2: traverse] some RLCi rcui t[2: Ci rcui t]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversedby] some Creati on[4: Art]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversedby] some ArtWork[4: Art]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversedby] some Graph[4: Art]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversedby] some Chart[4: Art]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversedby] some Painti ng[4: Art]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversedby] some Sculpt ure[4: Art]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversed_by] some Creati on[4: Art]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversed_by] some ArtWork[4: Art]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversed_by] some Graph[4: Art]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversed_by] some Chart[4: Art]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversed_by] some Painti ng[4: Art]
32: 959 ; 1: ArtTherapy SubCl assOf: traverses[1: traversed_by] some Sculpt ure[4: Art]
32: 959 ; 2: ArtTherapy SubCl assOf: inverse uses[2: use] some Creati on[4: Art]
32: 959 ; 2: ArtTherapy SubCl assOf: inverse uses[2: use] some ArtWork[4: Art]
32: 959 ; 2: ArtTherapy SubCl assOf: inverse uses[2: use] some Graph[4: Art]
```

```

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

```

```

fout.normal.txt
32: 991 ; 2: RadiationTherapy SubClassOf: inverse traverses[2: traverse] some FMRadioStation[1: Radiation]
32: 991 ; 2: RadiationTherapy SubClassOf: inverse traverses[2: traverse] some AMRadioStation[1: Radiation]
32: 991 ; 2: RadiationTherapy SubClassOf: inverse traverses[2: traverse] some Radiating[1: Radiation]
32: 991 ; 3: RadiationTherapy SubClassOf: traverses[1: traversedby] some Thing
32: 991 ; 3: RadiationTherapy SubClassOf: traverses[1: traversed_by] some Thing
32: 991 ; 4: RadiationTherapy SubClassOf: inverse uses[2: use] some Thing
32: 991 ; 4: RadiationTherapy SubClassOf: inverse traverses[2: traverse] some Thing
38: 868 ; 2: Notepad SubClassOf: time[3: case] some Atmosphere[3: Note]
38: 868 ; 2: Notepad SubClassOf: time[3: case] some Air[3: Note]
38: 868 ; 2: Notepad SubClassOf: time[3: case] some Nose[2: Note]
38: 868 ; 2: Notepad SubClassOf: time[3: case] some Minute[3: Note]
38: 868 ; 2: Notepad SubClassOf: time[3: case] some Note[1: Note]
38: 868 ; 2: Notepad SubClassOf: patient[4: case] some Atmosphere[3: Note]
38: 868 ; 2: Notepad SubClassOf: patient[4: case] some Air[3: Note]
38: 868 ; 2: Notepad SubClassOf: patient[4: case] some Nose[2: Note]
38: 868 ; 2: Notepad SubClassOf: patient[4: case] some Minute[3: Note]
38: 868 ; 2: Notepad SubClassOf: patient[4: case] some Note[1: Note]
38: 868 ; 2: Notepad SubClassOf: instance[3: case] some Atmosphere[3: Note]
38: 868 ; 2: Notepad SubClassOf: instance[3: case] some Air[3: Note]
38: 868 ; 2: Notepad SubClassOf: instance[3: case] some Nose[2: Note]
38: 868 ; 2: Notepad SubClassOf: instance[3: case] some Minute[3: Note]
38: 868 ; 2: Notepad SubClassOf: instance[3: case] some Note[1: Note]
38: 90 ; 2: SecurityInformation SubClassOf: time[3: case] some Certificate[4: Security]
38: 90 ; 2: SecurityInformation SubClassOf: time[3: case] some Bond[4: Security]
38: 90 ; 2: SecurityInformation SubClassOf: time[3: case] some Security[1: Security]
38: 90 ; 2: SecurityInformation SubClassOf: time[3: case] some Deposit[3: Security]
38: 90 ; 2: SecurityInformation SubClassOf: patient[4: case] some Certificate[4: Security]
38: 90 ; 2: SecurityInformation SubClassOf: patient[4: case] some Bond[4: Security]
38: 90 ; 2: SecurityInformation SubClassOf: patient[4: case] some Security[1: Security]
38: 90 ; 2: SecurityInformation SubClassOf: patient[4: case] some Deposit[3: Security]
38: 90 ; 2: SecurityInformation SubClassOf: instance[3: case] some Certificate[4: Security]
38: 90 ; 2: SecurityInformation SubClassOf: instance[3: case] some Bond[4: Security]
38: 90 ; 2: SecurityInformation SubClassOf: instance[3: case] some Security[1: Security]
38: 90 ; 2: SecurityInformation SubClassOf: instance[3: case] some Deposit[3: Security]
12: 845 ; 1: NationalOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Nation[2: National]
12: 845 ; 1: NationalOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Nation[2: National]
12: 845 ; 1: NationalOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Nation[2: National]
12: 845 ; 1: NationalOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Nation[2: National]
5: 58 ; 2: NationalOrganization EquivalentTo: Nation[2: National] and Order[4: Organization]
5: 58 ; 2: NationalOrganization EquivalentTo: Nation[2: National] and CareOrganization[2: Organization]
5: 58 ; 2: NationalOrganization EquivalentTo: Nation[2: National] and Organization[1: Organization]
5: 58 ; 2: NationalOrganization EquivalentTo: Nation[2: National] and Constitution[4: Organization]
5: 987 ; 2: TargetRange EquivalentTo: Object[3: Target] and Mixture[4: Range]
5: 987 ; 2: TargetRange EquivalentTo: Object[3: Target] and Compass[3: Range]
5: 987 ; 2: TargetRange EquivalentTo: Object[3: Target] and Angel[1: Range]
5: 987 ; 2: TargetRange EquivalentTo: Object[3: Target] and Stove[4: Range]
5: 987 ; 2: TargetRange EquivalentTo: Object[3: Target] and Hearing[3: Range]
5: 987 ; 2: TargetRange EquivalentTo: Thing[3: Target] and Mixture[4: Range]
5: 987 ; 2: TargetRange EquivalentTo: Thing[3: Target] and Compass[3: Range]
5: 987 ; 2: TargetRange EquivalentTo: Thing[3: Target] and Angel[1: Range]
5: 987 ; 2: TargetRange EquivalentTo: Thing[3: Target] and Stove[4: Range]
5: 987 ; 2: TargetRange EquivalentTo: Thing[3: Target] and Hearing[3: Range]
5: 987 ; 2: TargetRange EquivalentTo: Business[3: Target] and Mixture[4: Range]
5: 987 ; 2: TargetRange EquivalentTo: Business[3: Target] and Compass[3: Range]
5: 987 ; 2: TargetRange EquivalentTo: Business[3: Target] and Angel[1: Range]
5: 987 ; 2: TargetRange EquivalentTo: Business[3: Target] and Stove[4: Range]
5: 987 ; 2: TargetRange EquivalentTo: Business[3: Target] and Hearing[3: Range]
1: 104 ; 1: PhysiologicalCondition EquivalentTo: precondition[3: Condition] some PhysiologicalProcess[1: Physiological]
1: 104 ; 1: PhysiologicalCondition EquivalentTo: precondition[3: Condition] some Physical[1: Physiological]
1: 104 ; 1: PhysiologicalCondition EquivalentTo: premise[4: Condition] some PhysiologicalProcess[1: Physiological]
1: 104 ; 1: PhysiologicalCondition EquivalentTo: premise[4: Condition] some Physical[1: Physiological]
1: 104 ; 2: PhysiologicalCondition EquivalentTo: precondition[1: Conditionof] some PhysiologicalProcess[1: Physiological]
1: 104 ; 2: PhysiologicalCondition EquivalentTo: precondition[1: Conditionof] some Physical[1: Physiological]
32: 797 ; 1: ComputerIcon SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 797 ; 1: ComputerIcon SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 797 ; 2: ComputerIcon SubClassOf: inverse uses[2: use] some Computer[1: Computer]

```

```

32: 797 ; 2: ComputerIcon SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 797 ; 3: ComputerIcon SubClassOf: traverses[1: traversedby] some Thing
32: 797 ; 3: ComputerIcon SubClassOf: traverses[1: traversed_by] some Thing
32: 797 ; 4: ComputerIcon SubClassOf: inverse uses[2: use] some Thing
32: 797 ; 4: ComputerIcon SubClassOf: inverse traverses[2: traverse] some Thing
32: 797 ; 5: ComputerIcon EquivalentTo: Image[4: Icon] and traverses[1: traversedby] some Computer[1: Computer]
32: 797 ; 5: ComputerIcon EquivalentTo: Image[4: Icon] and traverses[1: traversed_by] some Computer[1: Computer]
32: 797 ; 5: ComputerIcon EquivalentTo: Photograph[4: Icon] and traverses[1: traversedby] some Computer[1: Computer]
32: 797 ; 5: ComputerIcon EquivalentTo: Photograph[4: Icon] and traverses[1: traversed_by] some Computer[1: Computer]
32: 797 ; 5: ComputerIcon EquivalentTo: Icon[1: Icon] and traverses[1: traversedby] some Computer[1: Computer]
32: 797 ; 5: ComputerIcon EquivalentTo: Icon[1: Icon] and traverses[1: traversed_by] some Computer[1: Computer]
32: 797 ; 6: ComputerIcon EquivalentTo: Image[4: Icon] and inverse uses[2: use] some Computer[1: Computer]
32: 797 ; 6: ComputerIcon EquivalentTo: Image[4: Icon] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 797 ; 6: ComputerIcon EquivalentTo: Photograph[4: Icon] and inverse uses[2: use] some Computer[1: Computer]
32: 797 ; 6: ComputerIcon EquivalentTo: Photograph[4: Icon] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 797 ; 6: ComputerIcon EquivalentTo: Icon[1: Icon] and inverse uses[2: use] some Computer[1: Computer]
32: 797 ; 6: ComputerIcon EquivalentTo: Icon[1: Icon] and inverse traverses[2: traverse] some Computer[1: Computer]
15: 75 ; 1: ComputerIcon SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 75 ; 1: ComputerIcon SubClassOf: structure[4: area] some Computer[1: Computer]
15: 75 ; 2: ComputerIcon EquivalentTo: Image[4: Icon] and origin[1: origin] some Computer[1: Computer]
15: 75 ; 2: ComputerIcon EquivalentTo: Image[4: Icon] and structure[4: area] some Computer[1: Computer]
15: 75 ; 2: ComputerIcon EquivalentTo: Photograph[4: Icon] and origin[1: origin] some Computer[1: Computer]
15: 75 ; 2: ComputerIcon EquivalentTo: Photograph[4: Icon] and structure[4: area] some Computer[1: Computer]
15: 75 ; 2: ComputerIcon EquivalentTo: Icon[1: Icon] and origin[1: origin] some Computer[1: Computer]
15: 75 ; 2: ComputerIcon EquivalentTo: Icon[1: Icon] and structure[4: area] some Computer[1: Computer]
15: 183 ; 1: InlandSea SubClassOf: origin[1: origin] some Island[2: Inland]
15: 183 ; 1: InlandSea SubClassOf: structure[4: area] some Island[2: Inland]
15: 183 ; 2: InlandSea EquivalentTo: Sea[1: Sea] and origin[1: origin] some Island[2: Inland]
15: 183 ; 2: InlandSea EquivalentTo: Sea[1: Sea] and structure[4: area] some Island[2: Inland]
15: 183 ; 2: InlandSea EquivalentTo: Ocean[3: Sea] and origin[1: origin] some Island[2: Inland]
15: 183 ; 2: InlandSea EquivalentTo: Ocean[3: Sea] and structure[4: area] some Island[2: Inland]
15: 183 ; 2: InlandSea EquivalentTo: Seat[2: Sea] and origin[1: origin] some Island[2: Inland]
15: 183 ; 2: InlandSea EquivalentTo: Seat[2: Sea] and structure[4: area] some Island[2: Inland]
5: 164 ; 2: InlandSea EquivalentTo: Island[2: Inland] and Sea[1: Sea]
5: 164 ; 2: InlandSea EquivalentTo: Island[2: Inland] and Ocean[3: Sea]
5: 164 ; 2: InlandSea EquivalentTo: Island[2: Inland] and Seat[2: Sea]
15: 206 ; 1: Marketplace_Object SubClassOf: origin[1: origin] some Marketplace[1: Marketplace]
15: 206 ; 1: Marketplace_Object SubClassOf: structure[4: area] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Entity[4: Object] and origin[1: origin] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Entity[4: Object] and structure[4: area] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Object[1: Object] and origin[1: origin] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Object[1: Object] and structure[4: area] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Organism[4: Object] and origin[1: origin] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Organism[4: Object] and structure[4: area] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Thing[3: Object] and origin[1: origin] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Thing[3: Object] and structure[4: area] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Artifact[4: Object] and origin[1: origin] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Artifact[4: Object] and structure[4: area] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Business[3: Object] and origin[1: origin] some Marketplace[1: Marketplace]
15: 206 ; 2: Marketplace_Object EquivalentTo: Business[3: Object] and structure[4: area] some Marketplace[1: Marketplace]
32: 112 ; 1: Cell_parapsychology SubClassOf: traverses[1: traversedby] some Cell[2: Cell]
32: 112 ; 1: Cell_parapsychology SubClassOf: traverses[1: traversedby] some Bell[2: Cell]
32: 112 ; 1: Cell_parapsychology SubClassOf: traverses[1: traversedby] some Cell[1: Cell]
32: 112 ; 1: Cell_parapsychology SubClassOf: traverses[1: traversed_by] some Cell[2: Cell]
32: 112 ; 1: Cell_parapsychology SubClassOf: traverses[1: traversed_by] some Bell[2: Cell]
32: 112 ; 1: Cell_parapsychology SubClassOf: traverses[1: traversed_by] some Cell[1: Cell]
32: 112 ; 2: Cell_parapsychology SubClassOf: inverse uses[2: use] some Call[2: Cell]
32: 112 ; 2: Cell_parapsychology SubClassOf: inverse uses[2: use] some Bell[2: Cell]
32: 112 ; 2: Cell_parapsychology SubClassOf: inverse uses[2: use] some Cell[1: Cell]
32: 112 ; 2: Cell_parapsychology SubClassOf: inverse traverses[2: traverse] some Call[2: Cell]
32: 112 ; 2: Cell_parapsychology SubClassOf: inverse traverses[2: traverse] some Bell[2: Cell]
32: 112 ; 2: Cell_parapsychology SubClassOf: inverse traverses[2: traverse] some Cell[1: Cell]
32: 112 ; 3: Cell_parapsychology SubClassOf: traverses[1: traversedby] some Thing
32: 112 ; 3: Cell_parapsychology SubClassOf: traverses[1: traversed_by] some Thing
32: 112 ; 4: Cell_parapsychology SubClassOf: inverse uses[2: use] some Thing
32: 112 ; 4: Cell_parapsychology SubClassOf: inverse traverses[2: traverse] some Thing

```

fout.normal.txt

[illegible]

fout.normal.txt

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

[illegible]

[illegible]

fout.normal.txt

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

fout.normal.txt

[illegible]

```

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

```

```

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

```

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



```

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

```

```

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

```

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

[illegible]

```

5:58 ;2; FlatObject EquivalentTo: Set[4: Flat] and Artifact[4: Object]
5:58 ;2; FlatObject EquivalentTo: Set[4: Flat] and Human[4: Object]
5:58 ;2; FlatObject EquivalentTo: Set[4: Flat] and Business[3: Object]
5:58 ;2; FlatObject EquivalentTo: Flatcar[3: Flat] and Entity[4: Object]
5:58 ;2; FlatObject EquivalentTo: Flatcar[3: Flat] and Object[1: Object]
5:58 ;2; FlatObject EquivalentTo: Flatcar[3: Flat] and Thing[3: Object]
5:58 ;2; FlatObject EquivalentTo: Flatcar[3: Flat] and Artifact[4: Object]
5:58 ;2; FlatObject EquivalentTo: Flatcar[3: Flat] and Business[3: Object]
5:58 ;2; FlatObject EquivalentTo: Field[4: Flat] and Entity[4: Object]
5:58 ;2; FlatObject EquivalentTo: Field[4: Flat] and Object[1: Object]
5:58 ;2; FlatObject EquivalentTo: Field[4: Flat] and Organism[4: Object]
5:58 ;2; FlatObject EquivalentTo: Field[4: Flat] and Thing[3: Object]
5:58 ;2; FlatObject EquivalentTo: Field[4: Flat] and Artifact[4: Object]
5:58 ;2; FlatObject EquivalentTo: Field[4: Flat] and Human[4: Object]
5:58 ;2; FlatObject EquivalentTo: Field[4: Flat] and Business[3: Object]
5:368 ;2; DrumInstrument EquivalentTo: Drum[1: Drum] and Weapon[4: Instrument]
5:368 ;2; DrumInstrument EquivalentTo: Drum[1: Drum] and Wind[4: Instrument]
5:368 ;2; DrumInstrument EquivalentTo: Drum[1: Drum] and Device[4: Instrument]
5:368 ;2; DrumInstrument EquivalentTo: Drum[1: Drum] and Document[4: Instrument]
5:368 ;2; DrumInstrument EquivalentTo: Drum[1: Drum] and Writing[4: Instrument]
5:368 ;2; DrumInstrument EquivalentTo: Drum[1: Drum] and Arm[4: Instrument]
5:368 ;2; DrumInstrument EquivalentTo: Drum[1: Drum] and Wood[4: Instrument]
19:232 ;1; DrumInstrument EquivalentTo: Weapon[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Weapon[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Weapon[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Wind[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Wind[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Wind[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Device[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Device[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Device[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Document[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Document[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Document[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Writing[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Writing[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Writing[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Arm[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Arm[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Arm[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Wood[4: Instrument] and startupOf[1: partof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Wood[4: Instrument] and member[2: memberof] some Drum[1: Drum]
19:232 ;1; DrumInstrument EquivalentTo: Wood[4: Instrument] and startupOf[1: part_of] some Drum[1: Drum]
5:110 ;2; Earring_Jewelry EquivalentTo: Carrying[1: Earring] and Jewelry[1: Jewelry]
5:110 ;2; Earring_Jewelry EquivalentTo: Learning[1: Earring] and Jewelry[1: Jewelry]
19:855 ;1; TrainEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some GearTrain[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some String[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some Brain[1: Train]
19:855 ;1; TrainEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some GearTrain[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some String[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Train[1: Train]
19:855 ;1; TrainEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some GearTrain[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some String[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some Brain[1: Train]
19:855 ;1; TrainEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some GearTrain[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some String[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Train[1: Train]
19:855 ;1; TrainEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some GearTrain[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some String[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Train[1: Train]
19:855 ;1; TrainEngine EquivalentTo: Machine[4: Engine] and startupOf[1: partof] some GearTrain[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Machine[4: Engine] and startupOf[1: partof] some String[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Machine[4: Engine] and startupOf[1: partof] some Brain[1: Train]
19:855 ;1; TrainEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some GearTrain[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some String[3: Train]
19:855 ;1; TrainEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Train[1: Train]

```

fout.normal.txt

[illegible]

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

fout.normal.txt

[illegible]

[illegible]

[illegible]

fout.normal.txt

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

[illegible]

[illegible]

```

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

```

fout.normal.txt

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

32: 192 ;	6;	Ai rpl aneTi cket	Equi val entTo:	Ticket[1: Ticket]	and inverse traverses[2: traverse]	some Aircraft[4: Ai rpl ane]
32: 192 ;	6;	Ai rpl aneTi cket	Equi val entTo:	Ticket[1: Ticket]	and inverse traverses[2: traverse]	some Ai rpl ane[1: Ai rpl ane]
32: 192 ;	6;	Ai rpl aneTi cket	Equi val entTo:	Process[3: Ticket]	and inverse uses[2: use]	some Aircraft[4: Ai rpl ane]
32: 192 ;	6;	Ai rpl aneTi cket	Equi val entTo:	Process[3: Ticket]	and inverse traverses[2: traverse]	some Ai rcraft[4: Ai rpl ane]
32: 192 ;	6;	Ai rpl aneTi cket	Equi val entTo:	Process[3: Ticket]	and inverse traverses[2: traverse]	some Ai rpl ane[1: Ai rpl ane]
19: 811 ;	1;	Ai rpl aneWi ng	Equi val entTo:	Wing[1: Wing]	and member[2: memberof]	some Aircraft[4: Ai rpl ane]
19: 811 ;	1;	Ai rpl aneWi ng	Equi val entTo:	Wing[1: Wing]	and member[2: memberof]	some Ai rpl ane[1: Ai rpl ane]
19: 811 ;	1;	Ai rpl aneWi ng	Equi val entTo:	Wind[1: Wind]	and member[2: memberof]	some Aircraft[4: Ai rpl ane]
19: 811 ;	1;	Ai rpl aneWi ng	Equi val entTo:	Wind[1: Wind]	and member[2: memberof]	some Ai rpl ane[1: Ai rpl ane]
19: 811 ;	1;	Ai rpl aneWi ng	Equi val entTo:	Wine[1: Wing]	and member[2: memberof]	some Aircraft[4: Ai rpl ane]
19: 811 ;	1;	Ai rpl aneWi ng	Equi val entTo:	Wine[1: Wing]	and member[2: memberof]	some Ai rpl ane[1: Ai rpl ane]
19: 811 ;	1;	Ai rpl aneWi ng	Equi val entTo:	Apron[3: Wi ng]	and member[2: memberof]	some Aircraft[4: Ai rpl ane]
19: 811 ;	1;	Ai rpl aneWi ng	Equi val entTo:	Apron[3: Wi ng]	and member[2: memberof]	some Ai rpl ane[1: Ai rpl ane]
99: 53 ;	3;	SoccerPl ayer	SubCl assOf:	measure[2: measures]	some Football[3: Soccer]	
99: 53 ;	4;	SoccerPl ayer	SubCl assOf:	measure[2: measures]	some Thi ng	
15: 984 ;	1;	GroundApproach	SubCl assOf:	origin[1: origin]	some Score[3: Ground]	
15: 984 ;	1;	GroundApproach	SubCl assOf:	origin[1: origin]	some Soil[4: Ground]	
15: 984 ;	1;	GroundApproach	SubCl assOf:	origin[1: origin]	some Island[4: Ground]	
15: 984 ;	1;	GroundApproach	SubCl assOf:	origin[1: origin]	some Clay[4: Ground]	
15: 984 ;	1;	GroundApproach	SubCl assOf:	origin[1: origin]	some Swamp[4: Ground]	
15: 984 ;	1;	GroundApproach	SubCl assOf:	origin[1: origin]	some Group[1: Ground]	
15: 984 ;	1;	GroundApproach	SubCl assOf:	structure[4: area]	some Score[3: Ground]	
15: 984 ;	1;	GroundApproach	SubCl assOf:	structure[4: area]	some Soil[4: Ground]	
15: 984 ;	1;	GroundApproach	SubCl assOf:	structure[4: area]	some Island[4: Ground]	
15: 984 ;	1;	GroundApproach	SubCl assOf:	structure[4: area]	some Clay[4: Ground]	
15: 984 ;	1;	GroundApproach	SubCl assOf:	structure[4: area]	some Swamp[4: Ground]	
15: 984 ;	1;	GroundApproach	SubCl assOf:	structure[4: area]	some Group[1: Ground]	
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and origin[1: origin]	some Score[3: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and origin[1: origin]	some Soil[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and origin[1: origin]	some Island[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and origin[1: origin]	some Clay[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and origin[1: origin]	some Swamp[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and origin[1: origin]	some Group[1: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and structure[4: area]	some Score[3: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and structure[4: area]	some Soil[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and structure[4: area]	some Island[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and structure[4: area]	some Clay[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and structure[4: area]	some Swamp[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Doorway[4: Approach]	and structure[4: area]	some Group[1: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and origin[1: origin]	some Score[3: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and origin[1: origin]	some Soil[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and origin[1: origin]	some Island[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and origin[1: origin]	some Clay[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and origin[1: origin]	some Swamp[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and origin[1: origin]	some Group[1: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and structure[4: area]	some Score[3: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and structure[4: area]	some Soil[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and structure[4: area]	some Island[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and structure[4: area]	some Clay[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and structure[4: area]	some Swamp[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Ai rway[3: Approach]	and structure[4: area]	some Group[1: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Proposi ti on[3: Approach]	and origin[1: origin]	some Score[3: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Proposi ti on[3: Approach]	and origin[1: origin]	some Soil[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Proposi ti on[3: Approach]	and origin[1: origin]	some Island[4: Ground]
15: 984 ;	2;	GroundApproach	Equi val entTo:	Proposi ti on[3		

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

```

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

```

```

15:106 ;1: ElectricityTool SubClassOf: structure[4: area] some Electricity[1: Electricians]
15:106 ;2: ElectricityTool EquivalentTo: Button[3: Tool] and origin[1: origin] some Electricity[1: Electricians]
15:106 ;2: ElectricityTool EquivalentTo: Button[3: Tool] and structure[4: area] some Electricity[1: Electricians]
15:106 ;2: ElectricityTool EquivalentTo: Shaft[3: Tool] and origin[1: origin] some Electricity[1: Electricians]
15:106 ;2: ElectricityTool EquivalentTo: Shaft[3: Tool] and structure[4: area] some Electricity[1: Electricians]
15:106 ;2: ElectricityTool EquivalentTo: Wool[2: Tool] and origin[1: origin] some Electricity[1: Electricians]
15:106 ;2: ElectricityTool EquivalentTo: Wool[2: Tool] and structure[4: area] some Electricity[1: Electricians]
15:487 ;1: ShoulderBag SubClassOf: origin[1: origin] some Shoulder[1: Shoulder]
15:487 ;1: ShoulderBag SubClassOf: structure[4: area] some Shoulder[1: Shoulder]
15:487 ;2: ShoulderBag EquivalentTo: Dish[3: Bag] and origin[1: origin] some Shoulder[1: Shoulder]
15:487 ;2: ShoulderBag EquivalentTo: Dish[3: Bag] and structure[4: area] some Shoulder[1: Shoulder]
15:487 ;2: ShoulderBag EquivalentTo: Breast[3: Bag] and origin[1: origin] some Shoulder[1: Shoulder]
15:487 ;2: ShoulderBag EquivalentTo: Breast[3: Bag] and structure[4: area] some Shoulder[1: Shoulder]
15:487 ;2: ShoulderBag EquivalentTo: Bag[1: Bag] and origin[1: origin] some Shoulder[1: Shoulder]
15:487 ;2: ShoulderBag EquivalentTo: Bag[1: Bag] and structure[4: area] some Shoulder[1: Shoulder]
15:487 ;2: ShoulderBag EquivalentTo: Base[3: Bag] and origin[1: origin] some Shoulder[1: Shoulder]
15:487 ;2: ShoulderBag EquivalentTo: Base[3: Bag] and structure[4: area] some Shoulder[1: Shoulder]
14:204 ;1: ShoulderBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Shoulder[1: Shoulder]
14:204 ;1: ShoulderBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Shoulder[1: Shoulder]
14:204 ;1: ShoulderBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Shoulder[1: Shoulder]
14:204 ;1: ShoulderBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Shoulder[1: Shoulder]
14:204 ;1: ShoulderBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Shoulder[1: Shoulder]
14:204 ;1: ShoulderBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Shoulder[1: Shoulder]
14:204 ;1: ShoulderBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Shoulder[1: Shoulder]
14:204 ;1: ShoulderBag SubClassOf: Base[3: Bag] and contains[2: contain] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Dish[3: Bag] and inverse home[3: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Dish[3: Bag] and inverse occupation[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Dish[3: Bag] and inverse address[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Dish[3: Bag] and inverse part[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Dish[3: Bag] and inverse property[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Breast[3: Bag] and inverse home[3: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Breast[3: Bag] and inverse occupation[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Bag[1: Bag] and inverse home[3: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Bag[1: Bag] and inverse occupation[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Bag[1: Bag] and inverse property[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Bag[1: Bag] and inverse located[2: locatedin] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Base[3: Bag] and inverse home[3: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Base[3: Bag] and inverse occupation[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Base[3: Bag] and inverse address[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Base[3: Bag] and inverse part[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Base[3: Bag] and inverse property[4: place] some Shoulder[1: Shoulder]
14:204 ;2: ShoulderBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Shoulder[1: Shoulder]
32:86 ;1: TankerCaptain SubClassOf: traverses[1: traversedby] some PrivateRank[1: Tanker]
32:86 ;1: TankerCaptain SubClassOf: traverses[1: traversed_by] some PrivateRank[1: Tanker]
32:86 ;2: TankerCaptain SubClassOf: inverse uses[2: use] some PrivateRank[1: Tanker]
32:86 ;2: TankerCaptain SubClassOf: inverse traverses[2: traverse] some PrivateRank[1: Tanker]
32:86 ;3: TankerCaptain SubClassOf: traverses[1: traversedby] some Thing
32:86 ;3: TankerCaptain SubClassOf: traverses[1: traversed_by] some Thing
32:86 ;4: TankerCaptain SubClassOf: inverse uses[2: use] some Thing
32:86 ;4: TankerCaptain SubClassOf: inverse traverses[2: traverse] some Thing
1:218 ;2: Biology_Topic EquivalentTo: PicoFn[1: Topicof] some Medicine[4: Biology]
32:57 ;1: CashRegister SubClassOf: traverses[1: traversedby] some Cash[1: Cash]
32:57 ;1: CashRegister SubClassOf: traverses[1: traversed_by] some Cash[1: Cash]
32:57 ;2: CashRegister SubClassOf: inverse uses[2: use] some Cash[1: Cash]
32:57 ;2: CashRegister SubClassOf: inverse traverses[2: traverse] some Cash[1: Cash]
32:57 ;3: CashRegister SubClassOf: traverses[1: traversedby] some Thing
32:57 ;3: CashRegister SubClassOf: traverses[1: traversed_by] some Thing
32:57 ;4: CashRegister SubClassOf: inverse uses[2: use] some Thing
32:57 ;4: CashRegister SubClassOf: inverse traverses[2: traverse] some Thing

```

```

32: 57 : 5; CashRegister EquivalentTo: Timber[4: Register] and traverses[1: traversedby] some Cash[1: Cash]
32: 57 : 5; CashRegister EquivalentTo: Timber[4: Register] and traverses[1: traversed_by] some Cash[1: Cash]
32: 57 : 5; CashRegister EquivalentTo: Airway[3: Register] and traverses[1: traversedby] some Cash[1: Cash]
32: 57 : 5; CashRegister EquivalentTo: Airway[3: Register] and traverses[1: traversed_by] some Cash[1: Cash]
32: 57 : 5; CashRegister EquivalentTo: Document[4: Register] and traverses[1: traversedby] some Cash[1: Cash]
32: 57 : 5; CashRegister EquivalentTo: Document[4: Register] and traverses[1: traversed_by] some Cash[1: Cash]
32: 57 : 6; CashRegister EquivalentTo: Timber[4: Register] and inverse uses[2: use] some Cash[1: Cash]
32: 57 : 6; CashRegister EquivalentTo: Timber[4: Register] and inverse traverses[2: traverse] some Cash[1: Cash]
32: 57 : 6; CashRegister EquivalentTo: Airway[3: Register] and inverse uses[2: use] some Cash[1: Cash]
32: 57 : 6; CashRegister EquivalentTo: Airway[3: Register] and inverse traverses[2: traverse] some Cash[1: Cash]
32: 57 : 6; CashRegister EquivalentTo: Document[4: Register] and inverse uses[2: use] some Cash[1: Cash]
32: 57 : 6; CashRegister EquivalentTo: Document[4: Register] and inverse traverses[2: traverse] some Cash[1: Cash]
5: 944 : 2; BoosterSeat EquivalentTo: Poster[1: Booster] and Eye[4: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Poster[1: Booster] and Meat[2: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Poster[1: Booster] and Heart[4: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Poster[1: Booster] and Set[2: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Poster[1: Booster] and Sea[2: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Poster[1: Booster] and Saddle[4: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Poster[1: Booster] and Sweat[2: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Poster[1: Booster] and Tail[3: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Rooster[1: Booster] and Eye[4: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Rooster[1: Booster] and Heart[4: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Rooster[1: Booster] and Set[2: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Rooster[1: Booster] and Tail[3: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Rocket[3: Booster] and Eye[4: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Rocket[3: Booster] and Heart[4: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Rocket[3: Booster] and Set[2: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Rocket[3: Booster] and Sea[2: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Rocket[3: Booster] and Saddle[4: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Rocket[3: Booster] and Sweat[2: Seat]
5: 944 : 2; BoosterSeat EquivalentTo: Rocket[3: Booster] and Tail[3: Seat]
32: 327 : 1; ClothesWasher SubClassOf: traverses[1: traversedby] some Dress[3: Clothes]
32: 327 : 1; ClothesWasher SubClassOf: traverses[1: traversed_by] some Dress[3: Clothes]
32: 327 : 2; ClothesWasher SubClassOf: inverse uses[2: use] some Dress[3: Clothes]
32: 327 : 2; ClothesWasher SubClassOf: inverse traverses[2: traverse] some Dress[3: Clothes]
32: 327 : 3; ClothesWasher SubClassOf: traverses[1: traversedby] some Thing
32: 327 : 3; ClothesWasher SubClassOf: traverses[1: traversed_by] some Thing
32: 327 : 4; ClothesWasher SubClassOf: inverse uses[2: use] some Thing
32: 327 : 4; ClothesWasher SubClassOf: inverse traverses[2: traverse] some Thing
38: 260 : 2; ClothesWasher SubClassOf: time[3: case] some Dress[3: Clothes]
38: 260 : 2; ClothesWasher SubClassOf: patient[4: case] some Dress[3: Clothes]
38: 260 : 2; ClothesWasher SubClassOf: instance[3: case] some Dress[3: Clothes]
15: 992 : 1; MiddleEar SubClassOf: origin[1: origin] some Eye[4: Middle]
15: 992 : 1; MiddleEar SubClassOf: origin[1: origin] some Heart[4: Middle]
15: 992 : 1; MiddleEar SubClassOf: origin[1: origin] some Seat[4: Middle]
15: 992 : 1; MiddleEar SubClassOf: structure[4: area] some Eye[4: Middle]
15: 992 : 1; MiddleEar SubClassOf: structure[4: area] some Heart[4: Middle]
15: 992 : 1; MiddleEar SubClassOf: structure[4: area] some Seat[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Heart[1: Ear] and origin[1: origin] some Eye[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Heart[1: Ear] and origin[1: origin] some Heart[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Heart[1: Ear] and origin[1: origin] some Seat[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Heart[1: Ear] and structure[4: area] some Eye[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Heart[1: Ear] and structure[4: area] some Heart[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Heart[1: Ear] and structure[4: area] some Seat[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Pearl[1: Ear] and origin[1: origin] some Eye[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Pearl[1: Ear] and origin[1: origin] some Heart[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Pearl[1: Ear] and origin[1: origin] some Seat[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Pearl[1: Ear] and structure[4: area] some Eye[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Pearl[1: Ear] and structure[4: area] some Heart[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Pearl[1: Ear] and structure[4: area] some Seat[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Hearing[3: Ear] and origin[1: origin] some Eye[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Hearing[3: Ear] and origin[1: origin] some Heart[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Hearing[3: Ear] and origin[1: origin] some Seat[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Hearing[3: Ear] and structure[4: area] some Eye[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Hearing[3: Ear] and structure[4: area] some Heart[4: Middle]
15: 992 : 2; MiddleEar EquivalentTo: Hearing[3: Ear] and structure[4: area] some Seat[4: Middle]

```

```

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

```

fout.normal.txt

[illegible]


```

14: 58 : 2; MissileSystem SubClassOf: Plan[4: System] and inverse located[2: locatedin] some Missile[1: Missile]
14: 58 : 2; MissileSystem SubClassOf: Plan[4: System] and inverse located[2: locatedin] some Projectile[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse address[4: place] some Bullet[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse address[4: place] some Rocket[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse address[4: place] some Missile[1: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse address[4: place] some Projectile[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse part[4: place] some Bullet[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse part[4: place] some Rocket[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse part[4: place] some Missile[1: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse part[4: place] some Projectile[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse property[4: place] some Bullet[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse property[4: place] some Rocket[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse property[4: place] some Missile[1: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse property[4: place] some Projectile[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse located[2: locatedin] some Bullet[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse located[2: locatedin] some Rocket[4: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse located[2: locatedin] some Missile[1: Missile]
14: 58 : 2; MissileSystem SubClassOf: Organization[3: System] and inverse located[2: locatedin] some Projectile[4: Missile]
99: 93 : 4; Pediatr icRheumatol ogi st SubClassOf: measure[2: measures] some Thing
12: 985 : 1; Separati stOrgani zati on SubClassOf: Order[4: Organization] and composer[1: composed] some Separating[1: Separatist]
12: 985 : 1; Separati stOrgani zati on SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Separating[1: Separatist]
12: 985 : 1; Separati stOrgani zati on SubClassOf: Organization[1: Organization] and composer[1: composed] some Separating[1: Separatist]
12: 985 : 1; Separati stOrgani zati on SubClassOf: Constitution[4: Organization] and composer[1: composed] some Separating[1: Separatist]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversedby] some Wire[1: Wire]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversedby] some Wine[2: Wire]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversedby] some Bond[4: Wire]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversedby] some Lead[4: Wire]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversedby] some Fire[2: Wire]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversedby] some Tape[3: Wire]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversed_by] some Wire[1: Wire]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversed_by] some Wine[2: Wire]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversed_by] some Bond[4: Wire]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversed_by] some Lead[4: Wire]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversed_by] some Fire[2: Wire]
32: 344 : 1; WireGri ll SubClassOf: traverses[1: traversed_by] some Tape[3: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse uses[2: use] some Wire[1: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse uses[2: use] some Wine[2: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse uses[2: use] some Bond[4: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse uses[2: use] some Lead[4: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse uses[2: use] some Fire[2: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse uses[2: use] some Tape[3: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse traverses[2: traverse] some Wire[1: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse traverses[2: traverse] some Wine[2: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse traverses[2: traverse] some Bond[4: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse traverses[2: traverse] some Lead[4: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse traverses[2: traverse] some Fire[2: Wire]
32: 344 : 2; WireGri ll SubClassOf: inverse traverses[2: traverse] some Tape[3: Wire]
32: 344 : 3; WireGri ll SubClassOf: traverses[1: traversedby] some Thing
32: 344 : 3; WireGri ll SubClassOf: traverses[1: traversed_by] some Thing
32: 344 : 4; WireGri ll SubClassOf: inverse uses[2: use] some Thing
32: 344 : 4; WireGri ll SubClassOf: inverse traverses[2: traverse] some Thing
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversedby] some Wire[1: Wire]
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversedby] some Wine[2: Wire]
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversedby] some Bond[4: Wire]
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversedby] some Lead[4: Wire]
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversedby] some Fire[2: Wire]
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversedby] some Tape[3: Wire]
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversed_by] some Wire[1: Wire]
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversed_by] some Wine[2: Wire]
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversed_by] some Bond[4: Wire]
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversed_by] some Lead[4: Wire]
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversed_by] some Fire[2: Wire]
32: 344 : 5; WireGri ll Equi val entTo: Drill[1: Grill] and traverses[1: traversed_by] some Tape[3: Wire]
32: 344 : 6; WireGri ll Equi val entTo: Drill[1: Grill] and inverse uses[2: use] some Wire[1: Wire]
32: 344 : 6; WireGri ll Equi val entTo: Drill[1: Grill] and inverse uses[2: use] some Wine[2: Wire]
32: 344 : 6; WireGri ll Equi val entTo: Drill[1: Grill] and inverse uses[2: use] some Bond[4: Wire]

```

fout.normal.txt

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

fout.normal.txt

10: 98 : 5; AnimalActivity EquivalentTo: Process[4: Activity] and causes[1: causedby] some Vertebrate[4: Animal]
10: 98 : 5; AnimalActivity EquivalentTo: Process[4: Activity] and causes[1: causedby] some Animal[1: Animal]
10: 98 : 5; AnimalActivity EquivalentTo: Process[4: Activity] and causes[1: causedby] some Invertebrate[4: Animal]
10: 98 : 5; AnimalActivity EquivalentTo: Process[4: Activity] and causes[1: causedby] some Organism[4: Animal]
10: 98 : 5; AnimalActivity EquivalentTo: Process[4: Activity] and causes[1: causedby] some Mammal[4: Animal]
10: 98 : 5; AnimalActivity EquivalentTo: Process[4: Activity] and causes[1: causedby] some Bird[4: Animal]
10: 98 : 5; AnimalActivity EquivalentTo: Agency[4: Activity] and causes[1: causedby] some Vertebrate[4: Animal]
10: 98 : 5; AnimalActivity EquivalentTo: Agency[4: Activity] and causes[1: causedby] some Animal[1: Animal]
10: 98 : 5; AnimalActivity EquivalentTo: Agency[4: Activity] and causes[1: causedby] some Invertebrate[4: Animal]
10: 98 : 5; AnimalActivity EquivalentTo: Agency[4: Activity] and causes[1: causedby] some Organism[4: Animal]
10: 98 : 5; AnimalActivity EquivalentTo: Agency[4: Activity] and causes[1: causedby] some Mammal[4: Animal]
10: 98 : 5; AnimalActivity EquivalentTo: Agency[4: Activity] and causes[1: causedby] some Bird[4: Animal]
10: 98 : 6; AnimalActivity SubClassOf: Process[4: Activity] and Payment[4: cost]
10: 98 : 6; AnimalActivity SubClassOf: Process[4: Activity] and Liability[3: debt]
10: 98 : 6; AnimalActivity SubClassOf: Agency[4: Activity] and Payment[4: cost]
10: 98 : 6; AnimalActivity SubClassOf: Agency[4: Activity] and Liability[3: debt]
99: 91 : 1; AnimalActivity EquivalentTo: Process[4: Activity] and measure[2: measures] some Vertebrate[4: Animal]
99: 91 : 1; AnimalActivity EquivalentTo: Process[4: Activity] and measure[2: measures] some Animal[1: Animal]
99: 91 : 1; AnimalActivity EquivalentTo: Process[4: Activity] and measure[2: measures] some Invertebrate[4: Animal]
99: 91 : 1; AnimalActivity EquivalentTo: Process[4: Activity] and measure[2: measures] some Organism[4: Animal]
99: 91 : 1; AnimalActivity EquivalentTo: Process[4: Activity] and measure[2: measures] some Mammal[4: Animal]
99: 91 : 1; AnimalActivity EquivalentTo: Process[4: Activity] and measure[2: measures] some Bird[4: Animal]
99: 91 : 1; AnimalActivity EquivalentTo: Agency[4: Activity] and measure[2: measures] some Vertebrate[4: Animal]
99: 91 : 1; AnimalActivity EquivalentTo: Agency[4: Activity] and measure[2: measures] some Animal[1: Animal]
99: 91 : 1; AnimalActivity EquivalentTo: Agency[4: Activity] and measure[2: measures] some Invertebrate[4: Animal]
99: 91 : 1; AnimalActivity EquivalentTo: Agency[4: Activity] and measure[2: measures] some Organism[4: Animal]
99: 91 : 1; AnimalActivity EquivalentTo: Agency[4: Activity] and measure[2: measures] some Mammal[4: Animal]
99: 91 : 1; AnimalActivity EquivalentTo: Agency[4: Activity] and measure[2: measures] some Bird[4: Animal]
99: 91 : 3; AnimalActivity SubClassOf: measure[2: measures] some Vertebrate[4: Animal]
99: 91 : 3; AnimalActivity SubClassOf: measure[2: measures] some Animal[1: Animal]
99: 91 : 3; AnimalActivity SubClassOf: measure[2: measures] some Invertebrate[4: Animal]
99: 91 : 3; AnimalActivity SubClassOf: measure[2: measures] some Organism[4: Animal]
99: 91 : 3; AnimalActivity SubClassOf: measure[2: measures] some Mammal[4: Animal]
99: 91 : 3; AnimalActivity SubClassOf: measure[2: measures] some Bird[4: Animal]
99: 91 : 4; AnimalActivity SubClassOf: measure[2: measures] some Thing
32: 56 : 3; Corvette_Ship SubClassOf: traverses[1: traversedby] some Thing
32: 56 : 3; Corvette_Ship SubClassOf: traverses[1: traversed_by] some Thing
32: 56 : 4; Corvette_Ship SubClassOf: inverse uses[2: use] some Thing
32: 56 : 4; Corvette_Ship SubClassOf: inverse traverses[2: traverse] some Thing
99: 177 : 1; LaborEconomics EquivalentTo: EconomicRelation[1: Economics] and measure[2: measures] some Covering[4: Labor]
99: 177 : 1; LaborEconomics EquivalentTo: EconomicRelation[1: Economics] and measure[2: measures] some Abort[1: Labor]
99: 177 : 1; LaborEconomics EquivalentTo: EconomicRelation[1: Economics] and measure[2: measures] some Sweat[4: Labor]
99: 177 : 1; LaborEconomics EquivalentTo: EconomicRelation[1: Economics] and measure[2: measures] some Application[4: Labor]
99: 177 : 3; LaborEconomics SubClassOf: measure[2: measures] some Covering[4: Labor]
99: 177 : 3; LaborEconomics SubClassOf: measure[2: measures] some Abort[1: Labor]
99: 177 : 3; LaborEconomics SubClassOf: measure[2: measures] some Sweat[4: Labor]
99: 177 : 3; LaborEconomics SubClassOf: measure[2: measures] some Application[4: Labor]
99: 177 : 4; LaborEconomics SubClassOf: measure[2: measures] some Thing
10: 71 : 1; BombSubmunition SubClassOf: inverse penetrates[1: generates] some Bomb[1: Bomb]
10: 71 : 1; BombSubmunition SubClassOf: inverse penetrates[1: generates] some Tomb[2: Bomb]
10: 71 : 1; BombSubmunition SubClassOf: inverse causes[1: causes] some Bomb[1: Bomb]
10: 71 : 1; BombSubmunition SubClassOf: inverse causes[1: causes] some Tomb[2: Bomb]
10: 71 : 2; BombSubmunition SubClassOf: inverse penetrates[1: generates] some Thing
10: 71 : 2; BombSubmunition SubClassOf: inverse causes[1: causes] some Thing
10: 71 : 3; BombSubmunition SubClassOf: causes[1: causedby] some Thing
10: 71 : 4; BombSubmunition SubClassOf: causes[1: causedby] some Bomb[1: Bomb]
10: 71 : 4; BombSubmunition SubClassOf: causes[1: causedby] some Tomb[2: Bomb]
5: 314 : 2; DisplacementReaction EquivalentTo: Process[4: Displacement] and Creation[1: Reaction]
5: 314 : 2; DisplacementReaction EquivalentTo: Process[4: Displacement] and Oxidation[4: Reaction]
5: 314 : 2; DisplacementReaction EquivalentTo: Process[4: Displacement] and Combustion[4: Reaction]
38: 283 : 2; ProcaïneHydrochloride SubClassOf: time[3: case] some Cocaine[1: Procaïne]
38: 283 : 2; ProcaïneHydrochloride SubClassOf: patient[4: case] some Cocaine[1: Procaïne]
38: 283 : 2; ProcaïneHydrochloride SubClassOf: instance[3: case] some Cocaine[1: Procaïne]
5: 126 : 2; ProfessionalModel EquivalentTo: Profession[2: Professional] and Modeling[3: Model]
5: 126 : 2; ProfessionalModel EquivalentTo: Profession[2: Professional] and Image[4: Model]
5: 126 : 2; ProfessionalModel EquivalentTo: Profession[2: Professional] and Model[1: Model]

[illegible]

```

32: 959 : 1: ComputerSimulation SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 959 : 2: ComputerSimulation SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 959 : 2: ComputerSimulation SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 959 : 3: ComputerSimulation SubClassOf: traverses[1: traversedby] some Thing
32: 959 : 3: ComputerSimulation SubClassOf: traverses[1: traversed_by] some Thing
32: 959 : 4: ComputerSimulation SubClassOf: inverse uses[2: use] some Thing
32: 959 : 4: ComputerSimulation SubClassOf: inverse traverses[2: traverse] some Thing
32: 959 : 5: ComputerSimulation EquivalentTo: Pretending[4: Simulation] and traverses[1: traversedby] some Computer[1: Computer]
32: 959 : 5: ComputerSimulation EquivalentTo: Pretending[4: Simulation] and traverses[1: traversed_by] some Computer[1: Computer]
32: 959 : 5: ComputerSimulation EquivalentTo: Modeling[3: Simulation] and traverses[1: traversedby] some Computer[1: Computer]
32: 959 : 5: ComputerSimulation EquivalentTo: Modeling[3: Simulation] and traverses[1: traversed_by] some Computer[1: Computer]
32: 959 : 5: ComputerSimulation EquivalentTo: Model[3: Simulation] and traverses[1: traversedby] some Computer[1: Computer]
32: 959 : 5: ComputerSimulation EquivalentTo: Model[3: Simulation] and traverses[1: traversed_by] some Computer[1: Computer]
32: 959 : 6: ComputerSimulation EquivalentTo: Pretending[4: Simulation] and inverse uses[2: use] some Computer[1: Computer]
32: 959 : 6: ComputerSimulation EquivalentTo: Pretending[4: Simulation] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 959 : 6: ComputerSimulation EquivalentTo: Modeling[3: Simulation] and inverse uses[2: use] some Computer[1: Computer]
32: 959 : 6: ComputerSimulation EquivalentTo: Modeling[3: Simulation] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 959 : 6: ComputerSimulation EquivalentTo: Model[3: Simulation] and inverse uses[2: use] some Computer[1: Computer]
32: 959 : 6: ComputerSimulation EquivalentTo: Model[3: Simulation] and inverse traverses[2: traverse] some Computer[1: Computer]
38: 387 : 2: SafetyHelmet SubClassOf: time[3: case] some Security[4: Safety]
38: 387 : 2: SafetyHelmet SubClassOf: time[3: case] some Rubber[3: Safety]
38: 387 : 2: SafetyHelmet SubClassOf: patient[4: case] some Security[4: Safety]
38: 387 : 2: SafetyHelmet SubClassOf: patient[4: case] some Rubber[3: Safety]
38: 387 : 2: SafetyHelmet SubClassOf: instance[3: case] some Security[4: Safety]
38: 387 : 2: SafetyHelmet SubClassOf: instance[3: case] some Rubber[3: Safety]
12: 870 : 1: OutpatientDepartment SubClassOf: Sphere[3: Department] and composer[1: composed] some Patent[1: Outpatient]
15: 436 : 1: BicycleSeat SubClassOf: origin[1: origin] some Cycle[4: Bicycle]
15: 436 : 1: BicycleSeat SubClassOf: origin[1: origin] some Bicycle[1: Bicycle]
15: 436 : 1: BicycleSeat SubClassOf: origin[1: origin] some Wheel[4: Bicycle]
15: 436 : 1: BicycleSeat SubClassOf: structure[4: area] some Cycle[4: Bicycle]
15: 436 : 1: BicycleSeat SubClassOf: structure[4: area] some Bicycle[1: Bicycle]
15: 436 : 1: BicycleSeat SubClassOf: structure[4: area] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Cycle[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Bicycle[1: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Cycle[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Bicycle[1: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Furniture[4: Seat] and origin[1: origin] some Cycle[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Furniture[4: Seat] and origin[1: origin] some Bicycle[1: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Furniture[4: Seat] and origin[1: origin] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Furniture[4: Seat] and structure[4: area] some Cycle[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Furniture[4: Seat] and structure[4: area] some Bicycle[1: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Furniture[4: Seat] and structure[4: area] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Cycle[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Bicycle[1: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Meat[2: Seat] and structure[4: area] some Cycle[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Meat[2: Seat] and structure[4: area] some Bicycle[1: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Meat[2: Seat] and structure[4: area] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Heart[4: Seat] and origin[1: origin] some Cycle[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Heart[4: Seat] and origin[1: origin] some Bicycle[1: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Heart[4: Seat] and origin[1: origin] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Cycle[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Bicycle[1: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Set[2: Seat] and origin[1: origin] some Cycle[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Set[2: Seat] and origin[1: origin] some Bicycle[1: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Set[2: Seat] and origin[1: origin] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Set[2: Seat] and structure[4: area] some Cycle[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Set[2: Seat] and structure[4: area] some Bicycle[1: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Set[2: Seat] and structure[4: area] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Sea[2: Seat] and origin[1: origin] some Cycle[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Sea[2: Seat] and origin[1: origin] some Bicycle[1: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Sea[2: Seat] and origin[1: origin] some Wheel[4: Bicycle]
15: 436 : 2: BicycleSeat EquivalentTo: Sea[2: Seat] and structure[4: area] some Cycle[4: Bicycle]

```

fout.normal.txt

[illegible]

[illegible]

[illegible]


```

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

```

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

```

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

```

```

10: 52 : 6; FailureOutcome SubClassOf: Computer[1: Outcome] and Loan[4: debt]
10: 52 : 6; FailureOutcome SubClassOf: Computer[1: Outcome] and Liability[3: debt]
5: 146 : 2; Nickelite EquivalentTo: Neck[2: Nick] and Class[4: elite]
15: 745 : 1; Ballot_IB0 SubClassOf: origin[1: origin] some Ballot[1: Ballot]
15: 745 : 1; Ballot_IB0 SubClassOf: origin[1: origin] some Voting[4: Ballot]
15: 745 : 1; Ballot_IB0 SubClassOf: origin[1: origin] some Option[4: Ballot]
15: 745 : 1; Ballot_IB0 SubClassOf: structure[4: area] some Ballot[1: Ballot]
15: 745 : 1; Ballot_IB0 SubClassOf: structure[4: area] some Voting[4: Ballot]
15: 745 : 1; Ballot_IB0 SubClassOf: structure[4: area] some Option[4: Ballot]
15: 330 : 1; SchoolBuilding SubClassOf: origin[1: origin] some School[1: School]
15: 330 : 1; SchoolBuilding SubClassOf: origin[1: origin] some Shoal[3: School]
15: 330 : 1; SchoolBuilding SubClassOf: structure[4: area] some School[1: School]
15: 330 : 1; SchoolBuilding SubClassOf: structure[4: area] some Shoal[3: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some School[1: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Shoal[3: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Building[1: Building] and structure[4: area] some School[1: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Shoal[3: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some School[1: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Shoal[3: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some School[1: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Shoal[3: School]
15: 330 : 2; SchoolBuilding EquivalentTo: House[4: Building] and origin[1: origin] some School[1: School]
15: 330 : 2; SchoolBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Shoal[3: School]
15: 330 : 2; SchoolBuilding EquivalentTo: House[4: Building] and structure[4: area] some School[1: School]
15: 330 : 2; SchoolBuilding EquivalentTo: House[4: Building] and structure[4: area] some Shoal[3: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some School[1: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Shoal[3: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some School[1: School]
15: 330 : 2; SchoolBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Shoal[3: School]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversedby] some Plan[2: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversedby] some Plant[1: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversedby] some OPLAN[1: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversedby] some Organism[4: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversedby] some Planet[1: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversedby] some Tree[4: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversedby] some LAN[1: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversedby] some Factory[4: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversed_by] some Plan[2: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversed_by] some Plant[1: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversed_by] some OPLAN[1: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversed_by] some Organism[4: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversed_by] some Planet[1: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversed_by] some Tree[4: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversed_by] some LAN[1: Plant]
32: 317 : 1; PlantPathology SubClassOf: traverses[1: traversed_by] some Factory[4: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse uses[2: use] some Plan[2: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse uses[2: use] some Plant[1: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse uses[2: use] some OPLAN[1: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse uses[2: use] some Organism[4: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse uses[2: use] some Planet[1: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse uses[2: use] some Tree[4: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse uses[2: use] some LAN[1: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse uses[2: use] some Factory[4: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some Plan[2: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some Plant[1: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some OPLAN[1: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some Organism[4: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some Planet[1: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some Tree[4: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some LAN[1: Plant]
32: 317 : 2; PlantPathology SubClassOf: inverse traverses[2: traverse] some Factory[4: Plant]
32: 317 : 3; PlantPathology SubClassOf: traverses[1: traversedby] some Thing
32: 317 : 3; PlantPathology SubClassOf: traverses[1: traversed_by] some Thing
32: 317 : 4; PlantPathology SubClassOf: inverse uses[2: use] some Thing
32: 317 : 4; PlantPathology SubClassOf: inverse traverses[2: traverse] some Thing
15: 131 : 1; PlantPathology SubClassOf: origin[1: origin] some Plan[2: Plant]

```



```

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

```

fout.normal.txt

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

```

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

```

```

10: 63 ; 6; Papule_Object SubClassOf: Thing[3: Object] and Liability[3: debt]
10: 63 ; 6; Papule_Object SubClassOf: Artifact[4: Object] and Payment[4: cost]
10: 63 ; 6; Papule_Object SubClassOf: Artifact[4: Object] and Loan[4: debt]
10: 63 ; 6; Papule_Object SubClassOf: Artifact[4: Object] and Liability[3: debt]
10: 63 ; 6; Papule_Object SubClassOf: Human[4: Object] and Liability[3: debt]
10: 63 ; 6; Papule_Object SubClassOf: Business[3: Object] and Payment[4: cost]
10: 63 ; 6; Papule_Object SubClassOf: Business[3: Object] and Loan[4: debt]
10: 63 ; 6; Papule_Object SubClassOf: Business[3: Object] and Liability[3: debt]
99: 122 ; 3; Philosophy_Ancient SubClassOf: measure[2: measures] some Doctrine[4: Philosophy]
99: 122 ; 3; Philosophy_Ancient SubClassOf: measure[2: measures] some Law[4: Philosophy]
99: 122 ; 4; Philosophy_Ancient SubClassOf: measure[2: measures] some Thing
5: 394 ; 2; GiftTag EquivalentTo: Sharing[4: Gift] and Label[4: Tag]
5: 394 ; 2; GiftTag EquivalentTo: Giving[4: Gift] and Label[4: Tag]
38: 964 ; 2; TelevisionNetwork SubClassOf: time[3: case] some television[1: Television]
38: 964 ; 2; TelevisionNetwork SubClassOf: time[3: case] some TV[3: Television]
38: 964 ; 2; TelevisionNetwork SubClassOf: time[3: case] some Broadcasting[4: Television]
38: 964 ; 2; TelevisionNetwork SubClassOf: patient[4: case] some television[1: Television]
38: 964 ; 2; TelevisionNetwork SubClassOf: patient[4: case] some TV[3: Television]
38: 964 ; 2; TelevisionNetwork SubClassOf: patient[4: case] some Broadcasting[4: Television]
38: 964 ; 2; TelevisionNetwork SubClassOf: instance[3: case] some television[1: Television]
38: 964 ; 2; TelevisionNetwork SubClassOf: instance[3: case] some TV[3: Television]
38: 964 ; 2; TelevisionNetwork SubClassOf: instance[3: case] some Broadcasting[4: Television]
12: 186 ; 1; HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Homi n i d[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Entity[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Object[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Organism[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Human[1: Human]
12: 186 ; 1; HumanBody SubClassOf: Profession[4: Body] and composer[1: composed] some Man[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Torso[3: Body] and composer[1: composed] some Homi n i d[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Torso[3: Body] and composer[1: composed] some Entity[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Torso[3: Body] and composer[1: composed] some Object[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Torso[3: Body] and composer[1: composed] some Organism[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Torso[3: Body] and composer[1: composed] some Human[1: Human]
12: 186 ; 1; HumanBody SubClassOf: Torso[3: Body] and composer[1: composed] some Man[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Clay[3: Body] and composer[1: composed] some Homi n i d[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Clay[3: Body] and composer[1: composed] some Entity[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Clay[3: Body] and composer[1: composed] some Object[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Clay[3: Body] and composer[1: composed] some Organism[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Clay[3: Body] and composer[1: composed] some Human[1: Human]
12: 186 ; 1; HumanBody SubClassOf: Clay[3: Body] and composer[1: composed] some Man[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Homi n i d[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Entity[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Object[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Organism[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Human[1: Human]
12: 186 ; 1; HumanBody SubClassOf: Boy[2: Body] and composer[1: composed] some Man[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Homi n i d[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Entity[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Object[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Organism[4: Human]
12: 186 ; 1; HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Human[1: Human]
12: 186 ; 1; HumanBody SubClassOf: Brass[4: Body] and composer[1: composed] some Man[4: Human]
38: 275 ; 2; SoftwareEngineer SubClassOf: time[3: case] some Writing[4: Software]
38: 275 ; 2; SoftwareEngineer SubClassOf: patient[4: case] some Writing[4: Software]
38: 275 ; 2; SoftwareEngineer SubClassOf: instance[3: case] some Writing[4: Software]
32: 666 ; 1; ComputerMemory SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 666 ; 1; ComputerMemory SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 666 ; 2; ComputerMemory SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 666 ; 2; ComputerMemory SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 666 ; 3; ComputerMemory SubClassOf: traverses[1: traversedby] some Thing
32: 666 ; 3; ComputerMemory SubClassOf: traverses[1: traversed_by] some Thing
32: 666 ; 4; ComputerMemory SubClassOf: inverse uses[2: use] some Thing
32: 666 ; 4; ComputerMemory SubClassOf: inverse traverses[2: traverse] some Thing
32: 666 ; 5; ComputerMemory EquivalentTo: Store[4: Memory] and traverses[1: traversedby] some Computer[1: Computer]
32: 666 ; 5; ComputerMemory EquivalentTo: Store[4: Memory] and traverses[1: traversed_by] some Computer[1: Computer]
32: 666 ; 5; ComputerMemory EquivalentTo: Remembering[4: Memory] and traverses[1: traversedby] some Computer[1: Computer]

```

```

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

```

fout.normal.txt

[illegible]

```

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

```

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

fout.normal.txt

15: 75: 2;	Ri bSeries	Equi val entTo:	Series[1: Series]	and	structure[4: area]	some	Vein[3: Ri b]
15: 75: 2;	Ri bSeries	Equi val entTo:	Periodi cal[4: Series]	and	origin[1: origin]	some	Shaft[3: Ri b]
15: 75: 2;	Ri bSeries	Equi val entTo:	Periodi cal[4: Series]	and	origin[1: origin]	some	Vein[3: Ri b]
15: 75: 2;	Ri bSeries	Equi val entTo:	Periodi cal[4: Series]	and	structure[4: area]	some	Shaft[3: Ri b]
15: 75: 2;	Ri bSeries	Equi val entTo:	Periodi cal[4: Series]	and	structure[4: area]	some	Vein[3: Ri b]
15: 645: 1;	AddressLabel	SubCl assOf:	origin[1: origin]	some	Address[1: Address]		
15: 645: 1;	AddressLabel	SubCl assOf:	origin[1: origin]	some	Resi dence[4: Address]		
15: 645: 1;	AddressLabel	SubCl assOf:	origin[1: origin]	some	Sermon[4: Address]		
15: 645: 1;	AddressLabel	SubCl assOf:	origin[1: origin]	some	IPAddress[2: Address]		
15: 645: 1;	AddressLabel	SubCl assOf:	origin[1: origin]	some	URL[3: Address]		
15: 645: 1;	AddressLabel	SubCl assOf:	structure[4: area]	some	Address[1: Address]		
15: 645: 1;	AddressLabel	SubCl assOf:	structure[4: area]	some	Resi dence[4: Address]		
15: 645: 1;	AddressLabel	SubCl assOf:	structure[4: area]	some	Sermon[4: Address]		
15: 645: 1;	AddressLabel	SubCl assOf:	structure[4: area]	some	IPAddress[2: Address]		
15: 645: 1;	AddressLabel	SubCl assOf:	structure[4: area]	some	URL[3: Address]		
15: 645: 2;	AddressLabel	Equi val entTo:	Sketch[3: Label]	and	origin[1: origin]	some	Address[1: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Sketch[3: Label]	and	origin[1: origin]	some	Resi dence[4: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Sketch[3: Label]	and	origin[1: origin]	some	Sermon[4: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Sketch[3: Label]	and	origin[1: origin]	some	IPAddress[2: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Sketch[3: Label]	and	origin[1: origin]	some	URL[3: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Sketch[3: Label]	and	structure[4: area]	some	Address[1: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Sketch[3: Label]	and	structure[4: area]	some	Resi dence[4: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Sketch[3: Label]	and	structure[4: area]	some	Sermon[4: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Sketch[3: Label]	and	structure[4: area]	some	IPAddress[2: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Sketch[3: Label]	and	structure[4: area]	some	URL[3: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Label[1: Label]	and	origin[1: origin]	some	Address[1: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Label[1: Label]	and	origin[1: origin]	some	Resi dence[4: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Label[1: Label]	and	origin[1: origin]	some	Sermon[4: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Label[1: Label]	and	origin[1: origin]	some	IPAddress[2: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Label[1: Label]	and	origin[1: origin]	some	URL[3: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Label[1: Label]	and	structure[4: area]	some	Address[1: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Label[1: Label]	and	structure[4: area]	some	Resi dence[4: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Label[1: Label]	and	structure[4: area]	some	Sermon[4: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Label[1: Label]	and	structure[4: area]	some	IPAddress[2: Address]
15: 645: 2;	AddressLabel	Equi val entTo:	Label[1: Label]	and	structure[4: area]	some	URL[3: Address]
15: 433: 1;	HandRai l	SubCl assOf:	origin[1: origin]	some	Sand[2: Hand]		
15: 433: 1;	HandRai l	SubCl assOf:	origin[1: origin]	some	Hand[1: Hand]		
15: 433: 1;	HandRai l	SubCl assOf:	origin[1: origin]	some	Script[4: Hand]		
15: 433: 1;	HandRai l	SubCl assOf:	origin[1: origin]	some	Cl apping[3: Hand]		
15: 433: 1;	HandRai l	SubCl assOf:	structure[4: area]	some	Sand[2: Hand]		
15: 433: 1;	HandRai l	SubCl assOf:	structure[4: area]	some	Hand[1: Hand]		
15: 433: 1;	HandRai l	SubCl assOf:	structure[4: area]	some	Script[4: Hand]		
15: 433: 1;	HandRai l	SubCl assOf:	structure[4: area]	some	Cl apping[3: Hand]		
15: 433: 2;	HandRai l	Equi val entTo:	Nail[2: Rai l]	and	origin[1: origin]	some	Sand[2: Hand]
15: 433: 2;	HandRai l	Equi val entTo:	Nail[2: Rai l]	and	origin[1: origin]	some	Hand[1: Hand]
15: 433: 2;	HandRai l	Equi val entTo:	Nail[2: Rai l]	and	origin[1: origin]	some	Script[4: Hand]
15: 433: 2;	HandRai l	Equi val entTo:	Nail[2: Rai l]	and	origin[1: origin]	some	Cl apping[3: Hand]
15: 433: 2;	HandRai l	Equi val entTo:	Nail[2: Rai l]	and	structure[4: area]	some	Sand[2: Hand]
15: 433: 2;	HandRai l	Equi val entTo:	Nail[2: Rai l]	and	structure[4: area]	some	Hand[1: Hand]
15: 433: 2;	HandRai l	Equi val entTo:	Nail[2: Rai l]	and	structure[4: area]	some	Script[4: Hand]
15: 433: 2;	HandRai l	Equi val entTo:	Nail[2: Rai l]	and	structure[4: area]	some	Cl apping[3: Hand]
15: 433: 2;	HandRai l	Equi val entTo:	Trailer[1: Rai l]	and	origin[1: origin]	some	Sand[2: Hand]
15: 433: 2;	HandRai l	Equi val entTo:	Trailer[1: Rai				

[illegible]

fout.normal.txt

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

[illegible]

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

```
14: 89 : 2; CombatPositi on SubCl assOf: Function[4: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Function[4: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Function[4: Position] and inverse part[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Function[4: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Function[4: Position] and inverse located[2: locatedin] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Order[4: Position] and inverse relative[1: live_at] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Order[4: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Order[4: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Order[4: Position] and inverse part[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Order[4: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Order[4: Position] and inverse located[2: locatedin] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Position[1: Position] and inverse relative[1: live_at] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Position[1: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Position[1: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Position[1: Position] and inverse part[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Position[1: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Position[1: Position] and inverse located[2: locatedin] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Locating[4: Position] and inverse relative[1: live_at] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Locating[4: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Locating[4: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Locating[4: Position] and inverse part[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Locating[4: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Locating[4: Position] and inverse located[2: locatedin] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Supposition[3: Position] and inverse relative[1: live_at] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Supposition[3: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Supposition[3: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Supposition[3: Position] and inverse part[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Supposition[3: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Supposition[3: Position] and inverse located[2: locatedin] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Business[4: Position] and inverse relative[1: live_at] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Business[4: Position] and inverse relative[1: liveat] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Business[4: Position] and inverse address[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Business[4: Position] and inverse part[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Business[4: Position] and inverse property[4: place] some Battle[4: Combat]
14: 89 : 2; CombatPositi on SubCl assOf: Business[4: Position] and inverse located[2: locatedin] some Battle[4: Combat]
5: 241 : 2; TabletDrug Equi val entTo: Table[2: Tablet] and Agent[4: Drug]
5: 241 : 2; TabletDrug Equi val entTo: Table[2: Tablet] and Alcohol[4: Drug]
5: 241 : 2; TabletDrug Equi val entTo: Table[2: Tablet] and Medicine[4: Drug]
5: 241 : 2; TabletDrug Equi val entTo: Tableware[1: Tablet] and Agent[4: Drug]
5: 241 : 2; TabletDrug Equi val entTo: Tableware[1: Tablet] and Drum[1: Drug]
5: 241 : 2; TabletDrug Equi val entTo: Tableware[1: Tablet] and Alcohol[4: Drug]
5: 241 : 2; TabletDrug Equi val entTo: Tableware[1: Tablet] and Medicine[4: Drug]
99: 117 : 1; Compari son_Exami nati on Equi val entTo: Investigating[4: Examination] and measure[2: measures] some Comparing[1: Comparison]
99: 117 : 1; Compari son_Exami nati on Equi val entTo: Questioning[4: Examination] and measure[2: measures] some Comparing[1: Comparison]
99: 117 : 1; Compari son_Exami nati on Equi val entTo: Request[4: Examination] and measure[2: measures] some Comparing[1: Comparison]
99: 117 : 3; Compari son_Exami nati on SubCl assOf: measure[2: measures] some Comparing[1: Comparison]
99: 117 : 4; Compari son_Exami nati on SubCl assOf: measure[2: measures] some Thing
10: 72 : 1; Generati ngPower SubCl assOf: inverse penetrates[1: generates] some EnteringAPI ng[1: Generating]
10: 72 : 1; Generati ngPower SubCl assOf: inverse penetrates[1: generates] some EnteringAPI n[1: Generating]
10: 72 : 1; Generati ngPower SubCl assOf: inverse penetrates[1: generates] some Aerating[1: Generating]
10: 72 : 1; Generati ngPower SubCl assOf: inverse causes[1: causes] some EnteringAPI ng[1: Generating]
10: 72 : 1; Generati ngPower SubCl assOf: inverse causes[1: causes] some EnteringAPI n[1: Generating]
10: 72 : 1; Generati ngPower SubCl assOf: inverse causes[1: causes] some Aerating[1: Generating]
10: 72 : 2; Generati ngPower SubCl assOf: inverse penetrates[1: generates] some Thing
10: 72 : 2; Generati ngPower SubCl assOf: inverse causes[1: causes] some Thing
10: 72 : 3; Generati ngPower SubCl assOf: causes[1: causedby] some Thing
10: 72 : 4; Generati ngPower SubCl assOf: causes[1: causedby] some EnteringAPI ng[1: Generating]
10: 72 : 4; Generati ngPower SubCl assOf: causes[1: causedby] some EnteringAPI n[1: Generating]
10: 72 : 4; Generati ngPower SubCl assOf: causes[1: causedby] some Aerating[1: Generating]
10: 72 : 5; Generati ngPower Equi val entTo: Method[4: Power] and causes[1: causedby] some EnteringAPI ng[1: Generating]
10: 72 : 5; Generati ngPower Equi val entTo: Method[4: Power] and causes[1: causedby] some EnteringAPI n[1: Generating]
10: 72 : 5; Generati ngPower Equi val entTo: Method[4: Power] and causes[1: causedby] some Aerating[1: Generating]
10: 72 : 5; Generati ngPower Equi val entTo: Index[4: Power] and causes[1: causedby] some EnteringAPI ng[1: Generating]
10: 72 : 5; Generati ngPower Equi val entTo: Index[4: Power] and causes[1: causedby] some EnteringAPI n[1: Generating]
10: 72 : 5; Generati ngPower Equi val entTo: Index[4: Power] and causes[1: causedby] some Aerating[1: Generating]
10: 72 : 5; Generati ngPower Equi val entTo: Powder[2: Power] and causes[1: causedby] some EnteringAPI ng[1: Generating]
```

fout.normal.txt

10: 72 ; 5; GeneratingPower EquivalentTo: Powder[2: Power] and causes[1: causedby] some EnteringAPI n[1: Generating]
10: 72 ; 5; GeneratingPower EquivalentTo: Powder[2: Power] and causes[1: causedby] some Aerating[1: Generating]
10: 72 ; 6; GeneratingPower SubClassOf: Method[4: Power] and Payment[4: cost]
10: 72 ; 6; GeneratingPower SubClassOf: Method[4: Power] and Liability[3: debt]
10: 72 ; 6; GeneratingPower SubClassOf: Index[4: Power] and Payment[4: cost]
10: 72 ; 6; GeneratingPower SubClassOf: Index[4: Power] and Liability[3: debt]
10: 72 ; 6; GeneratingPower SubClassOf: Powder[2: Power] and Payment[4: cost]
10: 72 ; 6; GeneratingPower SubClassOf: Powder[2: Power] and Liability[3: debt]
32: 206 ; 1; Aerosol Deodorant SubClassOf: traverses[1: traversedby] some Fog[4: Aerosol]
32: 206 ; 1; Aerosol Deodorant SubClassOf: traverses[1: traversedby] some Smoke[4: Aerosol]
32: 206 ; 1; Aerosol Deodorant SubClassOf: traverses[1: traversedby] some Cloud[4: Aerosol]
32: 206 ; 1; Aerosol Deodorant SubClassOf: traverses[1: traversed_by] some Fog[4: Aerosol]
32: 206 ; 1; Aerosol Deodorant SubClassOf: traverses[1: traversed_by] some Smoke[4: Aerosol]
32: 206 ; 1; Aerosol Deodorant SubClassOf: traverses[1: traversed_by] some Cloud[4: Aerosol]
32: 206 ; 2; Aerosol Deodorant SubClassOf: inverse uses[2: use] some Fog[4: Aerosol]
32: 206 ; 2; Aerosol Deodorant SubClassOf: inverse uses[2: use] some Smoke[4: Aerosol]
32: 206 ; 2; Aerosol Deodorant SubClassOf: inverse uses[2: use] some Cloud[4: Aerosol]
32: 206 ; 2; Aerosol Deodorant SubClassOf: inverse traverses[2: traverse] some Fog[4: Aerosol]
32: 206 ; 2; Aerosol Deodorant SubClassOf: inverse traverses[2: traverse] some Smoke[4: Aerosol]
32: 206 ; 2; Aerosol Deodorant SubClassOf: inverse traverses[2: traverse] some Cloud[4: Aerosol]
32: 206 ; 3; Aerosol Deodorant SubClassOf: traverses[1: traversedby] some Thing
32: 206 ; 3; Aerosol Deodorant SubClassOf: traverses[1: traversed_by] some Thing
32: 206 ; 4; Aerosol Deodorant SubClassOf: inverse uses[2: use] some Thing
32: 206 ; 4; Aerosol Deodorant SubClassOf: inverse traverses[2: traverse] some Thing
99: 184 ; 3; Aerosol Deodorant SubClassOf: measure[2: measures] some Fog[4: Aerosol]
99: 184 ; 3; Aerosol Deodorant SubClassOf: measure[2: measures] some Smoke[4: Aerosol]
99: 184 ; 3; Aerosol Deodorant SubClassOf: measure[2: measures] some Cloud[4: Aerosol]
99: 184 ; 4; Aerosol Deodorant SubClassOf: measure[2: measures] some Thing
1: 288 ; 1; EmploymentTermination EquivalentTo: conclusion[4: Termination] some Application[4: Employment]
1: 288 ; 1; EmploymentTermination EquivalentTo: conclusion[4: Termination] some Employment[1: Employment]
5: 135 ; 2; BridalGown EquivalentTo: Wedding[3: Bridal] and Dress[4: Gown]
5: 300 ; 2; TypewriterKey EquivalentTo: Printer[4: Typewriter] and Keystone[3: Key]
5: 300 ; 2; TypewriterKey EquivalentTo: Printer[4: Typewriter] and Key[1: Key]
5: 300 ; 2; TypewriterKey EquivalentTo: Printer[4: Typewriter] and Paint[3: Key]
15: 149 ; 1; TypewriterKey SubClassOf: origin[1: origin] some Printer[4: Typewriter]
15: 149 ; 1; TypewriterKey SubClassOf: structure[4: area] some Printer[4: Typewriter]
15: 149 ; 2; TypewriterKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Printer[4: Typewriter]
15: 149 ; 2; TypewriterKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Printer[4: Typewriter]
15: 149 ; 2; TypewriterKey EquivalentTo: Key[1: Key] and origin[1: origin] some Printer[4: Typewriter]
15: 149 ; 2; TypewriterKey EquivalentTo: Key[1: Key] and structure[4: area] some Printer[4: Typewriter]
15: 149 ; 2; TypewriterKey EquivalentTo: Paint[3: Key] and origin[1: origin] some Printer[4: Typewriter]
15: 149 ; 2; TypewriterKey EquivalentTo: Paint[3: Key] and structure[4: area] some Printer[4: Typewriter]
32: 92 ; 1; TypewriterKey SubClassOf: traverses[1: traversedby] some Printer[4: Typewriter]
32: 92 ; 1; TypewriterKey SubClassOf: traverses[1: traversed_by] some Printer[4: Typewriter]
32: 92 ; 2; TypewriterKey SubClassOf: inverse uses[2: use] some Printer[4: Typewriter]
32: 92 ; 2; TypewriterKey SubClassOf: inverse traverses[2: traverse] some Printer[4: Typewriter]
32: 92 ; 3; TypewriterKey SubClassOf: traverses[1: traversedby] some Thing
32: 92 ; 3; TypewriterKey SubClassOf: traverses[1: traversed_by] some Thing
32: 92 ; 4; TypewriterKey SubClassOf: inverse uses[2: use] some Thing
32: 92 ; 4; TypewriterKey SubClassOf: inverse traverses[2: traverse] some Thing
32: 92 ; 5; TypewriterKey EquivalentTo: Keystone[3: Key] and traverses[1: traversedby] some Printer[4: Typewriter]
32: 92 ; 5; TypewriterKey EquivalentTo: Keystone[3: Key] and traverses[1: traversed_by] some Printer[4: Typewriter]
32: 92 ; 5; TypewriterKey EquivalentTo: Key[1: Key] and traverses[1: traversedby] some Printer[4: Typewriter]
32: 92 ; 5; TypewriterKey EquivalentTo: Key[1: Key] and traverses[1: traversed_by] some Printer[4: Typewriter]
32: 92 ; 5; TypewriterKey EquivalentTo: Paint[3: Key] and traverses[1: traversedby] some Printer[4: Typewriter]
32: 92 ; 5; TypewriterKey EquivalentTo: Paint[3: Key] and traverses[1: traversed_by] some Printer[4: Typewriter]
32: 92 ; 6; TypewriterKey EquivalentTo: Keystone[3: Key] and inverse uses[2: use] some Printer[4: Typewriter]
32: 92 ; 6; TypewriterKey EquivalentTo: Keystone[3: Key] and inverse traverses[2: traverse] some Printer[4: Typewriter]
32: 92 ; 6; TypewriterKey EquivalentTo: Key[1: Key] and inverse uses[2: use] some Printer[4: Typewriter]
32: 92 ; 6; TypewriterKey EquivalentTo: Key[1: Key] and inverse traverses[2: traverse] some Printer[4: Typewriter]
32: 92 ; 6; TypewriterKey EquivalentTo: Paint[3: Key] and inverse uses[2: use] some Printer[4: Typewriter]
32: 92 ; 6; TypewriterKey EquivalentTo: Paint[3: Key] and inverse traverses[2: traverse] some Printer[4: Typewriter]
38: 222 ; 2; GinglymusJoint SubClassOf: time[3: case] some Elbow[3: Ginglymus]
38: 222 ; 2; GinglymusJoint SubClassOf: time[3: case] some Knee[3: Ginglymus]
38: 222 ; 2; GinglymusJoint SubClassOf: patient[4: case] some Elbow[3: Ginglymus]
38: 222 ; 2; GinglymusJoint SubClassOf: patient[4: case] some Knee[3: Ginglymus]

38: 222	2;	Gi ng l ym usJo i n t	SubCl assOf:	i n s t a n c e[3: c a s e]	s o m e E l b o w[3: G i n g l ym u s]	
38: 222	2;	Gi ng l ym usJo i n t	SubCl assOf:	i n s t a n c e[3: c a s e]	s o m e K n e e[3: G i n g l ym u s]	
15: 183	1;	Gi ng l ym usJo i n t	SubCl assOf:	o r i g i n[1: o r i g i n]	s o m e E l b o w[3: G i n g l ym u s]	
15: 183	1;	Gi ng l ym usJo i n t	SubCl assOf:	o r i g i n[1: o r i g i n]	s o m e K n e e[3: G i n g l ym u s]	
15: 183	1;	Gi ng l ym usJo i n t	SubCl assOf:	s t r u c t u r e[4: a r e a]	s o m e E l b o w[3: G i n g l ym u s]	
15: 183	1;	Gi ng l ym usJo i n t	SubCl assOf:	s t r u c t u r e[4: a r e a]	s o m e K n e e[3: G i n g l ym u s]	
15: 183	2;	Gi ng l ym usJo i n t	E q u i v a l e n tTo:	H i n g e[4: J o i n t] a n d o r i g i n[1: o r i g i n]	s o m e E l b o w[3: G i n g l ym u s]	
15: 183	2;	Gi ng l ym usJo i n t	E q u i v a l e n tTo:	H i n g e[4: J o i n t] a n d o r i g i n[1: o r i g i n]	s o m e K n e e[3: G i n g l ym u s]	
15: 183	2;	Gi ng l ym usJo i n t	E q u i v a l e n tTo:	H i n g e[4: J o i n t] a n d s t r u c t u r e[4: a r e a]	s o m e E l b o w[3: G i n g l ym u s]	
15: 183	2;	Gi ng l ym usJo i n t	E q u i v a l e n tTo:	H i n g e[4: J o i n t] a n d s t r u c t u r e[4: a r e a]	s o m e K n e e[3: G i n g l ym u s]	
99: 607	4;	S t r e n g t h C o n d i t i o n i n g	SubCl assOf:	m e a s u r e[2: m e a s u r e s]	s o m e T h i n g	
5: 139	2;	M a c h i n e P r o t o c o l	E q u i v a l e n tTo:	C h i n[1: M a c h i n e] a n d F o r m u l a[3: P r o t o c o l]		
5: 139	2;	M a c h i n e P r o t o c o l	E q u i v a l e n tTo:	G e a r[4: M a c h i n e] a n d F o r m u l a[3: P r o t o c o l]		
5: 139	2;	M a c h i n e P r o t o c o l	E q u i v a l e n tTo:	W h e e l[4: M a c h i n e] a n d F o r m u l a[3: P r o t o c o l]		
5: 139	2;	M a c h i n e P r o t o c o l	E q u i v a l e n tTo:	M a c h i n e[1: M a c h i n e] a n d F o r m u l a[3: P r o t o c o l]		
5: 139	2;	M a c h i n e P r o t o c o l	E q u i v a l e n tTo:	M a c h i n e r y[2: M a c h i n e] a n d F o r m u l a[3: P r o t o c o l]		
5: 139	2;	M a c h i n e P r o t o c o l	E q u i v a l e n tTo:	E n g i n e[4: M a c h i n e] a n d F o r m u l a[3: P r o t o c o l]		
5: 139	2;	M a c h i n e P r o t o c o l	E q u i v a l e n tTo:	M o t o r[4: M a c h i n e] a n d F o r m u l a[3: P r o t o c o l]		
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e A u t o m o b i l e[4: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e C h i n[1: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e G e a r[4: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e W h e e l[4: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e M a c h i n e[1: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e M a c h i n e r y[2: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e E n g i n e[4: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e M o t o r[4: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e A u t o m o b i l e[4: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e C h i n[1: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e G e a r[4: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e W h e e l[4: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e M a c h i n e[1: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e M a c h i n e r y[2: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e E n g i n e[4: M a c h i n e]	
32: 82	1;	M a c h i n e P r o t o c o l	SubCl assOf:	t r a v e r s e s[1: t r a v e r s e d b y]	s o m e M o t o r[4: M a c h i n e]	
32: 82	2;	M a c h i n e P r o t o c o l	SubCl assOf:	i n v e r s e u s e s[2: u s e]	s o m e A u t o m o b i l e[4: M a c h i n e]	
32: 82	2;	M a c h i n e P r o t o c o l	SubCl assOf:	i n v e r s e u s e s[2: u s e]	s o m e C h i n[1: M a c h i n e]	
32: 82	2;	M a c h i n e P r o t o c o l	SubCl assOf:	i n v e r s e u s e s[2: u s e]	s o m e G e a r[4: M a c h i n e]	
32: 82	2;	M a c h i n e P r o t o c o l	SubCl assOf:	i n v e r s e u s e s[2: u s e]	s o m e W h e e l[4: M a c h i n e]	
32: 82	2;	M a c h i n e P r o t o c o l	SubCl assOf:	i n v e r s e u s e s[2: u s e]	s o m e M a c h i n e[1: M a c h i n e]	
32: 82	2;	M a c h i n e P r o t o				

fout.normal.txt

```
32: 82 : 5; Machi neProtocol Equi val entTo: Formula[3: Protocol] and traverses[1: traversed_by] some Machi ne[1: Machi ne]
32: 82 : 5; Machi neProtocol Equi val entTo: Formula[3: Protocol] and traverses[1: traversed_by] some Machi nery[2: Machi ne]
32: 82 : 5; Machi neProtocol Equi val entTo: Formula[3: Protocol] and traverses[1: traversed_by] some Engi ne[4: Machi ne]
32: 82 : 5; Machi neProtocol Equi val entTo: Formula[3: Protocol] and traverses[1: traversed_by] some Motor[4: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse uses[2: use] some Automobile[4: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse uses[2: use] some Chi n[1: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse uses[2: use] some Gear[4: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse uses[2: use] some Wheel[4: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse uses[2: use] some Machi ne[1: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse uses[2: use] some Machi nery[2: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse uses[2: use] some Engi ne[4: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse uses[2: use] some Motor[4: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Automobile[4: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Chi n[1: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Gear[4: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Wheel[4: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Machi ne[1: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Machi nery[2: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Engi ne[4: Machi ne]
32: 82 : 6; Machi neProtocol Equi val entTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Motor[4: Machi ne]
15: 171 : 1; VasDeferens SubCl assOf: origin[1: origin] some Tube[4: Vas]
15: 171 : 1; VasDeferens SubCl assOf: origin[1: origin] some Artery[4: Vas]
15: 171 : 1; VasDeferens SubCl assOf: origin[1: origin] some Vein[4: Vas]
15: 171 : 1; VasDeferens SubCl assOf: structure[4: area] some Tube[4: Vas]
15: 171 : 1; VasDeferens SubCl assOf: structure[4: area] some Artery[4: Vas]
15: 171 : 1; VasDeferens SubCl assOf: structure[4: area] some Vein[4: Vas]
99: 152 : 3; Envi ronmental Chemi stry SubCl assOf: measure[2: measures] some IronMetal[1: Envi ronmental]
99: 152 : 4; Envi ronmental Chemi stry SubCl assOf: measure[2: measures] some Thing
15: 453 : 1; NurseryLamp SubCl assOf: origin[1: origin] some Bedroom[4: Nursery]
15: 453 : 1; NurseryLamp SubCl assOf: structure[4: area] some Bedroom[4: Nursery]
15: 453 : 2; NurseryLamp Equi val entTo: Ramp[2: Lamp] and origin[1: origin] some Bedroom[4: Nursery]
15: 453 : 2; NurseryLamp Equi val entTo: Ramp[2: Lamp] and structure[4: area] some Bedroom[4: Nursery]
15: 453 : 2; NurseryLamp Equi val entTo: Camp[2: Lamp] and origin[1: origin] some Bedroom[4: Nursery]
15: 453 : 2; NurseryLamp Equi val entTo: Camp[2: Lamp] and structure[4: area] some Bedroom[4: Nursery]
15: 453 : 2; NurseryLamp Equi val entTo: Lamb[1: Lamp] and origin[1: origin] some Bedroom[4: Nursery]
15: 453 : 2; NurseryLamp Equi val entTo: Lamb[1: Lamp] and structure[4: area] some Bedroom[4: Nursery]
14: 222 : 1; NurseryLamp SubCl assOf: Ramp[2: Lamp] and gainsControl[1: contain] some Bedroom[4: Nursery]
14: 222 : 1; NurseryLamp SubCl assOf: Ramp[2: Lamp] and contains[2: contain] some Bedroom[4: Nursery]
14: 222 : 1; NurseryLamp SubCl assOf: Camp[2: Lamp] and gainsControl[1: contain] some Bedroom[4: Nursery]
14: 222 : 1; NurseryLamp SubCl assOf: Camp[2: Lamp] and contains[2: contain] some Bedroom[4: Nursery]
14: 222 : 1; NurseryLamp SubCl assOf: Lamb[1: Lamp] and gainsControl[1: contain] some Bedroom[4: Nursery]
14: 222 : 1; NurseryLamp SubCl assOf: Lamb[1: Lamp] and contains[2: contain] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Ramp[2: Lamp] and inverse address[4: place] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Ramp[2: Lamp] and inverse part[4: place] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Ramp[2: Lamp] and inverse property[4: place] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Ramp[2: Lamp] and inverse located[2: locatedin] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Camp[2: Lamp] and inverse address[4: place] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Camp[2: Lamp] and inverse part[4: place] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Camp[2: Lamp] and inverse property[4: place] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Camp[2: Lamp] and inverse located[2: locatedin] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Lamb[1: Lamp] and inverse address[4: place] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Lamb[1: Lamp] and inverse part[4: place] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Lamb[1: Lamp] and inverse property[4: place] some Bedroom[4: Nursery]
14: 222 : 2; NurseryLamp SubCl assOf: Lamb[1: Lamp] and inverse located[2: locatedin] some Bedroom[4: Nursery]
5: 101 : 2; NurseryLamp Equi val entTo: Bedroom[4: Nursery] and Ramp[2: Lamp]
5: 101 : 2; NurseryLamp Equi val entTo: Bedroom[4: Nursery] and Camp[2: Lamp]
14: 471 : 1; CoffeeFilter SubCl assOf: Filter[1: Filter] and gainsControl[1: contain] some Coffee[1: Coffee]
14: 471 : 1; CoffeeFilter SubCl assOf: Filter[1: Filter] and contains[2: contain] some Coffee[1: Coffee]
14: 471 : 2; CoffeeFilter SubCl assOf: Filter[1: Filter] and inverse address[4: place] some Coffee[1: Coffee]
14: 471 : 2; CoffeeFilter SubCl assOf: Filter[1: Filter] and inverse part[4: place] some Coffee[1: Coffee]
14: 471 : 2; CoffeeFilter SubCl assOf: Filter[1: Filter] and inverse property[4: place] some Coffee[1: Coffee]
14: 471 : 2; CoffeeFilter SubCl assOf: Filter[1: Filter] and inverse located[2: locatedin] some Coffee[1: Coffee]
32: 841 : 1; Satell i teTransmi ssi on SubCl assOf: traverses[1: traversedby] some satell i te[1: Satell i te]
32: 841 : 1; Satell i teTransmi ssi on SubCl assOf: traverses[1: traversedby] some Satell i te[1: Satell i te]
32: 841 : 1; Satell i teTransmi ssi on SubCl assOf: traverses[1: traversedby] some Planet[3: Satell i te]
32: 841 : 1; Satell i teTransmi ssi on SubCl assOf: traverses[1: traversedby] some Spacecraft[4: Satell i te]
```

[illegible]

fout.normal.txt

```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

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

```

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

```

fout.normal.txt

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

[illegible]

```

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

```

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```

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

```

fout.normal.txt

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

```

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

```


fout.normal.txt

[illegible]

```

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

```

```

10: 112 ; 4: PrintReproduction SubClassOf: causes[1: causedby] some Painting[4: Print]
10: 112 ; 4: PrintReproduction SubClassOf: causes[1: causedby] some Paint[2: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: ProductID[1: Reproduction] and causes[1: causedby] some Fingerprint[3: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: ProductID[1: Reproduction] and causes[1: causedby] some Painting[4: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: ProductID[1: Reproduction] and causes[1: causedby] some Paint[2: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: Copying[4: Reproduction] and causes[1: causedby] some Fingerprint[3: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: Copying[4: Reproduction] and causes[1: causedby] some Painting[4: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: Copying[4: Reproduction] and causes[1: causedby] some Paint[2: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: ReproductiveBody[1: Reproduction] and causes[1: causedby] some Fingerprint[3: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: ReproductiveBody[1: Reproduction] and causes[1: causedby] some Painting[4: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: ReproductiveBody[1: Reproduction] and causes[1: causedby] some Paint[2: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: Product[1: Reproduction] and causes[1: causedby] some Fingerprint[3: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: Product[1: Reproduction] and causes[1: causedby] some Painting[4: Print]
10: 112 ; 5: PrintReproduction EquivalentTo: Product[1: Reproduction] and causes[1: causedby] some Paint[2: Print]
10: 112 ; 6: PrintReproduction SubClassOf: ProductID[1: Reproduction] and Liability[3: debt]
10: 112 ; 6: PrintReproduction SubClassOf: Copying[4: Reproduction] and Liability[3: debt]
10: 112 ; 6: PrintReproduction SubClassOf: ReproductiveBody[1: Reproduction] and Liability[3: debt]
10: 112 ; 6: PrintReproduction SubClassOf: Product[1: Reproduction] and Liability[3: debt]
5: 87 ; 2: PrintReproduction EquivalentTo: Painting[4: Print] and ProductID[1: Reproduction]
5: 87 ; 2: PrintReproduction EquivalentTo: Painting[4: Print] and Copying[4: Reproduction]
5: 87 ; 2: PrintReproduction EquivalentTo: Painting[4: Print] and ReproductiveBody[1: Reproduction]
5: 87 ; 2: PrintReproduction EquivalentTo: Painting[4: Print] and Product[1: Reproduction]
5: 87 ; 2: PrintReproduction EquivalentTo: Paint[2: Print] and Copying[4: Reproduction]
5: 87 ; 2: PrintReproduction EquivalentTo: Paint[2: Print] and Product[1: Reproduction]
10: 268 ; 1: InjuryOutcome SubClassOf: inverse penetrates[1: generates] some Injuring[1: Injury]
10: 268 ; 1: InjuryOutcome SubClassOf: inverse causes[1: causes] some Injuring[1: Injury]
10: 268 ; 2: InjuryOutcome SubClassOf: inverse penetrates[1: generates] some Thing
10: 268 ; 2: InjuryOutcome SubClassOf: inverse causes[1: causes] some Thing
10: 268 ; 3: InjuryOutcome SubClassOf: causes[1: causedby] some Thing
10: 268 ; 4: InjuryOutcome SubClassOf: causes[1: causedby] some Injuring[1: Injury]
10: 268 ; 5: InjuryOutcome EquivalentTo: Computer[1: Outcome] and causes[1: causedby] some Injuring[1: Injury]
10: 268 ; 6: InjuryOutcome SubClassOf: Computer[1: Outcome] and Payment[4: cost]
10: 268 ; 6: InjuryOutcome SubClassOf: Computer[1: Outcome] and Liability[3: debt]
15: 918 ; 1: CapeVerde SubClassOf: origin[1: origin] some Cape[1: Cape]
15: 918 ; 1: CapeVerde SubClassOf: origin[1: origin] some Cave[2: Cape]
15: 918 ; 1: CapeVerde SubClassOf: origin[1: origin] some Cloak[4: Cape]
15: 918 ; 1: CapeVerde SubClassOf: origin[1: origin] some Tape[2: Cape]
15: 918 ; 1: CapeVerde SubClassOf: structure[4: area] some Cape[1: Cape]
15: 918 ; 1: CapeVerde SubClassOf: structure[4: area] some Cave[2: Cape]
15: 918 ; 1: CapeVerde SubClassOf: structure[4: area] some Cloak[4: Cape]
15: 918 ; 1: CapeVerde SubClassOf: structure[4: area] some Tape[2: Cape]
32: 304 ; 3: PidginLanguage SubClassOf: traverses[1: traversedby] some Thing
32: 304 ; 3: PidginLanguage SubClassOf: traverses[1: traversed_by] some Thing
32: 304 ; 4: PidginLanguage SubClassOf: inverse uses[2: use] some Thing
32: 304 ; 4: PidginLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15: 993 ; 1: Liver_pain SubClassOf: origin[1: origin] some Olive[1: Liver]
15: 993 ; 1: Liver_pain SubClassOf: origin[1: origin] some Liver[1: Liver]
15: 993 ; 1: Liver_pain SubClassOf: origin[1: origin] some River[1: Liver]
15: 993 ; 1: Liver_pain SubClassOf: structure[4: area] some Olive[1: Liver]
15: 993 ; 1: Liver_pain SubClassOf: structure[4: area] some Liver[1: Liver]
15: 993 ; 1: Liver_pain SubClassOf: structure[4: area] some River[1: Liver]
15: 993 ; 2: Liver_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Olive[1: Liver]
15: 993 ; 2: Liver_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Liver[1: Liver]
15: 993 ; 2: Liver_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some River[1: Liver]
15: 993 ; 2: Liver_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Olive[1: Liver]
15: 993 ; 2: Liver_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Liver[1: Liver]
15: 993 ; 2: Liver_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some River[1: Liver]
12: 180 ; 1: Committee_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Committing[1: Committee]
12: 180 ; 1: Committee_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Commission[4: Committee]
12: 180 ; 1: Committee_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Committing[1: Committee]
12: 180 ; 1: Committee_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Commission[4: Committee]
12: 180 ; 1: Committee_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Committing[1: Committee]
12: 180 ; 1: Committee_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Commission[4: Committee]
12: 180 ; 1: Committee_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Committing[1: Committee]
12: 180 ; 1: Committee_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Commission[4: Committee]
5: 513 ; 2: GarterSnake EquivalentTo: Artery[1: Garter] and Snake[1: Snake]

```

fout.normal.txt

[illegible]

```

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

```

```

99: 94 ; 4; Pediatricotolaryngologist SubClassOf: measure[2: measures] some Thing
99: 127 ; 4; Superlumi nal Physics SubClassOf: measure[2: measures] some Thing
15: 908 ; 1; HomeBrewi ng SubClassOf: origin[1: origin] some Address[4: Home]
15: 908 ; 1; HomeBrewi ng SubClassOf: origin[1: origin] some Residence[3: Home]
15: 908 ; 1; HomeBrewi ng SubClassOf: origin[1: origin] some Hole[2: Home]
15: 908 ; 1; HomeBrewi ng SubClassOf: origin[1: origin] some House[3: Home]
15: 908 ; 1; HomeBrewi ng SubClassOf: origin[1: origin] some Bag[3: Home]
15: 908 ; 1; HomeBrewi ng SubClassOf: origin[1: origin] some Base[3: Home]
15: 908 ; 1; HomeBrewi ng SubClassOf: structure[4: area] some Address[4: Home]
15: 908 ; 1; HomeBrewi ng SubClassOf: structure[4: area] some Residence[3: Home]
15: 908 ; 1; HomeBrewi ng SubClassOf: structure[4: area] some Hole[2: Home]
15: 908 ; 1; HomeBrewi ng SubClassOf: structure[4: area] some House[3: Home]
15: 908 ; 1; HomeBrewi ng SubClassOf: structure[4: area] some Bag[3: Home]
15: 908 ; 1; HomeBrewi ng SubClassOf: structure[4: area] some Base[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and origin[1: origin] some Address[4: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and origin[1: origin] some Residence[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and origin[1: origin] some Hole[2: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and origin[1: origin] some House[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and origin[1: origin] some Bag[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and origin[1: origin] some Base[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and structure[4: area] some Address[4: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and structure[4: area] some Residence[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and structure[4: area] some Hole[2: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and structure[4: area] some House[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and structure[4: area] some Bag[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Sewi ng[1: Brew i ng] and structure[4: area] some Base[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and origin[1: origin] some Address[4: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and origin[1: origin] some Residence[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and origin[1: origin] some Hole[2: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and origin[1: origin] some House[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and origin[1: origin] some Bag[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and origin[1: origin] some Base[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and structure[4: area] some Address[4: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and structure[4: area] some Residence[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and structure[4: area] some Hole[2: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and structure[4: area] some House[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and structure[4: area] some Bag[3: Home]
15: 908 ; 2; HomeBrewi ng EquivalentTo: Breathi ng[1: Brew i ng] and structure[4: area] some Base[3: Home]
5: 544 ; 2; GiftSet EquivalentTo: Shari ng[4: Gift] and Circle[4: Set]
5: 544 ; 2; GiftSet EquivalentTo: Shari ng[4: Gift] and Camp[4: Set]
5: 544 ; 2; GiftSet EquivalentTo: Shari ng[4: Gift] and Set[1: Set]
5: 544 ; 2; GiftSet EquivalentTo: Shari ng[4: Gift] and Seat[2: Set]
5: 544 ; 2; GiftSet EquivalentTo: Givi ng[4: Gift] and Circle[4: Set]
5: 544 ; 2; GiftSet EquivalentTo: Givi ng[4: Gift] and Camp[4: Set]
5: 544 ; 2; GiftSet EquivalentTo: Givi ng[4: Gift] and Set[1: Set]
5: 544 ; 2; GiftSet EquivalentTo: Givi ng[4: Gift] and Seat[2: Set]
12: 315 ; 1; GiftSet SubClassOf: Circle[4: Set] and composer[1: composed] some Shari ng[4: Gift]
12: 315 ; 1; GiftSet SubClassOf: Circle[4: Set] and composer[1: composed] some Givi ng[4: Gift]
12: 315 ; 1; GiftSet SubClassOf: Camp[4: Set] and composer[1: composed] some Shari ng[4: Gift]
12: 315 ; 1; GiftSet SubClassOf: Camp[4: Set] and composer[1: composed] some Givi ng[4: Gift]
12: 315 ; 1; GiftSet SubClassOf: Set[1: Set] and composer[1: composed] some Shari ng[4: Gift]
12: 315 ; 1; GiftSet SubClassOf: Set[1: Set] and composer[1: composed] some Givi ng[4: Gift]
12: 315 ; 1; GiftSet SubClassOf: Seat[2: Set] and composer[1: composed] some Shari ng[4: Gift]
12: 315 ; 1; GiftSet SubClassOf: Seat[2: Set] and composer[1: composed] some Givi ng[4: Gift]
15: 975 ; 1; School Campus SubClassOf: origin[1: origin] some School[1: School]
15: 975 ; 1; School Campus SubClassOf: origin[1: origin] some Shoal[3: School]
15: 975 ; 1; School Campus SubClassOf: structure[4: area] some School[1: School]
15: 975 ; 1; School Campus SubClassOf: structure[4: area] some Shoal[3: School]
10: 338 ; 2; AcneProduct SubClassOf: inverse penetrates[1: generates] some Thing
10: 338 ; 2; AcneProduct SubClassOf: inverse causes[1: causes] some Thing
10: 338 ; 3; AcneProduct SubClassOf: causes[1: causedby] some Thing
10: 338 ; 6; AcneProduct SubClassOf: ProductID[2: Product] and Payment[4: cost]
10: 338 ; 6; AcneProduct SubClassOf: ProductID[2: Product] and Loan[4: debt]
10: 338 ; 6; AcneProduct SubClassOf: ProductID[2: Product] and Liability[3: debt]
10: 338 ; 6; AcneProduct SubClassOf: Publication[4: Product] and Payment[4: cost]
10: 338 ; 6; AcneProduct SubClassOf: Publication[4: Product] and Loan[4: debt]

```

[illegible]

[illegible]

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

```
32: 579 ; 6: VX_weapon EquivalentTo: Arm[4: weapon] and inverse uses[2: use] some VX[2: VX]
32: 579 ; 6: VX_weapon EquivalentTo: Arm[4: weapon] and inverse traverses[2: traverse] some VX[2: VX]
32: 579 ; 6: VX_weapon EquivalentTo: Firearm[4: weapon] and inverse uses[2: use] some VX[2: VX]
32: 579 ; 6: VX_weapon EquivalentTo: Firearm[4: weapon] and inverse traverses[2: traverse] some VX[2: VX]
5: 133 ; 2: IndexDivider EquivalentTo: Thumb[3: Index] and Wall[4: Divider]
5: 133 ; 2: IndexDivider EquivalentTo: Thumb[3: Index] and Dividend[1: Divider]
5: 133 ; 2: IndexDivider EquivalentTo: Book[4: Index] and Wall[4: Divider]
5: 133 ; 2: IndexDivider EquivalentTo: Index[1: Index] and Wall[4: Divider]
5: 133 ; 2: IndexDivider EquivalentTo: Index[1: Index] and Dividend[1: Divider]
5: 133 ; 2: IndexDivider EquivalentTo: Finger[3: Index] and Wall[4: Divider]
5: 133 ; 2: IndexDivider EquivalentTo: Finger[3: Index] and Dividend[1: Divider]
5: 133 ; 2: IndexDivider EquivalentTo: Fact[4: Index] and Wall[4: Divider]
5: 133 ; 2: IndexDivider EquivalentTo: Fact[4: Index] and Dividend[1: Divider]
32: 384 ; 3: Clarinet_player SubClassOf: traverses[1: traversedby] some Thing
32: 384 ; 3: Clarinet_player SubClassOf: traverses[1: traversed_by] some Thing
32: 384 ; 4: Clarinet_player SubClassOf: inverse uses[2: use] some Thing
32: 384 ; 4: Clarinet_player SubClassOf: inverse traverses[2: traverse] some Thing
15: 688 ; 1: IceHockey SubClassOf: origin[1: origin] some Diamond[3: Ice]
15: 688 ; 1: IceHockey SubClassOf: origin[1: origin] some Turbine[4: Ice]
15: 688 ; 1: IceHockey SubClassOf: origin[1: origin] some Ice[1: Ice]
15: 688 ; 1: IceHockey SubClassOf: origin[1: origin] some Glass[3: Ice]
15: 688 ; 1: IceHockey SubClassOf: origin[1: origin] some Icing[3: Ice]
15: 688 ; 1: IceHockey SubClassOf: origin[1: origin] some Engine[4: Ice]
15: 688 ; 1: IceHockey SubClassOf: origin[1: origin] some Motor[4: Ice]
15: 688 ; 1: IceHockey SubClassOf: origin[1: origin] some Methamphetamine[3: Ice]
15: 688 ; 1: IceHockey SubClassOf: structure[4: area] some Diamond[3: Ice]
15: 688 ; 1: IceHockey SubClassOf: structure[4: area] some Turbine[4: Ice]
15: 688 ; 1: IceHockey SubClassOf: structure[4: area] some Ice[1: Ice]
15: 688 ; 1: IceHockey SubClassOf: structure[4: area] some Glass[3: Ice]
15: 688 ; 1: IceHockey SubClassOf: structure[4: area] some Icing[3: Ice]
15: 688 ; 1: IceHockey SubClassOf: structure[4: area] some Engine[4: Ice]
15: 688 ; 1: IceHockey SubClassOf: structure[4: area] some Motor[4: Ice]
15: 688 ; 1: IceHockey SubClassOf: structure[4: area] some Methamphetamine[3: Ice]
10: 50 ; 2: CumulusCloud SubClassOf: inverse penetrates[1: generates] some Thing
10: 50 ; 2: CumulusCloud SubClassOf: inverse causes[1: causes] some Thing
10: 50 ; 3: CumulusCloud SubClassOf: causes[1: causedby] some Thing
10: 50 ; 6: CumulusCloud SubClassOf: War[3: Cloud] and Payment[4: cost]
10: 50 ; 6: CumulusCloud SubClassOf: War[3: Cloud] and Liability[3: debt]
10: 50 ; 6: CumulusCloud SubClassOf: Fog[4: Cloud] and Payment[4: cost]
10: 50 ; 6: CumulusCloud SubClassOf: Fog[4: Cloud] and Liability[3: debt]
10: 50 ; 6: CumulusCloud SubClassOf: Cloud[1: Cloud] and Payment[4: cost]
10: 50 ; 6: CumulusCloud SubClassOf: Cloud[1: Cloud] and Liability[3: debt]
1: 416 ; 2: Lexicon_Topic EquivalentTo: PicoFn[1: Topicof] some Dictionary[4: Lexicon]
38: 698 ; 2: MortgageLender SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38: 698 ; 2: MortgageLender SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38: 698 ; 2: MortgageLender SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
5: 446 ; 2: CompoundPistol EquivalentTo: Substance[4: Compound] and Pistol[2: Pistol]
15: 52 ; 1: CompoundPistol SubClassOf: origin[1: origin] some Substance[4: Compound]
15: 52 ; 1: CompoundPistol SubClassOf: structure[4: area] some Substance[4: Compound]
15: 52 ; 2: CompoundPistol EquivalentTo: Pistol[2: Pistol] and origin[1: origin] some Substance[4: Compound]
15: 52 ; 2: CompoundPistol EquivalentTo: Pistol[2: Pistol] and structure[4: area] some Substance[4: Compound]
38: 926 ; 2: InterestPayment SubClassOf: time[3: case] some Interest[1: Interest]
38: 926 ; 2: InterestPayment SubClassOf: time[3: case] some Welfare[3: Interest]
38: 926 ; 2: InterestPayment SubClassOf: time[3: case] some Share[4: Interest]
38: 926 ; 2: InterestPayment SubClassOf: patient[4: case] some Interest[1: Interest]
38: 926 ; 2: InterestPayment SubClassOf: patient[4: case] some Welfare[3: Interest]
38: 926 ; 2: InterestPayment SubClassOf: patient[4: case] some Share[4: Interest]
38: 926 ; 2: InterestPayment SubClassOf: instance[3: case] some Interest[1: Interest]
38: 926 ; 2: InterestPayment SubClassOf: instance[3: case] some Welfare[3: Interest]
38: 926 ; 2: InterestPayment SubClassOf: instance[3: case] some Share[4: Interest]
38: 867 ; 2: Bull_Cattle SubClassOf: time[3: case] some Bull[1: Bull]
38: 867 ; 2: Bull_Cattle SubClassOf: time[3: case] some Pig[3: Bull]
38: 867 ; 2: Bull_Cattle SubClassOf: time[3: case] some Bell[2: Bull]
38: 867 ; 2: Bull_Cattle SubClassOf: time[3: case] some Ball[2: Bull]
38: 867 ; 2: Bull_Cattle SubClassOf: time[3: case] some Copper[3: Bull]
38: 867 ; 2: Bull_Cattle SubClassOf: patient[4: case] some Bull[1: Bull]
```

```

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

```

```

14:217 ;2; Overpass_road SubClassOf: Road[1: road] and inverse located[2: located in] some Passover[1: Overpass]
5:195 ;2; Overpass_road EquivalentTo: Passover[1: Overpass] and Street[4: road]
5:195 ;2; Overpass_road EquivalentTo: Passover[1: Overpass] and Road[1: road]
38:987 ;2; FurnitureStore SubClassOf: time[3: case] some Furniture[1: Furniture]
38:987 ;2; FurnitureStore SubClassOf: time[3: case] some Table[4: Furniture]
38:987 ;2; FurnitureStore SubClassOf: time[3: case] some Chair[4: Furniture]
38:987 ;2; FurnitureStore SubClassOf: time[3: case] some Seat[4: Furniture]
38:987 ;2; FurnitureStore SubClassOf: patient[4: case] some Furniture[1: Furniture]
38:987 ;2; FurnitureStore SubClassOf: patient[4: case] some Table[4: Furniture]
38:987 ;2; FurnitureStore SubClassOf: patient[4: case] some Chair[4: Furniture]
38:987 ;2; FurnitureStore SubClassOf: patient[4: case] some Seat[4: Furniture]
38:987 ;2; FurnitureStore SubClassOf: instance[3: case] some Furniture[1: Furniture]
38:987 ;2; FurnitureStore SubClassOf: instance[3: case] some Table[4: Furniture]
38:987 ;2; FurnitureStore SubClassOf: instance[3: case] some Chair[4: Furniture]
38:987 ;2; FurnitureStore SubClassOf: instance[3: case] some Seat[4: Furniture]
15:73 ;1; Album_IBO SubClassOf: origin[1: origin] some Book[4: Album]
15:73 ;1; Album_IBO SubClassOf: structure[4: area] some Book[4: Album]
38:214 ;2; Food_microbiology SubClassOf: time[3: case] some Meat[4: Food]
38:214 ;2; Food_microbiology SubClassOf: time[3: case] some Dish[4: Food]
38:214 ;2; Food_microbiology SubClassOf: time[3: case] some Nutrient[4: Food]
38:214 ;2; Food_microbiology SubClassOf: time[3: case] some Beverage[4: Food]
38:214 ;2; Food_microbiology SubClassOf: time[3: case] some Substance[4: Food]
38:214 ;2; Food_microbiology SubClassOf: time[3: case] some Alcohol[4: Food]
38:214 ;2; Food_microbiology SubClassOf: time[3: case] some Wood[2: Food]
38:214 ;2; Food_microbiology SubClassOf: time[3: case] some Foot[1: Food]
38:214 ;2; Food_microbiology SubClassOf: patient[4: case] some Meat[4: Food]
38:214 ;2; Food_microbiology SubClassOf: patient[4: case] some Dish[4: Food]
38:214 ;2; Food_microbiology SubClassOf: patient[4: case] some Nutrient[4: Food]
38:214 ;2; Food_microbiology SubClassOf: patient[4: case] some Beverage[4: Food]
38:214 ;2; Food_microbiology SubClassOf: patient[4: case] some Substance[4: Food]
38:214 ;2; Food_microbiology SubClassOf: patient[4: case] some Alcohol[4: Food]
38:214 ;2; Food_microbiology SubClassOf: patient[4: case] some Wood[2: Food]
38:214 ;2; Food_microbiology SubClassOf: patient[4: case] some Foot[1: Food]
38:214 ;2; Food_microbiology SubClassOf: instance[3: case] some Meat[4: Food]
38:214 ;2; Food_microbiology SubClassOf: instance[3: case] some Dish[4: Food]
38:214 ;2; Food_microbiology SubClassOf: instance[3: case] some Nutrient[4: Food]
38:214 ;2; Food_microbiology SubClassOf: instance[3: case] some Beverage[4: Food]
38:214 ;2; Food_microbiology SubClassOf: instance[3: case] some Substance[4: Food]
38:214 ;2; Food_microbiology SubClassOf: instance[3: case] some Alcohol[4: Food]
38:214 ;2; Food_microbiology SubClassOf: instance[3: case] some Wood[2: Food]
38:214 ;2; Food_microbiology SubClassOf: instance[3: case] some Foot[1: Food]
99:170 ;3; Food_microbiology SubClassOf: measure[2: measures] some Meat[4: Food]
99:170 ;3; Food_microbiology SubClassOf: measure[2: measures] some Dish[4: Food]
99:170 ;3; Food_microbiology SubClassOf: measure[2: measures] some Nutrient[4: Food]
99:170 ;3; Food_microbiology SubClassOf: measure[2: measures] some Beverage[4: Food]
99:170 ;3; Food_microbiology SubClassOf: measure[2: measures] some Substance[4: Food]
99:170 ;3; Food_microbiology SubClassOf: measure[2: measures] some Alcohol[4: Food]
99:170 ;3; Food_microbiology SubClassOf: measure[2: measures] some Wood[2: Food]
99:170 ;3; Food_microbiology SubClassOf: measure[2: measures] some Foot[1: Food]
99:170 ;4; Food_microbiology SubClassOf: measure[2: measures] some Thing
5:213 ;2; ClockTower EquivalentTo: Clock[1: Clock] and Towel[1: Tower]
5:213 ;2; ClockTower EquivalentTo: Clock[1: Clock] and TugBoat[3: Tower]
5:213 ;2; ClockTower EquivalentTo: Cloak[2: Clock] and Towel[1: Tower]
5:213 ;2; ClockTower EquivalentTo: Cloak[2: Clock] and TugBoat[3: Tower]
19:207 ;1; ClockTower EquivalentTo: Towel[1: Tower] and member[2: memberof] some Clock[1: Clock]
19:207 ;1; ClockTower EquivalentTo: Towel[1: Tower] and member[2: memberof] some Cloak[2: Clock]
19:207 ;1; ClockTower EquivalentTo: TugBoat[3: Tower] and member[2: memberof] some Clock[1: Clock]
19:207 ;1; ClockTower EquivalentTo: TugBoat[3: Tower] and member[2: memberof] some Cloak[2: Clock]
14:202 ;1; ClockTower SubClassOf: Towel[1: Tower] and gainsControl[1: contain] some Clock[1: Clock]
14:202 ;1; ClockTower SubClassOf: Towel[1: Tower] and gainsControl[1: contain] some Cloak[2: Clock]
14:202 ;1; ClockTower SubClassOf: Towel[1: Tower] and contains[2: contain] some Clock[1: Clock]
14:202 ;1; ClockTower SubClassOf: Towel[1: Tower] and contains[2: contain] some Cloak[2: Clock]
14:202 ;1; ClockTower SubClassOf: TugBoat[3: Tower] and gainsControl[1: contain] some Clock[1: Clock]
14:202 ;1; ClockTower SubClassOf: TugBoat[3: Tower] and gainsControl[1: contain] some Cloak[2: Clock]
14:202 ;1; ClockTower SubClassOf: TugBoat[3: Tower] and contains[2: contain] some Clock[1: Clock]
14:202 ;1; ClockTower SubClassOf: TugBoat[3: Tower] and contains[2: contain] some Cloak[2: Clock]

```

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

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



```

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

```

fout.normal.txt

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

```

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

```

fout.normal.txt

```
32: 191 ;5: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and traverses[1: traversedby] some Lead[4: Wi re]
32: 191 ;5: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and traverses[1: traversedby] some Fi re[2: Wi re]
32: 191 ;5: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and traverses[1: traversedby] some Tape[3: Wi re]
32: 191 ;5: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and traverses[1: traversed_by] some Wi re[1: Wi re]
32: 191 ;5: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and traverses[1: traversed_by] some Wi ne[2: Wi re]
32: 191 ;5: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and traverses[1: traversed_by] some Bond[4: Wi re]
32: 191 ;5: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and traverses[1: traversed_by] some Lead[4: Wi re]
32: 191 ;5: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and traverses[1: traversed_by] some Fi re[2: Wi re]
32: 191 ;5: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and traverses[1: traversed_by] some Tape[3: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse uses[2: use] some Wi re[1: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse uses[2: use] some Wi ne[2: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse uses[2: use] some Bond[4: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse uses[2: use] some Lead[4: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse uses[2: use] some Fi re[2: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse uses[2: use] some Tape[3: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse traverses[2: traverse] some Wi re[1: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse traverses[2: traverse] some Wi ne[2: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse traverses[2: traverse] some Bond[4: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse traverses[2: traverse] some Lead[4: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse traverses[2: traverse] some Fi re[2: Wi re]
32: 191 ;6: Wi reWhi sk Equi val entTo: Broom[3: Whi sk] and inverse traverses[2: traverse] some Tape[3: Wi re]
15: 837 ;1: SeaLi on SubCl assOf: origin[1: origin] some Sea[1: Sea]
15: 837 ;1: SeaLi on SubCl assOf: origin[1: origin] some Ocean[3: Sea]
15: 837 ;1: SeaLi on SubCl assOf: origin[1: origin] some Seat[2: Sea]
15: 837 ;1: SeaLi on SubCl assOf: structure[4: area] some Sea[1: Sea]
15: 837 ;1: SeaLi on SubCl assOf: structure[4: area] some Ocean[3: Sea]
15: 837 ;1: SeaLi on SubCl assOf: structure[4: area] some Seat[2: Sea]
38: 133 ;2: PowerLi ne SubCl assOf: time[3: case] some Method[4: Power]
38: 133 ;2: PowerLi ne SubCl assOf: time[3: case] some Index[4: Power]
38: 133 ;2: PowerLi ne SubCl assOf: time[3: case] some Powder[2: Power]
38: 133 ;2: PowerLi ne SubCl assOf: patient[4: case] some Method[4: Power]
38: 133 ;2: PowerLi ne SubCl assOf: patient[4: case] some Index[4: Power]
38: 133 ;2: PowerLi ne SubCl assOf: patient[4: case] some Powder[2: Power]
38: 133 ;2: PowerLi ne SubCl assOf: instance[3: case] some Method[4: Power]
38: 133 ;2: PowerLi ne SubCl assOf: instance[3: case] some Index[4: Power]
38: 133 ;2: PowerLi ne SubCl assOf: instance[3: case] some Powder[2: Power]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Head[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Pi pel ine[3: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Text[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Blood[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Ai r[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Posi ti on[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Mi ne[2: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Busi ness[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Lens[3: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Stock[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Note[3: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Method[4: Power] and Reasoni ng[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Head[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Pi pel ine[3: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Wi ne[2: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Rai lway[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and House[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Li me[2: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Lane[2: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Text[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Blood[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Ai r[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Posi ti on[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Mi ne[2: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Busi ness[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Lens[3: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Stock[4: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Note[3: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Channel [3: Li ne]
5: 51 ;2: PowerLi ne Equi val entTo: Index[4: Power] and Reasoni ng[4: Li ne]
```

5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Pi pel ine[3: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Wine[2: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Rail way[4: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and House[4: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Lane[2: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Blood[4: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Air[4: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Posi ti on[4: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Mi ne[2: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Busi ness[4: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Lens[3: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Channel [3: Li ne]
 5:51 ;2; PowerLi ne Equi val entTo: Powder[2: Power] and Reasoning[4: Li ne]
 15:63 ;1; Bill_US SubCl assOf: origin[1: origin] some Poster[3: Bill]
 15:63 ;1; Bill_US SubCl assOf: origin[1: origin] some Bull [2: Bill]
 15:63 ;1; Bill_US SubCl assOf: origin[1: origin] some Bell [2: Bill]
 15:63 ;1; Bill_US SubCl assOf: origin[1: origin] some Hill [2: Bill]
 15:63 ;1; Bill_US SubCl assOf: origin[1: origin] some Ball [2: Bill]
 15:63 ;1; Bill_US SubCl assOf: origin[1: origin] some Statement[4: Bill]
 15:63 ;1; Bill_US SubCl assOf: origin[1: origin] some Mouth[3: Bill]
 15:63 ;1; Bill_US SubCl assOf: origin[1: origin] some Note[4: Bill]
 15:63 ;1; Bill_US SubCl assOf: structure[4: area] some Poster[3: Bill]
 15:63 ;1; Bill_US SubCl assOf: structure[4: area] some Bull [2: Bill]
 15:63 ;1; Bill_US SubCl assOf: structure[4: area] some Bell [2: Bill]
 15:63 ;1; Bill_US SubCl assOf: structure[4: area] some Hill [2: Bill]
 15:63 ;1; Bill_US SubCl assOf: structure[4: area] some Ball [2: Bill]
 15:63 ;1; Bill_US SubCl assOf: structure[4: area] some Statement[4: Bill]
 15:63 ;1; Bill_US SubCl assOf: structure[4: area] some Mouth[3: Bill]
 15:63 ;1; Bill_US SubCl assOf: structure[4: area] some Note[4: Bill]
 15:950 ;1; SideTable SubCl assOf: origin[1: origin] some Hand[3: Side]
 15:950 ;1; SideTable SubCl assOf: origin[1: origin] some Tide[2: Side]
 15:950 ;1; SideTable SubCl assOf: origin[1: origin] some Posi ti on[3: Side]
 15:950 ;1; SideTable SubCl assOf: origin[1: origin] some Supposi ti on[3: Side]
 15:950 ;1; SideTable SubCl assOf: origin[1: origin] some Face[4: Side]
 15:950 ;1; SideTable SubCl assOf: structure[4: area] some Hand[3: Side]
 15:950 ;1; SideTable SubCl assOf: structure[4: area] some Tide[2: Side]
 15:950 ;1; SideTable SubCl assOf: structure[4: area] some Posi ti on[3: Side]
 15:950 ;1; SideTable SubCl assOf: structure[4: area] some Supposi ti on[3: Side]
 15:950 ;1; SideTable SubCl assOf: structure[4: area] some Face[4: Side]
 15:950 ;2; SideTable Equi val entTo: Furni ture[4: Table] and origin[1: origin] some Hand[3: Side]
 15:950 ;2; SideTable Equi val entTo: Furni ture[4: Table] and origin[1: origin] some Tide[2: Side]
 15:950 ;2; SideTable Equi val entTo: Furni ture[4: Table] and origin[1: origin] some Posi ti on[3: Side]
 15:950 ;2; SideTable Equi val entTo: Furni ture[4: Table] and origin[1: origin] some Supposi ti on[3: Side]
 15:950 ;2; SideTable Equi val entTo: Furni ture[4: Table] and origin[1: origin] some Face[4: Side]
 15:950 ;2; SideTable Equi val entTo: Furni ture[4: Table] and structure[4: area] some Hand[3: Side]
 15:950 ;2; SideTable Equi val entTo: Furni ture[4: Table] and structure[4: area] some Tide[2: Side]
 15:950 ;2; SideTable Equi val entTo: Furni ture[4: Table] and structure[4: area] some Posi ti on[3: Side]
 15:950 ;2; SideTable Equi val entTo: Furni ture[4: Table] and structure[4: area] some Supposi ti on[3: Side]
 15:950 ;2; SideTable Equi val entTo: Furni ture[4: Table] and structure[4: area] some Face[4: Side]
 15:950 ;2; SideTable Equi val entTo: Mesa[3: Table] and origin[1: origin] some Hand[3: Side]
 15:950 ;2; SideTable Equi val entTo: Mesa[3: Table] and origin[1: origin] some Tide[2: Side]
 15:950 ;2; SideTable Equi val entTo: Mesa[3: Table] and origin[1: origin] some Posi ti on[3: Side]
 15:950 ;2; SideTable Equi val entTo: Mesa[3: Table] and origin[1: origin] some Supposi ti on[3: Side]
 15:950 ;2; SideTable Equi val entTo: Mesa[3: Table] and origin[1: origin] some Face[4: Side]
 15:950 ;2; SideTable Equi val entTo: Mesa[3: Table] and structure[4: area] some Hand[3: Side]
 15:950 ;2; SideTable Equi val entTo: Mesa[3: Table] and structure[4: area] some Tide[2: Side]
 15:950 ;2; SideTable Equi val entTo: Mesa[3: Table] and structure[4: area] some Posi ti on[3: Side]
 15:950 ;2; SideTable Equi val entTo: Mesa[3: Table] and structure[4: area] some Supposi ti on[3: Side]
 15:950 ;2; SideTable Equi val entTo: Mesa[3: Table] and structure[4: area] some Face[4: Side]
 15:950 ;2; SideTable Equi val entTo: Table[1: Table] and origin[1: origin] some Hand[3: Side]
 15:950 ;2; SideTable Equi val entTo: Table[1: Table] and origin[1: origin] some Tide[2: Side]
 15:950 ;2; SideTable Equi val entTo: Table[1: Table] and origin[1: origin] some Posi ti on[3: Side]
 15:950 ;2; SideTable Equi val entTo: Table[1: Table] and origin[1: origin] some Supposi ti on[3: Side]
 15:950 ;2; SideTable Equi val entTo: Table[1: Table] and origin[1: origin] some Face[4: Side]
 15:950 ;2; SideTable Equi val entTo: Table[1: Table] and structure[4: area] some Hand[3: Side]
 15:950 ;2; SideTable Equi val entTo: Table[1: Table] and structure[4: area] some Tide[2: Side]

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

fout.normal.txt

fout.normal.txt

[illegible]

fout.normal.txt

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

fout.normal.txt

12: 168	1:	CollectorRoad	SubClassOf:	Street[4: Road]	and	composer[1: composed]	some	Holder[4: Collector]
12: 168	1:	CollectorRoad	SubClassOf:	Road[1: Road]	and	composer[1: composed]	some	Collection[1: Collector]
12: 168	1:	CollectorRoad	SubClassOf:	Road[1: Road]	and	composer[1: composed]	some	Collector[1: Collector]
12: 168	1:	CollectorRoad	SubClassOf:	Road[1: Road]	and	composer[1: composed]	some	Holder[4: Collector]
38: 936	2:	FlaxPlant	SubClassOf:	time[3: case]	some	Fax[2: Flax]		
38: 936	2:	FlaxPlant	SubClassOf:	time[3: case]	some	Flag[1: Flax]		
38: 936	2:	FlaxPlant	SubClassOf:	patient[4: case]	some	Fax[2: Flax]		
38: 936	2:	FlaxPlant	SubClassOf:	patient[4: case]	some	Flag[1: Flax]		
38: 936	2:	FlaxPlant	SubClassOf:	instance[3: case]	some	Fax[2: Flax]		
38: 936	2:	FlaxPlant	SubClassOf:	instance[3: case]	some	Flag[1: Flax]		
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	gainsControl[1: contain]	some	HydrophobicSides[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	gainsControl[1: contain]	some	HydrogenCyanide[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	gainsControl[1: contain]	some	HydrophilicSides[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	contains[2: contain]	some	HydrophobicSides[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	contains[2: contain]	some	HydrogenCyanide[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	contains[2: contain]	some	HydrophilicSides[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	gainsControl[1: contain]	some	HydrophobicSides[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	gainsControl[1: contain]	some	HydrogenCyanide[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	gainsControl[1: contain]	some	HydrophilicSides[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	contains[2: contain]	some	HydrophobicSides[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	contains[2: contain]	some	HydrogenCyanide[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	contains[2: contain]	some	HydrophilicSides[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	gainsControl[1: contain]	some	HydrophobicSides[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	gainsControl[1: contain]	some	HydrogenCyanide[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	gainsControl[1: contain]	some	HydrophilicSides[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	contains[2: contain]	some	HydrophobicSides[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	contains[2: contain]	some	HydrogenCyanide[1: Hydride]
14: 110	1:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	contains[2: contain]	some	HydrophilicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse address[4: place]	some	HydrophobicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse address[4: place]	some	HydrogenCyanide[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse address[4: place]	some	HydrophilicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse part[4: place]	some	HydrophobicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse part[4: place]	some	HydrogenCyanide[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse part[4: place]	some	HydrophilicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse property[4: place]	some	HydrophobicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse property[4: place]	some	HydrogenCyanide[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse property[4: place]	some	HydrophilicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse located[2: located in]	some	HydrophobicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse located[2: located in]	some	HydrogenCyanide[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse located[2: located in]	some	HydrophilicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	inverse address[4: place]	some	HydrophobicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	inverse address[4: place]	some	HydrogenCyanide[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	inverse address[4: place]	some	HydrophilicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	inverse part[4: place]	some	HydrophobicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	inverse part[4: place]	some	HydrogenCyanide[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Ion[1: Ion]	and	inverse part[4: place]	some	HydrophilicSides[1: Hydride]
14: 110	2:	HydrideIon	SubClassOf:	Iron[2: Ion]	and	inverse property[4: place]	some	HydrophobicSides[1: Hydride]
14: 110	2:	HydrideIon						

fout.normal.txt

[illegible]

```

14: 157 ; 1: BromideIon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Bromine[1: Bromide]
14: 157 ; 1: BromideIon SubClassOf: Icon[2: Ion] and contains[2: contain] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Bromine[1: Bromide]
14: 157 ; 2: BromideIon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Bromine[1: Bromide]
15: 95 ; 1: BromideIon SubClassOf: origin[1: origin] some Bromine[1: Bromide]
15: 95 ; 1: BromideIon SubClassOf: structure[4: area] some Bromine[1: Bromide]
15: 95 ; 2: BromideIon EquivalentTo: Iron[2: Ion] and origin[1: origin] some Bromine[1: Bromide]
15: 95 ; 2: BromideIon EquivalentTo: Iron[2: Ion] and structure[4: area] some Bromine[1: Bromide]
15: 95 ; 2: BromideIon EquivalentTo: Ion[1: Ion] and origin[1: origin] some Bromine[1: Bromide]
15: 95 ; 2: BromideIon EquivalentTo: Ion[1: Ion] and structure[4: area] some Bromine[1: Bromide]
15: 95 ; 2: BromideIon EquivalentTo: Icon[2: Ion] and origin[1: origin] some Bromine[1: Bromide]
15: 95 ; 2: BromideIon EquivalentTo: Icon[2: Ion] and structure[4: area] some Bromine[1: Bromide]
15: 274 ; 1: JavaPackage SubClassOf: origin[1: origin] some Coffee[4: Java]
15: 274 ; 1: JavaPackage SubClassOf: structure[4: area] some Coffee[4: Java]
15: 274 ; 2: JavaPackage EquivalentTo: Writing[4: Package] and origin[1: origin] some Coffee[4: Java]
15: 274 ; 2: JavaPackage EquivalentTo: Writing[4: Package] and structure[4: area] some Coffee[4: Java]
15: 274 ; 2: JavaPackage EquivalentTo: Packet[3: Package] and origin[1: origin] some Coffee[4: Java]
15: 274 ; 2: JavaPackage EquivalentTo: Packet[3: Package] and structure[4: area] some Coffee[4: Java]
12: 202 ; 1: JavaPackage SubClassOf: Writing[4: Package] and composer[1: composed] some Coffee[4: Java]
12: 202 ; 1: JavaPackage SubClassOf: Packet[3: Package] and composer[1: composed] some Coffee[4: Java]
14: 138 ; 1: JavaPackage SubClassOf: Writing[4: Package] and gainsControl[1: contain] some Coffee[4: Java]
14: 138 ; 1: JavaPackage SubClassOf: Writing[4: Package] and contains[2: contain] some Coffee[4: Java]
14: 138 ; 1: JavaPackage SubClassOf: Packet[3: Package] and gainsControl[1: contain] some Coffee[4: Java]
14: 138 ; 1: JavaPackage SubClassOf: Packet[3: Package] and contains[2: contain] some Coffee[4: Java]
14: 138 ; 2: JavaPackage SubClassOf: Writing[4: Package] and inverse address[4: place] some Coffee[4: Java]
14: 138 ; 2: JavaPackage SubClassOf: Writing[4: Package] and inverse part[4: place] some Coffee[4: Java]
14: 138 ; 2: JavaPackage SubClassOf: Writing[4: Package] and inverse property[4: place] some Coffee[4: Java]
14: 138 ; 2: JavaPackage SubClassOf: Writing[4: Package] and inverse located[2: locatedin] some Coffee[4: Java]
14: 138 ; 2: JavaPackage SubClassOf: Packet[3: Package] and inverse address[4: place] some Coffee[4: Java]
14: 138 ; 2: JavaPackage SubClassOf: Packet[3: Package] and inverse part[4: place] some Coffee[4: Java]
14: 138 ; 2: JavaPackage SubClassOf: Packet[3: Package] and inverse property[4: place] some Coffee[4: Java]
14: 138 ; 2: JavaPackage SubClassOf: Packet[3: Package] and inverse located[2: locatedin] some Coffee[4: Java]
15: 307 ; 1: Resort_Attraction SubClassOf: origin[1: origin] some Report[2: Resort]
15: 307 ; 1: Resort_Attraction SubClassOf: origin[1: origin] some Hotel[4: Resort]
15: 307 ; 1: Resort_Attraction SubClassOf: structure[4: area] some Report[2: Resort]
15: 307 ; 1: Resort_Attraction SubClassOf: structure[4: area] some Hotel[4: Resort]
12: 769 ; 1: MicroorganismMob SubClassOf: Nest[3: Mob] and composer[1: composed] some Microorganism[1: Microorganism]
12: 769 ; 1: MicroorganismMob SubClassOf: Nest[3: Mob] and composer[1: composed] some Virus[4: Microorganism]
15: 314 ; 1: Girls__boot SubClassOf: origin[1: origin] some Girl[2: Girls]
15: 314 ; 1: Girls__boot SubClassOf: structure[4: area] some Girl[2: Girls]
15: 314 ; 2: Girls__boot EquivalentTo: Kicking[4: boot] and origin[1: origin] some Girl[2: Girls]
15: 314 ; 2: Girls__boot EquivalentTo: Kicking[4: boot] and structure[4: area] some Girl[2: Girls]
15: 314 ; 2: Girls__boot EquivalentTo: Footwear[4: boot] and origin[1: origin] some Girl[2: Girls]
15: 314 ; 2: Girls__boot EquivalentTo: Footwear[4: boot] and structure[4: area] some Girl[2: Girls]
15: 314 ; 2: Girls__boot EquivalentTo: Gearbox[3: boot] and origin[1: origin] some Girl[2: Girls]
15: 314 ; 2: Girls__boot EquivalentTo: Gearbox[3: boot] and structure[4: area] some Girl[2: Girls]
15: 314 ; 2: Girls__boot EquivalentTo: Wheel[3: boot] and origin[1: origin] some Girl[2: Girls]
15: 314 ; 2: Girls__boot EquivalentTo: Wheel[3: boot] and structure[4: area] some Girl[2: Girls]
15: 314 ; 2: Girls__boot EquivalentTo: Foot[2: boot] and origin[1: origin] some Girl[2: Girls]
15: 314 ; 2: Girls__boot EquivalentTo: Foot[2: boot] and structure[4: area] some Girl[2: Girls]
14: 76 ; 1: Girls__boot SubClassOf: Kicking[4: boot] and gainsControl[1: contain] some Girl[2: Girls]
14: 76 ; 1: Girls__boot SubClassOf: Kicking[4: boot] and contains[2: contain] some Girl[2: Girls]
14: 76 ; 1: Girls__boot SubClassOf: Footwear[4: boot] and gainsControl[1: contain] some Girl[2: Girls]
14: 76 ; 1: Girls__boot SubClassOf: Footwear[4: boot] and contains[2: contain] some Girl[2: Girls]
14: 76 ; 1: Girls__boot SubClassOf: Gearbox[3: boot] and gainsControl[1: contain] some Girl[2: Girls]
14: 76 ; 1: Girls__boot SubClassOf: Gearbox[3: boot] and contains[2: contain] some Girl[2: Girls]

```

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

fout.normal.txt

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

```

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

```

```

38: 437 ; 2: CarWasher SubClassOf: patient[4: case] some Machine[4: Car]
38: 437 ; 2: CarWasher SubClassOf: instance[3: case] some Automobile[4: Car]
38: 437 ; 2: CarWasher SubClassOf: instance[3: case] some Railcar[4: Car]
38: 437 ; 2: CarWasher SubClassOf: instance[3: case] some Machine[4: Car]
32: 147 ; 1: CarWasher SubClassOf: traverses[1: traversedby] some Automobile[4: Car]
32: 147 ; 1: CarWasher SubClassOf: traverses[1: traversedby] some Railcar[4: Car]
32: 147 ; 1: CarWasher SubClassOf: traverses[1: traversedby] some Machine[4: Car]
32: 147 ; 1: CarWasher SubClassOf: traverses[1: traversed_by] some Automobile[4: Car]
32: 147 ; 1: CarWasher SubClassOf: traverses[1: traversed_by] some Railcar[4: Car]
32: 147 ; 1: CarWasher SubClassOf: traverses[1: traversed_by] some Machine[4: Car]
32: 147 ; 2: CarWasher SubClassOf: inverse uses[2: use] some Automobile[4: Car]
32: 147 ; 2: CarWasher SubClassOf: inverse uses[2: use] some Railcar[4: Car]
32: 147 ; 2: CarWasher SubClassOf: inverse uses[2: use] some Machine[4: Car]
32: 147 ; 2: CarWasher SubClassOf: inverse traverses[2: traverse] some Automobile[4: Car]
32: 147 ; 2: CarWasher SubClassOf: inverse traverses[2: traverse] some Railcar[4: Car]
32: 147 ; 2: CarWasher SubClassOf: inverse traverses[2: traverse] some Machine[4: Car]
32: 147 ; 3: CarWasher SubClassOf: traverses[1: traversedby] some Thing
32: 147 ; 3: CarWasher SubClassOf: traverses[1: traversed_by] some Thing
32: 147 ; 4: CarWasher SubClassOf: inverse uses[2: use] some Thing
32: 147 ; 4: CarWasher SubClassOf: inverse traverses[2: traverse] some Thing
15: 828 ; 1: LibraryRoom SubClassOf: origin[1: origin] some Library[1: Library]
15: 828 ; 1: LibraryRoom SubClassOf: structure[4: area] some Library[1: Library]
15: 828 ; 2: LibraryRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Library[1: Library]
15: 828 ; 2: LibraryRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Library[1: Library]
15: 828 ; 2: LibraryRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Library[1: Library]
15: 828 ; 2: LibraryRoom EquivalentTo: Room[1: Room] and structure[4: area] some Library[1: Library]
15: 828 ; 2: LibraryRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some Library[1: Library]
15: 828 ; 2: LibraryRoom EquivalentTo: Roof[1: Room] and structure[4: area] some Library[1: Library]
38: 847 ; 2: TomatoPlant SubClassOf: time[3: case] some Tomato[1: Tomato]
38: 847 ; 2: TomatoPlant SubClassOf: patient[4: case] some Tomato[1: Tomato]
38: 847 ; 2: TomatoPlant SubClassOf: instance[3: case] some Tomato[1: Tomato]
99: 304 ; 4: QuantumMechanics SubClassOf: measure[2: measures] some Thing
68: 265 ; 2: HalfInning SubClassOf: Running[1: Inning] and during[1: during] only Cal f[2: Half]
15: 214 ; 1: PersonnelRecord SubClassOf: origin[1: origin] some PersonID[1: Personnel]
15: 214 ; 1: PersonnelRecord SubClassOf: structure[4: area] some PersonID[1: Personnel]
15: 214 ; 2: PersonnelRecord EquivalentTo: Document[4: Record] and origin[1: origin] some PersonID[1: Personnel]
15: 214 ; 2: PersonnelRecord EquivalentTo: Document[4: Record] and structure[4: area] some PersonID[1: Personnel]
15: 214 ; 2: PersonnelRecord EquivalentTo: Book[3: Record] and origin[1: origin] some PersonID[1: Personnel]
15: 214 ; 2: PersonnelRecord EquivalentTo: Book[3: Record] and structure[4: area] some PersonID[1: Personnel]
15: 214 ; 2: PersonnelRecord EquivalentTo: Index[4: Record] and origin[1: origin] some PersonID[1: Personnel]
15: 214 ; 2: PersonnelRecord EquivalentTo: Index[4: Record] and structure[4: area] some PersonID[1: Personnel]
15: 214 ; 2: PersonnelRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some PersonID[1: Personnel]
15: 214 ; 2: PersonnelRecord EquivalentTo: Fact[4: Record] and structure[4: area] some PersonID[1: Personnel]
14: 346 ; 1: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and gainsControl[1: contain] some GeographicalArea[1: Geographical]
14: 346 ; 1: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and gainsControl[1: contain] some GeographicalCodeMap[1: Geographical]
14: 346 ; 1: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and contains[2: contain] some GeographicalArea[1: Geographical]
14: 346 ; 1: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and contains[2: contain] some GeographicalCodeMap[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse relative[1: live_at] some GeographicalArea[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse relative[1: live_at] some GeographicalCodeMap[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse relative[1: liveat] some GeographicalArea[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse relative[1: liveat] some GeographicalCodeMap[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse home[3: place] some GeographicalArea[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse home[3: place] some GeographicalCodeMap[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse address[4: place] some GeographicalArea[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse address[4: place] some GeographicalCodeMap[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse part[4: place] some GeographicalArea[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse part[4: place] some GeographicalCodeMap[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse property[4: place] some GeographicalArea[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse property[4: place] some GeographicalCodeMap[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse located[2: locatedin] some GeographicalArea[1: Geographical]
14: 346 ; 2: GeographicalHemisphere SubClassOf: Hemisphere[1: Hemisphere] and inverse located[2: locatedin] some GeographicalCodeMap[1: Geographical]
5: 94 ; 2: GeographicalHemisphere EquivalentTo: GeographicalArea[1: Geographical] and Hemisphere[1: Hemisphere]
5: 94 ; 2: GeographicalHemisphere EquivalentTo: GeographicalCodeMap[1: Geographical] and Hemisphere[1: Hemisphere]
15: 85 ; 1: GeographicalHemisphere SubClassOf: origin[1: origin] some GeographicalArea[1: Geographical]
15: 85 ; 1: GeographicalHemisphere SubClassOf: origin[1: origin] some GeographicalCodeMap[1: Geographical]
15: 85 ; 1: GeographicalHemisphere SubClassOf: structure[4: area] some GeographicalArea[1: Geographical]

```


fout.normal.txt

[illegible]

fout.normal.txt

```

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

```

fout.normal.txt

fout.normal.txt

fout.normal.txt

```

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

```

```

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

```


fout.normal.txt

fout.normal.txt

[illegible]

fout.normal.txt

```
99: 459 : 1: Cholesterol Test EquivalentTo: Measuring[4: Test] and measure[2: measures] some Steroid[4: Cholesterol]
99: 459 : 1: Cholesterol Test EquivalentTo: Measuring[4: Test] and measure[2: measures] some Holster[1: Cholesterol]
99: 459 : 1: Cholesterol Test EquivalentTo: Nest[2: Test] and measure[2: measures] some Cholesterol[1: Cholesterol]
99: 459 : 1: Cholesterol Test EquivalentTo: Nest[2: Test] and measure[2: measures] some Alcohol[4: Cholesterol]
99: 459 : 1: Cholesterol Test EquivalentTo: Nest[2: Test] and measure[2: measures] some Steroid[4: Cholesterol]
99: 459 : 1: Cholesterol Test EquivalentTo: Nest[2: Test] and measure[2: measures] some Holster[1: Cholesterol]
99: 459 : 1: Cholesterol Test EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Cholesterol[1: Cholesterol]
99: 459 : 1: Cholesterol Test EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Alcohol[4: Cholesterol]
99: 459 : 1: Cholesterol Test EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Steroid[4: Cholesterol]
99: 459 : 1: Cholesterol Test EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Holster[1: Cholesterol]
99: 459 : 3: Cholesterol Test SubClassOf: measure[2: measures] some Cholesterol[1: Cholesterol]
99: 459 : 3: Cholesterol Test SubClassOf: measure[2: measures] some Alcohol[4: Cholesterol]
99: 459 : 3: Cholesterol Test SubClassOf: measure[2: measures] some Steroid[4: Cholesterol]
99: 459 : 3: Cholesterol Test SubClassOf: measure[2: measures] some Holster[1: Cholesterol]
99: 459 : 4: Cholesterol Test SubClassOf: measure[2: measures] some Thing
38: 337 : 2: Cholesterol Test SubClassOf: time[3: case] some Cholesterol[1: Cholesterol]
38: 337 : 2: Cholesterol Test SubClassOf: time[3: case] some Alcohol[4: Cholesterol]
38: 337 : 2: Cholesterol Test SubClassOf: time[3: case] some Steroid[4: Cholesterol]
38: 337 : 2: Cholesterol Test SubClassOf: time[3: case] some Holster[1: Cholesterol]
38: 337 : 2: Cholesterol Test SubClassOf: patient[4: case] some Cholesterol[1: Cholesterol]
38: 337 : 2: Cholesterol Test SubClassOf: patient[4: case] some Alcohol[4: Cholesterol]
38: 337 : 2: Cholesterol Test SubClassOf: patient[4: case] some Steroid[4: Cholesterol]
38: 337 : 2: Cholesterol Test SubClassOf: patient[4: case] some Holster[1: Cholesterol]
38: 337 : 2: Cholesterol Test SubClassOf: instance[3: case] some Cholesterol[1: Cholesterol]
38: 337 : 2: Cholesterol Test SubClassOf: instance[3: case] some Alcohol[4: Cholesterol]
38: 337 : 2: Cholesterol Test SubClassOf: instance[3: case] some Steroid[4: Cholesterol]
38: 337 : 2: Cholesterol Test SubClassOf: instance[3: case] some Holster[1: Cholesterol]
32: 401 : 3: NuclearReactor SubClassOf: traverses[1: traversedby] some Thing
32: 401 : 3: NuclearReactor SubClassOf: traverses[1: traversedby] some Thing
32: 401 : 4: NuclearReactor SubClassOf: inverse uses[2: use] some Thing
32: 401 : 4: NuclearReactor SubClassOf: inverse traverses[2: traverse] some Thing
10: 90 : 1: ShearLegs SubClassOf: inverse penetrates[1: generates] some Heart[1: Shear]
10: 90 : 1: ShearLegs SubClassOf: inverse penetrates[1: generates] some Spear[2: Shear]
10: 90 : 1: ShearLegs SubClassOf: inverse causes[1: causes] some Heart[1: Shear]
10: 90 : 1: ShearLegs SubClassOf: inverse causes[1: causes] some Spear[2: Shear]
10: 90 : 2: ShearLegs SubClassOf: inverse penetrates[1: generates] some Thing
10: 90 : 2: ShearLegs SubClassOf: inverse causes[1: causes] some Thing
10: 90 : 3: ShearLegs SubClassOf: causes[1: causedby] some Thing
10: 90 : 4: ShearLegs SubClassOf: causes[1: causedby] some Heart[1: Shear]
10: 90 : 4: ShearLegs SubClassOf: causes[1: causedby] some Spear[2: Shear]
10: 90 : 5: ShearLegs EquivalentTo: Leg[2: Legs] and causes[1: causedby] some Heart[1: Shear]
10: 90 : 5: ShearLegs EquivalentTo: Leg[2: Legs] and causes[1: causedby] some Spear[2: Shear]
10: 90 : 5: ShearLegs EquivalentTo: Lens[2: Legs] and causes[1: causedby] some Heart[1: Shear]
10: 90 : 5: ShearLegs EquivalentTo: Lens[2: Legs] and causes[1: causedby] some Spear[2: Shear]
10: 90 : 6: ShearLegs SubClassOf: Leg[2: Legs] and Payment[4: cost]
10: 90 : 6: ShearLegs SubClassOf: Leg[2: Legs] and Loan[4: debt]
10: 90 : 6: ShearLegs SubClassOf: Leg[2: Legs] and Liability[3: debt]
10: 90 : 6: ShearLegs SubClassOf: Lens[2: Legs] and Payment[4: cost]
10: 90 : 6: ShearLegs SubClassOf: Lens[2: Legs] and Loan[4: debt]
10: 90 : 6: ShearLegs SubClassOf: Lens[2: Legs] and Liability[3: debt]
38: 465 : 2: OperaHouse SubClassOf: time[3: case] some Opera[1: Opera]
38: 465 : 2: OperaHouse SubClassOf: patient[4: case] some Opera[1: Opera]
38: 465 : 2: OperaHouse SubClassOf: instance[3: case] some Opera[1: Opera]
15: 786 : 1: TelevisionStar SubClassOf: origin[1: origin] some television[1: Television]
15: 786 : 1: TelevisionStar SubClassOf: origin[1: origin] some TV[3: Television]
15: 786 : 1: TelevisionStar SubClassOf: origin[1: origin] some Broadcasting[4: Television]
15: 786 : 1: TelevisionStar SubClassOf: structure[4: area] some television[1: Television]
15: 786 : 1: TelevisionStar SubClassOf: structure[4: area] some TV[3: Television]
15: 786 : 1: TelevisionStar SubClassOf: structure[4: area] some Broadcasting[4: Television]
15: 786 : 2: TelevisionStar EquivalentTo: Star[1: Star] and origin[1: origin] some television[1: Television]
15: 786 : 2: TelevisionStar EquivalentTo: Star[1: Star] and origin[1: origin] some TV[3: Television]
15: 786 : 2: TelevisionStar EquivalentTo: Star[1: Star] and origin[1: origin] some Broadcasting[4: Television]
15: 786 : 2: TelevisionStar EquivalentTo: Star[1: Star] and structure[4: area] some television[1: Television]
15: 786 : 2: TelevisionStar EquivalentTo: Star[1: Star] and structure[4: area] some TV[3: Television]
15: 786 : 2: TelevisionStar EquivalentTo: Star[1: Star] and structure[4: area] some Broadcasting[4: Television]
15: 786 : 2: TelevisionStar EquivalentTo: Scar[2: Star] and origin[1: origin] some television[1: Television]
```

```

15: 786 ; 2: TelevisionStar EquivalentTo: Scar[2: Star] and origin[1: origin] some TV[3: Television]
15: 786 ; 2: TelevisionStar EquivalentTo: Scar[2: Star] and origin[1: origin] some Broadcasting[4: Television]
15: 786 ; 2: TelevisionStar EquivalentTo: Scar[2: Star] and structure[4: area] some television[1: Television]
15: 786 ; 2: TelevisionStar EquivalentTo: Scar[2: Star] and structure[4: area] some TV[3: Television]
15: 786 ; 2: TelevisionStar EquivalentTo: Scar[2: Star] and structure[4: area] some Broadcasting[4: Television]
38: 960 ; 2: RecordCompany SubClassOf: time[3: case] some Document[4: Record]
38: 960 ; 2: RecordCompany SubClassOf: time[3: case] some Book[3: Record]
38: 960 ; 2: RecordCompany SubClassOf: time[3: case] some Index[4: Record]
38: 960 ; 2: RecordCompany SubClassOf: time[3: case] some Fact[4: Record]
38: 960 ; 2: RecordCompany SubClassOf: patient[4: case] some Document[4: Record]
38: 960 ; 2: RecordCompany SubClassOf: patient[4: case] some Book[3: Record]
38: 960 ; 2: RecordCompany SubClassOf: patient[4: case] some Index[4: Record]
38: 960 ; 2: RecordCompany SubClassOf: patient[4: case] some Fact[4: Record]
38: 960 ; 2: RecordCompany SubClassOf: instance[3: case] some Document[4: Record]
38: 960 ; 2: RecordCompany SubClassOf: instance[3: case] some Book[3: Record]
38: 960 ; 2: RecordCompany SubClassOf: instance[3: case] some Index[4: Record]
38: 960 ; 2: RecordCompany SubClassOf: instance[3: case] some Fact[4: Record]
99: 408 ; 3: ModalLogic SubClassOf: measure[2: measures] some Model[2: Model]
99: 408 ; 4: ModalLogic SubClassOf: measure[2: measures] some Thing
5: 58 ; 2: RayonCloth EquivalentTo: Radon[2: Rayon] and Fabric[4: Cloth]
38: 179 ; 2: CigarCutter SubClassOf: time[3: case] some Tobacco[4: Cigar]
38: 179 ; 2: CigarCutter SubClassOf: time[3: case] some Smoke[4: Cigar]
38: 179 ; 2: CigarCutter SubClassOf: patient[4: case] some Tobacco[4: Cigar]
38: 179 ; 2: CigarCutter SubClassOf: patient[4: case] some Smoke[4: Cigar]
38: 179 ; 2: CigarCutter SubClassOf: instance[3: case] some Tobacco[4: Cigar]
38: 179 ; 2: CigarCutter SubClassOf: instance[3: case] some Smoke[4: Cigar]
32: 137 ; 1: CigarCutter SubClassOf: traverses[1: traversedby] some Tobacco[4: Cigar]
32: 137 ; 1: CigarCutter SubClassOf: traverses[1: traversedby] some Smoke[4: Cigar]
32: 137 ; 1: CigarCutter SubClassOf: traverses[1: traversed_by] some Tobacco[4: Cigar]
32: 137 ; 1: CigarCutter SubClassOf: traverses[1: traversed_by] some Smoke[4: Cigar]
32: 137 ; 2: CigarCutter SubClassOf: inverse uses[2: use] some Tobacco[4: Cigar]
32: 137 ; 2: CigarCutter SubClassOf: inverse uses[2: use] some Smoke[4: Cigar]
32: 137 ; 2: CigarCutter SubClassOf: inverse traverses[2: traverse] some Tobacco[4: Cigar]
32: 137 ; 2: CigarCutter SubClassOf: inverse traverses[2: traverse] some Smoke[4: Cigar]
32: 137 ; 3: CigarCutter SubClassOf: traverses[1: traversedby] some Thing
32: 137 ; 3: CigarCutter SubClassOf: traverses[1: traversed_by] some Thing
32: 137 ; 4: CigarCutter SubClassOf: inverse uses[2: use] some Thing
32: 137 ; 4: CigarCutter SubClassOf: inverse traverses[2: traverse] some Thing
32: 137 ; 5: CigarCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Tobacco[4: Cigar]
32: 137 ; 5: CigarCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Smoke[4: Cigar]
32: 137 ; 5: CigarCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Tobacco[4: Cigar]
32: 137 ; 5: CigarCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Smoke[4: Cigar]
32: 137 ; 5: CigarCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Tobacco[4: Cigar]
32: 137 ; 5: CigarCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Smoke[4: Cigar]
32: 137 ; 5: CigarCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by] some Tobacco[4: Cigar]
32: 137 ; 5: CigarCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by] some Smoke[4: Cigar]
32: 137 ; 6: CigarCutter EquivalentTo: Butter[1: Cutter] and inverse uses[2: use] some Tobacco[4: Cigar]
32: 137 ; 6: CigarCutter EquivalentTo: Butter[1: Cutter] and inverse uses[2: use] some Smoke[4: Cigar]
32: 137 ; 6: CigarCutter EquivalentTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Tobacco[4: Cigar]
32: 137 ; 6: CigarCutter EquivalentTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Smoke[4: Cigar]
32: 137 ; 6: CigarCutter EquivalentTo: Knife[4: Cutter] and inverse uses[2: use] some Tobacco[4: Cigar]
32: 137 ; 6: CigarCutter EquivalentTo: Knife[4: Cutter] and inverse uses[2: use] some Smoke[4: Cigar]
32: 137 ; 6: CigarCutter EquivalentTo: Knife[4: Cutter] and inverse traverses[2: traverse] some Tobacco[4: Cigar]
32: 137 ; 6: CigarCutter EquivalentTo: Knife[4: Cutter] and inverse traverses[2: traverse] some Smoke[4: Cigar]
32: 146 ; 1: Model_aiplane SubClassOf: traverses[1: traversedby] some Modeling[3: Model]
32: 146 ; 1: Model_aiplane SubClassOf: traverses[1: traversedby] some Image[4: Model]
32: 146 ; 1: Model_aiplane SubClassOf: traverses[1: traversedby] some Model[1: Model]
32: 146 ; 1: Model_aiplane SubClassOf: traverses[1: traversedby] some Supposition[4: Model]
32: 146 ; 1: Model_aiplane SubClassOf: traverses[1: traversed_by] some Modeling[3: Model]
32: 146 ; 1: Model_aiplane SubClassOf: traverses[1: traversed_by] some Image[4: Model]
32: 146 ; 1: Model_aiplane SubClassOf: traverses[1: traversed_by] some Model[1: Model]
32: 146 ; 1: Model_aiplane SubClassOf: traverses[1: traversed_by] some Supposition[4: Model]
32: 146 ; 2: Model_aiplane SubClassOf: inverse uses[2: use] some Modeling[3: Model]
32: 146 ; 2: Model_aiplane SubClassOf: inverse uses[2: use] some Image[4: Model]
32: 146 ; 2: Model_aiplane SubClassOf: inverse uses[2: use] some Model[1: Model]
32: 146 ; 2: Model_aiplane SubClassOf: inverse uses[2: use] some Supposition[4: Model]

```

[illegible]


```

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

```

```

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

```


68: 80 : 2; Matter_particle SubClassOf: Article[2: particle] and during[1: during] only Letter[4: Matter]
 68: 80 : 2; Matter_particle SubClassOf: Article[2: particle] and during[1: during] only Thing[3: Matter]
 68: 80 : 2; Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Battery[1: Matter]
 68: 80 : 2; Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Nutrient[4: Matter]
 68: 80 : 2; Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Text[4: Matter]
 68: 80 : 2; Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Substance[4: Matter]
 68: 80 : 2; Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Letter[4: Matter]
 68: 80 : 2; Matter_particle SubClassOf: Molecule[4: particle] and during[1: during] only Thing[3: Matter]
 99: 836 : 1; BalletDancing EquivalentTo: Dancing[1: Dancing] and measure[2: measures] some Ballot[2: Ballet]
 99: 836 : 1; BalletDancing EquivalentTo: Dancing[1: Dancing] and measure[2: measures] some Bullet[2: Ballet]
 99: 836 : 3; BalletDancing SubClassOf: measure[2: measures] some Ballot[2: Ballet]
 99: 836 : 3; BalletDancing SubClassOf: measure[2: measures] some Bullet[2: Ballet]
 99: 836 : 4; BalletDancing SubClassOf: measure[2: measures] some Thing
 5: 867 : 2; MentalState EquivalentTo: Metal[2: Mental] and Stator[1: State]
 68: 153 : 2; NetworkingProgram SubClassOf: Method[4: Program] and during[1: during] only RingNetwork[1: Networking]
 68: 153 : 2; NetworkingProgram SubClassOf: Plan[4: Program] and during[1: during] only RingNetwork[1: Networking]
 68: 153 : 2; NetworkingProgram SubClassOf: Writing[4: Program] and during[1: during] only RingNetwork[1: Networking]
 68: 153 : 2; NetworkingProgram SubClassOf: Series[4: Program] and during[1: during] only RingNetwork[1: Networking]
 68: 153 : 2; NetworkingProgram SubClassOf: Application[4: Program] and during[1: during] only RingNetwork[1: Networking]
 68: 153 : 2; NetworkingProgram SubClassOf: Announcement[4: Program] and during[1: during] only RingNetwork[1: Networking]
 99: 57 : 3; RollerHockey SubClassOf: measure[2: measures] some Roller[2: Roller]
 99: 57 : 3; RollerHockey SubClassOf: measure[2: measures] some Cylinder[4: Roller]
 99: 57 : 4; RollerHockey SubClassOf: measure[2: measures] some Thing
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Hominid[4: Human]
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Entity[4: Human]
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Object[4: Human]
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Organism[4: Human]
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Human[1: Human]
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Man[4: Human]
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Hominid[4: Human]
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Entity[4: Human]
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Object[4: Human]
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Organism[4: Human]
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Human[1: Human]
 32: 536 : 1; HumanLanguage SubClassOf: traverses[1: traversedby] some Man[4: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse uses[2: use] some Hominid[4: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse uses[2: use] some Entity[4: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse uses[2: use] some Object[4: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse uses[2: use] some Organism[4: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse uses[2: use] some Human[1: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse uses[2: use] some Man[4: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse traverses[2: traverse] some Hominid[4: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse traverses[2: traverse] some Entity[4: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse traverses[2: traverse] some Object[4: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse traverses[2: traverse] some Organism[4: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse traverses[2: traverse] some Human[1: Human]
 32: 536 : 2; HumanLanguage SubClassOf: inverse traverses[2: traverse] some Man[4: Human]
 32: 536 : 3; HumanLanguage SubClassOf: traverses[1: traversedby] some Thing
 32: 536 : 3; HumanLanguage SubClassOf: traverses[1: traversedby] some Thing
 32: 536 : 4; HumanLanguage SubClassOf: inverse uses[2: use] some Thing
 32: 536 : 4; HumanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Hominid[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Entity[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Object[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Organism[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Human[1: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Man[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Hominid[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Entity[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Object[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Organism[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Human[1: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Tongue[4: Language] and traverses[1: traversedby] some Man[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Language[1: Language] and traverses[1: traversedby] some Hominid[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Language[1: Language] and traverses[1: traversedby] some Entity[4: Human]
 32: 536 : 5; HumanLanguage EquivalentTo: Language[1: Language] and traverses[1: traversedby] some Object[4: Human]

fout.normal.txt

[illegible]

fout.normal.txt

```
32: 536 ; 6: HumanLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Organism[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Human[1: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Man[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Hominid[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Entity[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Object[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Organism[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Human[1: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Man[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Hominid[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Entity[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Object[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Organism[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Human[1: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Man[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Hominid[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Entity[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Object[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Organism[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Human[1: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Man[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Hominid[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Entity[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Object[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Organism[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Human[1: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Man[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Hominid[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Entity[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Object[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Organism[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Human[1: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Man[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Hominid[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Entity[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Object[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Organism[4: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Human[1: Human]
32: 536 ; 6: HumanLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Man[4: Human]
32: 193 ; 3: NavalBlockade SubClassOf: traverses[1: traversedby] some Thing
32: 193 ; 3: NavalBlockade SubClassOf: traverses[1: traversedby] some Thing
32: 193 ; 4: NavalBlockade SubClassOf: inverse uses[2: use] some Thing
32: 193 ; 4: NavalBlockade SubClassOf: inverse traverses[2: traverse] some Thing
15: 52 ; 1: PhosphorousOxychloride SubClassOf: origin[1: origin] some Phosphorus[1: Phosphorous]
15: 52 ; 1: PhosphorousOxychloride SubClassOf: structure[4: area] some Phosphorus[1: Phosphorous]
15: 534 ; 1: WindowWasher SubClassOf: origin[1: origin] some Window[1: Window]
15: 534 ; 1: WindowWasher SubClassOf: origin[1: origin] some WindowFlow[2: Window]
15: 534 ; 1: WindowWasher SubClassOf: structure[4: area] some Window[1: Window]
15: 534 ; 1: WindowWasher SubClassOf: structure[4: area] some WindowFlow[2: Window]
38: 94 ; 2: WindowWasher SubClassOf: time[3: case] some Window[1: Window]
38: 94 ; 2: WindowWasher SubClassOf: time[3: case] some WindowFlow[2: Window]
38: 94 ; 2: WindowWasher SubClassOf: patient[4: case] some Window[1: Window]
38: 94 ; 2: WindowWasher SubClassOf: patient[4: case] some WindowFlow[2: Window]
38: 94 ; 2: WindowWasher SubClassOf: instance[3: case] some Window[1: Window]
38: 94 ; 2: WindowWasher SubClassOf: instance[3: case] some WindowFlow[2: Window]
99: 81 ; 4: Dermatopathologist SubClassOf: measure[2: measures] some Thing
38: 90 ; 2: EndocrineGland SubClassOf: time[3: case] some Doctrine[1: Endocrine]
38: 90 ; 2: EndocrineGland SubClassOf: time[3: case] some Gland[4: Endocrine]
38: 90 ; 2: EndocrineGland SubClassOf: time[3: case] some Hormone[4: Endocrine]
38: 90 ; 2: EndocrineGland SubClassOf: time[3: case] some Steroid[4: Endocrine]
38: 90 ; 2: EndocrineGland SubClassOf: patient[4: case] some Doctrine[1: Endocrine]
38: 90 ; 2: EndocrineGland SubClassOf: patient[4: case] some Gland[4: Endocrine]
38: 90 ; 2: EndocrineGland SubClassOf: patient[4: case] some Hormone[4: Endocrine]
38: 90 ; 2: EndocrineGland SubClassOf: patient[4: case] some Steroid[4: Endocrine]
38: 90 ; 2: EndocrineGland SubClassOf: instance[3: case] some Doctrine[1: Endocrine]
38: 90 ; 2: EndocrineGland SubClassOf: instance[3: case] some Gland[4: Endocrine]
```

fout.normal.txt

```

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

```

[illegible]

fout.normal.txt

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

```

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

```

fout.normal.txt

[illegible]


```

32: 809 ; 5: Radi oTransmi tter Equi val entTo: Set[4: Transmi tter] and traverses[1: traversed_by] some Radi sh[1: Radi o]
32: 809 ; 5: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and traverses[1: traversedby] some Set[4: Radi o]
32: 809 ; 5: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and traverses[1: traversedby] some Radi um[1: Radi o]
32: 809 ; 5: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and traverses[1: traversedby] some Radi sh[1: Radi o]
32: 809 ; 5: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and traverses[1: traversed_by] some Set[4: Radi o]
32: 809 ; 5: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and traverses[1: traversed_by] some Radi um[1: Radi o]
32: 809 ; 5: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and traverses[1: traversed_by] some Radi sh[1: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Set[4: Transmi tter] and inverse uses[2: use] some Set[4: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Set[4: Transmi tter] and inverse uses[2: use] some Radi um[1: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Set[4: Transmi tter] and inverse uses[2: use] some Radi sh[1: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Set[4: Transmi tter] and inverse traverses[2: traverse] some Set[4: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Set[4: Transmi tter] and inverse traverses[2: traverse] some Radi um[1: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Set[4: Transmi tter] and inverse traverses[2: traverse] some Radi sh[1: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and inverse uses[2: use] some Set[4: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and inverse uses[2: use] some Radi um[1: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and inverse uses[2: use] some Radi sh[1: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and inverse traverses[2: traverse] some Set[4: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and inverse traverses[2: traverse] some Radi um[1: Radi o]
32: 809 ; 6: Radi oTransmi tter Equi val entTo: Transi tTermi nal [1: Transmi tter] and inverse traverses[2: traverse] some Radi sh[1: Radi o]
15: 138 ; 1: Crane_Bird SubClassOf: origin[1: origin] some Crane[1: Crane]
15: 138 ; 1: Crane_Bird SubClassOf: structure[4: area] some Crane[1: Crane]
15: 138 ; 2: Crane_Bird Equi val entTo: Vertebrate[4: Bird] and origin[1: origin] some Crane[1: Crane]
15: 138 ; 2: Crane_Bird Equi val entTo: Vertebrate[4: Bird] and structure[4: area] some Crane[1: Crane]
15: 138 ; 2: Crane_Bird Equi val entTo: Animal [4: Bird] and origin[1: origin] some Crane[1: Crane]
15: 138 ; 2: Crane_Bird Equi val entTo: Animal [4: Bird] and structure[4: area] some Crane[1: Crane]
15: 138 ; 2: Crane_Bird Equi val entTo: Poul try[4: Bird] and origin[1: origin] some Crane[1: Crane]
15: 138 ; 2: Crane_Bird Equi val entTo: Poul try[4: Bird] and structure[4: area] some Crane[1: Crane]
15: 138 ; 2: Crane_Bird Equi val entTo: Chicken[4: Bird] and origin[1: origin] some Crane[1: Crane]
15: 138 ; 2: Crane_Bird Equi val entTo: Chicken[4: Bird] and structure[4: area] some Crane[1: Crane]
15: 138 ; 2: Crane_Bird Equi val entTo: Bird[1: Bird] and origin[1: origin] some Crane[1: Crane]
15: 138 ; 2: Crane_Bird Equi val entTo: Bird[1: Bird] and structure[4: area] some Crane[1: Crane]
10: 125 ; 2: GrantProposal SubClassOf: inverse penetrates[1: generates] some Thing
10: 125 ; 2: GrantProposal SubClassOf: inverse causes[1: causes] some Thing
10: 125 ; 3: GrantProposal SubClassOf: causes[1: causedby] some Thing
10: 125 ; 6: GrantProposal SubClassOf: Question[3: Proposal] and Loan[4: debt]
10: 125 ; 6: GrantProposal SubClassOf: Question[3: Proposal] and Liability[3: debt]
10: 125 ; 6: GrantProposal SubClassOf: Proposition[3: Proposal] and Loan[4: debt]
10: 125 ; 6: GrantProposal SubClassOf: Proposition[3: Proposal] and Liability[3: debt]
99: 73 ; 3: SnowSkier SubClassOf: measure[2: measures] some Thunder[3: Snow]
99: 73 ; 3: SnowSkier SubClassOf: measure[2: measures] some Tornado[3: Snow]
99: 73 ; 3: SnowSkier SubClassOf: measure[2: measures] some Heroi n[3: Snow]
99: 73 ; 3: SnowSkier SubClassOf: measure[2: measures] some Precip itation[4: Snow]
99: 73 ; 3: SnowSkier SubClassOf: measure[2: measures] some Cocaine[3: Snow]
99: 73 ; 4: SnowSkier SubClassOf: measure[2: measures] some Thing
19: 875 ; 1: ElevatorCar Equi val entTo: Automobile[4: Car] and member[2: memberof] some Elevator[1: Elevator]
19: 875 ; 1: ElevatorCar Equi val entTo: Rail car[4: Car] and member[2: memberof] some Elevator[1: Elevator]
19: 875 ; 1: ElevatorCar Equi val entTo: Machine[4: Car] and member[2: memberof] some Elevator[1: Elevator]
15: 595 ; 1: PackageBomb SubClassOf: origin[1: origin] some Writing[4: Package]
15: 595 ; 1: PackageBomb SubClassOf: origin[1: origin] some Packet[3: Package]
15: 595 ; 1: PackageBomb SubClassOf: structure[4: area] some Writing[4: Package]
15: 595 ; 1: PackageBomb SubClassOf: structure[4: area] some Packet[3: Package]
15: 595 ; 2: PackageBomb Equi val entTo: Bomb[1: Bomb] and origin[1: origin] some Writing[4: Package]
15: 595 ; 2: PackageBomb Equi val entTo: Bomb[1: Bomb] and origin[1: origin] some Packet[3: Package]
15: 595 ; 2: PackageBomb Equi val entTo: Bomb[1: Bomb] and structure[4: area] some Writing[4: Package]
15: 595 ; 2: PackageBomb Equi val entTo: Bomb[1: Bomb] and structure[4: area] some Packet[3: Package]
15: 595 ; 2: PackageBomb Equi val entTo: Tomb[2: Bomb] and origin[1: origin] some Writing[4: Package]
15: 595 ; 2: PackageBomb Equi val entTo: Tomb[2: Bomb] and origin[1: origin] some Packet[3: Package]
15: 595 ; 2: PackageBomb Equi val entTo: Tomb[2: Bomb] and structure[4: area] some Writing[4: Package]
15: 595 ; 2: PackageBomb Equi val entTo: Tomb[2: Bomb] and structure[4: area] some Packet[3: Package]
99: 85 ; 1: Profession al Schooling Equi val entTo: Shooting[2: Schooling] and measure[2: measures] some Profession [2: Profession al]
99: 85 ; 3: Profession al Schooling SubClassOf: measure[2: measures] some Profession [2: Profession al]
99: 85 ; 4: Profession al Schooling SubClassOf: measure[2: measures] some Thing
38: 54 ; 2: CottonBoll SubClassOf: time[3: case] some Cotton[1: Cotton]
38: 54 ; 2: CottonBoll SubClassOf: patient[4: case] some Cotton[1: Cotton]
38: 54 ; 2: CottonBoll SubClassOf: instance[3: case] some Cotton[1: Cotton]
14: 524 ; 1: LampBase SubClassOf: Bag[3: Base] and gainsControl [1: contain] some Ramp[2: Lamp]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

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

fout.normal.txt

[illegible]

```

99: 82 : 3; IndividualHandball SubClassOf: measure[2: measures] some Organism[4: Individual]
99: 82 : 3; IndividualHandball SubClassOf: measure[2: measures] some Human[4: Individual]
99: 82 : 4; IndividualHandball SubClassOf: measure[2: measures] some Thing
5: 154 : 2; AgriculturalProduct EquivalentTo: Agriculture[1: Agricultural] and ProductID[2: Product]
5: 154 : 2; AgriculturalProduct EquivalentTo: Agriculture[1: Agricultural] and Publication[4: Product]
5: 154 : 2; AgriculturalProduct EquivalentTo: Agriculture[1: Agricultural] and Creation[4: Product]
5: 154 : 2; AgriculturalProduct EquivalentTo: Agriculture[1: Agricultural] and Book[4: Product]
5: 154 : 2; AgriculturalProduct EquivalentTo: Agriculture[1: Agricultural] and Product[1: Product]
15: 148 : 1; AgriculturalProduct SubClassOf: origin[1: origin] some Agriculture[1: Agricultural]
15: 148 : 1; AgriculturalProduct SubClassOf: structure[4: area] some Agriculture[1: Agricultural]
15: 148 : 2; AgriculturalProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some Agriculture[1: Agricultural]
15: 148 : 2; AgriculturalProduct EquivalentTo: ProductID[2: Product] and structure[4: area] some Agriculture[1: Agricultural]
15: 148 : 2; AgriculturalProduct EquivalentTo: Publication[4: Product] and origin[1: origin] some Agriculture[1: Agricultural]
15: 148 : 2; AgriculturalProduct EquivalentTo: Publication[4: Product] and structure[4: area] some Agriculture[1: Agricultural]
15: 148 : 2; AgriculturalProduct EquivalentTo: Creation[4: Product] and origin[1: origin] some Agriculture[1: Agricultural]
15: 148 : 2; AgriculturalProduct EquivalentTo: Creation[4: Product] and structure[4: area] some Agriculture[1: Agricultural]
15: 148 : 2; AgriculturalProduct EquivalentTo: Book[4: Product] and origin[1: origin] some Agriculture[1: Agricultural]
15: 148 : 2; AgriculturalProduct EquivalentTo: Book[4: Product] and structure[4: area] some Agriculture[1: Agricultural]
15: 148 : 2; AgriculturalProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Agriculture[1: Agricultural]
15: 148 : 2; AgriculturalProduct EquivalentTo: Product[1: Product] and structure[4: area] some Agriculture[1: Agricultural]
5: 110 : 2; BallGown EquivalentTo: Coca[3: Ball] and Dress[4: Gown]
5: 110 : 2; BallGown EquivalentTo: Nut[3: Ball] and Dress[4: Gown]
5: 110 : 2; BallGown EquivalentTo: Sphere[4: Ball] and Dress[4: Gown]
5: 110 : 2; BallGown EquivalentTo: Call[2: Ball] and Dress[4: Gown]
5: 110 : 2; BallGown EquivalentTo: Bell[2: Ball] and Dress[4: Gown]
5: 110 : 2; BallGown EquivalentTo: Baseball[4: Ball] and Dress[4: Gown]
5: 110 : 2; BallGown EquivalentTo: Ball[1: Ball] and Dress[4: Gown]
5: 110 : 2; BallGown EquivalentTo: Bubble[4: Ball] and Dress[4: Gown]
5: 110 : 2; BallGown EquivalentTo: Egg[3: Ball] and Dress[4: Gown]
5: 463 : 2; Goose_Bird EquivalentTo: Goose[1: Goose] and Vertebrate[4: Bird]
5: 463 : 2; Goose_Bird EquivalentTo: Goose[1: Goose] and Animal[4: Bird]
5: 463 : 2; Goose_Bird EquivalentTo: Goose[1: Goose] and Poultry[4: Bird]
5: 463 : 2; Goose_Bird EquivalentTo: Goose[1: Goose] and Chicken[4: Bird]
5: 463 : 2; Goose_Bird EquivalentTo: Goose[1: Goose] and Bird[1: Bird]
38: 57 : 2; Goose_Bird SubClassOf: time[3: case] some Goose[1: Goose]
38: 57 : 2; Goose_Bird SubClassOf: patient[4: case] some Goose[1: Goose]
38: 57 : 2; Goose_Bird SubClassOf: instance[3: case] some Goose[1: Goose]
14: 182 : 1; ConcessionArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 : 1; ConcessionArea SubClassOf: Eye[4: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 : 1; ConcessionArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 : 1; ConcessionArea SubClassOf: Region[4: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 : 1; ConcessionArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 : 1; ConcessionArea SubClassOf: Heart[4: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 : 1; ConcessionArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 : 1; ConcessionArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 : 1; ConcessionArea SubClassOf: Urea[2: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 : 1; ConcessionArea SubClassOf: Urea[2: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 : 1; ConcessionArea SubClassOf: Field[4: Area] and gainsControl[1: contain] some Agreement[4: Concession]
14: 182 : 1; ConcessionArea SubClassOf: Field[4: Area] and contains[2: contain] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Eye[4: Area] and inverse relative[1: live_at] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Eye[4: Area] and inverse relative[1: liveat] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Eye[4: Area] and inverse address[4: place] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Eye[4: Area] and inverse part[4: place] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Region[4: Area] and inverse relative[1: live_at] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Region[4: Area] and inverse relative[1: liveat] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Region[4: Area] and inverse address[4: place] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Region[4: Area] and inverse part[4: place] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Region[4: Area] and inverse property[4: place] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Region[4: Area] and inverse located[2: locatedin] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Heart[4: Area] and inverse relative[1: live_at] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Heart[4: Area] and inverse relative[1: liveat] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Heart[4: Area] and inverse address[4: place] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Heart[4: Area] and inverse part[4: place] some Agreement[4: Concession]
14: 182 : 2; ConcessionArea SubClassOf: Heart[4: Area] and inverse property[4: place] some Agreement[4: Concession]

```

fout.normal.txt

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

[illegible]

[illegible]

```

38: 82 : 2; Belt_Clothing SubClassOf: patient[4: case] some Belt[1: Belt]
38: 82 : 2; Belt_Clothing SubClassOf: patient[4: case] some Belt[1: Belt]
38: 82 : 2; Belt_Clothing SubClassOf: patient[4: case] some Belt[2: Belt]
38: 82 : 2; Belt_Clothing SubClassOf: instance[3: case] some Belt[1: Belt]
38: 82 : 2; Belt_Clothing SubClassOf: instance[3: case] some Belt[1: Belt]
38: 82 : 2; Belt_Clothing SubClassOf: instance[3: case] some Belt[2: Belt]
68: 981 : 2; EasterHoliday SubClassOf: USHoliday[2: Holiday] and during[1: during] only Passover[3: Easter]
68: 981 : 2; EasterHoliday SubClassOf: Holiday[1: Holiday] and during[1: during] only Passover[3: Easter]
68: 981 : 2; EasterHoliday SubClassOf: Day[4: Holiday] and during[1: during] only Passover[3: Easter]
99: 129 : 3; AnimalPen SubClassOf: measure[2: measures] some Vertebrate[4: Animal]
99: 129 : 3; AnimalPen SubClassOf: measure[2: measures] some Animal[1: Animal]
99: 129 : 3; AnimalPen SubClassOf: measure[2: measures] some Invertebrate[4: Animal]
99: 129 : 3; AnimalPen SubClassOf: measure[2: measures] some Organism[4: Animal]
99: 129 : 3; AnimalPen SubClassOf: measure[2: measures] some Mammal[4: Animal]
99: 129 : 3; AnimalPen SubClassOf: measure[2: measures] some Bird[4: Animal]
99: 129 : 4; AnimalPen SubClassOf: measure[2: measures] some Thing
99: 54 : 3; Dog_genetics SubClassOf: measure[2: measures] some Carnivore[4: Dog]
99: 54 : 3; Dog_genetics SubClassOf: measure[2: measures] some Trip[3: Dog]
99: 54 : 3; Dog_genetics SubClassOf: measure[2: measures] some Canine[4: Dog]
99: 54 : 4; Dog_genetics SubClassOf: measure[2: measures] some Thing
68: 110 : 2; SportsNutrition SubClassOf: Dish[4: Nutrition] and during[1: during] only Spore[1: Sports]
68: 110 : 2; SportsNutrition SubClassOf: Dish[4: Nutrition] and during[1: during] only Sport[2: Sports]
68: 110 : 2; SportsNutrition SubClassOf: Nutrient[4: Nutrition] and during[1: during] only Spore[1: Sports]
68: 110 : 2; SportsNutrition SubClassOf: Nutrient[4: Nutrition] and during[1: during] only Sport[2: Sports]
32: 148 : 3; LevantCountry SubClassOf: traverses[1: traversedby] some Thing
32: 148 : 3; LevantCountry SubClassOf: traverses[1: traversed_by] some Thing
32: 148 : 4; LevantCountry SubClassOf: inverse uses[2: use] some Thing
32: 148 : 4; LevantCountry SubClassOf: inverse traverses[2: traverse] some Thing
15: 711 : 1; MainCourse SubClassOf: origin[1: origin] some Maid[1: Main]
15: 711 : 1; MainCourse SubClassOf: origin[1: origin] some Man[2: Main]
15: 711 : 1; MainCourse SubClassOf: structure[4: area] some Maid[1: Main]
15: 711 : 1; MainCourse SubClassOf: structure[4: area] some Man[2: Main]
15: 711 : 2; MainCourse EquivalentTo: Class[4: Course] and origin[1: origin] some Maid[1: Main]
15: 711 : 2; MainCourse EquivalentTo: Class[4: Course] and origin[1: origin] some Man[2: Main]
15: 711 : 2; MainCourse EquivalentTo: Class[4: Course] and structure[4: area] some Maid[1: Main]
15: 711 : 2; MainCourse EquivalentTo: Class[4: Course] and structure[4: area] some Man[2: Main]
15: 711 : 2; MainCourse EquivalentTo: Bed[4: Course] and origin[1: origin] some Maid[1: Main]
15: 711 : 2; MainCourse EquivalentTo: Bed[4: Course] and origin[1: origin] some Man[2: Main]
15: 711 : 2; MainCourse EquivalentTo: Bed[4: Course] and structure[4: area] some Maid[1: Main]
15: 711 : 2; MainCourse EquivalentTo: Bed[4: Course] and structure[4: area] some Man[2: Main]
32: 59 : 1; MainCourse SubClassOf: traverses[1: traversedby] some Maid[1: Main]
32: 59 : 1; MainCourse SubClassOf: traverses[1: traversedby] some Man[2: Main]
32: 59 : 1; MainCourse SubClassOf: traverses[1: traversed_by] some Maid[1: Main]
32: 59 : 1; MainCourse SubClassOf: traverses[1: traversed_by] some Man[2: Main]
32: 59 : 2; MainCourse SubClassOf: inverse uses[2: use] some Maid[1: Main]
32: 59 : 2; MainCourse SubClassOf: inverse uses[2: use] some Man[2: Main]
32: 59 : 2; MainCourse SubClassOf: inverse traverses[2: traverse] some Maid[1: Main]
32: 59 : 2; MainCourse SubClassOf: inverse traverses[2: traverse] some Man[2: Main]
32: 59 : 3; MainCourse SubClassOf: traverses[1: traversedby] some Thing
32: 59 : 3; MainCourse SubClassOf: traverses[1: traversed_by] some Thing
32: 59 : 4; MainCourse SubClassOf: inverse uses[2: use] some Thing
32: 59 : 4; MainCourse SubClassOf: inverse traverses[2: traverse] some Thing
32: 59 : 5; MainCourse EquivalentTo: Class[4: Course] and traverses[1: traversedby] some Maid[1: Main]
32: 59 : 5; MainCourse EquivalentTo: Class[4: Course] and traverses[1: traversedby] some Man[2: Main]
32: 59 : 5; MainCourse EquivalentTo: Class[4: Course] and traverses[1: traversed_by] some Maid[1: Main]
32: 59 : 5; MainCourse EquivalentTo: Class[4: Course] and traverses[1: traversed_by] some Man[2: Main]
32: 59 : 5; MainCourse EquivalentTo: Bed[4: Course] and traverses[1: traversedby] some Maid[1: Main]
32: 59 : 5; MainCourse EquivalentTo: Bed[4: Course] and traverses[1: traversedby] some Man[2: Main]
32: 59 : 5; MainCourse EquivalentTo: Bed[4: Course] and traverses[1: traversed_by] some Maid[1: Main]
32: 59 : 5; MainCourse EquivalentTo: Bed[4: Course] and traverses[1: traversed_by] some Man[2: Main]
32: 59 : 5; MainCourse EquivalentTo: Bed[4: Course] and inverse traverses[2: traverse] some Maid[1: Main]
32: 59 : 5; MainCourse EquivalentTo: Bed[4: Course] and inverse traverses[2: traverse] some Man[2: Main]
32: 59 : 6; MainCourse EquivalentTo: Class[4: Course] and inverse uses[2: use] some Maid[1: Main]
32: 59 : 6; MainCourse EquivalentTo: Class[4: Course] and inverse uses[2: use] some Man[2: Main]
32: 59 : 6; MainCourse EquivalentTo: Class[4: Course] and inverse traverses[2: traverse] some Maid[1: Main]
32: 59 : 6; MainCourse EquivalentTo: Class[4: Course] and inverse traverses[2: traverse] some Man[2: Main]
32: 59 : 6; MainCourse EquivalentTo: Bed[4: Course] and inverse uses[2: use] some Maid[1: Main]
32: 59 : 6; MainCourse EquivalentTo: Bed[4: Course] and inverse uses[2: use] some Man[2: Main]

```

fout.normal.txt

```

32: 59 : 6; MainCourse EquivalentTo: Bed[4: Course] and inverse traverses[2: traverse] some Maid[1: Main]
32: 59 : 6; MainCourse EquivalentTo: Bed[4: Course] and inverse traverses[2: traverse] some Man[2: Main]
12: 897 : 1; HumanCulture SubClassOf: Culture[1: Culture] and composer[1: composed] some Hominid[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Culture[1: Culture] and composer[1: composed] some Entity[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Culture[1: Culture] and composer[1: composed] some Object[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Culture[1: Culture] and composer[1: composed] some Organism[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Culture[1: Culture] and composer[1: composed] some Human[1: Human]
12: 897 : 1; HumanCulture SubClassOf: Culture[1: Culture] and composer[1: composed] some Man[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Hominid[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Entity[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Object[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Organism[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Human[1: Human]
12: 897 : 1; HumanCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Man[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Hominid[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Entity[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Object[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Organism[4: Human]
12: 897 : 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Human[1: Human]
12: 897 : 1; HumanCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Man[4: Human]
68: 69 : 2; OpticalIllusion SubClassOf: Bubble[3: Illusion] and during[1: during] only CallOption[1: Optical]
38: 940 : 2; TelecommunicationsCompany SubClassOf: time[3: case] some Communication[1: Telecommunications]
38: 940 : 2; TelecommunicationsCompany SubClassOf: time[3: case] some CommunicationSatellite[1: Telecommunications]
38: 940 : 2; TelecommunicationsCompany SubClassOf: time[3: case] some communications-satellite[1: Telecommunications]
38: 940 : 2; TelecommunicationsCompany SubClassOf: patient[4: case] some Communication[1: Telecommunications]
38: 940 : 2; TelecommunicationsCompany SubClassOf: patient[4: case] some CommunicationSatellite[1: Telecommunications]
38: 940 : 2; TelecommunicationsCompany SubClassOf: patient[4: case] some communications-satellite[1: Telecommunications]
38: 940 : 2; TelecommunicationsCompany SubClassOf: instance[3: case] some Communication[1: Telecommunications]
38: 940 : 2; TelecommunicationsCompany SubClassOf: instance[3: case] some CommunicationSatellite[1: Telecommunications]
38: 940 : 2; TelecommunicationsCompany SubClassOf: instance[3: case] some communications-satellite[1: Telecommunications]
12: 125 : 1; BirdHouse SubClassOf: Building[4: House] and composer[1: composed] some Vertebrate[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Building[4: House] and composer[1: composed] some Animal[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Building[4: House] and composer[1: composed] some Poultry[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Building[4: House] and composer[1: composed] some Chicken[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Building[4: House] and composer[1: composed] some Bird[1: Bird]
12: 125 : 1; BirdHouse SubClassOf: Residence[4: House] and composer[1: composed] some Vertebrate[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Residence[4: House] and composer[1: composed] some Animal[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Residence[4: House] and composer[1: composed] some Poultry[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Residence[4: House] and composer[1: composed] some Chicken[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Residence[4: House] and composer[1: composed] some Bird[1: Bird]
12: 125 : 1; BirdHouse SubClassOf: House[1: House] and composer[1: composed] some Vertebrate[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: House[1: House] and composer[1: composed] some Animal[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: House[1: House] and composer[1: composed] some Poultry[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: House[1: House] and composer[1: composed] some Chicken[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: House[1: House] and composer[1: composed] some Bird[1: Bird]
12: 125 : 1; BirdHouse SubClassOf: Blood[4: House] and composer[1: composed] some Vertebrate[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Blood[4: House] and composer[1: composed] some Animal[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Blood[4: House] and composer[1: composed] some Poultry[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Blood[4: House] and composer[1: composed] some Chicken[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Blood[4: House] and composer[1: composed] some Bird[1: Bird]
12: 125 : 1; BirdHouse SubClassOf: Business[4: House] and composer[1: composed] some Vertebrate[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Business[4: House] and composer[1: composed] some Animal[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Business[4: House] and composer[1: composed] some Poultry[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Business[4: House] and composer[1: composed] some Chicken[4: Bird]
12: 125 : 1; BirdHouse SubClassOf: Business[4: House] and composer[1: composed] some Bird[1: Bird]
10: 57 : 2; ParkinsonsDisease SubClassOf: inverse penetrates[1: generates] some Thing
10: 57 : 2; ParkinsonsDisease SubClassOf: inverse causes[1: causes] some Thing
10: 57 : 3; ParkinsonsDisease SubClassOf: causes[1: causedby] some Thing
99: 946 : 4; NuclearScience SubClassOf: measure[2: measures] some Thing
38: 431 : 2; AutoCamper SubClassOf: time[3: case] some Automobile[4: Auto]
38: 431 : 2; AutoCamper SubClassOf: time[3: case] some Machine[4: Auto]
38: 431 : 2; AutoCamper SubClassOf: patient[4: case] some Automobile[4: Auto]
38: 431 : 2; AutoCamper SubClassOf: patient[4: case] some Machine[4: Auto]
38: 431 : 2; AutoCamper SubClassOf: instance[3: case] some Automobile[4: Auto]
38: 431 : 2; AutoCamper SubClassOf: instance[3: case] some Machine[4: Auto]
38: 359 : 2; ScientificOrganization SubClassOf: time[3: case] some ScientificLaw[2: Scientific]

```

```

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

```


fout.normal.txt

5:126	2;	ReferenceWork	EquivalentTo:	Source[3: Reference]	and	Writing[3: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Source[3: Reference]	and	Book[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Source[3: Reference]	and	Farm[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Source[3: Reference]	and	Word[1: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Source[3: Reference]	and	Product[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Source[3: Reference]	and	Employment[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Product[4: Reference]	and	Investigating[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Product[4: Reference]	and	Publication[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Product[4: Reference]	and	Creation[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Product[4: Reference]	and	Writing[3: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Product[4: Reference]	and	Book[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Product[4: Reference]	and	Farm[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Product[4: Reference]	and	Word[1: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Product[4: Reference]	and	Product[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Product[4: Reference]	and	Employment[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Note[4: Reference]	and	Investigating[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Note[4: Reference]	and	Publication[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Note[4: Reference]	and	Creation[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Note[4: Reference]	and	Writing[3: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Note[4: Reference]	and	Book[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Note[4: Reference]	and	Farm[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Note[4: Reference]	and	Word[1: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Note[4: Reference]	and	Product[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Note[4: Reference]	and	Employment[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Currency[4: Reference]	and	Investigating[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Currency[4: Reference]	and	Publication[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Currency[4: Reference]	and	Creation[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Currency[4: Reference]	and	Writing[3: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Currency[4: Reference]	and	Book[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Currency[4: Reference]	and	Farm[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Currency[4: Reference]	and	Word[1: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Currency[4: Reference]	and	Product[4: Work]			
5:126	2;	ReferenceWork	EquivalentTo:	Currency[4: Reference]	and	Employment[4: Work]			
99:422	4;	PioneerProbe	SubClassOf:	measure[2: measures]	some	Thing			
99:106	4;	NavalShipyards	SubClassOf:	measure[2: measures]	some	Thing			
19:285	1;	HeatingElement	EquivalentTo:	Cement[1: Element]	and	member[2: memberof]	some	Utility[4: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Cement[1: Element]	and	member[2: memberof]	some	Heating[1: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Cement[1: Element]	and	member[2: memberof]	some	Boiling[4: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Cement[1: Element]	and	member[2: memberof]	some	Seating[1: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Cement[1: Element]	and	member[2: memberof]	some	Bequeathing[1: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Cement[1: Element]	and	member[2: memberof]	some	Debating[2: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Cement[1: Element]	and	member[2: memberof]	some	Breathing[1: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Cement[1: Element]	and	member[2: memberof]	some	Aerating[2: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Cement[1: Element]	and	member[2: memberof]	some	Hearing[1: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Cement[1: Element]	and	member[2: memberof]	some	Mating[1: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Metal[4: Element]	and	member[2: memberof]	some	Utility[4: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Metal[4: Element]	and	member[2: memberof]	some	Heating[1: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Metal[4: Element]	and	member[2: memberof]	some	Boiling[4: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Metal[4: Element]	and	member[2: memberof]	some	Seating[1: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Metal[4: Element]	and	member[2: memberof]	some	Bequeathing[1: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Metal[4: Element]	and	member[2: memberof]	some	Debating[2: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Metal[4: Element]	and	member[2: memberof]	some	Breathing[1: Heating]	
19:285	1;	HeatingElement	EquivalentTo:	Metal[4: Element]	and	member[2: memberof]	some	Aerating[2: Heating]	
19:									

[illegible]

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

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

```

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

```


[illegible]

fout.normal.txt

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

```

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

```

```

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

```

```

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

```

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```

15:831 :1: BedroomCloset SubClassOf: origin[1: origin] some Bedroom[1: Bedroom]
15:831 :1: BedroomCloset SubClassOf: structure[4: area] some Bedroom[1: Bedroom]
15:831 :2: BedroomCloset EquivalentTo: Closet[1: Closet] and origin[1: origin] some Bedroom[1: Bedroom]
15:831 :2: BedroomCloset EquivalentTo: Closet[1: Closet] and structure[4: area] some Bedroom[1: Bedroom]
19:360 :1: TruckTractor EquivalentTo: Transistor[1: Tractor] and memberof[2: memberof] some Truck[1: Truck]
14:435 :1: CapsuleContainer SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Spacecraft[3: Capsule]
14:435 :1: CapsuleContainer SubClassOf: Continent[1: Container] and contains[2: contain] some Spacecraft[3: Capsule]
14:435 :1: CapsuleContainer SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Spacecraft[3: Capsule]
14:435 :1: CapsuleContainer SubClassOf: Continent[1: Container] and contains[2: contain] some Spacecraft[3: Capsule]
14:435 :2: CapsuleContainer SubClassOf: Continent[1: Container] and inverse address[4: place] some Spacecraft[3: Capsule]
14:435 :2: CapsuleContainer SubClassOf: Continent[1: Container] and inverse part[4: place] some Spacecraft[3: Capsule]
14:435 :2: CapsuleContainer SubClassOf: Continent[1: Container] and inverse property[4: place] some Spacecraft[3: Capsule]
14:435 :2: CapsuleContainer SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Spacecraft[3: Capsule]
14:435 :2: CapsuleContainer SubClassOf: Continent[1: Container] and inverse address[4: place] some Spacecraft[3: Capsule]
14:435 :2: CapsuleContainer SubClassOf: Continent[1: Container] and inverse part[4: place] some Spacecraft[3: Capsule]
14:435 :2: CapsuleContainer SubClassOf: Continent[1: Container] and inverse property[4: place] some Spacecraft[3: Capsule]
14:435 :2: CapsuleContainer SubClassOf: Continent[1: Container] and inverse located[2: locatedin] some Spacecraft[3: Capsule]
5:87 :2: CapsuleContainer EquivalentTo: Spacecraft[3: Capsule] and Continent[1: Container]
5:87 :2: CapsuleContainer EquivalentTo: Spacecraft[3: Capsule] and Container[1: Container]
10:985 :1: ArtilleryFire SubClassOf: inverse penetrates[1: generates] some Battery[3: Artillery]
10:985 :1: ArtilleryFire SubClassOf: inverse penetrates[1: generates] some ArtilleryGun[2: Artillery]
10:985 :1: ArtilleryFire SubClassOf: inverse penetrates[1: generates] some Artery[1: Artillery]
10:985 :1: ArtilleryFire SubClassOf: inverse penetrates[1: generates] some Weapon[3: Artillery]
10:985 :1: ArtilleryFire SubClassOf: inverse penetrates[1: generates] some Gun[4: Artillery]
10:985 :1: ArtilleryFire SubClassOf: inverse causes[1: causes] some Battery[3: Artillery]
10:985 :1: ArtilleryFire SubClassOf: inverse causes[1: causes] some ArtilleryGun[2: Artillery]
10:985 :1: ArtilleryFire SubClassOf: inverse causes[1: causes] some Artery[1: Artillery]
10:985 :1: ArtilleryFire SubClassOf: inverse causes[1: causes] some Weapon[3: Artillery]
10:985 :1: ArtilleryFire SubClassOf: inverse causes[1: causes] some Gun[4: Artillery]
10:985 :2: ArtilleryFire SubClassOf: inverse penetrates[1: generates] some Thing
10:985 :2: ArtilleryFire SubClassOf: inverse causes[1: causes] some Thing
10:985 :3: ArtilleryFire SubClassOf: causes[1: causedby] some Thing
10:985 :4: ArtilleryFire SubClassOf: causes[1: causedby] some Battery[3: Artillery]
10:985 :4: ArtilleryFire SubClassOf: causes[1: causedby] some ArtilleryGun[2: Artillery]
10:985 :4: ArtilleryFire SubClassOf: causes[1: causedby] some Artery[1: Artillery]
10:985 :4: ArtilleryFire SubClassOf: causes[1: causedby] some Weapon[3: Artillery]
10:985 :4: ArtilleryFire SubClassOf: causes[1: causedby] some Gun[4: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some Battery[3: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some ArtilleryGun[2: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some Artery[1: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some Weapon[3: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Attack[3: Fire] and causes[1: causedby] some Gun[4: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some Battery[3: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some ArtilleryGun[2: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some Artery[1: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some Weapon[3: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Wire[2: Fire] and causes[1: causedby] some Gun[4: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Oxidation[4: Fire] and causes[1: causedby] some Battery[3: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Oxidation[4: Fire] and causes[1: causedby] some ArtilleryGun[2: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Oxidation[4: Fire] and causes[1: causedby] some Artery[1: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Oxidation[4: Fire] and causes[1: causedby] some Weapon[3: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Oxidation[4: Fire] and causes[1: causedby] some Gun[4: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Air[3: Fire] and causes[1: causedby] some Battery[3: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Air[3: Fire] and causes[1: causedby] some ArtilleryGun[2: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Air[3: Fire] and causes[1: causedby] some Artery[1: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Air[3: Fire] and causes[1: causedby] some Weapon[3: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Air[3: Fire] and causes[1: causedby] some Gun[4: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Combustion[3: Fire] and causes[1: causedby] some Battery[3: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Combustion[3: Fire] and causes[1: causedby] some ArtilleryGun[2: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Combustion[3: Fire] and causes[1: causedby] some Artery[1: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Combustion[3: Fire] and causes[1: causedby] some Weapon[3: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Combustion[3: Fire] and causes[1: causedby] some Gun[4: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Fi replace[3: Fire] and causes[1: causedby] some Battery[3: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Fi replace[3: Fire] and causes[1: causedby] some ArtilleryGun[2: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Fi replace[3: Fire] and causes[1: causedby] some Artery[1: Artillery]
10:985 :5: ArtilleryFire EquivalentTo: Fi replace[3: Fire] and causes[1: causedby] some Weapon[3: Artillery]

```

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

                                fout.normal.txt
5: 92 : 2; Geographi cal Agent Equi val entTo: Geographi cCodeMap[1: Geographi cal] and Agent[1: Agent]
5: 92 : 2; Geographi cal Agent Equi val entTo: Geographi cCodeMap[1: Geographi cal] and Agency[1: Agent]
5: 92 : 2; Geographi cal Agent Equi val entTo: Geographi cCodeMap[1: Geographi cal] and Medi cine[4: Agent]
5: 92 : 2; Geographi cal Agent Equi val entTo: Geographi cCodeMap[1: Geographi cal] and Broker[4: Agent]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversedby] some NpnTransi stor[2: Transi stor]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversedby] some FetTransi stor[2: Transi stor]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversedby] some Bj tTransi stor[2: Transi stor]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversedby] some PnpTransi stor[2: Transi stor]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversedby] some Transi stor[1: Transi stor]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversedby] some Transi tStop[1: Transi stor]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversed_by] some NpnTransi stor[2: Transi stor]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversed_by] some FetTransi stor[2: Transi stor]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversed_by] some Bj tTransi stor[2: Transi stor]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversed_by] some PnpTransi stor[2: Transi stor]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversed_by] some Transi stor[1: Transi stor]
32: 135 : 1; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversed_by] some Transi tStop[1: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse uses[2: use] some NpnTransi stor[2: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse uses[2: use] some FetTransi stor[2: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse uses[2: use] some Bj tTransi stor[2: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse uses[2: use] some PnpTransi stor[2: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse uses[2: use] some Transi stor[1: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse uses[2: use] some Transi tStop[1: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse traverses[2: traverse] some NpnTransi stor[2: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse traverses[2: traverse] some FetTransi stor[2: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse traverses[2: traverse] some Bj tTransi stor[2: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse traverses[2: traverse] some PnpTransi stor[2: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse traverses[2: traverse] some Transi stor[1: Transi stor]
32: 135 : 2; Transi stor_Mi croel ectroni c SubCl assOf: inverse traverses[2: traverse] some Transi tStop[1: Transi stor]
32: 135 : 3; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversedby] some Thing
32: 135 : 3; Transi stor_Mi croel ectroni c SubCl assOf: traverses[1: traversed_by] some Thing
32: 135 : 4; Transi stor_Mi croel ectroni c SubCl assOf: inverse uses[2: use] some Thing
32: 135 : 4; Transi stor_Mi croel ectroni c SubCl assOf: inverse traverses[2: traverse] some Thing
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: origin[1: origin] some NpnTransi stor[2: Transi stor]
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: origin[1: origin] some FetTransi stor[2: Transi stor]
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: origin[1: origin] some Bj tTransi stor[2: Transi stor]
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: origin[1: origin] some PnpTransi stor[2: Transi stor]
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: origin[1: origin] some Transi stor[1: Transi stor]
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: origin[1: origin] some Transi tStop[1: Transi stor]
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: structure[4: area] some NpnTransi stor[2: Transi stor]
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: structure[4: area] some FetTransi stor[2: Transi stor]
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: structure[4: area] some Bj tTransi stor[2: Transi stor]
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: structure[4: area] some PnpTransi stor[2: Transi stor]
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: structure[4: area] some Transi stor[1: Transi stor]
15: 54 : 1; Transi stor_Mi croel ectroni c SubCl assOf: structure[4: area] some Transi tStop[1: Transi stor]
32: 149 : 3; Al tarServer SubCl assOf: traverses[1: traversedby] some Thing
32: 149 : 3; Al tarServer SubCl assOf: traverses[1: traversed_by] some Thing
32: 149 : 4; Al tarServer SubCl assOf: inverse uses[2: use] some Thing
32: 149 : 4; Al tarServer SubCl assOf: inverse traverses[2: traverse] some Thing
15: 537 : 1; EastGermany SubCl assOf: origin[1: origin] some Mast[2: East]
15: 537 : 1; EastGermany SubCl assOf: structure[4: area] some Mast[2: East]
15: 537 : 2; EastGermany Equi val entTo: Germani um[1: Germany] and origin[1: origin] some Mast[2: East]
15: 537 : 2; EastGermany Equi val entTo: Germani um[1: Germany] and structure[4: area] some Mast[2: East]
38: 103 : 2; BondsTrader SubCl assOf: time[3: case] some Bond[2: Bonds]
38: 103 : 2; BondsTrader SubCl assOf: patient[4: case] some Bond[2: Bonds]
38: 103 : 2; BondsTrader SubCl assOf: instance[3: case] some Bond[2: Bonds]
15: 87 : 1; BankTel ler SubCl assOf: origin[1: origin] some RiverBank[3: Bank]
15: 87 : 1; BankTel ler SubCl assOf: origin[1: origin] some Shoal[3: Bank]
15: 87 : 1; BankTel ler SubCl assOf: structure[4: area] some RiverBank[3: Bank]
15: 87 : 1; BankTel ler SubCl assOf: structure[4: area] some Shoal[3: Bank]
32: 176 : 3; Freeware_game SubCl assOf: traverses[1: traversedby] some Thing
32: 176 : 3; Freeware_game SubCl assOf: traverses[1: traversed_by] some Thing
32: 176 : 4; Freeware_game SubCl assOf: inverse uses[2: use] some Thing
32: 176 : 4; Freeware_game SubCl assOf: inverse traverses[2: traverse] some Thing
12: 970 : 1; DoctorGroup SubCl assOf: Group[1: Group] and composer[1: composed] some House[3: Doctor]
99: 169 : 4; OrthodoxPri est SubCl assOf: measure[2: measures] some Thing
38: 320 : 2; Vi tami nB SubCl assOf: time[3: case] some Vi tami n[1: Vi tami n]

```

```

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

```


fout.normal.txt

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

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

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

fout.normal.txt

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

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

fout.normal.txt

[illegible]

fout.normal.txt

```
10: 106 : 1: Animal BLO SubClassOf: inverse penetrates[1: generates] some Animal[1: Animal]
10: 106 : 1: Animal BLO SubClassOf: inverse penetrates[1: generates] some Invertebrate[4: Animal]
10: 106 : 1: Animal BLO SubClassOf: inverse penetrates[1: generates] some Organism[4: Animal]
10: 106 : 1: Animal BLO SubClassOf: inverse penetrates[1: generates] some Mammal[4: Animal]
10: 106 : 1: Animal BLO SubClassOf: inverse penetrates[1: generates] some Bird[4: Animal]
10: 106 : 1: Animal BLO SubClassOf: inverse causes[1: causes] some Vertebrate[4: Animal]
10: 106 : 1: Animal BLO SubClassOf: inverse causes[1: causes] some Animal[1: Animal]
10: 106 : 1: Animal BLO SubClassOf: inverse causes[1: causes] some Invertebrate[4: Animal]
10: 106 : 1: Animal BLO SubClassOf: inverse causes[1: causes] some Organism[4: Animal]
10: 106 : 1: Animal BLO SubClassOf: inverse causes[1: causes] some Mammal[4: Animal]
10: 106 : 1: Animal BLO SubClassOf: inverse causes[1: causes] some Bird[4: Animal]
10: 106 : 2: Animal BLO SubClassOf: inverse penetrates[1: generates] some Thing
10: 106 : 2: Animal BLO SubClassOf: inverse causes[1: causes] some Thing
10: 106 : 3: Animal BLO SubClassOf: causes[1: causedby] some Thing
10: 106 : 4: Animal BLO SubClassOf: causes[1: causedby] some Vertebrate[4: Animal]
10: 106 : 4: Animal BLO SubClassOf: causes[1: causedby] some Animal[1: Animal]
10: 106 : 4: Animal BLO SubClassOf: causes[1: causedby] some Invertebrate[4: Animal]
10: 106 : 4: Animal BLO SubClassOf: causes[1: causedby] some Organism[4: Animal]
10: 106 : 4: Animal BLO SubClassOf: causes[1: causedby] some Mammal[4: Animal]
10: 106 : 4: Animal BLO SubClassOf: causes[1: causedby] some Bird[4: Animal]
99: 483 : 1: RadarDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures] some Radar[1: Radar]
99: 483 : 1: RadarDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Radar[1: Radar]
99: 483 : 3: RadarDetector SubClassOf: measure[2: measures] some Radar[1: Radar]
99: 483 : 4: RadarDetector SubClassOf: measure[2: measures] some Thing
5: 191 : 2: RadarDetector EquivalentTo: Radar[1: Radar] and Rectifier[3: Detector]
5: 191 : 2: RadarDetector EquivalentTo: Radar[1: Radar] and Sensor[3: Detector]
15: 192 : 1: BankVault SubClassOf: origin[1: origin] some RiverBank[3: Bank]
15: 192 : 1: BankVault SubClassOf: origin[1: origin] some Shoal[3: Bank]
15: 192 : 1: BankVault SubClassOf: structure[4: area] some RiverBank[3: Bank]
15: 192 : 1: BankVault SubClassOf: structure[4: area] some Shoal[3: Bank]
15: 192 : 2: BankVault EquivalentTo: Tomb[4: Vault] and origin[1: origin] some RiverBank[3: Bank]
15: 192 : 2: BankVault EquivalentTo: Tomb[4: Vault] and origin[1: origin] some Shoal[3: Bank]
15: 192 : 2: BankVault EquivalentTo: Tomb[4: Vault] and structure[4: area] some RiverBank[3: Bank]
15: 192 : 2: BankVault EquivalentTo: Tomb[4: Vault] and structure[4: area] some Shoal[3: Bank]
15: 192 : 2: BankVault EquivalentTo: Roof[4: Vault] and origin[1: origin] some RiverBank[3: Bank]
15: 192 : 2: BankVault EquivalentTo: Roof[4: Vault] and origin[1: origin] some Shoal[3: Bank]
15: 192 : 2: BankVault EquivalentTo: Roof[4: Vault] and structure[4: area] some RiverBank[3: Bank]
15: 192 : 2: BankVault EquivalentTo: Roof[4: Vault] and structure[4: area] some Shoal[3: Bank]
32: 369 : 1: CapsuleDrug SubClassOf: traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 : 1: CapsuleDrug SubClassOf: traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 : 2: CapsuleDrug SubClassOf: inverse uses[2: use] some Spacecraft[3: Capsule]
32: 369 : 2: CapsuleDrug SubClassOf: inverse traverses[2: traverse] some Spacecraft[3: Capsule]
32: 369 : 3: CapsuleDrug SubClassOf: traverses[1: traversedby] some Thing
32: 369 : 3: CapsuleDrug SubClassOf: traverses[1: traversedby] some Thing
32: 369 : 4: CapsuleDrug SubClassOf: inverse uses[2: use] some Thing
32: 369 : 4: CapsuleDrug SubClassOf: inverse traverses[2: traverse] some Thing
32: 369 : 5: CapsuleDrug EquivalentTo: Agent[4: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 : 5: CapsuleDrug EquivalentTo: Agent[4: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 : 5: CapsuleDrug EquivalentTo: Drum[1: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 : 5: CapsuleDrug EquivalentTo: Drum[1: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 : 5: CapsuleDrug EquivalentTo: Alcohol[4: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 : 5: CapsuleDrug EquivalentTo: Alcohol[4: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 : 5: CapsuleDrug EquivalentTo: Medicine[4: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 : 5: CapsuleDrug EquivalentTo: Medicine[4: Drug] and traverses[1: traversedby] some Spacecraft[3: Capsule]
32: 369 : 6: CapsuleDrug EquivalentTo: Agent[4: Drug] and inverse uses[2: use] some Spacecraft[3: Capsule]
32: 369 : 6: CapsuleDrug EquivalentTo: Agent[4: Drug] and inverse traverses[2: traverse] some Spacecraft[3: Capsule]
32: 369 : 6: CapsuleDrug EquivalentTo: Drum[1: Drug] and inverse uses[2: use] some Spacecraft[3: Capsule]
32: 369 : 6: CapsuleDrug EquivalentTo: Drum[1: Drug] and inverse traverses[2: traverse] some Spacecraft[3: Capsule]
32: 369 : 6: CapsuleDrug EquivalentTo: Alcohol[4: Drug] and inverse uses[2: use] some Spacecraft[3: Capsule]
32: 369 : 6: CapsuleDrug EquivalentTo: Alcohol[4: Drug] and inverse traverses[2: traverse] some Spacecraft[3: Capsule]
32: 369 : 6: CapsuleDrug EquivalentTo: Medicine[4: Drug] and inverse uses[2: use] some Spacecraft[3: Capsule]
32: 369 : 6: CapsuleDrug EquivalentTo: Medicine[4: Drug] and inverse traverses[2: traverse] some Spacecraft[3: Capsule]
15: 676 : 1: TVMini series SubClassOf: origin[1: origin] some television[3: TV]
15: 676 : 1: TVMini series SubClassOf: origin[1: origin] some TV[2: TV]
15: 676 : 1: TVMini series SubClassOf: origin[1: origin] some Broadcasting[4: TV]
15: 676 : 1: TVMini series SubClassOf: structure[4: area] some television[3: TV]
```



```

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

```

fout.normal.txt

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

fout.normal.txt

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

fout.normal.txt

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

```

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

```

fout.normal.txt

[illegible]

38:100	2:	Chicken_Meat	SubClassOf:	instance[3: case]	some	Hen[4: Chicken]	
38:100	2:	Chicken_Meat	SubClassOf:	instance[3: case]	some	Chicken[1: Chicken]	
38:100	2:	Chicken_Meat	SubClassOf:	instance[3: case]	some	Bird[4: Chicken]	
15:116	1:	TrenchCoat	SubClassOf:	origin[1: origin]	some	TreeBranch[1: Trench]	
15:116	1:	TrenchCoat	SubClassOf:	structure[4: area]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Coat[1: Coat] and origin[1: origin]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Coat[1: Coat] and structure[4: area]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Coal[1: Coat] and origin[1: origin]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Coal[1: Coat] and structure[4: area]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Goat[2: Coat] and origin[1: origin]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Goat[2: Coat] and structure[4: area]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Wool[3: Coat] and origin[1: origin]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Wool[3: Coat] and structure[4: area]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Cloak[4: Coat] and origin[1: origin]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Cloak[4: Coat] and structure[4: area]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Paint[4: Coat] and origin[1: origin]	some	TreeBranch[1: Trench]	
15:116	2:	TrenchCoat	EquivalentTo:	Paint[4: Coat] and structure[4: area]	some	TreeBranch[1: Trench]	
5:97	2:	TrenchCoat	EquivalentTo:	TreeBranch[1: Trench] and Coat[1: Coat]			
5:97	2:	TrenchCoat	EquivalentTo:	TreeBranch[1: Trench] and Goat[2: Coat]			
5:97	2:	TrenchCoat	EquivalentTo:	TreeBranch[1: Trench] and Wool[3: Coat]			
5:97	2:	TrenchCoat	EquivalentTo:	TreeBranch[1: Trench] and Cloak[4: Coat]			
10:111	1:	Drinki ngMug	SubClassOf:	inverse penetrates[1: generates]	some	Ri ngi ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse penetrates[1: generates]	some	Dr i l l i ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse penetrates[1: generates]	some	Dri vi ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse penetrates[1: generates]	some	Wi nki ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse penetrates[1: generates]	some	Si nki ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse penetrates[1: generates]	some	Dri nki ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse causes[1: causes]	some	Ri ngi ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse causes[1: causes]	some	Dr i l l i ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse causes[1: causes]	some	Dri vi ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse causes[1: causes]	some	Wi nki ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse causes[1: causes]	some	Si nki ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse causes[1: causes]	some	Dri nki ng[1: Dri nki ng]	
10:111	1:	Drinki ngMug	SubClassOf:	inverse causes[1: causes]	some	Dri ppi ng[1: Dri nki ng]	
10:111	2:	Drinki ngMug	SubClassOf:	inverse penetrates[1: generates]	some	Thi ng	
10:111	2:	Drinki ngMug	SubClassOf:	inverse causes[1: causes]	some	Thi ng	
10:111	3:	Drinki ngMug	SubClassOf:	causes[1: causedby]	some	Thi ng	
10:111	4:	Drinki ngMug	SubClassOf:	causes[1: causedby]	some	Ri ngi ng[1: Dri nki ng]	
10:111	4:	Drinki ngMug	SubClassOf:	causes[1: causedby]	some	Dr i l l i ng[1: Dri nki ng]	
10:111	4:	Drinki ngMug	SubClassOf:	causes[1: causedby]	some	Dri vi ng[1: Dri nki ng]	
10:111	4:	Drinki ngMug	SubClassOf:	causes[1: causedby]	some	Wi nki ng[1: Dri nki ng]	
10:111	4:	Drinki ngMug	SubClassOf:	causes[1: causedby]	some	Si nki ng[1: Dri nki ng]	
10:111	4:	Drinki ngMug	SubClassOf:	causes[1: causedby]	some	Dri nki ng[1: Dri nki ng]	
10:111	4:	Drinki ngMug	SubClassOf:	causes[1: causedby]	some	Dri ppi ng[1: Dri nki ng]	
10:111	5:	Drinki ngMug	EquivalentTo:	Goat[3: Mug] and causes[1: causedby]	some	Ri ngi ng[1: Dri nki ng]	
10:111	5:	Drinki ngMug	EquivalentTo:	Goat[3: Mug] and causes[1: causedby]	some	Dr i l l i ng[1: Dri nki ng]	
10:111	5:	Drinki ngMug	EquivalentTo:	Goat[3: Mug] and causes[1: causedby]	some	Dri vi ng[1: Dri nki ng]	
10:111	5:	Drinki ngMug	EquivalentTo:	Goat[3: Mug] and causes[1: causedby]	some	Wi nki ng[1: Dri nki ng]	
10:111	5:	Drinki ngMug	EquivalentTo:	Goat[3: Mug] and causes[1: causedby]	some	Si nki ng[1: Dri nki ng]	
10:111	5:	Drinki ngMug	EquivalentTo:	Goat[3: Mug] and causes[1: causedby]	some	Dri nki ng[1: Dri nki ng]	
10:111	5:	Drinki ngMug	EquivalentTo:	Goat[3: Mug] and causes[1: causedby]	some	Dri ppi ng[1: Dri nki ng]	
10:111	5:	Drinki ngMug	EquivalentTo:	Lamb[3: Mug] and causes[1: causedby]	some	Ri ngi ng[1: Dri nki ng]	
10:111	5:	Drinki ngMug	EquivalentTo:	Lamb[3: Mug] and causes[1: causedby]	some	Dr i l l i ng[1: Dri nki ng]	
10:111							

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


```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

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

```

14: 107 ; 2: Arseni tel on SubCl assOf: lon[1: lon] and inverse part[4: place] some Arsenic[1: Arsenite]
14: 107 ; 2: Arseni tel on SubCl assOf: lon[1: lon] and inverse property[4: place] some Arsenic[1: Arsenite]
14: 107 ; 2: Arseni tel on SubCl assOf: lon[1: lon] and inverse located[2: locatedin] some Arsenic[1: Arsenite]
14: 107 ; 2: Arseni tel on SubCl assOf: lcon[2: lon] and inverse address[4: place] some Arsenic[1: Arsenite]
14: 107 ; 2: Arseni tel on SubCl assOf: lcon[2: lon] and inverse part[4: place] some Arsenic[1: Arsenite]
14: 107 ; 2: Arseni tel on SubCl assOf: lcon[2: lon] and inverse property[4: place] some Arsenic[1: Arsenite]
14: 107 ; 2: Arseni tel on SubCl assOf: lcon[2: lon] and inverse located[2: locatedin] some Arsenic[1: Arsenite]
5: 98 ; 2: Arseni tel on Equi val entTo: Arsenic[1: Arsenite] and lron[2: lon]
5: 98 ; 2: Arseni tel on Equi val entTo: Arsenic[1: Arsenite] and lon[1: lon]
5: 98 ; 2: Arseni tel on Equi val entTo: Arsenic[1: Arsenite] and lcon[2: lon]
68: 85 ; 2: Arseni tel on SubCl assOf: lron[2: lon] and during[1: during] only Arsenic[1: Arsenite]
68: 85 ; 2: Arseni tel on SubCl assOf: lon[1: lon] and during[1: during] only Arsenic[1: Arsenite]
68: 85 ; 2: Arseni tel on SubCl assOf: lcon[2: lon] and during[1: during] only Arsenic[1: Arsenite]
12: 113 ; 1: SportsOrgani zation SubCl assOf: Order[4: Organization] and composer[1: composed] some Spore[1: Sports]
12: 113 ; 1: SportsOrgani zation SubCl assOf: Order[4: Organization] and composer[1: composed] some Sport[2: Sports]
12: 113 ; 1: SportsOrgani zation SubCl assOf: CareOrgani zation[2: Organization] and composer[1: composed] some Spore[1: Sports]
12: 113 ; 1: SportsOrgani zation SubCl assOf: CareOrgani zation[2: Organization] and composer[1: composed] some Sport[2: Sports]
12: 113 ; 1: SportsOrgani zation SubCl assOf: Organi zation[1: Organization] and composer[1: composed] some Spore[1: Sports]
12: 113 ; 1: SportsOrgani zation SubCl assOf: Organi zation[1: Organization] and composer[1: composed] some Sport[2: Sports]
12: 113 ; 1: SportsOrgani zation SubCl assOf: Consti tution[4: Organization] and composer[1: composed] some Spore[1: Sports]
12: 113 ; 1: SportsOrgani zation SubCl assOf: Consti tution[4: Organization] and composer[1: composed] some Sport[2: Sports]
38: 96 ; 2: SportsOrgani zation SubCl assOf: time[3: case] some Spore[1: Sports]
38: 96 ; 2: SportsOrgani zation SubCl assOf: time[3: case] some Sport[2: Sports]
38: 96 ; 2: SportsOrgani zation SubCl assOf: patient[4: case] some Spore[1: Sports]
38: 96 ; 2: SportsOrgani zation SubCl assOf: patient[4: case] some Sport[2: Sports]
38: 96 ; 2: SportsOrgani zation SubCl assOf: instance[3: case] some Spore[1: Sports]
38: 96 ; 2: SportsOrgani zation SubCl assOf: instance[3: case] some Sport[2: Sports]
15: 973 ; 1: CountyGovernment SubCl assOf: origin[1: origin] some CountryID[1: County]
15: 973 ; 1: CountyGovernment SubCl assOf: origin[1: origin] some County[1: County]
15: 973 ; 1: CountyGovernment SubCl assOf: origin[1: origin] some Counting[1: County]
15: 973 ; 1: CountyGovernment SubCl assOf: structure[4: area] some CountryID[1: County]
15: 973 ; 1: CountyGovernment SubCl assOf: structure[4: area] some County[1: County]
15: 973 ; 1: CountyGovernment SubCl assOf: structure[4: area] some Counting[1: County]
15: 973 ; 2: CountyGovernment Equi val entTo: Government[1: Government] and origin[1: origin] some CountryID[1: County]
15: 973 ; 2: CountyGovernment Equi val entTo: Government[1: Government] and origin[1: origin] some County[1: County]
15: 973 ; 2: CountyGovernment Equi val entTo: Government[1: Government] and origin[1: origin] some Counting[1: County]
15: 973 ; 2: CountyGovernment Equi val entTo: Government[1: Government] and structure[4: area] some CountryID[1: County]
15: 973 ; 2: CountyGovernment Equi val entTo: Government[1: Government] and structure[4: area] some County[1: County]
15: 973 ; 2: CountyGovernment Equi val entTo: Government[1: Government] and structure[4: area] some Counting[1: County]
14: 738 ; 1: Rai nyArea SubCl assOf: Eye[4: Area] and gainsControl [1: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Eye[4: Area] and gainsControl [1: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Eye[4: Area] and contains[2: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Eye[4: Area] and contains[2: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Region[4: Area] and gainsControl [1: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Region[4: Area] and gainsControl [1: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Region[4: Area] and contains[2: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Region[4: Area] and contains[2: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Heart[4: Area] and gainsControl [1: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Heart[4: Area] and gainsControl [1: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Heart[4: Area] and contains[2: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Heart[4: Area] and contains[2: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Sphere[4: Area] and gainsControl [1: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Sphere[4: Area] and gainsControl [1: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Sphere[4: Area] and contains[2: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Sphere[4: Area] and contains[2: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Urea[2: Area] and gainsControl [1: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Urea[2: Area] and gainsControl [1: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Urea[2: Area] and contains[2: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Urea[2: Area] and contains[2: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Room[4: Area] and gainsControl [1: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Room[4: Area] and gainsControl [1: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Room[4: Area] and contains[2: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Room[4: Area] and contains[2: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Field[4: Area] and gainsControl [1: contain] some Train[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Field[4: Area] and gainsControl [1: contain] some Brain[1: Rai ny]
14: 738 ; 1: Rai nyArea SubCl assOf: Field[4: Area] and contains[2: contain] some Train[1: Rai ny]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

[illegible]


```

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

```

fout.normal.txt

```
14: 380 ; 2: TieRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some String[3: Tie]
14: 380 ; 2: TieRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Tide[2: Tie]
14: 380 ; 2: TieRack SubClassOf: Wheel [3: Rack] and inverse located[2: locatedin] some Bridge[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some Equation[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some String[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Rock[2: Rack] and member[2: memberof] some Equation[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Rock[2: Rack] and member[2: memberof] some String[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Rock[2: Rack] and member[2: memberof] some Tide[2: Tie]
19: 147 ; 1: TieRack EquivalentTo: Rock[2: Rack] and startupOf[1: part_of] some Equation[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Rock[2: Rack] and startupOf[1: part_of] some String[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Wheel [3: Rack] and startupOf[1: partof] some Equation[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Wheel [3: Rack] and startupOf[1: partof] some String[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Wheel [3: Rack] and member[2: memberof] some Equation[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Wheel [3: Rack] and member[2: memberof] some String[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Wheel [3: Rack] and member[2: memberof] some Tide[2: Tie]
19: 147 ; 1: TieRack EquivalentTo: Wheel [3: Rack] and startupOf[1: part_of] some Equation[3: Tie]
19: 147 ; 1: TieRack EquivalentTo: Wheel [3: Rack] and startupOf[1: part_of] some String[3: Tie]
38: 61 ; 2: TieRack SubClassOf: time[3: case] some Equation[3: Tie]
38: 61 ; 2: TieRack SubClassOf: time[3: case] some String[3: Tie]
38: 61 ; 2: TieRack SubClassOf: time[3: case] some Tide[2: Tie]
38: 61 ; 2: TieRack SubClassOf: time[3: case] some Bridge[3: Tie]
38: 61 ; 2: TieRack SubClassOf: patient[4: case] some Equation[3: Tie]
38: 61 ; 2: TieRack SubClassOf: patient[4: case] some String[3: Tie]
38: 61 ; 2: TieRack SubClassOf: patient[4: case] some Tide[2: Tie]
38: 61 ; 2: TieRack SubClassOf: patient[4: case] some Bridge[3: Tie]
38: 61 ; 2: TieRack SubClassOf: instance[3: case] some Equation[3: Tie]
38: 61 ; 2: TieRack SubClassOf: instance[3: case] some String[3: Tie]
38: 61 ; 2: TieRack SubClassOf: instance[3: case] some Tide[2: Tie]
38: 61 ; 2: TieRack SubClassOf: instance[3: case] some Bridge[3: Tie]
32: 96 ; 1: KeyRing SubClassOf: traverses[1: traversedby] some Keystone[3: Key]
32: 96 ; 1: KeyRing SubClassOf: traverses[1: traversedby] some Key[1: Key]
32: 96 ; 1: KeyRing SubClassOf: traverses[1: traversedby] some Paint[3: Key]
32: 96 ; 1: KeyRing SubClassOf: traverses[1: traversed_by] some Keystone[3: Key]
32: 96 ; 1: KeyRing SubClassOf: traverses[1: traversed_by] some Key[1: Key]
32: 96 ; 1: KeyRing SubClassOf: traverses[1: traversed_by] some Paint[3: Key]
32: 96 ; 2: KeyRing SubClassOf: inverse uses[2: use] some Keystone[3: Key]
32: 96 ; 2: KeyRing SubClassOf: inverse uses[2: use] some Key[1: Key]
32: 96 ; 2: KeyRing SubClassOf: inverse uses[2: use] some Paint[3: Key]
32: 96 ; 2: KeyRing SubClassOf: inverse traverses[2: traverse] some Keystone[3: Key]
32: 96 ; 2: KeyRing SubClassOf: inverse traverses[2: traverse] some Key[1: Key]
32: 96 ; 2: KeyRing SubClassOf: inverse traverses[2: traverse] some Paint[3: Key]
32: 96 ; 3: KeyRing SubClassOf: traverses[1: traversedby] some Thing
32: 96 ; 3: KeyRing SubClassOf: traverses[1: traversed_by] some Thing
32: 96 ; 4: KeyRing SubClassOf: inverse uses[2: use] some Thing
32: 96 ; 4: KeyRing SubClassOf: inverse traverses[2: traverse] some Thing
32: 96 ; 5: KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversedby] some Keystone[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversedby] some Key[1: Key]
32: 96 ; 5: KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversedby] some Paint[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversed_by] some Keystone[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversed_by] some Key[1: Key]
32: 96 ; 5: KeyRing EquivalentTo: Ringing[3: Ring] and traverses[1: traversed_by] some Paint[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Wing[2: Ring] and traverses[1: traversedby] some Keystone[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Wing[2: Ring] and traverses[1: traversedby] some Key[1: Key]
32: 96 ; 5: KeyRing EquivalentTo: Wing[2: Ring] and traverses[1: traversedby] some Paint[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Wing[2: Ring] and traverses[1: traversed_by] some Keystone[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Wing[2: Ring] and traverses[1: traversed_by] some Key[1: Key]
32: 96 ; 5: KeyRing EquivalentTo: Wing[2: Ring] and traverses[1: traversed_by] some Paint[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Jewelry[4: Ring] and traverses[1: traversedby] some Keystone[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Jewelry[4: Ring] and traverses[1: traversedby] some Key[1: Key]
32: 96 ; 5: KeyRing EquivalentTo: Jewelry[4: Ring] and traverses[1: traversedby] some Paint[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Jewelry[4: Ring] and traverses[1: traversed_by] some Keystone[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Jewelry[4: Ring] and traverses[1: traversed_by] some Key[1: Key]
32: 96 ; 5: KeyRing EquivalentTo: Jewelry[4: Ring] and traverses[1: traversed_by] some Paint[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Nest[3: Ring] and traverses[1: traversedby] some Keystone[3: Key]
32: 96 ; 5: KeyRing EquivalentTo: Nest[3: Ring] and traverses[1: traversedby] some Key[1: Key]
32: 96 ; 5: KeyRing EquivalentTo: Nest[3: Ring] and traverses[1: traversedby] some Paint[3: Key]
```

fout.normal.txt

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

fout.normal.txt

15: 93 : 2; Bui l di ngCl uster Equi val entTo: Bal l [4: Cl uster] and ori gi n[1: ori gi n] some Gui di ng[2: Bui l di ng]
15: 93 : 2; Bui l di ngCl uster Equi val entTo: Bal l [4: Cl uster] and st ruct ure[4: area] some Bui l di ng[1: Bui l di ng]
15: 93 : 2; Bui l di ngCl uster Equi val entTo: Bal l [4: Cl uster] and st ruct ure[4: area] some Boi l i ng[2: Bui l di ng]
15: 93 : 2; Bui l di ngCl uster Equi val entTo: Bal l [4: Cl uster] and st ruct ure[4: area] some Hou se[4: Bui l di ng]
15: 93 : 2; Bui l di ngCl uster Equi val entTo: Bal l [4: Cl uster] and st ruct ure[4: area] some Gui di ng[2: Bui l di ng]
38: 937 : 2; OperaSi nger SubCl assOf: ti me[3: case] some Opera[1: Opera]
38: 937 : 2; OperaSi nger SubCl assOf: pa ti ent[4: case] some Opera[1: Opera]
38: 937 : 2; OperaSi nger SubCl assOf: i nst ance[3: case] some Opera[1: Opera]
38: 935 : 2; Musi cSt udi o SubCl assOf: ti me[3: case] some Vocal i zi ng[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: ti me[3: case] some Musi c[1: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: ti me[3: case] some Sound[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: ti me[3: case] some Singi ng[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: ti me[3: case] some Book[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: ti me[3: case] some Medi ci ne[3: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: pa ti ent[4: case] some Vocal i zi ng[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: pa ti ent[4: case] some Musi c[1: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: pa ti ent[4: case] some Sound[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: pa ti ent[4: case] some Singi ng[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: pa ti ent[4: case] some Book[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: pa ti ent[4: case] some Medi ci ne[3: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: i nst ance[3: case] some Vocal i zi ng[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: i nst ance[3: case] some Musi c[1: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: i nst ance[3: case] some Sound[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: i nst ance[3: case] some Singi ng[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: i nst ance[3: case] some Book[4: Musi c]
38: 935 : 2; Musi cSt udi o SubCl assOf: i nst ance[3: case] some Medi ci ne[3: Musi c]
38: 931 : 2; Securi tyServi ce SubCl assOf: ti me[3: case] some Certi fi cate[4: Securi ty]
38: 931 : 2; Securi tyServi ce SubCl assOf: ti me[3: case] some Bond[4: Securi ty]
38: 931 : 2; Securi tyServi ce SubCl assOf: ti me[3: case] some Securi ty[1: Securi ty]
38: 931 : 2; Securi tyServi ce SubCl assOf: ti me[3: case] some Deposi t[3: Securi ty]
38: 931 : 2; Securi tyServi ce SubCl assOf: pa ti ent[4: case] some Certi fi cate[4: Securi ty]
38: 931 : 2; Securi tyServi ce SubCl assOf: pa ti ent[4: case] some Bond[4: Securi ty]
38: 931 : 2; Securi tyServi ce SubCl assOf: pa ti ent[4: case] some Securi ty[1: Securi ty]
38: 931 : 2; Securi tyServi ce SubCl assOf: pa ti ent[4: case] some Deposi t[3: Securi ty]
38: 931 : 2; Securi tyServi ce SubCl assOf: i nst ance[3: case] some Certi fi cate[4: Securi ty]
38: 931 : 2; Securi tyServi ce SubCl assOf: i nst ance[3: case] some Bond[4: Securi ty]
38: 931 : 2; Securi tyServi ce SubCl assOf: i nst ance[3: case] some Securi ty[1: Securi ty]
38: 931 : 2; Securi tyServi ce SubCl assOf: i nst ance[3: case] some Deposi t[3: Securi ty]
15: 879 : 1; RestaurantSpace SubCl assOf: ori gi n[1: ori gi n] some Restaurant[1: Restaurant]
15: 879 : 1; RestaurantSpace SubCl assOf: st ruct ure[4: area] some Restaurant[1: Restaurant]
15: 879 : 2; RestaurantSpace Equi val entTo: Openi ng[4: Space] and ori gi n[1: ori gi n] some Restaurant[1: Restaurant]
15: 879 : 2; RestaurantSpace Equi val entTo: Openi ng[4: Space] and st ruct ure[4: area] some Restaurant[1: Restaurant]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: ti me[3: case] some Coveri ng[4: Cl othi ng]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: ti me[3: case] some Closi ng[1: Cl othi ng]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: ti me[3: case] some Cl othesWashi ngMachi ne[1: Cl othi ng]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: ti me[3: case] some Cl othi ng[1: Cl othi ng]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: pa ti ent[4: case] some Coveri ng[4: Cl othi ng]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: pa ti ent[4: case] some Closi ng[1: Cl othi ng]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: pa ti ent[4: case] some Cl othesWashi ngMachi ne[1: Cl othi ng]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: pa ti ent[4: case] some Cl othi ng[1: Cl othi ng]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: i nst ance[3: case] some Coveri ng[4: Cl othi ng]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: i nst ance[3: case] some Closi ng[1: Cl othi ng]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: i nst ance[3: case] some Cl othesWashi ngMachi ne[1: Cl othi ng]
38: 999 : 2; Cl othi ng_ manuf acturer SubCl assOf: i nst ance[3: case] some Cl othi ng[1: Cl othi ng]
38: 287 : 2; RoadwayJuncti on SubCl assOf: ti me[3: case] some Roadway[1: Roadway]
38: 287 : 2; RoadwayJuncti on SubCl assOf: pa ti ent[4: case] some Roadway[1: Roadway]
38: 287 : 2; RoadwayJuncti on SubCl assOf: i nst ance[3: case] some Roadway[1: Roadway]
5: 211 : 2; RoadwayJuncti on Equi val entTo: Roadway[1: Roadway] and Functi on[1: Juncti on]
15: 140 : 1; RoadwayJuncti on SubCl assOf: ori gi n[1: ori gi n] some Roadway[1: Roadway]
15: 140 : 1; RoadwayJuncti on SubCl assOf: st ruct ure[4: area] some Roadway[1: Roadway]
15: 140 : 2; RoadwayJuncti on Equi val entTo: Functi on[1: Juncti on] and ori gi n[1: ori gi n] some Roadway[1: Roadway]
15: 140 : 2; RoadwayJuncti on Equi val entTo: Functi on[1: Juncti on] and st ruct ure[4: area] some Roadway[1: Roadway]
12: 134 : 1; Automoti veMi rror SubCl assOf: Mi rror[1: Mi rror] and compos er[1: compos ed] some Automoti ve[2: Automoti ve]
15: 998 : 1; ChestCol d SubCl assOf: ori gi n[1: ori gi n] some Orchest ra[1: Chest]
15: 998 : 1; ChestCol d SubCl assOf: ori gi n[1: ori gi n] some Box[4: Chest]
15: 998 : 1; ChestCol d SubCl assOf: st ruct ure[4: area] some Orchest ra[1: Chest]

```

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

```

fout.normal.txt

[illegible]

```

15: 174 : 2; Freezer_Chest EquivalentTo: Box[4: Chest] and structure[4: area] some Refrigerator[3: Freezer]
99: 209 : 3; PacketSniffer SubClassOf: measure[2: measures] some Packet[1: Packet]
99: 209 : 3; PacketSniffer SubClassOf: measure[2: measures] some Pocket[2: Packet]
99: 209 : 4; PacketSniffer SubClassOf: measure[2: measures] some Thing
5: 70 : 2; SkiBoot EquivalentTo: Skin[2: Ski] and Book[1: Boot]
5: 70 : 2; SkiBoot EquivalentTo: Skin[2: Ski] and Kicking[4: Boot]
5: 70 : 2; SkiBoot EquivalentTo: Skin[2: Ski] and Footwear[4: Boot]
5: 70 : 2; SkiBoot EquivalentTo: Skin[2: Ski] and Gearbox[3: Boot]
5: 70 : 2; SkiBoot EquivalentTo: Skin[2: Ski] and Wheel[3: Boot]
5: 70 : 2; SkiBoot EquivalentTo: Skin[2: Ski] and Foot[2: Boot]
99: 774 : 1; EyeTest EquivalentTo: Tent[2: Tent] and measure[2: measures] some Eye[1: Eye]
99: 774 : 1; EyeTest EquivalentTo: Tent[2: Tent] and measure[2: measures] some Heart[4: Eye]
99: 774 : 1; EyeTest EquivalentTo: Tent[2: Tent] and measure[2: measures] some Seat[4: Eye]
99: 774 : 1; EyeTest EquivalentTo: Text[2: Text] and measure[2: measures] some Eye[1: Eye]
99: 774 : 1; EyeTest EquivalentTo: Text[2: Text] and measure[2: measures] some Heart[4: Eye]
99: 774 : 1; EyeTest EquivalentTo: Text[2: Text] and measure[2: measures] some Seat[4: Eye]
99: 774 : 1; EyeTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Eye[1: Eye]
99: 774 : 1; EyeTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Heart[4: Eye]
99: 774 : 1; EyeTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Seat[4: Eye]
99: 774 : 1; EyeTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Eye[1: Eye]
99: 774 : 1; EyeTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Heart[4: Eye]
99: 774 : 1; EyeTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Seat[4: Eye]
99: 774 : 1; EyeTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Eye[1: Eye]
99: 774 : 1; EyeTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Heart[4: Eye]
99: 774 : 1; EyeTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Seat[4: Eye]
99: 774 : 3; EyeTest SubClassOf: measure[2: measures] some Eye[1: Eye]
99: 774 : 3; EyeTest SubClassOf: measure[2: measures] some Heart[4: Eye]
99: 774 : 3; EyeTest SubClassOf: measure[2: measures] some Seat[4: Eye]
99: 774 : 4; EyeTest SubClassOf: measure[2: measures] some Thing
32: 134 : 1; EyeTest SubClassOf: traverses[1: traversedby] some Eye[1: Eye]
32: 134 : 1; EyeTest SubClassOf: traverses[1: traversedby] some Heart[4: Eye]
32: 134 : 1; EyeTest SubClassOf: traverses[1: traversedby] some Seat[4: Eye]
32: 134 : 1; EyeTest SubClassOf: traverses[1: traversed_by] some Eye[1: Eye]
32: 134 : 1; EyeTest SubClassOf: traverses[1: traversed_by] some Heart[4: Eye]
32: 134 : 1; EyeTest SubClassOf: traverses[1: traversed_by] some Seat[4: Eye]
32: 134 : 2; EyeTest SubClassOf: inverse uses[2: use] some Eye[1: Eye]
32: 134 : 2; EyeTest SubClassOf: inverse uses[2: use] some Heart[4: Eye]
32: 134 : 2; EyeTest SubClassOf: inverse uses[2: use] some Seat[4: Eye]
32: 134 : 2; EyeTest SubClassOf: inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 : 2; EyeTest SubClassOf: inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 : 2; EyeTest SubClassOf: inverse traverses[2: traverse] some Seat[4: Eye]
32: 134 : 3; EyeTest SubClassOf: traverses[1: traversedby] some Thing
32: 134 : 3; EyeTest SubClassOf: traverses[1: traversed_by] some Thing
32: 134 : 4; EyeTest SubClassOf: inverse uses[2: use] some Thing
32: 134 : 4; EyeTest SubClassOf: inverse traverses[2: traverse] some Thing
32: 134 : 5; EyeTest EquivalentTo: Tent[2: Tent] and traverses[1: traversedby] some Eye[1: Eye]
32: 134 : 5; EyeTest EquivalentTo: Tent[2: Tent] and traverses[1: traversedby] some Heart[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Tent[2: Tent] and traverses[1: traversedby] some Seat[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Tent[2: Tent] and traverses[1: traversed_by] some Eye[1: Eye]
32: 134 : 5; EyeTest EquivalentTo: Tent[2: Tent] and traverses[1: traversed_by] some Heart[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Tent[2: Tent] and traverses[1: traversed_by] some Seat[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Text[2: Text] and traverses[1: traversedby] some Eye[1: Eye]
32: 134 : 5; EyeTest EquivalentTo: Text[2: Text] and traverses[1: traversedby] some Heart[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Text[2: Text] and traverses[1: traversedby] some Seat[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Text[2: Text] and traverses[1: traversed_by] some Eye[1: Eye]
32: 134 : 5; EyeTest EquivalentTo: Text[2: Text] and traverses[1: traversed_by] some Heart[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Text[2: Text] and traverses[1: traversed_by] some Seat[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversedby] some Eye[1: Eye]
32: 134 : 5; EyeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversedby] some Heart[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversedby] some Seat[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversed_by] some Eye[1: Eye]
32: 134 : 5; EyeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversed_by] some Heart[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Measuring[4: Test] and traverses[1: traversed_by] some Seat[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Nest[2: Test] and traverses[1: traversedby] some Eye[1: Eye]
32: 134 : 5; EyeTest EquivalentTo: Nest[2: Test] and traverses[1: traversedby] some Heart[4: Eye]
32: 134 : 5; EyeTest EquivalentTo: Nest[2: Test] and traverses[1: traversedby] some Seat[4: Eye]

```

```

32: 134 : 5: EyeTest EquivalentTo: Nest[2: Test] and traverses[1: traversed_by] some Eye[1: Eye]
32: 134 : 5: EyeTest EquivalentTo: Nest[2: Test] and traverses[1: traversed_by] some Heart[4: Eye]
32: 134 : 5: EyeTest EquivalentTo: Nest[2: Test] and traverses[1: traversed_by] some Seat[4: Eye]
32: 134 : 5: EyeTest EquivalentTo: Biopsy[4: Test] and traverses[1: traversedby] some Eye[1: Eye]
32: 134 : 5: EyeTest EquivalentTo: Biopsy[4: Test] and traverses[1: traversedby] some Heart[4: Eye]
32: 134 : 5: EyeTest EquivalentTo: Biopsy[4: Test] and traverses[1: traversedby] some Seat[4: Eye]
32: 134 : 5: EyeTest EquivalentTo: Biopsy[4: Test] and traverses[1: traversed_by] some Eye[1: Eye]
32: 134 : 5: EyeTest EquivalentTo: Biopsy[4: Test] and traverses[1: traversed_by] some Heart[4: Eye]
32: 134 : 5: EyeTest EquivalentTo: Biopsy[4: Test] and traverses[1: traversed_by] some Seat[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Tent[2: Test] and inverse uses[2: use] some Eye[1: Eye]
32: 134 : 6: EyeTest EquivalentTo: Tent[2: Test] and inverse uses[2: use] some Heart[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Tent[2: Test] and inverse uses[2: use] some Seat[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Tent[2: Test] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 : 6: EyeTest EquivalentTo: Tent[2: Test] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Tent[2: Test] and inverse traverses[2: traverse] some Seat[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Text[2: Test] and inverse uses[2: use] some Eye[1: Eye]
32: 134 : 6: EyeTest EquivalentTo: Text[2: Test] and inverse uses[2: use] some Heart[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Text[2: Test] and inverse uses[2: use] some Seat[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Text[2: Test] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 : 6: EyeTest EquivalentTo: Text[2: Test] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Text[2: Test] and inverse traverses[2: traverse] some Seat[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Measuring[4: Test] and inverse uses[2: use] some Eye[1: Eye]
32: 134 : 6: EyeTest EquivalentTo: Measuring[4: Test] and inverse uses[2: use] some Heart[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Measuring[4: Test] and inverse uses[2: use] some Seat[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Measuring[4: Test] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 : 6: EyeTest EquivalentTo: Measuring[4: Test] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Measuring[4: Test] and inverse traverses[2: traverse] some Seat[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Nest[2: Test] and inverse uses[2: use] some Eye[1: Eye]
32: 134 : 6: EyeTest EquivalentTo: Nest[2: Test] and inverse uses[2: use] some Heart[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Nest[2: Test] and inverse uses[2: use] some Seat[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Nest[2: Test] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 : 6: EyeTest EquivalentTo: Nest[2: Test] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Nest[2: Test] and inverse traverses[2: traverse] some Seat[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Biopsy[4: Test] and inverse uses[2: use] some Eye[1: Eye]
32: 134 : 6: EyeTest EquivalentTo: Biopsy[4: Test] and inverse uses[2: use] some Heart[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Biopsy[4: Test] and inverse uses[2: use] some Seat[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Biopsy[4: Test] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 134 : 6: EyeTest EquivalentTo: Biopsy[4: Test] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 134 : 6: EyeTest EquivalentTo: Biopsy[4: Test] and inverse traverses[2: traverse] some Seat[4: Eye]
38: 160 : 2: HumanPreschooler SubClassOf: time[3: case] some Hominid[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: time[3: case] some Entity[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: time[3: case] some Object[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: time[3: case] some Organism[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: time[3: case] some Human[1: Human]
38: 160 : 2: HumanPreschooler SubClassOf: time[3: case] some Man[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: patient[4: case] some Hominid[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: patient[4: case] some Entity[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: patient[4: case] some Object[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: patient[4: case] some Organism[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: patient[4: case] some Human[1: Human]
38: 160 : 2: HumanPreschooler SubClassOf: patient[4: case] some Man[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: instance[3: case] some Hominid[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: instance[3: case] some Entity[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: instance[3: case] some Object[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: instance[3: case] some Organism[4: Human]
38: 160 : 2: HumanPreschooler SubClassOf: instance[3: case] some Human[1: Human]
38: 160 : 2: HumanPreschooler SubClassOf: instance[3: case] some Man[4: Human]
99: 112 : 3: HumanPreschooler SubClassOf: measure[2: measures] some Hominid[4: Human]
99: 112 : 3: HumanPreschooler SubClassOf: measure[2: measures] some Entity[4: Human]
99: 112 : 3: HumanPreschooler SubClassOf: measure[2: measures] some Object[4: Human]
99: 112 : 3: HumanPreschooler SubClassOf: measure[2: measures] some Organism[4: Human]
99: 112 : 3: HumanPreschooler SubClassOf: measure[2: measures] some Human[1: Human]
99: 112 : 3: HumanPreschooler SubClassOf: measure[2: measures] some Man[4: Human]
99: 112 : 4: HumanPreschooler SubClassOf: measure[2: measures] some Thing
15: 144 : 1: CertificateDocument SubClassOf: origin[1: origin] some Certificate[1: Certificate]
15: 144 : 1: CertificateDocument SubClassOf: origin[1: origin] some Bond[4: Certificate]

```


[illegible]

fout.normal.txt

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

fout.normal.txt

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

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

fout.normal.txt

```

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

```

```

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

```

```

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

```

```

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

```


[illegible]

fout.normal.txt

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

fout.normal.txt

```
15: 535 ; 1; Slide_Topographi cal SubCl assOf: origin[1: origin] some Channel[4: Slide]
15: 535 ; 1; Slide_Topographi cal SubCl assOf: structure[4: area] some Window[3: Slide]
15: 535 ; 1; Slide_Topographi cal SubCl assOf: structure[4: area] some Landslide[3: Slide]
15: 535 ; 1; Slide_Topographi cal SubCl assOf: structure[4: area] some Mudslide[3: Slide]
15: 535 ; 1; Slide_Topographi cal SubCl assOf: structure[4: area] some Transparency[3: Slide]
15: 535 ; 1; Slide_Topographi cal SubCl assOf: structure[4: area] some Rockslide[3: Slide]
15: 535 ; 1; Slide_Topographi cal SubCl assOf: structure[4: area] some Channel[4: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversedby] some Window[3: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversedby] some Landslide[3: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversedby] some Mudslide[3: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversedby] some Transparency[3: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversedby] some Rockslide[3: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversedby] some Channel[4: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversed_by] some Window[3: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversed_by] some Landslide[3: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversed_by] some Mudslide[3: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversed_by] some Transparency[3: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversed_by] some Rockslide[3: Slide]
32: 65 ; 1; Slide_Topographi cal SubCl assOf: traverses[1: traversed_by] some Channel[4: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse uses[2: use] some Window[3: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse uses[2: use] some Landslide[3: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse uses[2: use] some Mudslide[3: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse uses[2: use] some Transparency[3: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse uses[2: use] some Rockslide[3: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse uses[2: use] some Channel[4: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse traverses[2: traverse] some Window[3: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse traverses[2: traverse] some Landslide[3: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse traverses[2: traverse] some Mudslide[3: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse traverses[2: traverse] some Transparency[3: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse traverses[2: traverse] some Rockslide[3: Slide]
32: 65 ; 2; Slide_Topographi cal SubCl assOf: inverse traverses[2: traverse] some Channel[4: Slide]
32: 65 ; 3; Slide_Topographi cal SubCl assOf: traverses[1: traversedby] some Thing
32: 65 ; 3; Slide_Topographi cal SubCl assOf: traverses[1: traversed_by] some Thing
32: 65 ; 4; Slide_Topographi cal SubCl assOf: inverse uses[2: use] some Thing
32: 65 ; 4; Slide_Topographi cal SubCl assOf: inverse traverses[2: traverse] some Thing
32: 299 ; 3; LimitedPartner SubCl assOf: traverses[1: traversedby] some Thing
32: 299 ; 3; LimitedPartner SubCl assOf: traverses[1: traversed_by] some Thing
32: 299 ; 4; LimitedPartner SubCl assOf: inverse uses[2: use] some Thing
32: 299 ; 4; LimitedPartner SubCl assOf: inverse traverses[2: traverse] some Thing
15: 123 ; 1; Pubi cHair SubCl assOf: origin[1: origin] some Public[2: Pubi c]
15: 123 ; 1; Pubi cHair SubCl assOf: structure[4: area] some Public[2: Pubi c]
15: 123 ; 2; Pubi cHair Equi val entTo: Covering[4: Hair] and origin[1: origin] some Public[2: Pubi c]
15: 123 ; 2; Pubi cHair Equi val entTo: Covering[4: Hair] and structure[4: area] some Public[2: Pubi c]
15: 123 ; 2; Pubi cHair Equi val entTo: Hair[1: Hair] and origin[1: origin] some Public[2: Pubi c]
15: 123 ; 2; Pubi cHair Equi val entTo: Hair[1: Hair] and structure[4: area] some Public[2: Pubi c]
38: 75 ; 2; Radi sh_Foodstuff SubCl assOf: time[3: case] some Radi sh[1: Radi sh]
38: 75 ; 2; Radi sh_Foodstuff SubCl assOf: patient[4: case] some Radi sh[1: Radi sh]
38: 75 ; 2; Radi sh_Foodstuff SubCl assOf: instance[3: case] some Radi sh[1: Radi sh]
14: 85 ; 1; MercurousI on SubCl assOf: I ron[2: I on] and gainsControl[1: contain] some Mercury[1: Mercurous]
14: 85 ; 1; MercurousI on SubCl assOf: I ron[2: I on] and contains[2: contain] some Mercury[1: Mercurous]
14: 85 ; 1; MercurousI on SubCl assOf: I on[1: I on] and gainsControl[1: contain] some Mercury[1: Mercurous]
14: 85 ; 1; MercurousI on SubCl assOf: I on[1: I on] and contains[2: contain] some Mercury[1: Mercurous]
14: 85 ; 1; MercurousI on SubCl assOf: I con[2: I on] and gainsControl[1: contain] some Mercury[1: Mercurous]
14: 85 ; 1; MercurousI on SubCl assOf: I con[2: I on] and contains[2: contain] some Mercury[1: Mercurous]
14: 85 ; 2; MercurousI on SubCl assOf: I ron[2: I on] and inverse address[4: place] some Mercury[1: Mercurous]
14: 85 ; 2; MercurousI on SubCl assOf: I ron[2: I on] and inverse part[4: place] some Mercury[1: Mercurous]
14: 85 ; 2; MercurousI on SubCl assOf: I ron[2: I on] and inverse property[4: place] some Mercury[1: Mercurous]
14: 85 ; 2; MercurousI on SubCl assOf: I ron[2: I on] and inverse located[2: locatedin] some Mercury[1: Mercurous]
14: 85 ; 2; MercurousI on SubCl assOf: I on[1: I on] and inverse address[4: place] some Mercury[1: Mercurous]
14: 85 ; 2; MercurousI on SubCl assOf: I on[1: I on] and inverse part[4: place] some Mercury[1: Mercurous]
14: 85 ; 2; MercurousI on SubCl assOf: I on[1: I on] and inverse located[2: locatedin] some Mercury[1: Mercurous]
14: 85 ; 2; MercurousI on SubCl assOf: I con[2: I on] and inverse address[4: place] some Mercury[1: Mercurous]
14: 85 ; 2; MercurousI on SubCl assOf: I con[2: I on] and inverse part[4: place] some Mercury[1: Mercurous]
14: 85 ; 2; MercurousI on SubCl assOf: I con[2: I on] and inverse property[4: place] some Mercury[1: Mercurous]
14: 85 ; 2; MercurousI on SubCl assOf: I con[2: I on] and inverse located[2: locatedin] some Mercury[1: Mercurous]
```

```

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

```

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

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

```


fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

14: 139 : 2; Wi neCask SubCl assOf: Cash[1: Cask] and inverse property[4: place] some Mi ne[2: Wi ne]
14: 139 : 2; Wi neCask SubCl assOf: Cash[1: Cask] and inverse located[2: locatedin] some Wi re[2: Wi ne]
14: 139 : 2; Wi neCask SubCl assOf: Cash[1: Cask] and inverse located[2: locatedin] some Wi ng[1: Wi ne]
14: 139 : 2; Wi neCask SubCl assOf: Cash[1: Cask] and inverse located[2: locatedin] some Wi nd[1: Wi ne]
14: 139 : 2; Wi neCask SubCl assOf: Cash[1: Cask] and inverse located[2: locatedin] some Wi ne[1: Wi ne]
14: 139 : 2; Wi neCask SubCl assOf: Cash[1: Cask] and inverse located[2: locatedin] some Beverage[4: Wi ne]
14: 139 : 2; Wi neCask SubCl assOf: Cash[1: Cask] and inverse located[2: locatedin] some Al cohol [4: Wi ne]
14: 139 : 2; Wi neCask SubCl assOf: Cash[1: Cask] and inverse located[2: locatedin] some Mi ne[2: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: time[3: case] some Wi re[2: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: time[3: case] some Wi ng[1: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: time[3: case] some Wi nd[1: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: time[3: case] some Wi ne[1: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: time[3: case] some Beverage[4: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: time[3: case] some Al cohol [4: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: time[3: case] some Mi ne[2: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: patient[4: case] some Wi re[2: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: patient[4: case] some Wi ng[1: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: patient[4: case] some Wi nd[1: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: patient[4: case] some Wi ne[1: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: patient[4: case] some Beverage[4: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: patient[4: case] some Al cohol [4: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: patient[4: case] some Mi ne[2: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: instance[3: case] some Wi re[2: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: instance[3: case] some Wi ng[1: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: instance[3: case] some Wi nd[1: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: instance[3: case] some Wi ne[1: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: instance[3: case] some Beverage[4: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: instance[3: case] some Al cohol [4: Wi ne]
38: 88 : 2; Wi neCask SubCl assOf: instance[3: case] some Mi ne[2: Wi ne]
38: 967 : 2; BananaTree SubCl assOf: time[3: case] some Pl antain[3: Banana]
38: 967 : 2; BananaTree SubCl assOf: time[3: case] some Banana[1: Banana]
38: 967 : 2; BananaTree SubCl assOf: patient[4: case] some Pl antain[3: Banana]
38: 967 : 2; BananaTree SubCl assOf: patient[4: case] some Banana[1: Banana]
38: 967 : 2; BananaTree SubCl assOf: instance[3: case] some Pl antain[3: Banana]
38: 967 : 2; BananaTree SubCl assOf: instance[3: case] some Banana[1: Banana]
99: 131 : 1; RoadConstructor Equi val entTo: ConstrictorSnake[1: Constructor] and measure[2: measures] some Street[4: Road]
99: 131 : 1; RoadConstructor Equi val entTo: ConstrictorSnake[1: Constructor] and measure[2: measures] some Toad[2: Road]
99: 131 : 1; RoadConstructor Equi val entTo: ConstrictorSnake[1: Constructor] and measure[2: measures] some Road[1: Road]
99: 131 : 1; RoadConstructor Equi val entTo: Constructing[1: Constructor] and measure[2: measures] some Street[4: Road]
99: 131 : 1; RoadConstructor Equi val entTo: Constructing[1: Constructor] and measure[2: measures] some Toad[2: Road]
99: 131 : 1; RoadConstructor Equi val entTo: Constructing[1: Constructor] and measure[2: measures] some Road[1: Road]
99: 131 : 3; RoadConstructor SubCl assOf: measure[2: measures] some Street[4: Road]
99: 131 : 3; RoadConstructor SubCl assOf: measure[2: measures] some Toad[2: Road]
99: 131 : 3; RoadConstructor SubCl assOf: measure[2: measures] some Road[1: Road]
99: 131 : 4; RoadConstructor SubCl assOf: measure[2: measures] some Thing
38: 115 : 2; RoadConstructor SubCl assOf: time[3: case] some Street[4: Road]
38: 115 : 2; RoadConstructor SubCl assOf: time[3: case] some Toad[2: Road]
38: 115 : 2; RoadConstructor SubCl assOf: time[3: case] some Road[1: Road]
38: 115 : 2; RoadConstructor SubCl assOf: patient[4: case] some Street[4: Road]
38: 115 : 2; RoadConstructor SubCl assOf: patient[4: case] some Toad[2: Road]
38: 115 : 2; RoadConstructor SubCl assOf: patient[4: case] some Road[1: Road]
38: 115 : 2; RoadConstructor SubCl assOf: instance[3: case] some Street[4: Road]
38: 115 : 2; RoadConstructor SubCl assOf: instance[3: case] some Toad[2: Road]
38: 115 : 2; RoadConstructor SubCl assOf: instance[3: case] some Road[1: Road]
5: 517 : 2; Inorgani cMateri al Equi val entTo: Organ[1: Inorgani c] and Fabric[4: Materi al]
5: 107 : 2; BankDraft Equi val entTo: Ri verBank[3: Bank] and Check[4: Draft]
5: 107 : 2; BankDraft Equi val entTo: Ri verBank[3: Bank] and Drawing[3: Draft]
5: 107 : 2; BankDraft Equi val entTo: Ri verBank[3: Bank] and Sketch[3: Draft]
5: 107 : 2; BankDraft Equi val entTo: Shoal [3: Bank] and Check[4: Draft]
5: 107 : 2; BankDraft Equi val entTo: Shoal [3: Bank] and Drawing[3: Draft]
5: 107 : 2; BankDraft Equi val entTo: Shoal [3: Bank] and Sketch[3: Draft]
10: 829 : 1; Chol eraInfecti on SubCl assOf: inverse penetrates[1: generates] some Hol e[1: Chol era]
10: 829 : 1; Chol eraInfecti on SubCl assOf: inverse causes[1: causes] some Hol e[1: Chol era]
10: 829 : 2; Chol eraInfecti on SubCl assOf: inverse penetrates[1: generates] some Thi ng
10: 829 : 2; Chol eraInfecti on SubCl assOf: inverse causes[1: causes] some Thi ng
10: 829 : 3; Chol eraInfecti on SubCl assOf: causes[1: causedby] some Thi ng

```

fout.normal.txt

[illegible]

```

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

```


fout.normal.txt

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

fout.normal.txt

```
99: 273 ; 1: Communi cationsSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some Communi cationRadio[1: Communi cations]
99: 273 ; 1: Communi cationsSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some Communi cationDevi ce[1: Communi cations]
99: 273 ; 1: Communi cationsSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some Communi cationOrgani zation[1: Communi cations]
99: 273 ; 1: Communi cationsSatellite EquivalentTo: Planet[3: Satellite] and measure[2: measures] some InPersonCommuni cation[1: Communi cations]
99: 273 ; 1: Communi cationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some WrittenCommuni cation[1: Communi cations]
99: 273 ; 1: Communi cationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some Communi cation[2: Communi cations]
99: 273 ; 1: Communi cationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some Communi cationRadio[1: Communi cations]
99: 273 ; 1: Communi cationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some Communi cationDevi ce[1: Communi cations]
99: 273 ; 1: Communi cationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some Communi cationOrgani zation[1: Communi cations]
99: 273 ; 1: Communi cationsSatellite EquivalentTo: Spacecraft[4: Satellite] and measure[2: measures] some InPersonCommuni cation[1: Communi cations]
99: 273 ; 3: Communi cationsSatellite SubClassOf: measure[2: measures] some WrittenCommuni cation[1: Communi cations]
99: 273 ; 3: Communi cationsSatellite SubClassOf: measure[2: measures] some Communi cation[2: Communi cations]
99: 273 ; 3: Communi cationsSatellite SubClassOf: measure[2: measures] some Communi cationRadio[1: Communi cations]
99: 273 ; 3: Communi cationsSatellite SubClassOf: measure[2: measures] some Communi cationDevi ce[1: Communi cations]
99: 273 ; 3: Communi cationsSatellite SubClassOf: measure[2: measures] some Communi cationOrgani zation[1: Communi cations]
99: 273 ; 3: Communi cationsSatellite SubClassOf: measure[2: measures] some InPersonCommuni cation[1: Communi cations]
99: 273 ; 4: Communi cationsSatellite SubClassOf: measure[2: measures] some Thing
15: 139 ; 1: CitySkyline SubClassOf: origin[1: origin] some Region[4: City]
15: 139 ; 1: CitySkyline SubClassOf: origin[1: origin] some City[1: City]
15: 139 ; 1: CitySkyline SubClassOf: structure[4: area] some Region[4: City]
15: 139 ; 1: CitySkyline SubClassOf: structure[4: area] some City[1: City]
32: 107 ; 1: ComputerEngineer SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 107 ; 1: ComputerEngineer SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 107 ; 2: ComputerEngineer SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 107 ; 2: ComputerEngineer SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 107 ; 3: ComputerEngineer SubClassOf: traverses[1: traversedby] some Thing
32: 107 ; 3: ComputerEngineer SubClassOf: traverses[1: traversed_by] some Thing
32: 107 ; 4: ComputerEngineer SubClassOf: inverse uses[2: use] some Thing
32: 107 ; 4: ComputerEngineer SubClassOf: inverse traverses[2: traverse] some Thing
32: 107 ; 5: ComputerEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversedby] some Computer[1: Computer]
32: 107 ; 5: ComputerEngineer EquivalentTo: Engine[2: Engineer] and traverses[1: traversed_by] some Computer[1: Computer]
32: 107 ; 6: ComputerEngineer EquivalentTo: Engine[2: Engineer] and inverse uses[2: use] some Computer[1: Computer]
32: 107 ; 6: ComputerEngineer EquivalentTo: Engine[2: Engineer] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 228 ; 1: PersonalAd SubClassOf: traverses[1: traversedby] some Lead[3: Personal]
32: 228 ; 1: PersonalAd SubClassOf: traverses[1: traversedby] some PersonID[1: Personal]
32: 228 ; 1: PersonalAd SubClassOf: traverses[1: traversed_by] some Lead[3: Personal]
32: 228 ; 1: PersonalAd SubClassOf: traverses[1: traversed_by] some PersonID[1: Personal]
32: 228 ; 2: PersonalAd SubClassOf: inverse uses[2: use] some Lead[3: Personal]
32: 228 ; 2: PersonalAd SubClassOf: inverse uses[2: use] some PersonID[1: Personal]
32: 228 ; 2: PersonalAd SubClassOf: inverse traverses[2: traverse] some Lead[3: Personal]
32: 228 ; 2: PersonalAd SubClassOf: inverse traverses[2: traverse] some PersonID[1: Personal]
32: 228 ; 3: PersonalAd SubClassOf: traverses[1: traversedby] some Thing
32: 228 ; 3: PersonalAd SubClassOf: traverses[1: traversed_by] some Thing
32: 228 ; 4: PersonalAd SubClassOf: inverse uses[2: use] some Thing
32: 228 ; 4: PersonalAd SubClassOf: inverse traverses[2: traverse] some Thing
15: 63 ; 1: PersonalAd SubClassOf: origin[1: origin] some Lead[3: Personal]
15: 63 ; 1: PersonalAd SubClassOf: origin[1: origin] some PersonID[1: Personal]
15: 63 ; 1: PersonalAd SubClassOf: structure[4: area] some Lead[3: Personal]
15: 63 ; 1: PersonalAd SubClassOf: structure[4: area] some PersonID[1: Personal]
99: 894 ; 4: Medi calTesti ng SubClassOf: measure[2: measures] some Thing
5: 116 ; 2: EnduranceEvent EquivalentTo: Skin[3: Endurance] and Hinge[3: Event]
99: 57 ; 1: EnduranceEvent EquivalentTo: Hinge[3: Event] and measure[2: measures] some Skin[3: Endurance]
99: 57 ; 3: EnduranceEvent SubClassOf: measure[2: measures] some Skin[3: Endurance]
99: 57 ; 4: EnduranceEvent SubClassOf: measure[2: measures] some Thing
38: 876 ; 2: Mint_Factory SubClassOf: time[3: case] some Mine[1: Mint]
38: 876 ; 2: Mint_Factory SubClassOf: patient[4: case] some Mine[1: Mint]
38: 876 ; 2: Mint_Factory SubClassOf: instance[3: case] some Mine[1: Mint]
38: 724 ; 2: MuleDeer SubClassOf: time[3: case] some Mule[1: Mule]
38: 724 ; 2: MuleDeer SubClassOf: time[3: case] some Mile[2: Mule]
38: 724 ; 2: MuleDeer SubClassOf: patient[4: case] some Mule[1: Mule]
38: 724 ; 2: MuleDeer SubClassOf: patient[4: case] some Mile[2: Mule]
38: 724 ; 2: MuleDeer SubClassOf: instance[3: case] some Mule[1: Mule]
38: 724 ; 2: MuleDeer SubClassOf: instance[3: case] some Mile[2: Mule]
5: 67 ; 2: MuleDeer EquivalentTo: Mule[1: Mule] and Deer[1: Deer]
5: 67 ; 2: MuleDeer EquivalentTo: Mile[2: Mule] and Deer[1: Deer]
32: 288 ; 3: Coronavi rus SubClassOf: traverses[1: traversedby] some Thing
```

```

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

```

```

15: 297 ; 1: AirspaceRegion SubClassOf: origin[1: origin] some Atmosphere[3: Airspace]
15: 297 ; 1: AirspaceRegion SubClassOf: origin[1: origin] some Air[3: Airspace]
15: 297 ; 1: AirspaceRegion SubClassOf: structure[4: area] some Atmosphere[3: Airspace]
15: 297 ; 1: AirspaceRegion SubClassOf: structure[4: area] some Air[3: Airspace]
15: 297 ; 2: AirspaceRegion EquivalentTo: Region[1: Region] and origin[1: origin] some Atmosphere[3: Airspace]
15: 297 ; 2: AirspaceRegion EquivalentTo: Region[1: Region] and origin[1: origin] some Air[3: Airspace]
15: 297 ; 2: AirspaceRegion EquivalentTo: Region[1: Region] and structure[4: area] some Atmosphere[3: Airspace]
15: 297 ; 2: AirspaceRegion EquivalentTo: Region[1: Region] and structure[4: area] some Air[3: Airspace]
15: 297 ; 2: AirspaceRegion EquivalentTo: City[4: Region] and origin[1: origin] some Atmosphere[3: Airspace]
15: 297 ; 2: AirspaceRegion EquivalentTo: City[4: Region] and origin[1: origin] some Air[3: Airspace]
15: 297 ; 2: AirspaceRegion EquivalentTo: City[4: Region] and structure[4: area] some Atmosphere[3: Airspace]
15: 297 ; 2: AirspaceRegion EquivalentTo: City[4: Region] and structure[4: area] some Air[3: Airspace]
5: 226 ; 2: AirspaceRegion EquivalentTo: Atmosphere[3: Airspace] and Region[1: Region]
5: 226 ; 2: AirspaceRegion EquivalentTo: Atmosphere[3: Airspace] and City[4: Region]
5: 226 ; 2: AirspaceRegion EquivalentTo: Air[3: Airspace] and Region[1: Region]
5: 226 ; 2: AirspaceRegion EquivalentTo: Air[3: Airspace] and City[4: Region]
32: 167 ; 1: FootballTeam SubClassOf: traverses[1: traversedby] some Football[2: Football]
32: 167 ; 1: FootballTeam SubClassOf: traverses[1: traversed_by] some Football[2: Football]
32: 167 ; 2: FootballTeam SubClassOf: inverse uses[2: use] some Football[2: Football]
32: 167 ; 2: FootballTeam SubClassOf: inverse traverses[2: traverse] some Football[2: Football]
32: 167 ; 3: FootballTeam SubClassOf: traverses[1: traversedby] some Thing
32: 167 ; 3: FootballTeam SubClassOf: traverses[1: traversed_by] some Thing
32: 167 ; 4: FootballTeam SubClassOf: inverse uses[2: use] some Thing
32: 167 ; 4: FootballTeam SubClassOf: inverse traverses[2: traverse] some Thing
32: 91 ; 1: MercurySpacecraft SubClassOf: traverses[1: traversedby] some Mercury[1: Mercury]
32: 91 ; 1: MercurySpacecraft SubClassOf: traverses[1: traversed_by] some Mercury[1: Mercury]
32: 91 ; 2: MercurySpacecraft SubClassOf: inverse uses[2: use] some Mercury[1: Mercury]
32: 91 ; 2: MercurySpacecraft SubClassOf: inverse traverses[2: traverse] some Mercury[1: Mercury]
32: 91 ; 3: MercurySpacecraft SubClassOf: traverses[1: traversedby] some Thing
32: 91 ; 3: MercurySpacecraft SubClassOf: traverses[1: traversed_by] some Thing
32: 91 ; 4: MercurySpacecraft SubClassOf: inverse uses[2: use] some Thing
32: 91 ; 4: MercurySpacecraft SubClassOf: inverse traverses[2: traverse] some Thing
32: 91 ; 5: MercurySpacecraft EquivalentTo: satellite[4: Spacecraft] and traverses[1: traversedby] some Mercury[1: Mercury]
32: 91 ; 5: MercurySpacecraft EquivalentTo: satellite[4: Spacecraft] and traverses[1: traversed_by] some Mercury[1: Mercury]
32: 91 ; 5: MercurySpacecraft EquivalentTo: Satellite[4: Spacecraft] and traverses[1: traversedby] some Mercury[1: Mercury]
32: 91 ; 5: MercurySpacecraft EquivalentTo: Satellite[4: Spacecraft] and traverses[1: traversed_by] some Mercury[1: Mercury]
32: 91 ; 5: MercurySpacecraft EquivalentTo: Spacecraft[1: Spacecraft] and traverses[1: traversedby] some Mercury[1: Mercury]
32: 91 ; 5: MercurySpacecraft EquivalentTo: Spacecraft[1: Spacecraft] and traverses[1: traversed_by] some Mercury[1: Mercury]
32: 91 ; 6: MercurySpacecraft EquivalentTo: satellite[4: Spacecraft] and inverse uses[2: use] some Mercury[1: Mercury]
32: 91 ; 6: MercurySpacecraft EquivalentTo: satellite[4: Spacecraft] and inverse traverses[2: traverse] some Mercury[1: Mercury]
32: 91 ; 6: MercurySpacecraft EquivalentTo: Satellite[4: Spacecraft] and inverse uses[2: use] some Mercury[1: Mercury]
32: 91 ; 6: MercurySpacecraft EquivalentTo: Satellite[4: Spacecraft] and inverse traverses[2: traverse] some Mercury[1: Mercury]
32: 91 ; 6: MercurySpacecraft EquivalentTo: Spacecraft[1: Spacecraft] and inverse uses[2: use] some Mercury[1: Mercury]
32: 91 ; 6: MercurySpacecraft EquivalentTo: Spacecraft[1: Spacecraft] and inverse traverses[2: traverse] some Mercury[1: Mercury]
38: 824 ; 2: LabelMaker SubClassOf: time[3: case] some Sketch[3: Label]
38: 824 ; 2: LabelMaker SubClassOf: time[3: case] some Label[1: Label]
38: 824 ; 2: LabelMaker SubClassOf: patient[4: case] some Sketch[3: Label]
38: 824 ; 2: LabelMaker SubClassOf: patient[4: case] some Label[1: Label]
38: 824 ; 2: LabelMaker SubClassOf: instance[3: case] some Sketch[3: Label]
38: 824 ; 2: LabelMaker SubClassOf: instance[3: case] some Label[1: Label]
99: 120 ; 4: PopcornPopper SubClassOf: measure[2: measures] some Thing
32: 76 ; 3: CollapsibleDevice SubClassOf: traverses[1: traversedby] some Thing
32: 76 ; 3: CollapsibleDevice SubClassOf: traverses[1: traversed_by] some Thing
32: 76 ; 4: CollapsibleDevice SubClassOf: inverse uses[2: use] some Thing
32: 76 ; 4: CollapsibleDevice SubClassOf: inverse traverses[2: traverse] some Thing
99: 80 ; 4: Fungal_genetics SubClassOf: measure[2: measures] some Thing
38: 943 ; 2: DrugCartel SubClassOf: time[3: case] some Agent[4: Drug]
38: 943 ; 2: DrugCartel SubClassOf: time[3: case] some Drum[1: Drug]
38: 943 ; 2: DrugCartel SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 943 ; 2: DrugCartel SubClassOf: time[3: case] some Medicine[4: Drug]
38: 943 ; 2: DrugCartel SubClassOf: patient[4: case] some Agent[4: Drug]
38: 943 ; 2: DrugCartel SubClassOf: patient[4: case] some Drum[1: Drug]
38: 943 ; 2: DrugCartel SubClassOf: patient[4: case] some Alcohol[4: Drug]
38: 943 ; 2: DrugCartel SubClassOf: patient[4: case] some Medicine[4: Drug]
38: 943 ; 2: DrugCartel SubClassOf: instance[3: case] some Agent[4: Drug]
38: 943 ; 2: DrugCartel SubClassOf: instance[3: case] some Drum[1: Drug]

```

```

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

```

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	origin[1: origin]	some	Stock[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	origin[1: origin]	some	Note[3: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	origin[1: origin]	some	Channel[3: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	origin[1: origin]	some	Reasoning[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Head[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Pipeline[3: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Wine[2: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Railway[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Profession[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	House[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Lime[2: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Lane[2: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Text[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Blood[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Air[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Position[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Mine[2: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Business[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Lens[3: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Stock[4: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Note[3: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Channel[3: Line]
15:201	2:	LineString	EquivalentTo:	Spring[2: String]	and	structure[4: area]	some	Reasoning[4: Line]
38:869	2:	CarrotPlant	SubClassOf:	time[3: case]	some	Carrot[1: Carrot]		
38:869	2:	CarrotPlant	SubClassOf:	patient[4: case]	some	Carrot[1: Carrot]		
38:869	2:	CarrotPlant	SubClassOf:	instance[3: case]	some	Carrot[1: Carrot]		
15:852	1:	BayWindow	SubClassOf:	origin[1: origin]	some	Bay[1: Bay]		
15:852	1:	BayWindow	SubClassOf:	structure[4: area]	some	Bay[1: Bay]		
15:852	2:	BayWindow	EquivalentTo:	Window[1: Window]	and	origin[1: origin]	some	Bay[1: Bay]
15:852	2:	BayWindow	EquivalentTo:	Window[1: Window]	and	structure[4: area]	some	Bay[1: Bay]
15:852	2:	BayWindow	EquivalentTo:	WindowFlow[2: Window]	and	origin[1: origin]	some	Bay[1: Bay]
15:852	2:	BayWindow	EquivalentTo:	WindowFlow[2: Window]	and	structure[4: area]	some	Bay[1: Bay]
15:118	1:	DancePerformance	SubClassOf:	origin[1: origin]	some	Function[4: Dance]		
15:118	1:	DancePerformance	SubClassOf:	origin[1: origin]	some	Ball[3: Dance]		
15:118	1:	DancePerformance	SubClassOf:	origin[1: origin]	some	Dancing[4: Dance]		
15:118	1:	DancePerformance	SubClassOf:	structure[4: area]	some	Function[4: Dance]		
15:118	1:	DancePerformance	SubClassOf:	structure[4: area]	some	Ball[3: Dance]		
15:118	1:	DancePerformance	SubClassOf:	structure[4: area]	some	Dancing[4: Dance]		
15:118	2:	DancePerformance	EquivalentTo:	Vocalizing[4: Performance]	and	origin[1: origin]	some	Function[4: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Vocalizing[4: Performance]	and	origin[1: origin]	some	Ball[3: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Vocalizing[4: Performance]	and	origin[1: origin]	some	Dancing[4: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Vocalizing[4: Performance]	and	structure[4: area]	some	Function[4: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Vocalizing[4: Performance]	and	structure[4: area]	some	Ball[3: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Vocalizing[4: Performance]	and	structure[4: area]	some	Dancing[4: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Singing[4: Performance]	and	origin[1: origin]	some	Function[4: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Singing[4: Performance]	and	origin[1: origin]	some	Ball[3: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Singing[4: Performance]	and	origin[1: origin]	some	Dancing[4: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Singing[4: Performance]	and	structure[4: area]	some	Function[4: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Singing[4: Performance]	and	structure[4: area]	some	Ball[3: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Singing[4: Performance]	and	structure[4: area]	some	Dancing[4: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Demonstration[4: Performance]	and	origin[1: origin]	some	Function[4: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Demonstration[4: Performance]	and	origin[1: origin]	some	Ball[3: Dance]
15:118	2:	DancePerformance	EquivalentTo:	Demonstration[4: Performance]	and	origin[1: origin]	some	Dancing[4: Dance]
15:118								

fout.normal.txt

[illegible]

fout.normal.txt

5:99	;2;	SpicyFood	EquivalentTo:	Spice[1: Spicy]	and	Meat[4: Food]	
5:99	;2;	SpicyFood	EquivalentTo:	Spice[1: Spicy]	and	Dish[4: Food]	
5:99	;2;	SpicyFood	EquivalentTo:	Spice[1: Spicy]	and	Foot[1: Food]	
1:530	;1;	HeartCondition	EquivalentTo:	precondition[3: Condition]	some	Eye[4: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	precondition[3: Condition]	some	Meat[3: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	precondition[3: Condition]	some	Heart[1: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	precondition[3: Condition]	some	Pump[3: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	precondition[3: Condition]	some	Substance[3: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	precondition[3: Condition]	some	Seat[4: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	precondition[3: Condition]	some	Ear[1: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	premise[4: Condition]	some	Eye[4: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	premise[4: Condition]	some	Meat[3: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	premise[4: Condition]	some	Heart[1: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	premise[4: Condition]	some	Pump[3: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	premise[4: Condition]	some	Substance[3: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	premise[4: Condition]	some	Seat[4: Heart]	
1:530	;1;	HeartCondition	EquivalentTo:	premise[4: Condition]	some	Ear[1: Heart]	
1:530	;2;	HeartCondition	EquivalentTo:	precondition[1: Conditionof]	some	Eye[4: Heart]	
1:530	;2;	HeartCondition	EquivalentTo:	precondition[1: Conditionof]	some	Meat[3: Heart]	
1:530	;2;	HeartCondition	EquivalentTo:	precondition[1: Conditionof]	some	Heart[1: Heart]	
1:530	;2;	HeartCondition	EquivalentTo:	precondition[1: Conditionof]	some	Pump[3: Heart]	
1:530	;2;	HeartCondition	EquivalentTo:	precondition[1: Conditionof]	some	Substance[3: Heart]	
1:530	;2;	HeartCondition	EquivalentTo:	precondition[1: Conditionof]	some	Seat[4: Heart]	
1:530	;2;	HeartCondition	EquivalentTo:	precondition[1: Conditionof]	some	Ear[1: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	origin[1: origin]	some	Eye[4: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	origin[1: origin]	some	Meat[3: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	origin[1: origin]	some	Heart[1: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	origin[1: origin]	some	Pump[3: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	origin[1: origin]	some	Substance[3: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	origin[1: origin]	some	Seat[4: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	origin[1: origin]	some	Ear[1: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	structure[4: area]	some	Eye[4: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	structure[4: area]	some	Meat[3: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	structure[4: area]	some	Heart[1: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	structure[4: area]	some	Pump[3: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	structure[4: area]	some	Substance[3: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	structure[4: area]	some	Seat[4: Heart]	
15:69	;1;	HeartCondition	SubClassOf:	structure[4: area]	some	Ear[1: Heart]	
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	origin[1: origin]	some Eye[4: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	origin[1: origin]	some Meat[3: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	origin[1: origin]	some Heart[1: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	origin[1: origin]	some Pump[3: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	origin[1: origin]	some Substance[3: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	origin[1: origin]	some Seat[4: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	origin[1: origin]	some Ear[1: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	structure[4: area]	some Eye[4: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	structure[4: area]	some Meat[3: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	structure[4: area]	some Heart[1: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	structure[4: area]	some Pump[3: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	structure[4: area]	some Substance[3: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	structure[4: area]	some Seat[4: Heart]
15:69	;2;	HeartCondition	EquivalentTo:	Proposition[4: Condition]	and	structure[4: area]	some Ear[1: Heart]
12:96	;1;	Interpreter_Computers	SubClassOf:	ComputerPassword[1: Computers]	and	composer[1: composed]	some InternalShipRegister[1: Interpreter]
12:96	;1;	Interpreter_Computers	SubClassOf:	ComputerPassword[1: Computers]	and	composer[1: composed]	some Interpreting[1: Interpreter]
12:96	;1;	Interpreter_Computers	SubClassOf:	ComputerUser[1: Computers]	and	composer[1: composed]	some InternalShipRegister[1: Interpreter]
12:96	;1;	Interpreter_Computers	SubClassOf:	ComputerUser[1: Computers]	and	composer[1: composed]	some Interpreting[1: Interpreter]
12:96	;1;	Interpreter_Computers	SubClassOf:	ComputerData[1: Computers]	and	composer[1: composed]	some InternalShipRegister[1: Interpreter]
12:96	;1;	Interpreter_Computers	SubClassOf:	ComputerData[1: Computers]	and	composer[1: composed]	some Interpreting[1: Interpreter]
12:96	;1;	Interpreter_Computers	SubClassOf:	Computer[2: Computers]	and	composer[1: composed]	some InternalShipRegister[1: Interpreter]

fout.normal.txt

[illegible]

[illegible]

```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

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

fout.normal.txt

```
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse address[4: place] some Agency[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse address[4: place] some Position[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse address[4: place] some Business[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse part[4: place] some Function[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse part[4: place] some Agency[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse part[4: place] some Position[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse part[4: place] some Business[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse property[4: place] some Function[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse property[4: place] some Agency[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse property[4: place] some Position[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse property[4: place] some Business[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse located[2: locatedin] some Function[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse located[2: locatedin] some Agency[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse located[2: locatedin] some Position[4: Office]
14: 540 : 2: Office_cart SubClassOf: Wagon[4: cart] and inverse located[2: locatedin] some Business[4: Office]
15: 391 : 1: Office_cart SubClassOf: origin[1: origin] some Function[4: Office]
15: 391 : 1: Office_cart SubClassOf: origin[1: origin] some Agency[4: Office]
15: 391 : 1: Office_cart SubClassOf: origin[1: origin] some Position[4: Office]
15: 391 : 1: Office_cart SubClassOf: origin[1: origin] some Business[4: Office]
15: 391 : 1: Office_cart SubClassOf: structure[4: area] some Function[4: Office]
15: 391 : 1: Office_cart SubClassOf: structure[4: area] some Agency[4: Office]
15: 391 : 1: Office_cart SubClassOf: structure[4: area] some Position[4: Office]
15: 391 : 1: Office_cart SubClassOf: structure[4: area] some Business[4: Office]
15: 391 : 2: Office_cart EquivalentTo: Wagon[4: cart] and origin[1: origin] some Function[4: Office]
15: 391 : 2: Office_cart EquivalentTo: Wagon[4: cart] and origin[1: origin] some Agency[4: Office]
15: 391 : 2: Office_cart EquivalentTo: Wagon[4: cart] and origin[1: origin] some Position[4: Office]
15: 391 : 2: Office_cart EquivalentTo: Wagon[4: cart] and origin[1: origin] some Business[4: Office]
15: 391 : 2: Office_cart EquivalentTo: Wagon[4: cart] and structure[4: area] some Function[4: Office]
15: 391 : 2: Office_cart EquivalentTo: Wagon[4: cart] and structure[4: area] some Agency[4: Office]
15: 391 : 2: Office_cart EquivalentTo: Wagon[4: cart] and structure[4: area] some Position[4: Office]
15: 391 : 2: Office_cart EquivalentTo: Wagon[4: cart] and structure[4: area] some Business[4: Office]
38: 120 : 2: ControlRoom SubClassOf: time[3: case] some Valve[4: Control]
38: 120 : 2: ControlRoom SubClassOf: time[3: case] some Ceiling[4: Control]
38: 120 : 2: ControlRoom SubClassOf: time[3: case] some Base[4: Control]
38: 120 : 2: ControlRoom SubClassOf: time[3: case] some Controller[4: Control]
38: 120 : 2: ControlRoom SubClassOf: time[3: case] some Floor[4: Control]
38: 120 : 2: ControlRoom SubClassOf: patient[4: case] some Valve[4: Control]
38: 120 : 2: ControlRoom SubClassOf: patient[4: case] some Ceiling[4: Control]
38: 120 : 2: ControlRoom SubClassOf: patient[4: case] some Base[4: Control]
38: 120 : 2: ControlRoom SubClassOf: patient[4: case] some Controller[4: Control]
38: 120 : 2: ControlRoom SubClassOf: patient[4: case] some Floor[4: Control]
38: 120 : 2: ControlRoom SubClassOf: instance[3: case] some Valve[4: Control]
38: 120 : 2: ControlRoom SubClassOf: instance[3: case] some Ceiling[4: Control]
38: 120 : 2: ControlRoom SubClassOf: instance[3: case] some Base[4: Control]
38: 120 : 2: ControlRoom SubClassOf: instance[3: case] some Controller[4: Control]
38: 120 : 2: ControlRoom SubClassOf: instance[3: case] some Floor[4: Control]
32: 131 : 3: Cardiovascular_medicine SubClassOf: traverses[1: traversedby] some Thing
32: 131 : 3: Cardiovascular_medicine SubClassOf: traverses[1: traversed_by] some Thing
32: 131 : 4: Cardiovascular_medicine SubClassOf: inverse uses[2: use] some Thing
32: 131 : 4: Cardiovascular_medicine SubClassOf: inverse traverses[2: traverse] some Thing
15: 554 : 1: Housepainter SubClassOf: origin[1: origin] some Building[4: House]
15: 554 : 1: Housepainter SubClassOf: origin[1: origin] some Residence[4: House]
15: 554 : 1: Housepainter SubClassOf: origin[1: origin] some House[1: House]
15: 554 : 1: Housepainter SubClassOf: origin[1: origin] some Blood[4: House]
15: 554 : 1: Housepainter SubClassOf: origin[1: origin] some Horse[2: House]
15: 554 : 1: Housepainter SubClassOf: origin[1: origin] some Mouse[1: House]
15: 554 : 1: Housepainter SubClassOf: origin[1: origin] some Business[4: House]
15: 554 : 1: Housepainter SubClassOf: origin[1: origin] some Stock[4: House]
15: 554 : 1: Housepainter SubClassOf: origin[1: origin] some Corporation[4: House]
15: 554 : 1: Housepainter SubClassOf: structure[4: area] some Building[4: House]
15: 554 : 1: Housepainter SubClassOf: structure[4: area] some Residence[4: House]
15: 554 : 1: Housepainter SubClassOf: structure[4: area] some House[1: House]
15: 554 : 1: Housepainter SubClassOf: structure[4: area] some Blood[4: House]
15: 554 : 1: Housepainter SubClassOf: structure[4: area] some Horse[2: House]
15: 554 : 1: Housepainter SubClassOf: structure[4: area] some Mouse[1: House]
15: 554 : 1: Housepainter SubClassOf: structure[4: area] some Business[4: House]
```

```

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

```

```

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

```

[illegible]

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

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

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

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



```

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

```

```

38: 952 : 2: TravelAgency SubClassOf: patient[4: case] some Motion[4: Travel]
38: 952 : 2: TravelAgency SubClassOf: patient[4: case] some Gravel[1: Travel]
38: 952 : 2: TravelAgency SubClassOf: instance[3: case] some Walking[4: Travel]
38: 952 : 2: TravelAgency SubClassOf: instance[3: case] some Motion[4: Travel]
38: 952 : 2: TravelAgency SubClassOf: instance[3: case] some Gravel[1: Travel]
1: 324 : 2: Wave_Topic EquivalentTo: PicoFn[1: Topic] some Growth[3: Wave]
1: 324 : 2: Wave_Topic EquivalentTo: PicoFn[1: Topic] some Cave[2: Wave]
1: 324 : 2: Wave_Topic EquivalentTo: PicoFn[1: Topic] some Waving[3: Wave]
68: 67 : 2: Wave_Topic SubClassOf: Head[4: Topic] and during[1: during] only Growth[3: Wave]
68: 67 : 2: Wave_Topic SubClassOf: Head[4: Topic] and during[1: during] only Cave[2: Wave]
68: 67 : 2: Wave_Topic SubClassOf: Head[4: Topic] and during[1: during] only Waving[3: Wave]
68: 67 : 2: Wave_Topic SubClassOf: Question[4: Topic] and during[1: during] only Growth[3: Wave]
68: 67 : 2: Wave_Topic SubClassOf: Question[4: Topic] and during[1: during] only Cave[2: Wave]
68: 67 : 2: Wave_Topic SubClassOf: Question[4: Topic] and during[1: during] only Waving[3: Wave]
99: 159 : 1: PropaneTorch EquivalentTo: Porch[1: Torch] and measure[2: measures] some PropellerPlane[1: Propane]
99: 159 : 3: PropaneTorch SubClassOf: measure[2: measures] some PropellerPlane[1: Propane]
99: 159 : 4: PropaneTorch SubClassOf: measure[2: measures] some Thing
32: 108 : 1: PropaneTorch SubClassOf: traverses[1: traversedby] some PropellerPlane[1: Propane]
32: 108 : 1: PropaneTorch SubClassOf: traverses[1: traversed_by] some PropellerPlane[1: Propane]
32: 108 : 2: PropaneTorch SubClassOf: inverse uses[2: use] some PropellerPlane[1: Propane]
32: 108 : 2: PropaneTorch SubClassOf: inverse traverses[2: traverse] some PropellerPlane[1: Propane]
32: 108 : 3: PropaneTorch SubClassOf: traverses[1: traversedby] some Thing
32: 108 : 3: PropaneTorch SubClassOf: traverses[1: traversed_by] some Thing
32: 108 : 4: PropaneTorch SubClassOf: inverse uses[2: use] some Thing
32: 108 : 4: PropaneTorch SubClassOf: inverse traverses[2: traverse] some Thing
32: 108 : 5: PropaneTorch EquivalentTo: Porch[1: Torch] and traverses[1: traversedby] some PropellerPlane[1: Propane]
32: 108 : 5: PropaneTorch EquivalentTo: Porch[1: Torch] and traverses[1: traversed_by] some PropellerPlane[1: Propane]
32: 108 : 6: PropaneTorch EquivalentTo: Porch[1: Torch] and inverse uses[2: use] some PropellerPlane[1: Propane]
32: 108 : 6: PropaneTorch EquivalentTo: Porch[1: Torch] and inverse traverses[2: traverse] some PropellerPlane[1: Propane]
12: 957 : 1: BeliefSystem SubClassOf: Organization[3: System] and composer[1: composed] some Doctrine[4: Belief]
12: 957 : 1: BeliefSystem SubClassOf: Organization[3: System] and composer[1: composed] some Deity[4: Belief]
68: 775 : 2: FlowPath SubClassOf: Lane[4: Path] and during[1: during] only Menstruation[3: Flow]
68: 775 : 2: FlowPath SubClassOf: Lane[4: Path] and during[1: during] only Motion[4: Flow]
68: 775 : 2: FlowPath SubClassOf: Trail[4: Path] and during[1: during] only Menstruation[3: Flow]
68: 775 : 2: FlowPath SubClassOf: Trail[4: Path] and during[1: during] only Motion[4: Flow]
15: 240 : 1: ElectricGrill SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 240 : 1: ElectricGrill SubClassOf: structure[4: area] some Electron[1: Electric]
15: 240 : 2: ElectricGrill EquivalentTo: Drill[1: Grill] and origin[1: origin] some Electron[1: Electric]
15: 240 : 2: ElectricGrill EquivalentTo: Drill[1: Grill] and structure[4: area] some Electron[1: Electric]
32: 118 : 1: ElectricGrill SubClassOf: traverses[1: traversedby] some Electron[1: Electric]
32: 118 : 1: ElectricGrill SubClassOf: traverses[1: traversed_by] some Electron[1: Electric]
32: 118 : 2: ElectricGrill SubClassOf: inverse uses[2: use] some Electron[1: Electric]
32: 118 : 2: ElectricGrill SubClassOf: inverse traverses[2: traverse] some Electron[1: Electric]
32: 118 : 3: ElectricGrill SubClassOf: traverses[1: traversedby] some Thing
32: 118 : 3: ElectricGrill SubClassOf: traverses[1: traversed_by] some Thing
32: 118 : 4: ElectricGrill SubClassOf: inverse uses[2: use] some Thing
32: 118 : 4: ElectricGrill SubClassOf: inverse traverses[2: traverse] some Thing
32: 118 : 5: ElectricGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversedby] some Electron[1: Electric]
32: 118 : 5: ElectricGrill EquivalentTo: Drill[1: Grill] and traverses[1: traversed_by] some Electron[1: Electric]
32: 118 : 6: ElectricGrill EquivalentTo: Drill[1: Grill] and inverse uses[2: use] some Electron[1: Electric]
32: 118 : 6: ElectricGrill EquivalentTo: Drill[1: Grill] and inverse traverses[2: traverse] some Electron[1: Electric]
10: 138 : 1: SkiJump SubClassOf: inverse penetrates[1: generates] some Skin[2: Ski]
10: 138 : 1: SkiJump SubClassOf: inverse causes[1: causes] some Skin[2: Ski]
10: 138 : 2: SkiJump SubClassOf: inverse penetrates[1: generates] some Thing
10: 138 : 2: SkiJump SubClassOf: inverse causes[1: causes] some Thing
10: 138 : 3: SkiJump SubClassOf: causes[1: causedby] some Thing
10: 138 : 4: SkiJump SubClassOf: causes[1: causedby] some Skin[2: Ski]
10: 138 : 5: SkiJump EquivalentTo: Jumping[4: Jump] and causes[1: causedby] some Skin[2: Ski]
10: 138 : 5: SkiJump EquivalentTo: Pump[2: Jump] and causes[1: causedby] some Skin[2: Ski]
10: 138 : 5: SkiJump EquivalentTo: Spring[4: Jump] and causes[1: causedby] some Skin[2: Ski]
10: 138 : 6: SkiJump SubClassOf: Jumping[4: Jump] and Liability[3: debt]
10: 138 : 6: SkiJump SubClassOf: Pump[2: Jump] and Liability[3: debt]
10: 138 : 6: SkiJump SubClassOf: Spring[4: Jump] and Liability[3: debt]
15: 724 : 1: Province_Algeria SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 724 : 1: Province_Algeria SubClassOf: origin[1: origin] some Field[4: Province]
15: 724 : 1: Province_Algeria SubClassOf: structure[4: area] some Sphere[4: Province]

```

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

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
15: 87 : 2; HandGrip EquivalentTo: Trip[2: Grip] and origin[1: origin] some Clapping[3: Hand]
15: 87 : 2; HandGrip EquivalentTo: Trip[2: Grip] and structure[4: area] some Sand[2: Hand]
15: 87 : 2; HandGrip EquivalentTo: Trip[2: Grip] and structure[4: area] some Hand[1: Hand]
15: 87 : 2; HandGrip EquivalentTo: Trip[2: Grip] and structure[4: area] some Script[4: Hand]
15: 87 : 2; HandGrip EquivalentTo: Trip[2: Grip] and structure[4: area] some Clapping[3: Hand]
15: 87 : 2; HandGrip EquivalentTo: Stock[4: Grip] and origin[1: origin] some Sand[2: Hand]
15: 87 : 2; HandGrip EquivalentTo: Stock[4: Grip] and origin[1: origin] some Hand[1: Hand]
15: 87 : 2; HandGrip EquivalentTo: Stock[4: Grip] and origin[1: origin] some Script[4: Hand]
15: 87 : 2; HandGrip EquivalentTo: Stock[4: Grip] and origin[1: origin] some Clapping[3: Hand]
15: 87 : 2; HandGrip EquivalentTo: Stock[4: Grip] and structure[4: area] some Sand[2: Hand]
15: 87 : 2; HandGrip EquivalentTo: Stock[4: Grip] and structure[4: area] some Hand[1: Hand]
15: 87 : 2; HandGrip EquivalentTo: Stock[4: Grip] and structure[4: area] some Script[4: Hand]
15: 87 : 2; HandGrip EquivalentTo: Stock[4: Grip] and structure[4: area] some Clapping[3: Hand]
15: 87 : 2; HandGrip EquivalentTo: Handle[4: Grip] and origin[1: origin] some Sand[2: Hand]
15: 87 : 2; HandGrip EquivalentTo: Handle[4: Grip] and origin[1: origin] some Hand[1: Hand]
15: 87 : 2; HandGrip EquivalentTo: Handle[4: Grip] and origin[1: origin] some Script[4: Hand]
15: 87 : 2; HandGrip EquivalentTo: Handle[4: Grip] and origin[1: origin] some Clapping[3: Hand]
15: 87 : 2; HandGrip EquivalentTo: Handle[4: Grip] and structure[4: area] some Sand[2: Hand]
15: 87 : 2; HandGrip EquivalentTo: Handle[4: Grip] and structure[4: area] some Hand[1: Hand]
15: 87 : 2; HandGrip EquivalentTo: Handle[4: Grip] and structure[4: area] some Script[4: Hand]
15: 87 : 2; HandGrip EquivalentTo: Handle[4: Grip] and structure[4: area] some Clapping[3: Hand]
38: 817 : 2; ArtGlass SubClassOf: time[3: case] some Creation[4: Art]
38: 817 : 2; ArtGlass SubClassOf: time[3: case] some ArtWork[4: Art]
38: 817 : 2; ArtGlass SubClassOf: time[3: case] some Graph[4: Art]
38: 817 : 2; ArtGlass SubClassOf: time[3: case] some Chart[4: Art]
38: 817 : 2; ArtGlass SubClassOf: time[3: case] some Painting[4: Art]
38: 817 : 2; ArtGlass SubClassOf: time[3: case] some Sculpture[4: Art]
38: 817 : 2; ArtGlass SubClassOf: patient[4: case] some Creation[4: Art]
38: 817 : 2; ArtGlass SubClassOf: patient[4: case] some ArtWork[4: Art]
38: 817 : 2; ArtGlass SubClassOf: patient[4: case] some Graph[4: Art]
38: 817 : 2; ArtGlass SubClassOf: patient[4: case] some Chart[4: Art]
38: 817 : 2; ArtGlass SubClassOf: patient[4: case] some Painting[4: Art]
38: 817 : 2; ArtGlass SubClassOf: patient[4: case] some Sculpture[4: Art]
38: 817 : 2; ArtGlass SubClassOf: instance[3: case] some Creation[4: Art]
38: 817 : 2; ArtGlass SubClassOf: instance[3: case] some ArtWork[4: Art]
38: 817 : 2; ArtGlass SubClassOf: instance[3: case] some Graph[4: Art]
38: 817 : 2; ArtGlass SubClassOf: instance[3: case] some Chart[4: Art]
38: 817 : 2; ArtGlass SubClassOf: instance[3: case] some Painting[4: Art]
38: 817 : 2; ArtGlass SubClassOf: instance[3: case] some Sculpture[4: Art]
5: 66 : 2; ArtGlass EquivalentTo: Creation[4: Art] and Class[1: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Creation[4: Art] and Grass[2: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Creation[4: Art] and Glass[1: Glass]
5: 66 : 2; ArtGlass EquivalentTo: ArtWork[4: Art] and Class[1: Glass]
5: 66 : 2; ArtGlass EquivalentTo: ArtWork[4: Art] and Glass[1: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Graph[4: Art] and Class[1: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Graph[4: Art] and Grass[2: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Graph[4: Art] and Glass[1: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Chart[4: Art] and Class[1: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Chart[4: Art] and Grass[2: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Chart[4: Art] and Glass[1: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Painting[4: Art] and Class[1: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Painting[4: Art] and Grass[2: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Painting[4: Art] and Glass[1: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Sculpture[4: Art] and Class[1: Glass]
5: 66 : 2; ArtGlass EquivalentTo: Sculpture[4: Art] and Glass[1: Glass]
19: 552 : 1; TurbineEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some Turbine[1: Turbine]
19: 552 : 1; TurbineEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some Engine[4: Turbine]
19: 552 : 1; TurbineEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Turbine[1: Turbine]
19: 552 : 1; TurbineEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Engine[4: Turbine]
19: 552 : 1; TurbineEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some Turbine[1: Turbine]
19: 552 : 1; TurbineEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some Engine[4: Turbine]
19: 552 : 1; TurbineEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Turbine[1: Turbine]
19: 552 : 1; TurbineEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Engine[4: Turbine]
19: 552 : 1; TurbineEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Turbine[1: Turbine]
19: 552 : 1; TurbineEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Engine[4: Turbine]
19: 552 : 1; TurbineEngine EquivalentTo: Machine[4: Engine] and startupOf[1: partof] some Turbine[1: Turbine]
```

[illegible]

fout.normal.txt

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


```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some House[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some Industry[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some Manufacture[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some Object[3: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some Farmi ng[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some Business[1: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some Thi ng[3: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some Posi ti on[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some Busi ness[1: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some Agri cul ture[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some Corporati on[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Transacti on[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Professi on[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some House[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Industry[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Manufacture[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Object[3: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Farmi ng[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Business[1: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Thi ng[3: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Posi ti on[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Busi ness[1: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Agri cul ture[4: Busi ness]
10: 150 : 1;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Corporati on[4: Busi ness]
10: 150 : 2;	Busi nessEvent	SubCl assOf:	i nverse penetrates[1: generates]	some Thi ng
10: 150 : 2;	Busi nessEvent	SubCl assOf:	i nverse causes[1: causes]	some Thi ng
10: 150 : 3;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Thi ng
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Transacti on[4: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Professi on[4: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some House[4: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Industry[4: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Manufacture[4: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Object[3: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Farmi ng[4: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Busness[1: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Thi ng[3: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Posi ti on[4: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Busi ness[1: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Agri cul ture[4: Busi ness]
10: 150 : 4;	Busi nessEvent	SubCl assOf:	causes[1: causedby]	some Corporati on[4: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Transacti on[4: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Professi on[4: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some House[4: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Industry[4: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Manufacture[4: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Object[3: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Farmi ng[4: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Busness[1: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Thi ng[3: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Posi ti on[4: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Busi ness[1: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Agri cul ture[4: Busi ness]
10: 150 : 5;	Busi nessEvent	Equi val entTo:	Hinge[3: Event] and causes[1: causedby]	some Corporati on[4: Busi ness]
10: 150 : 6;	Busi nessEvent	SubCl assOf:	Hinge[3: Event] and Payment[4: cost]	
10: 150 : 6;	Busi nessEvent	SubCl assOf:	Hinge[3: Event] and Liability[3: debt]	
15: 137 : 1;	EngagementParty	SubCl assOf:	origin[1: origin]	some Ringi ng[3: Engagement]
15: 137 : 1;	EngagementParty	SubCl assOf:	origin[1: origin]	some Meeting[4: Engagement]
15: 137 : 1;	EngagementParty	SubCl assOf:	origin[1: origin]	some Battle[4: Engagement]
15: 137 : 1;	EngagementParty	SubCl assOf:	origin[1: origin]	some Employment[3: Engagement]
15: 137 : 1;	EngagementParty	SubCl assOf:	structure[4: area]	some Ringi ng[3: Engagement]
15: 137 : 1;	EngagementParty	SubCl assOf:	structure[4: area]	some Meeting[4: Engagement]
15: 137 : 1;	EngagementParty	SubCl assOf:	structure[4: area]	some Battle[4: Engagement]
15: 137 : 1;	EngagementParty	SubCl assOf:	structure[4: area]	some Employment[3: Engagement]
15: 137 : 2;	EngagementParty	Equi val entTo:	Function[4: Party] and origin[1: origin]	some Ringi ng[3: Engagement]
15: 137 : 2				

fout.normal.txt

[illegible]

```

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

```

```

ComputerModeling SubClassOf: Modeling[1: Modeling] and inverse part[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: Modeling[1: Modeling] and inverse property[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: Modeling[1: Modeling] and inverse located[2: locatedin] some Computer[1: Computer]
ComputerModeling SubClassOf: ModelingPosition[1: Modeling] and inverse address[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: ModelingPosition[1: Modeling] and inverse part[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: ModelingPosition[1: Modeling] and inverse property[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: ModelingPosition[1: Modeling] and inverse located[2: locatedin] some Computer[1: Computer]
ComputerModeling SubClassOf: Model[3: Modeling] and inverse address[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: Model[3: Modeling] and inverse part[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: Model[3: Modeling] and inverse property[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: Model[3: Modeling] and inverse located[2: locatedin] some Computer[1: Computer]
ComputerModeling SubClassOf: Model[3: Modeling] and inverse located[2: locatedin] some Computer[1: Computer]
ComputerModeling SubClassOf: Sculpture[3: Modeling] and inverse address[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: Sculpture[3: Modeling] and inverse part[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: Sculpture[3: Modeling] and inverse property[4: place] some Computer[1: Computer]
ComputerModeling SubClassOf: Sculpture[3: Modeling] and inverse located[2: locatedin] some Computer[1: Computer]

```

[illegible]

[illegible]

fout.normal.txt

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


fout.normal.txt

[illegible]

```

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

```

```

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

```

[illegible]

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

```

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

```

```

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

```

fout.normal.txt

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


fout.normal.txt

[illegible]

```

14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Flatcar[3: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse address[4: place] some Field[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Flag[1: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Plain[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Set[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Flatcar[3: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse part[4: place] some Field[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Flag[1: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Plain[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Set[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Flatcar[3: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Field[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Flag[1: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Plain[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Set[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Flatcar[3: Flat]
14: 70 : 2; FlatRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some Field[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some Flag[1: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some Plain[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some Set[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some Field[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse relative[1: liveat] some Flag[1: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse relative[1: liveat] some Plain[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse relative[1: liveat] some Set[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse relative[1: liveat] some Field[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse address[4: place] some Flag[1: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse address[4: place] some Plain[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse address[4: place] some Set[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse address[4: place] some Flatcar[3: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse address[4: place] some Field[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse part[4: place] some Flag[1: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse part[4: place] some Plain[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse part[4: place] some Set[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse part[4: place] some Flatcar[3: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse part[4: place] some Field[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse property[4: place] some Flag[1: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse property[4: place] some Plain[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse property[4: place] some Set[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse property[4: place] some Flatcar[3: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse property[4: place] some Field[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse located[2: locatedin] some Flag[1: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse located[2: locatedin] some Plain[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse located[2: locatedin] some Set[4: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse located[2: locatedin] some Flatcar[3: Flat]
14: 70 : 2; FlatRegion SubClassOf: City[4: Region] and inverse located[2: locatedin] some Field[4: Flat]
1: 144 : 1; GeneralRelativity EquivalentTo: relative[1: Relativity] some Man[4: General]
15: 472 : 1; Province_Cameroon SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 472 : 1; Province_Cameroon SubClassOf: origin[1: origin] some Field[4: Province]
15: 472 : 1; Province_Cameroon SubClassOf: structure[4: area] some Sphere[4: Province]
15: 472 : 1; Province_Cameroon SubClassOf: structure[4: area] some Field[4: Province]
15: 472 : 2; Province_Cameroon EquivalentTo: Camera[1: Cameroon] and origin[1: origin] some Sphere[4: Province]
15: 472 : 2; Province_Cameroon EquivalentTo: Camera[1: Cameroon] and origin[1: origin] some Field[4: Province]
15: 472 : 2; Province_Cameroon EquivalentTo: Camera[1: Cameroon] and structure[4: area] some Sphere[4: Province]
15: 472 : 2; Province_Cameroon EquivalentTo: Camera[1: Cameroon] and structure[4: area] some Field[4: Province]
99: 140 : 4; PulitzerPrize SubClassOf: measure[2: measures] some Thing
10: 169 : 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Transaction[4: Business]
10: 169 : 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Profession[4: Business]
10: 169 : 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some House[4: Business]
10: 169 : 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Industry[4: Business]
10: 169 : 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Manufacture[4: Business]
10: 169 : 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Object[3: Business]
10: 169 : 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Farming[4: Business]
10: 169 : 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Business[1: Business]
10: 169 : 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Thing[3: Business]
10: 169 : 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Position[4: Business]
10: 169 : 1; BusinessTrip SubClassOf: inverse penetrates[1: generates] some Business[1: Business]

```

```

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

```

[illegible]

fout.normal.txt

```
15: 742 ; 2; Bar_Object EquivalentTo: Business[3: Object] and origin[1: origin] some Barn[2: Bar]
15: 742 ; 2; Bar_Object EquivalentTo: Business[3: Object] and structure[4: area] some Barrier[3: Bar]
15: 742 ; 2; Bar_Object EquivalentTo: Business[3: Object] and structure[4: area] some Curtain[3: Bar]
15: 742 ; 2; Bar_Object EquivalentTo: Business[3: Object] and structure[4: area] some Table[4: Bar]
15: 742 ; 2; Bar_Object EquivalentTo: Business[3: Object] and structure[4: area] some Barn[2: Bar]
5: 67 ; 2; Bar_Object EquivalentTo: Barrier[3: Bar] and Entity[4: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Barrier[3: Bar] and Object[1: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Barrier[3: Bar] and Thing[3: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Barrier[3: Bar] and Artifact[4: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Barrier[3: Bar] and Business[3: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Curtain[3: Bar] and Entity[4: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Curtain[3: Bar] and Object[1: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Curtain[3: Bar] and Thing[3: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Curtain[3: Bar] and Artifact[4: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Curtain[3: Bar] and Business[3: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Table[4: Bar] and Entity[4: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Table[4: Bar] and Object[1: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Table[4: Bar] and Thing[3: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Table[4: Bar] and Artifact[4: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Table[4: Bar] and Business[3: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Barn[2: Bar] and Entity[4: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Barn[2: Bar] and Object[1: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Barn[2: Bar] and Thing[3: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Barn[2: Bar] and Artifact[4: Object]
5: 67 ; 2; Bar_Object EquivalentTo: Barn[2: Bar] and Business[3: Object]
68: 77 ; 2; TelecomunicationsProgram SubClassOf: Method[4: Program] and during[1: during] only Communication[1: Telecomunications]
68: 77 ; 2; TelecomunicationsProgram SubClassOf: Method[4: Program] and during[1: during] only CommunicationSatellite[1: Telecomunications]

68: 77 ; 2; TelecomunicationsProgram SubClassOf: Method[4: Program] and during[1: during] only communications-satellite[1: Telecomunications]

68: 77 ; 2; TelecomunicationsProgram SubClassOf: Plan[4: Program] and during[1: during] only Communication[1: Telecomunications]
68: 77 ; 2; TelecomunicationsProgram SubClassOf: Plan[4: Program] and during[1: during] only CommunicationSatellite[1: Telecomunications]

68: 77 ; 2; TelecomunicationsProgram SubClassOf: Plan[4: Program] and during[1: during] only communications-satellite[1: Telecomunications]

68: 77 ; 2; TelecomunicationsProgram SubClassOf: Writing[4: Program] and during[1: during] only Communication[1: Telecomunications]
68: 77 ; 2; TelecomunicationsProgram SubClassOf: Writing[4: Program] and during[1: during] only CommunicationSatellite[1: Telecomunications]

68: 77 ; 2; TelecomunicationsProgram SubClassOf: Writing[4: Program] and during[1: during] only communications-satellite[1: Telecomunications]

68: 77 ; 2; TelecomunicationsProgram SubClassOf: Series[4: Program] and during[1: during] only Communication[1: Telecomunications]
68: 77 ; 2; TelecomunicationsProgram SubClassOf: Series[4: Program] and during[1: during] only CommunicationSatellite[1: Telecomunications]

68: 77 ; 2; TelecomunicationsProgram SubClassOf: Series[4: Program] and during[1: during] only communications-satellite[1: Telecomunications]

68: 77 ; 2; TelecomunicationsProgram SubClassOf: Application[4: Program] and during[1: during] only Communication[1: Telecomunications]
68: 77 ; 2; TelecomunicationsProgram SubClassOf: Application[4: Program] and during[1: during] only CommunicationSatellite[1: Telecomunications]

68: 77 ; 2; TelecomunicationsProgram SubClassOf: Application[4: Program] and during[1: during] only communications-satellite[1: Telecomunications]

68: 77 ; 2; TelecomunicationsProgram SubClassOf: Announcement[4: Program] and during[1: during] only Communication[1: Telecomunications]
68: 77 ; 2; TelecomunicationsProgram SubClassOf: Announcement[4: Program] and during[1: during] only CommunicationSatellite[1: Telecomunications]

68: 77 ; 2; TelecomunicationsProgram SubClassOf: Announcement[4: Program] and during[1: during] only communications-satellite[1: Telecomunications]

38: 575 ; 2; RoseFlower SubClassOf: time[3: case] some Nose[2: Rose]
38: 575 ; 2; RoseFlower SubClassOf: patient[4: case] some Nose[2: Rose]
38: 575 ; 2; RoseFlower SubClassOf: instance[3: case] some Nose[2: Rose]
5: 67 ; 2; RoseFlower EquivalentTo: Nose[2: Rose] and Flower[1: Flower]
5: 67 ; 2; RoseFlower EquivalentTo: Nose[2: Rose] and Orchid[4: Flower]
38: 114 ; 2; ReptileFood SubClassOf: time[3: case] some Snake[4: Reptile]
38: 114 ; 2; ReptileFood SubClassOf: time[3: case] some Reptile[1: Reptile]
38: 114 ; 2; ReptileFood SubClassOf: patient[4: case] some Snake[4: Reptile]
38: 114 ; 2; ReptileFood SubClassOf: patient[4: case] some Reptile[1: Reptile]
38: 114 ; 2; ReptileFood SubClassOf: instance[3: case] some Snake[4: Reptile]
38: 114 ; 2; ReptileFood SubClassOf: instance[3: case] some Reptile[1: Reptile]
```

fout.normal.txt

```
14: 245 : 1: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and gainsControl[1: contain] some Weapon[4: Gun]
14: 245 : 1: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and gainsControl[1: contain] some Gun[1: Gun]
14: 245 : 1: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and gainsControl[1: contain] some Arm[4: Gun]
14: 245 : 1: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and gainsControl[1: contain] some Pistol[4: Gun]
14: 245 : 1: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and gainsControl[1: contain] some Firearm[4: Gun]
14: 245 : 1: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and contains[2: contain] some Weapon[4: Gun]
14: 245 : 1: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and contains[2: contain] some Gun[1: Gun]
14: 245 : 1: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and contains[2: contain] some Arm[4: Gun]
14: 245 : 1: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and contains[2: contain] some Pistol[4: Gun]
14: 245 : 1: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and contains[2: contain] some Firearm[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse home[3: place] some Arm[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse address[4: place] some Weapon[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse address[4: place] some Gun[1: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse address[4: place] some Arm[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse address[4: place] some Pistol[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse address[4: place] some Firearm[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse part[4: place] some Weapon[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse part[4: place] some Gun[1: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse part[4: place] some Arm[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse part[4: place] some Pistol[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse part[4: place] some Firearm[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse property[4: place] some Weapon[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse property[4: place] some Gun[1: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse property[4: place] some Arm[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse property[4: place] some Pistol[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse property[4: place] some Firearm[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse located[2: locatedin] some Weapon[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse located[2: locatedin] some Gun[1: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse located[2: locatedin] some Arm[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse located[2: locatedin] some Pistol[4: Gun]
14: 245 : 2: GunCruiser SubClassOf: CruiseShip[1: Cruiser] and inverse located[2: locatedin] some Firearm[4: Gun]
19: 242 : 1: GunCruiser EquivalentTo: CruiseShip[1: Cruiser] and member[2: memberof] some Weapon[4: Gun]
19: 242 : 1: GunCruiser EquivalentTo: CruiseShip[1: Cruiser] and member[2: memberof] some Gun[1: Gun]
19: 242 : 1: GunCruiser EquivalentTo: CruiseShip[1: Cruiser] and member[2: memberof] some Pistol[4: Gun]
19: 242 : 1: GunCruiser EquivalentTo: CruiseShip[1: Cruiser] and member[2: memberof] some Firearm[4: Gun]
5: 114 : 2: GunCruiser EquivalentTo: Weapon[4: Gun] and CruiseShip[1: Cruiser]
5: 114 : 2: GunCruiser EquivalentTo: Gun[1: Gun] and CruiseShip[1: Cruiser]
5: 114 : 2: GunCruiser EquivalentTo: Arm[4: Gun] and CruiseShip[1: Cruiser]
5: 114 : 2: GunCruiser EquivalentTo: Pistol[4: Gun] and CruiseShip[1: Cruiser]
5: 114 : 2: GunCruiser EquivalentTo: Firearm[4: Gun] and CruiseShip[1: Cruiser]
32: 963 : 1: DrugTherapy SubClassOf: traverses[1: traversedby] some Agent[4: Drug]
32: 963 : 1: DrugTherapy SubClassOf: traverses[1: traversedby] some Drum[1: Drug]
32: 963 : 1: DrugTherapy SubClassOf: traverses[1: traversedby] some Alcohol[4: Drug]
32: 963 : 1: DrugTherapy SubClassOf: traverses[1: traversedby] some Medicine[4: Drug]
32: 963 : 1: DrugTherapy SubClassOf: traverses[1: traversed_by] some Agent[4: Drug]
32: 963 : 1: DrugTherapy SubClassOf: traverses[1: traversed_by] some Drum[1: Drug]
32: 963 : 1: DrugTherapy SubClassOf: traverses[1: traversed_by] some Alcohol[4: Drug]
32: 963 : 1: DrugTherapy SubClassOf: traverses[1: traversed_by] some Medicine[4: Drug]
32: 963 : 2: DrugTherapy SubClassOf: inverse uses[2: use] some Agent[4: Drug]
32: 963 : 2: DrugTherapy SubClassOf: inverse uses[2: use] some Drum[1: Drug]
32: 963 : 2: DrugTherapy SubClassOf: inverse uses[2: use] some Alcohol[4: Drug]
32: 963 : 2: DrugTherapy SubClassOf: inverse uses[2: use] some Medicine[4: Drug]
32: 963 : 2: DrugTherapy SubClassOf: inverse traverses[2: traverse] some Agent[4: Drug]
32: 963 : 2: DrugTherapy SubClassOf: inverse traverses[2: traverse] some Drum[1: Drug]
32: 963 : 2: DrugTherapy SubClassOf: inverse traverses[2: traverse] some Alcohol[4: Drug]
32: 963 : 2: DrugTherapy SubClassOf: inverse traverses[2: traverse] some Medicine[4: Drug]
32: 963 : 3: DrugTherapy SubClassOf: traverses[1: traversedby] some Thing
32: 963 : 3: DrugTherapy SubClassOf: traverses[1: traversed_by] some Thing
32: 963 : 4: DrugTherapy SubClassOf: inverse uses[2: use] some Thing
32: 963 : 4: DrugTherapy SubClassOf: inverse traverses[2: traverse] some Thing
15: 141 : 1: InfrastructureProduct SubClassOf: origin[1: origin] some Base[3: Infrastructure]
15: 141 : 1: InfrastructureProduct SubClassOf: structure[4: area] some Base[3: Infrastructure]
15: 141 : 2: InfrastructureProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some Base[3: Infrastructure]
15: 141 : 2: InfrastructureProduct EquivalentTo: ProductID[2: Product] and structure[4: area] some Base[3: Infrastructure]
15: 141 : 2: InfrastructureProduct EquivalentTo: Publication[4: Product] and origin[1: origin] some Base[3: Infrastructure]
15: 141 : 2: InfrastructureProduct EquivalentTo: Publication[4: Product] and structure[4: area] some Base[3: Infrastructure]
```

fout.normal.txt

```
15:141 ;2: InfrastructureProduct EquivalentTo: Creation[4: Product] and origin[1: origin] some Base[3: Infrastructure]
15:141 ;2: InfrastructureProduct EquivalentTo: Creation[4: Product] and structure[4: area] some Base[3: Infrastructure]
15:141 ;2: InfrastructureProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Base[3: Infrastructure]
15:141 ;2: InfrastructureProduct EquivalentTo: Product[1: Product] and structure[4: area] some Base[3: Infrastructure]
15:951 ;1: Cape_Clothing SubClassOf: origin[1: origin] some Cape[1: Cape]
15:951 ;1: Cape_Clothing SubClassOf: origin[1: origin] some Cave[2: Cape]
15:951 ;1: Cape_Clothing SubClassOf: origin[1: origin] some Cloak[4: Cape]
15:951 ;1: Cape_Clothing SubClassOf: origin[1: origin] some Tape[2: Cape]
15:951 ;1: Cape_Clothing SubClassOf: structure[4: area] some Cape[1: Cape]
15:951 ;1: Cape_Clothing SubClassOf: structure[4: area] some Cave[2: Cape]
15:951 ;1: Cape_Clothing SubClassOf: structure[4: area] some Cloak[4: Cape]
15:951 ;1: Cape_Clothing SubClassOf: structure[4: area] some Tape[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Cape[1: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Cave[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Cloak[4: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Tape[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Cape[1: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Cave[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Cloak[4: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Tape[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Cape[1: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Cave[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Cloak[4: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Closing[1: Clothing] and origin[1: origin] some Tape[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Cape[1: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Cave[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Cloak[4: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Closing[1: Clothing] and structure[4: area] some Tape[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Cape[1: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Cave[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Cloak[4: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and origin[1: origin] some Tape[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Cape[1: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Cave[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Cloak[4: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and structure[4: area] some Tape[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Cape[1: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Cave[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Cloak[4: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Clothing[1: Clothing] and origin[1: origin] some Tape[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Cape[1: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Cave[2: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Cloak[4: Cape]
15:951 ;2: Cape_Clothing EquivalentTo: Clothing[1: Clothing] and structure[4: area] some Tape[2: Cape]
38:369 ;2: Weathercaster SubClassOf: time[3: case] some Wind[4: Weather]
38:369 ;2: Weathercaster SubClassOf: time[3: case] some Leather[1: Weather]
38:369 ;2: Weathercaster SubClassOf: time[3: case] some Feather[1: Weather]
38:369 ;2: Weathercaster SubClassOf: patient[4: case] some Wind[4: Weather]
38:369 ;2: Weathercaster SubClassOf: patient[4: case] some Leather[1: Weather]
38:369 ;2: Weathercaster SubClassOf: patient[4: case] some Feather[1: Weather]
38:369 ;2: Weathercaster SubClassOf: instance[3: case] some Wind[4: Weather]
38:369 ;2: Weathercaster SubClassOf: instance[3: case] some Leather[1: Weather]
38:369 ;2: Weathercaster SubClassOf: instance[3: case] some Feather[1: Weather]
5:119 ;2: SunHat EquivalentTo: Sunlight[3: Sun] and Hat[1: Hat]
5:119 ;2: SunHat EquivalentTo: Sunday[3: Sun] and Hat[1: Hat]
10:121 ;2: OrthopedicCare SubClassOf: inverse penetrates[1: generates] some Thing
10:121 ;2: OrthopedicCare SubClassOf: inverse causes[1: causes] some Thing
10:121 ;3: OrthopedicCare SubClassOf: causes[1: causedby] some Thing
10:121 ;6: OrthopedicCare SubClassOf: Cape[2: Care] and Payment[4: cost]
10:121 ;6: OrthopedicCare SubClassOf: Cape[2: Care] and Liability[3: debt]
10:121 ;6: OrthopedicCare SubClassOf: Cave[2: Care] and Payment[4: cost]
10:121 ;6: OrthopedicCare SubClassOf: Cave[2: Care] and Liability[3: debt]
10:121 ;6: OrthopedicCare SubClassOf: Box[3: Care] and Payment[4: cost]
10:121 ;6: OrthopedicCare SubClassOf: Box[3: Care] and Liability[3: debt]
1:452 ;1: SquareQuantity EquivalentTo: measure[4: Quantity] some Quadrilateral[4: Square]
1:452 ;1: SquareQuantity EquivalentTo: measure[4: Quantity] some Box[3: Square]
```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

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

fout.normal.txt

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

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

fout.normal.txt

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


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

```

15: 268 ; 1: PlateTectonics SubClassOf: origin[1: origin] some Bridge[3: Plate]
15: 268 ; 1: PlateTectonics SubClassOf: structure[4: area] some Shield[4: Plate]
15: 268 ; 1: PlateTectonics SubClassOf: structure[4: area] some Bag[3: Plate]
15: 268 ; 1: PlateTectonics SubClassOf: structure[4: area] some Base[3: Plate]
15: 268 ; 1: PlateTectonics SubClassOf: structure[4: area] some Bridge[3: Plate]
32: 207 ; 1: PlateTectonics SubClassOf: traverses[1: traversedby] some Shield[4: Plate]
32: 207 ; 1: PlateTectonics SubClassOf: traverses[1: traversedby] some Bag[3: Plate]
32: 207 ; 1: PlateTectonics SubClassOf: traverses[1: traversedby] some Base[3: Plate]
32: 207 ; 1: PlateTectonics SubClassOf: traverses[1: traversedby] some Bridge[3: Plate]
32: 207 ; 1: PlateTectonics SubClassOf: traverses[1: traversedby] some Shield[4: Plate]
32: 207 ; 1: PlateTectonics SubClassOf: traverses[1: traversedby] some Bag[3: Plate]
32: 207 ; 1: PlateTectonics SubClassOf: traverses[1: traversedby] some Base[3: Plate]
32: 207 ; 1: PlateTectonics SubClassOf: traverses[1: traversedby] some Bridge[3: Plate]
32: 207 ; 2: PlateTectonics SubClassOf: inverse uses[2: use] some Shield[4: Plate]
32: 207 ; 2: PlateTectonics SubClassOf: inverse uses[2: use] some Bag[3: Plate]
32: 207 ; 2: PlateTectonics SubClassOf: inverse uses[2: use] some Base[3: Plate]
32: 207 ; 2: PlateTectonics SubClassOf: inverse uses[2: use] some Bridge[3: Plate]
32: 207 ; 2: PlateTectonics SubClassOf: inverse traverses[2: traverse] some Shield[4: Plate]
32: 207 ; 2: PlateTectonics SubClassOf: inverse traverses[2: traverse] some Bag[3: Plate]
32: 207 ; 2: PlateTectonics SubClassOf: inverse traverses[2: traverse] some Base[3: Plate]
32: 207 ; 2: PlateTectonics SubClassOf: inverse traverses[2: traverse] some Bridge[3: Plate]
32: 207 ; 3: PlateTectonics SubClassOf: traverses[1: traversedby] some Thing
32: 207 ; 3: PlateTectonics SubClassOf: traverses[1: traversedby] some Thing
32: 207 ; 4: PlateTectonics SubClassOf: inverse uses[2: use] some Thing
32: 207 ; 4: PlateTectonics SubClassOf: inverse traverses[2: traverse] some Thing
5: 54 ; 2: SkiJacket EquivalentTo: Skin[2: Ski] and Coat[4: Jacket]
5: 54 ; 2: SkiJacket EquivalentTo: Skin[2: Ski] and Packet[1: Jacket]
5: 54 ; 2: SkiJacket EquivalentTo: Skin[2: Ski] and Gearbox[3: Jacket]
5: 181 ; 2: OccasionCard EquivalentTo: Function[4: Occasion] and Poster[3: Card]
5: 181 ; 2: OccasionCard EquivalentTo: Function[4: Occasion] and Correspondence[4: Card]
5: 181 ; 2: OccasionCard EquivalentTo: Function[4: Occasion] and Book[3: Card]
5: 181 ; 2: OccasionCard EquivalentTo: Function[4: Occasion] and Paper[4: Card]
5: 181 ; 2: OccasionCard EquivalentTo: Second[4: Occasion] and Poster[3: Card]
5: 181 ; 2: OccasionCard EquivalentTo: Second[4: Occasion] and Correspondence[4: Card]
5: 181 ; 2: OccasionCard EquivalentTo: Second[4: Occasion] and Book[3: Card]
5: 181 ; 2: OccasionCard EquivalentTo: Second[4: Occasion] and Paper[4: Card]
5: 181 ; 2: OccasionCard EquivalentTo: Minute[4: Occasion] and Poster[3: Card]
5: 181 ; 2: OccasionCard EquivalentTo: Minute[4: Occasion] and Correspondence[4: Card]
5: 181 ; 2: OccasionCard EquivalentTo: Minute[4: Occasion] and Book[3: Card]
5: 181 ; 2: OccasionCard EquivalentTo: Minute[4: Occasion] and Paper[4: Card]
38: 157 ; 2: Password_Computer SubClassOf: time[3: case] some Word[3: Password]
38: 157 ; 2: Password_Computer SubClassOf: time[3: case] some Passport[2: Password]
38: 157 ; 2: Password_Computer SubClassOf: patient[4: case] some Word[3: Password]
38: 157 ; 2: Password_Computer SubClassOf: patient[4: case] some Passport[2: Password]
38: 157 ; 2: Password_Computer SubClassOf: instance[3: case] some Word[3: Password]
38: 157 ; 2: Password_Computer SubClassOf: instance[3: case] some Passport[2: Password]
15: 56 ; 1: Password_Computer SubClassOf: origin[1: origin] some Word[3: Password]
15: 56 ; 1: Password_Computer SubClassOf: origin[1: origin] some Passport[2: Password]
15: 56 ; 1: Password_Computer SubClassOf: structure[4: area] some Word[3: Password]
15: 56 ; 1: Password_Computer SubClassOf: structure[4: area] some Passport[2: Password]
15: 56 ; 2: Password_Computer EquivalentTo: Computer[1: Computer] and origin[1: origin] some Word[3: Password]
15: 56 ; 2: Password_Computer EquivalentTo: Computer[1: Computer] and origin[1: origin] some Passport[2: Password]
15: 56 ; 2: Password_Computer EquivalentTo: Computer[1: Computer] and structure[4: area] some Word[3: Password]
15: 56 ; 2: Password_Computer EquivalentTo: Computer[1: Computer] and structure[4: area] some Passport[2: Password]
1: 194 ; 2: Artifacts_Topic EquivalentTo: PicoFn[1: Topic] some WoodArtifact[1: Artifacts]
1: 194 ; 2: Artifacts_Topic EquivalentTo: PicoFn[1: Topic] some Artifact[2: Artifacts]
1: 194 ; 2: Artifacts_Topic EquivalentTo: PicoFn[1: Topic] some GameArtifact[1: Artifacts]
68: 112 ; 2: Artifacts_Topic SubClassOf: Head[4: Topic] and during[1: during] only WoodArtifact[1: Artifacts]
68: 112 ; 2: Artifacts_Topic SubClassOf: Head[4: Topic] and during[1: during] only Artifact[2: Artifacts]
68: 112 ; 2: Artifacts_Topic SubClassOf: Head[4: Topic] and during[1: during] only GameArtifact[1: Artifacts]
68: 112 ; 2: Artifacts_Topic SubClassOf: Question[4: Topic] and during[1: during] only WoodArtifact[1: Artifacts]
68: 112 ; 2: Artifacts_Topic SubClassOf: Question[4: Topic] and during[1: during] only Artifact[2: Artifacts]
68: 112 ; 2: Artifacts_Topic SubClassOf: Question[4: Topic] and during[1: during] only GameArtifact[1: Artifacts]
14: 858 ; 1: RainArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Precipitation[4: Rain]
14: 858 ; 1: RainArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Raid[1: Rain]
14: 858 ; 1: RainArea SubClassOf: Eye[4: Area] and contains[2: contain] some Precipitation[4: Rain]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

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

```

```

14: 312 ; 2: ContainmentZone SubClassOf: Island[3: Zone] and inverse home[3: place] some Continent[1: Containment]
14: 312 ; 2: ContainmentZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Continent[1: Containment]
14: 312 ; 2: ContainmentZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Container[1: Containment]
14: 312 ; 2: ContainmentZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Continent[1: Containment]
14: 312 ; 2: ContainmentZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Container[1: Containment]
14: 312 ; 2: ContainmentZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Continent[1: Containment]
14: 312 ; 2: ContainmentZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Container[1: Containment]
14: 312 ; 2: ContainmentZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Continent[1: Containment]
14: 312 ; 2: ContainmentZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Container[1: Containment]
15: 988 ; 1: LetterBomb SubClassOf: origin[1: origin] some Document[4: Letter]
15: 988 ; 1: LetterBomb SubClassOf: origin[1: origin] some Text[4: Letter]
15: 988 ; 1: LetterBomb SubClassOf: origin[1: origin] some Character[4: Letter]
15: 988 ; 1: LetterBomb SubClassOf: origin[1: origin] some Letter[1: Letter]
15: 988 ; 1: LetterBomb SubClassOf: structure[4: area] some Document[4: Letter]
15: 988 ; 1: LetterBomb SubClassOf: structure[4: area] some Text[4: Letter]
15: 988 ; 1: LetterBomb SubClassOf: structure[4: area] some Character[4: Letter]
15: 988 ; 1: LetterBomb SubClassOf: structure[4: area] some Letter[1: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Document[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Text[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Character[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Letter[1: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Document[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Text[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Character[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Letter[1: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Document[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Text[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Character[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Letter[1: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Document[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Text[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Character[4: Letter]
15: 988 ; 2: LetterBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Letter[1: Letter]
99: 79 ; 4: PediatricUrologist SubClassOf: measure[2: measures] some Thing
15: 593 ; 1: CabinetOfficer SubClassOf: origin[1: origin] some Compartment[4: Cabinet]
15: 593 ; 1: CabinetOfficer SubClassOf: structure[4: area] some Compartment[4: Cabinet]
15: 593 ; 2: CabinetOfficer EquivalentTo: Man[4: Officer] and origin[1: origin] some Compartment[4: Cabinet]
15: 593 ; 2: CabinetOfficer EquivalentTo: Man[4: Officer] and structure[4: area] some Compartment[4: Cabinet]
32: 108 ; 1: CabinetOfficer SubClassOf: traverses[1: traversedby] some Compartment[4: Cabinet]
32: 108 ; 1: CabinetOfficer SubClassOf: traverses[1: traversedby] some Compartment[4: Cabinet]
32: 108 ; 2: CabinetOfficer SubClassOf: inverse uses[2: use] some Compartment[4: Cabinet]
32: 108 ; 2: CabinetOfficer SubClassOf: inverse traverses[2: traverse] some Compartment[4: Cabinet]
32: 108 ; 3: CabinetOfficer SubClassOf: traverses[1: traversedby] some Thing
32: 108 ; 3: CabinetOfficer SubClassOf: traverses[1: traversedby] some Thing
32: 108 ; 4: CabinetOfficer SubClassOf: inverse uses[2: use] some Thing
32: 108 ; 4: CabinetOfficer SubClassOf: inverse traverses[2: traverse] some Thing
32: 108 ; 5: CabinetOfficer EquivalentTo: Man[4: Officer] and traverses[1: traversedby] some Compartment[4: Cabinet]
32: 108 ; 5: CabinetOfficer EquivalentTo: Man[4: Officer] and traverses[1: traversedby] some Compartment[4: Cabinet]
32: 108 ; 6: CabinetOfficer EquivalentTo: Man[4: Officer] and inverse uses[2: use] some Compartment[4: Cabinet]
32: 108 ; 6: CabinetOfficer EquivalentTo: Man[4: Officer] and inverse traverses[2: traverse] some Compartment[4: Cabinet]
99: 70 ; 4: Nietzschean_Superman SubClassOf: measure[2: measures] some Thing
10: 53 ; 2: StratusCloud SubClassOf: inverse penetrates[1: generates] some Thing
10: 53 ; 2: StratusCloud SubClassOf: inverse causes[1: causes] some Thing
10: 53 ; 3: StratusCloud SubClassOf: causes[1: causedby] some Thing
10: 53 ; 6: StratusCloud SubClassOf: War[3: Cloud] and Payment[4: cost]
10: 53 ; 6: StratusCloud SubClassOf: War[3: Cloud] and Liability[3: debt]
10: 53 ; 6: StratusCloud SubClassOf: Fog[4: Cloud] and Payment[4: cost]
10: 53 ; 6: StratusCloud SubClassOf: Fog[4: Cloud] and Liability[3: debt]
10: 53 ; 6: StratusCloud SubClassOf: Cloud[1: Cloud] and Payment[4: cost]
10: 53 ; 6: StratusCloud SubClassOf: Cloud[1: Cloud] and Liability[3: debt]
38: 168 ; 2: DietProgram SubClassOf: time[3: case] some Diet[1: Diet]
38: 168 ; 2: DietProgram SubClassOf: time[3: case] some Ramadan[3: Diet]
38: 168 ; 2: DietProgram SubClassOf: patient[4: case] some Diet[1: Diet]
38: 168 ; 2: DietProgram SubClassOf: patient[4: case] some Ramadan[3: Diet]
38: 168 ; 2: DietProgram SubClassOf: instance[3: case] some Diet[1: Diet]
38: 168 ; 2: DietProgram SubClassOf: instance[3: case] some Ramadan[3: Diet]

```

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

fout.normal.txt

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


fout.normal.txt

[illegible]

fout.normal.txt

[illegible]


```

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

```

fout.normal.txt

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

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

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

[illegible]

fout.normal.txt

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

fout.normal.txt

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

fout.normal.txt

10: 422 ; 5: Waterspout_Tornado EquivalentTo: Thunder[3: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Thunder[3: Tornado] and causes[1: causedby] some Tornado[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Thunder[3: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Thunder[3: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Hurricane[3: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Hurricane[3: Tornado] and causes[1: causedby] some Tornado[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Hurricane[3: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Hurricane[3: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Tornado[1: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Tornado[1: Tornado] and causes[1: causedby] some Tornado[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Tornado[1: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Tornado[1: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Waterspout[3: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Waterspout[3: Tornado] and causes[1: causedby] some Tornado[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Waterspout[3: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Waterspout[3: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Windstorm[4: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Windstorm[4: Tornado] and causes[1: causedby] some Tornado[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Windstorm[4: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Windstorm[4: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Typhoon[3: Tornado] and causes[1: causedby] some Hurricane[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Typhoon[3: Tornado] and causes[1: causedby] some Tornado[3: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Typhoon[3: Tornado] and causes[1: causedby] some Waterspout[1: Waterspout]
10: 422 ; 5: Waterspout_Tornado EquivalentTo: Typhoon[3: Tornado] and causes[1: causedby] some Typhoon[3: Waterspout]
10: 422 ; 6: Waterspout_Tornado SubClassOf: Thunder[3: Tornado] and Liability[3: debt]
10: 422 ; 6: Waterspout_Tornado SubClassOf: Hurricane[3: Tornado] and Liability[3: debt]
10: 422 ; 6: Waterspout_Tornado SubClassOf: Tornado[1: Tornado] and Liability[3: debt]
10: 422 ; 6: Waterspout_Tornado SubClassOf: Waterspout[3: Tornado] and Liability[3: debt]
10: 422 ; 6: Waterspout_Tornado SubClassOf: Windstorm[4: Tornado] and Liability[3: debt]
10: 422 ; 6: Waterspout_Tornado SubClassOf: Typhoon[3: Tornado] and Liability[3: debt]
1: 133 ; 2: Construction_Topi c EquivalentTo: PicoFn[1: Topi cof] some Building[3: Construction]
1: 133 ; 2: Construction_Topi c EquivalentTo: PicoFn[1: Topi cof] some Menstruation[2: Construction]
1: 133 ; 2: Construction_Topi c EquivalentTo: PicoFn[1: Topi cof] some Ordering[4: Construction]
1: 133 ; 2: Construction_Topi c EquivalentTo: PicoFn[1: Topi cof] some Order[4: Construction]
1: 133 ; 2: Construction_Topi c EquivalentTo: PicoFn[1: Topi cof] some Constructing[1: Construction]
1: 133 ; 2: Construction_Topi c EquivalentTo: PicoFn[1: Topi cof] some String[4: Construction]
1: 133 ; 2: Construction_Topi c EquivalentTo: PicoFn[1: Topi cof] some Destruction[1: Construction]
1: 133 ; 2: Construction_Topi c EquivalentTo: PicoFn[1: Topi cof] some Series[4: Construction]
1: 133 ; 2: Construction_Topi c EquivalentTo: PicoFn[1: Topi cof] some Phrase[4: Construction]
1: 133 ; 2: Construction_Topi c EquivalentTo: PicoFn[1: Topi cof] some Constitution[1: Construction]
38: 478 ; 2: LettucePl ant SubClassOf: time[3: case] some Sugar[3: Lettuce]
38: 478 ; 2: LettucePl ant SubClassOf: time[3: case] some Dough[3: Lettuce]
38: 478 ; 2: LettucePl ant SubClassOf: time[3: case] some Cabbage[3: Lettuce]
38: 478 ; 2: LettucePl ant SubClassOf: patient[4: case] some Sugar[3: Lettuce]
38: 478 ; 2: LettucePl ant SubClassOf: patient[4: case] some Dough[3: Lettuce]
38: 478 ; 2: LettucePl ant SubClassOf: patient[4: case] some Cabbage[3: Lettuce]
38: 478 ; 2: LettucePl ant SubClassOf: instance[3: case] some Sugar[3: Lettuce]
38: 478 ; 2: LettucePl ant SubClassOf: instance[3: case] some Dough[3: Lettuce]
38: 478 ; 2: LettucePl ant SubClassOf: instance[3: case] some Cabbage[3: Lettuce]
5: 67 ; 2: Aerosol Stuff EquivalentTo: Fog[4: Aerosol] and Mineral [4: Stuff]
5: 67 ; 2: Aerosol Stuff EquivalentTo: Fog[4: Aerosol] and Meat[3: Stuff]
5: 67 ; 2: Aerosol Stuff EquivalentTo: Fog[4: Aerosol] and Substance[3: Stuff]
5: 67 ; 2: Aerosol Stuff EquivalentTo: Smoke[4: Aerosol] and Mineral [4: Stuff]
5: 67 ; 2: Aerosol Stuff EquivalentTo: Smoke[4: Aerosol] and Meat[3: Stuff]
5: 67 ; 2: Aerosol Stuff EquivalentTo: Smoke[4: Aerosol] and Substance[3: Stuff]
5: 67 ; 2: Aerosol Stuff EquivalentTo: Cloud[4: Aerosol] and Mineral [4: Stuff]
5: 67 ; 2: Aerosol Stuff EquivalentTo: Cloud[4: Aerosol] and Meat[3: Stuff]
5: 67 ; 2: Aerosol Stuff EquivalentTo: Cloud[4: Aerosol] and Substance[3: Stuff]
5: 77 ; 2: Bidl tem EquivalentTo: Contract[3: Bid] and Position[4: Item]
5: 77 ; 2: Bidl tem EquivalentTo: Contract[3: Bid] and Fact[4: Item]
5: 77 ; 2: Bidl tem EquivalentTo: Order[4: Bid] and Position[4: Item]
5: 77 ; 2: Bidl tem EquivalentTo: Order[4: Bid] and Fact[4: Item]
38: 302 ; 2: Housi ngIndustry SubClassOf: time[3: case] some Residence[4: Housi ng]
38: 302 ; 2: Housi ngIndustry SubClassOf: time[3: case] some House[4: Housi ng]
38: 302 ; 2: Housi ngIndustry SubClassOf: time[3: case] some Focusing[2: Housi ng]
38: 302 ; 2: Housi ngIndustry SubClassOf: patient[4: case] some Resi dence[4: Housi ng]

```

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

```

```

15: 67 : 1; Halter_Shirt SubClassOf: structure[4: area] some Wing[3: Halter]
15: 67 : 2; Halter_Shirt EquivalentTo: Shirt[1: Shirt] and origin[1: origin] some Wing[3: Halter]
15: 67 : 2; Halter_Shirt EquivalentTo: Shirt[1: Shirt] and structure[4: area] some Wing[3: Halter]
15: 958 : 1; FireplaceTool SubClassOf: origin[1: origin] some Fireplace[1: Fireplace]
15: 958 : 1; FireplaceTool SubClassOf: origin[1: origin] some Fire[3: Fireplace]
15: 958 : 1; FireplaceTool SubClassOf: structure[4: area] some Fireplace[1: Fireplace]
15: 958 : 1; FireplaceTool SubClassOf: structure[4: area] some Fire[3: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Button[3: Tool] and origin[1: origin] some Fireplace[1: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Button[3: Tool] and origin[1: origin] some Fire[3: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Button[3: Tool] and structure[4: area] some Fireplace[1: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Button[3: Tool] and structure[4: area] some Fire[3: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Shaft[3: Tool] and origin[1: origin] some Fireplace[1: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Shaft[3: Tool] and origin[1: origin] some Fire[3: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Shaft[3: Tool] and structure[4: area] some Fireplace[1: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Shaft[3: Tool] and structure[4: area] some Fire[3: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Wool[2: Tool] and origin[1: origin] some Fireplace[1: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Wool[2: Tool] and origin[1: origin] some Fire[3: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Wool[2: Tool] and structure[4: area] some Fireplace[1: Fireplace]
15: 958 : 2; FireplaceTool EquivalentTo: Wool[2: Tool] and structure[4: area] some Fire[3: Fireplace]
15: 89 : 1; MensUnderpants SubClassOf: origin[1: origin] some Lens[2: Mens]
15: 89 : 1; MensUnderpants SubClassOf: structure[4: area] some Lens[2: Mens]
15: 369 : 1; BreastImplant SubClassOf: origin[1: origin] some Breast[1: Breast]
15: 369 : 1; BreastImplant SubClassOf: origin[1: origin] some Bag[3: Breast]
15: 369 : 1; BreastImplant SubClassOf: structure[4: area] some Breast[1: Breast]
15: 369 : 1; BreastImplant SubClassOf: structure[4: area] some Bag[3: Breast]
15: 369 : 2; BreastImplant EquivalentTo: Plan[1: Implant] and origin[1: origin] some Breast[1: Breast]
15: 369 : 2; BreastImplant EquivalentTo: Plan[1: Implant] and origin[1: origin] some Bag[3: Breast]
15: 369 : 2; BreastImplant EquivalentTo: Plan[1: Implant] and structure[4: area] some Breast[1: Breast]
15: 369 : 2; BreastImplant EquivalentTo: Plan[1: Implant] and structure[4: area] some Bag[3: Breast]
15: 586 : 1; Province_Vanuatu SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 586 : 1; Province_Vanuatu SubClassOf: origin[1: origin] some Field[4: Province]
15: 586 : 1; Province_Vanuatu SubClassOf: structure[4: area] some Sphere[4: Province]
15: 586 : 1; Province_Vanuatu SubClassOf: structure[4: area] some Field[4: Province]
15: 998 : 1; StreetSign SubClassOf: origin[1: origin] some Street[1: Street]
15: 998 : 1; StreetSign SubClassOf: origin[1: origin] some Road[4: Street]
15: 998 : 1; StreetSign SubClassOf: origin[1: origin] some Tree[1: Street]
15: 998 : 1; StreetSign SubClassOf: structure[4: area] some Street[1: Street]
15: 998 : 1; StreetSign SubClassOf: structure[4: area] some Road[4: Street]
15: 998 : 1; StreetSign SubClassOf: structure[4: area] some Tree[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Poster[4: Sign] and origin[1: origin] some Street[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Poster[4: Sign] and origin[1: origin] some Road[4: Street]
15: 998 : 2; StreetSign EquivalentTo: Poster[4: Sign] and origin[1: origin] some Tree[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Poster[4: Sign] and structure[4: area] some Street[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Poster[4: Sign] and structure[4: area] some Road[4: Street]
15: 998 : 2; StreetSign EquivalentTo: Poster[4: Sign] and structure[4: area] some Tree[1: Street]
15: 998 : 2; StreetSign EquivalentTo: House[4: Sign] and origin[1: origin] some Street[1: Street]
15: 998 : 2; StreetSign EquivalentTo: House[4: Sign] and origin[1: origin] some Road[4: Street]
15: 998 : 2; StreetSign EquivalentTo: House[4: Sign] and origin[1: origin] some Tree[1: Street]
15: 998 : 2; StreetSign EquivalentTo: House[4: Sign] and structure[4: area] some Street[1: Street]
15: 998 : 2; StreetSign EquivalentTo: House[4: Sign] and structure[4: area] some Road[4: Street]
15: 998 : 2; StreetSign EquivalentTo: House[4: Sign] and structure[4: area] some Tree[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Character[4: Sign] and origin[1: origin] some Street[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Character[4: Sign] and origin[1: origin] some Road[4: Street]
15: 998 : 2; StreetSign EquivalentTo: Character[4: Sign] and origin[1: origin] some Tree[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Character[4: Sign] and structure[4: area] some Street[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Character[4: Sign] and structure[4: area] some Road[4: Street]
15: 998 : 2; StreetSign EquivalentTo: Character[4: Sign] and structure[4: area] some Tree[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Pulse[4: Sign] and origin[1: origin] some Street[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Pulse[4: Sign] and origin[1: origin] some Road[4: Street]
15: 998 : 2; StreetSign EquivalentTo: Pulse[4: Sign] and origin[1: origin] some Tree[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Pulse[4: Sign] and structure[4: area] some Street[1: Street]
15: 998 : 2; StreetSign EquivalentTo: Pulse[4: Sign] and structure[4: area] some Road[4: Street]
15: 998 : 2; StreetSign EquivalentTo: Pulse[4: Sign] and structure[4: area] some Tree[1: Street]
14: 927 : 1; TonerCartridge SubClassOf: Magazine[3: Cartridge] and gainsControl[1: contain] some Stone[1: Toner]
14: 927 : 1; TonerCartridge SubClassOf: Magazine[3: Cartridge] and contains[2: contain] some Stone[1: Toner]
14: 927 : 2; TonerCartridge SubClassOf: Magazine[3: Cartridge] and inverse address[4: place] some Stone[1: Toner]

```

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

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

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

[illegible]

```

14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse property[4: place] some Biopsy[4: Test]
14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse located[2: located in] some Tent[2: Test]
14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse located[2: located in] some Text[2: Test]
14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse located[2: located in] some Measuring[4: Test]
14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse located[2: located in] some Nest[2: Test]
14: 656 ; 2; TestStrip SubClassOf: Field[4: Strip] and inverse located[2: located in] some Biopsy[4: Test]
5: 108 ; 2; TestStrip EquivalentTo: Tent[2: Test] and Timber[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Tent[2: Test] and Lumber[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Tent[2: Test] and String[1: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Tent[2: Test] and Sketch[3: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Tent[2: Test] and Field[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Text[2: Test] and Lumber[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Text[2: Test] and String[1: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Text[2: Test] and Sketch[3: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Text[2: Test] and Field[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Measuring[4: Test] and Timber[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Measuring[4: Test] and Lumber[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Measuring[4: Test] and String[1: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Measuring[4: Test] and Sketch[3: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Measuring[4: Test] and Field[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Nest[2: Test] and Lumber[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Nest[2: Test] and String[1: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Nest[2: Test] and Sketch[3: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Nest[2: Test] and Field[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Biopsy[4: Test] and Timber[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Biopsy[4: Test] and Lumber[4: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Biopsy[4: Test] and String[1: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Biopsy[4: Test] and Sketch[3: Strip]
5: 108 ; 2; TestStrip EquivalentTo: Biopsy[4: Test] and Field[4: Strip]
38: 970 ; 2; FishFarm SubClassOf: time[3: case] some Vertebrate[4: Fish]
38: 970 ; 2; FishFarm SubClassOf: time[3: case] some Dish[2: Fish]
38: 970 ; 2; FishFarm SubClassOf: time[3: case] some Salmon[4: Fish]
38: 970 ; 2; FishFarm SubClassOf: time[3: case] some Fish[1: Fish]
38: 970 ; 2; FishFarm SubClassOf: patient[4: case] some Vertebrate[4: Fish]
38: 970 ; 2; FishFarm SubClassOf: patient[4: case] some Dish[2: Fish]
38: 970 ; 2; FishFarm SubClassOf: patient[4: case] some Salmon[4: Fish]
38: 970 ; 2; FishFarm SubClassOf: patient[4: case] some Fish[1: Fish]
38: 970 ; 2; FishFarm SubClassOf: instance[3: case] some Vertebrate[4: Fish]
38: 970 ; 2; FishFarm SubClassOf: instance[3: case] some Dish[2: Fish]
38: 970 ; 2; FishFarm SubClassOf: instance[3: case] some Salmon[4: Fish]
38: 970 ; 2; FishFarm SubClassOf: instance[3: case] some Fish[1: Fish]
12: 143 ; 1; RailroadYard SubClassOf: Field[4: Yard] and composer[1: composed] some Railway[4: Railroad]
10: 103 ; 1; RailroadYard SubClassOf: inverse penetrates[1: generates] some Railway[4: Railroad]
10: 103 ; 1; RailroadYard SubClassOf: inverse causes[1: causes] some Railway[4: Railroad]
10: 103 ; 2; RailroadYard SubClassOf: inverse penetrates[1: generates] some Thing
10: 103 ; 2; RailroadYard SubClassOf: inverse causes[1: causes] some Thing
10: 103 ; 3; RailroadYard SubClassOf: causes[1: causedby] some Thing
10: 103 ; 4; RailroadYard SubClassOf: causes[1: causedby] some Railway[4: Railroad]
10: 103 ; 5; RailroadYard EquivalentTo: Field[4: Yard] and causes[1: causedby] some Railway[4: Railroad]
10: 103 ; 6; RailroadYard SubClassOf: Field[4: Yard] and Liability[3: debt]
10: 110 ; 1; WeddingReception SubClassOf: inverse penetrates[1: generates] some Wedding[1: Wedding]
10: 110 ; 1; WeddingReception SubClassOf: inverse causes[1: causes] some Wedding[1: Wedding]
10: 110 ; 2; WeddingReception SubClassOf: inverse penetrates[1: generates] some Thing
10: 110 ; 2; WeddingReception SubClassOf: inverse causes[1: causes] some Thing
10: 110 ; 3; WeddingReception SubClassOf: causes[1: causedby] some Thing
10: 110 ; 4; WeddingReception SubClassOf: causes[1: causedby] some Wedding[1: Wedding]
10: 110 ; 5; WeddingReception EquivalentTo: Perception[2: Reception] and causes[1: causedby] some Wedding[1: Wedding]
10: 110 ; 5; WeddingReception EquivalentTo: Broadcasting[4: Reception] and causes[1: causedby] some Wedding[1: Wedding]
10: 110 ; 5; WeddingReception EquivalentTo: Tea[3: Reception] and causes[1: causedby] some Wedding[1: Wedding]
10: 110 ; 6; WeddingReception SubClassOf: Perception[2: Reception] and Payment[4: cost]
10: 110 ; 6; WeddingReception SubClassOf: Perception[2: Reception] and Liability[3: debt]
10: 110 ; 6; WeddingReception SubClassOf: Broadcasting[4: Reception] and Payment[4: cost]
10: 110 ; 6; WeddingReception SubClassOf: Broadcasting[4: Reception] and Liability[3: debt]
10: 110 ; 6; WeddingReception SubClassOf: Tea[3: Reception] and Payment[4: cost]
10: 110 ; 6; WeddingReception SubClassOf: Tea[3: Reception] and Liability[3: debt]
15: 507 ; 1; Province_Turkey SubClassOf: origin[1: origin] some Sphere[4: Province]

```

```

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

```

```

15: 836 ; 1: AirAssaul t SubCl assOf: structure[4: area] some Air[1: Air]
15: 836 ; 1: AirAssaul t SubCl assOf: structure[4: area] some Fire[3: Air]
15: 836 ; 1: AirAssaul t SubCl assOf: structure[4: area] some Note[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and origin[1: origin] some Water[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and origin[1: origin] some Atmosphere[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and origin[1: origin] some Flying[4: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and origin[1: origin] some Air[1: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and origin[1: origin] some Fire[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and origin[1: origin] some Note[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and structure[4: area] some Water[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and structure[4: area] some Atmosphere[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and structure[4: area] some Flying[4: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and structure[4: area] some Air[1: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and structure[4: area] some Fire[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Battery[3: Assault] and structure[4: area] some Note[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and origin[1: origin] some Water[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and origin[1: origin] some Atmosphere[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and origin[1: origin] some Flying[4: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and origin[1: origin] some Air[1: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and origin[1: origin] some Fire[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and origin[1: origin] some Note[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and structure[4: area] some Water[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and structure[4: area] some Atmosphere[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and structure[4: area] some Flying[4: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and structure[4: area] some Air[1: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and structure[4: area] some Fire[3: Air]
15: 836 ; 2: AirAssaul t Equi val entTo: Attack[3: Assault] and structure[4: area] some Note[3: Air]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Oil[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Device[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Enzyme[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Number[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Enti ty[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Object[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Protein[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Organi sm[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Agency[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Arti fact[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Organi zation[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Molecu le[4: Uni t]
1: 143 ; 1: Uni tTrust Equi val entTo: property[4: Trust] some Quanti ty[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Oil[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Device[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Enzyme[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Number[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Enti ty[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Object[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Protei n[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Organi sm[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Agency[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Arti fact[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Organi zation[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Molecu le[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: time[3: case] some Quanti ty[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Oil[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Device[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Enzyme[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Number[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Enti ty[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Object[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Protein[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Organi sm[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Agency[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Arti fact[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Organi zation[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Molecu le[4: Uni t]
38: 120 ; 2: Uni tTrust SubCl assOf: patient[4: case] some Quanti ty[4: Uni t]

```


fout.normal.txt

[illegible]

15: 523 ; 2:	Assembl yLine	Equi val entTo:	Lens[3: Line] and structure[4: area]	some Embassy[1: Assembly]
15: 523 ; 2:	Assembl yLine	Equi val entTo:	Lens[3: Line] and structure[4: area]	some Meeting[4: Assembly]
15: 523 ; 2:	Assembl yLine	Equi val entTo:	Channel [3: Line] and origin[1: origin]	some Embassy[1: Assembly]
15: 523 ; 2:	Assembl yLine	Equi val entTo:	Channel [3: Line] and origin[1: origin]	some Meeting[4: Assembly]
15: 523 ; 2:	Assembl yLine	Equi val entTo:	Channel [3: Line] and structure[4: area]	some Embassy[1: Assembly]
15: 523 ; 2:	Assembl yLine	Equi val entTo:	Channel [3: Line] and structure[4: area]	some Meeting[4: Assembly]
15: 523 ; 2:	Assembl yLine	Equi val entTo:	Reasoning[4: Line] and origin[1: origin]	some Embassy[1: Assembly]
15: 523 ; 2:	Assembl yLine	Equi val entTo:	Reasoning[4: Line] and origin[1: origin]	some Meeting[4: Assembly]
15: 523 ; 2:	Assembl yLine	Equi val entTo:	Reasoning[4: Line] and structure[4: area]	some Embassy[1: Assembly]
15: 523 ; 2:	Assembl yLine	Equi val entTo:	Reasoning[4: Line] and structure[4: area]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Head[4: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Head[4: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Pipeline[3: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Pipeline[3: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Railway[4: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Railway[4: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	House[4: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	House[4: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Lane[2: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Lane[2: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Text[4: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Text[4: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Blood[4: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Blood[4: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Air[4: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Air[4: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Position[4: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Position[4: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Mine[2: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Mine[2: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Business[4: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Business[4: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Lens[3: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Lens[3: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Channel [3: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Channel [3: Line] and composer[1: composed]	some Meeting[4: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Reasoning[4: Line] and composer[1: composed]	some Embassy[1: Assembly]
12: 326 ; 1:	Assembl yLine	SubCl assOf:	Reasoning[4: Line] and composer[1: composed]	some Meeting[4: Assembly]
32: 54 ; 3:	Schedul erProgram	SubCl assOf:	traverses[1: traversedby]	some Thing
32: 54 ; 3:	Schedul erProgram	SubCl assOf:	traverses[1: traversed_by]	some Thing
32: 54 ; 4:	Schedul erProgram	SubCl assOf:	inverse uses[2: use]	some Thing
32: 54 ; 4:	Schedul erProgram	SubCl assOf:	inverse traverses[2: traverse]	some Thing
32: 67 ; 3:	Naval Invasi on	SubCl assOf:	traverses[1: traversedby]	some Thing
32: 67 ; 3:	Naval Invasi on	SubCl assOf:	traverses[1: traversed_by]	some Thing
32: 67 ; 4:	Naval Invasi on	SubCl assOf:	inverse uses[2: use]	some Thing
32: 67 ; 4:	Naval Invasi on	SubCl assOf:	inverse traverses[2: traverse]	some Thing
14: 690 ; 1:	DropZone	SubCl assOf:	Cone[2: Zone] and gainsControl [1: contain]	some Cliff[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Cone[2: Zone] and gainsControl [1: contain]	some Mail box[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Cone[2: Zone] and gai nsControl [1: contain]	some Pearl [3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Cone[2: Zone] and gainsControl [1: contain]	some Precip itation[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Cone[2: Zone] and contains[2: contain]	some Cliff[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Cone[2: Zone] and contains[2: contain]	some Mail box[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Cone[2: Zone] and contains[2: contain]	some Pearl [3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Cone[2: Zone] and contains[2: contain]	some Precip itation[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Bone[2: Zone] and gai nsControl [1: contain]	some Cliff[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Bone[2: Zone] and gainsControl [1: contain]	some Mail box[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Bone[2: Zone] and gai nsControl [1: contain]	some Pearl [3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Bone[2: Zone] and gainsControl [1: contain]	some Precip itation[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Bone[2: Zone] and contains[2: contain]	some Cliff[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Bone[2: Zone] and contains[2: contain]	some Mail box[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Bone[2: Zone] and contains[2: contain]	some Pearl [3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Bone[2: Zone] and contains[2: contain]	some Precip itation[3: Drop]
14: 690 ; 1:	DropZone	SubCl assOf:	Isl and[3: Zone] and gainsControl [1: contain]	

[illegible]

```

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

```

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Profession[4: Body]
15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Torso[3: Body]
15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Clay[3: Body]
15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Boy[2: Body]
15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Brass[4: Body]
15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and origin[1: origin] some Organization[4: Body]
15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and structure[4: area] some Profession[4: Body]
15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and structure[4: area] some Torso[3: Body]
15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and structure[4: area] some Clay[3: Body]
15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and structure[4: area] some Boy[2: Body]
15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and structure[4: area] some Brass[4: Body]
15:136 ;2: Bodypainting EquivalentTo: Raining[1: painting] and structure[4: area] some Organization[4: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Profession[4: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Torso[3: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Clay[3: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Boy[2: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Brass[4: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and origin[1: origin] some Organization[4: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and structure[4: area] some Profession[4: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and structure[4: area] some Torso[3: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and structure[4: area] some Clay[3: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and structure[4: area] some Boy[2: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and structure[4: area] some Brass[4: Body]
15:136 ;2: Bodypainting EquivalentTo: Painting[1: painting] and structure[4: area] some Organization[4: Body]
10:99 ;1: LongitudinalFissure SubClassOf: inverse penetrates[1: generates] some Longitude[1: Longitude]
10:99 ;1: LongitudinalFissure SubClassOf: inverse penetrates[1: generates] some Longitude[1: Longitude]
10:99 ;1: LongitudinalFissure SubClassOf: inverse causes[1: causes] some Longitude[1: Longitude]
10:99 ;1: LongitudinalFissure SubClassOf: inverse causes[1: causes] some Longitude[1: Longitude]
10:99 ;2: LongitudinalFissure SubClassOf: inverse penetrates[1: generates] some Thing
10:99 ;2: LongitudinalFissure SubClassOf: inverse causes[1: causes] some Thing
10:99 ;3: LongitudinalFissure SubClassOf: causes[1: causedby] some Thing
10:99 ;4: LongitudinalFissure SubClassOf: causes[1: causedby] some Longitude[1: Longitude]
10:99 ;4: LongitudinalFissure SubClassOf: causes[1: causedby] some Longitude[1: Longitude]
10:99 ;5: LongitudinalFissure EquivalentTo: Opening[4: Fissure] and causes[1: causedby] some Longitude[1: Longitude]
10:99 ;5: LongitudinalFissure EquivalentTo: Opening[4: Fissure] and causes[1: causedby] some Longitude[1: Longitude]
10:99 ;6: LongitudinalFissure SubClassOf: Opening[4: Fissure] and Liability[3: debt]
14:211 ;1: MarketTrough SubClassOf: Drought[1: Trough] and contains[2: contain] some Marketplace[4: Market]
14:211 ;2: MarketTrough SubClassOf: Drought[1: Trough] and inverse relative[1: live_at] some Marketplace[4: Market]
14:211 ;2: MarketTrough SubClassOf: Drought[1: Trough] and inverse relative[1: liveat] some Marketplace[4: Market]
14:211 ;2: MarketTrough SubClassOf: Drought[1: Trough] and inverse address[4: place] some Marketplace[4: Market]
14:211 ;2: MarketTrough SubClassOf: Drought[1: Trough] and inverse part[4: place] some Marketplace[4: Market]
14:211 ;2: MarketTrough SubClassOf: Drought[1: Trough] and inverse property[4: place] some Marketplace[4: Market]
14:211 ;2: MarketTrough SubClassOf: Drought[1: Trough] and inverse located[2: locatedin] some Marketplace[4: Market]
15:161 ;1: MarketTrough SubClassOf: origin[1: origin] some Marketplace[4: Market]
15:161 ;1: MarketTrough SubClassOf: structure[4: area] some Marketplace[4: Market]
15:161 ;2: MarketTrough EquivalentTo: Drought[1: Trough] and origin[1: origin] some Marketplace[4: Market]
15:161 ;2: MarketTrough EquivalentTo: Drought[1: Trough] and structure[4: area] some Marketplace[4: Market]
32:899 ;1: InternetCommunication SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32:899 ;1: InternetCommunication SubClassOf: traverses[1: traversed_by] some Interest[2: Internet]
32:899 ;2: InternetCommunication SubClassOf: inverse uses[2: use] some Interest[2: Internet]
32:899 ;2: InternetCommunication SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet]
32:899 ;3: InternetCommunication SubClassOf: traverses[1: traversedby] some Thing
32:899 ;3: InternetCommunication SubClassOf: traverses[1: traversed_by] some Thing
32:899 ;4: InternetCommunication SubClassOf: inverse uses[2: use] some Thing
32:899 ;4: InternetCommunication SubClassOf: inverse traverses[2: traverse] some Thing
32:899 ;5: InternetCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversedby] some Interest[2: Internet]
32:899 ;5: InternetCommunication EquivalentTo: Writing[4: Communication] and traverses[1: traversed_by] some Interest[2: Internet]
32:899 ;5: InternetCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversedby] some Interest[2: Internet]
32:899 ;5: InternetCommunication EquivalentTo: Communication[1: Communication] and traverses[1: traversed_by] some Interest[2: Internet]
32:899 ;5: InternetCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversedby] some Interest[2: Internet]
32:899 ;5: InternetCommunication EquivalentTo: Message[4: Communication] and traverses[1: traversed_by] some Interest[2: Internet]
32:899 ;5: InternetCommunication EquivalentTo: Substance[4: Communication] and traverses[1: traversedby] some Interest[2: Internet]
32:899 ;5: InternetCommunication EquivalentTo: Substance[4: Communication] and traverses[1: traversed_by] some Interest[2: Internet]
32:899 ;6: InternetCommunication EquivalentTo: Writing[4: Communication] and inverse uses[2: use] some Interest[2: Internet]
32:899 ;6: InternetCommunication EquivalentTo: Writing[4: Communication] and inverse traverses[2: traverse] some Interest[2: Internet]
32:899 ;6: InternetCommunication EquivalentTo: Communication[1: Communication] and inverse uses[2: use] some Interest[2: Internet]

fout.normal.txt

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


[illegible]

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

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

fout.normal.txt

[illegible]

```

10: 317 : 4: HashDol lar SubCl assOf: causes[1: causedby] some Cash[2: Hash]
10: 317 : 4: HashDol lar SubCl assOf: causes[1: causedby] some Hashish[3: Hash]
10: 317 : 4: HashDol lar SubCl assOf: causes[1: causedby] some Grass[3: Hash]
10: 317 : 4: HashDol lar SubCl assOf: causes[1: causedby] some Smoke[3: Hash]
10: 317 : 5: HashDol lar Equi val entTo: Coll ar[1: Doll ar] and causes[1: causedby] some Cannabi s[3: Hash]
10: 317 : 5: HashDol lar Equi val entTo: Coll ar[1: Doll ar] and causes[1: causedby] some Mari juana[3: Hash]
10: 317 : 5: HashDol lar Equi val entTo: Coll ar[1: Doll ar] and causes[1: causedby] some Cash[2: Hash]
10: 317 : 5: HashDol lar Equi val entTo: Coll ar[1: Doll ar] and causes[1: causedby] some Hashi sh[3: Hash]
10: 317 : 5: HashDol lar Equi val entTo: Coll ar[1: Doll ar] and causes[1: causedby] some Grass[3: Hash]
10: 317 : 5: HashDol lar Equi val entTo: Coll ar[1: Doll ar] and causes[1: causedby] some Smoke[3: Hash]
10: 317 : 6: HashDol lar SubCl assOf: Coll ar[1: Doll ar] and Payment[4: cost]
10: 317 : 6: HashDol lar SubCl assOf: Coll ar[1: Doll ar] and Loan[4: debt]
10: 317 : 6: HashDol lar SubCl assOf: Coll ar[1: Doll ar] and Li abi li ty[3: debt]
68: 92 : 2: HashDol lar SubCl assOf: Coll ar[1: Doll ar] and during[1: during] only Cannabi s[3: Hash]
68: 92 : 2: HashDol lar SubCl assOf: Coll ar[1: Doll ar] and during[1: during] only Mari juana[3: Hash]
68: 92 : 2: HashDol lar SubCl assOf: Coll ar[1: Doll ar] and during[1: during] only Cash[2: Hash]
68: 92 : 2: HashDol lar SubCl assOf: Coll ar[1: Doll ar] and during[1: during] only Hashi sh[3: Hash]
68: 92 : 2: HashDol lar SubCl assOf: Coll ar[1: Doll ar] and during[1: during] only Grass[3: Hash]
68: 92 : 2: HashDol lar SubCl assOf: Coll ar[1: Doll ar] and during[1: during] only Smoke[3: Hash]
38: 977 : 2: Suppl yCompany SubCl assOf: time[3: case] some Feeding[4: Supply]
38: 977 : 2: Suppl yCompany SubCl assOf: time[3: case] some Reservoir[3: Supply]
38: 977 : 2: Suppl yCompany SubCl assOf: patient[4: case] some Feeding[4: Supply]
38: 977 : 2: Suppl yCompany SubCl assOf: patient[4: case] some Reservoir[3: Supply]
38: 977 : 2: Suppl yCompany SubCl assOf: instance[3: case] some Feeding[4: Supply]
38: 977 : 2: Suppl yCompany SubCl assOf: instance[3: case] some Reservoir[3: Supply]
12: 107 : 1: UpperCl ass SubCl assOf: Cl ass[1: Cl ass] and composer[1: composed] some Stimulant[4: Upper]
12: 107 : 1: UpperCl ass SubCl assOf: Cl ass[1: Cl ass] and composer[1: composed] some Ice[3: Upper]
12: 107 : 1: UpperCl ass SubCl assOf: Cl ass[1: Cl ass] and composer[1: composed] some Glass[3: Upper]
12: 107 : 1: UpperCl ass SubCl assOf: Cl ass[1: Cl ass] and composer[1: composed] some Methamphetami ne[3: Upper]
12: 107 : 1: UpperCl ass SubCl assOf: Year[3: Cl ass] and composer[1: composed] some Stimulant[4: Upper]
12: 107 : 1: UpperCl ass SubCl assOf: Year[3: Cl ass] and composer[1: composed] some Ice[3: Upper]
12: 107 : 1: UpperCl ass SubCl assOf: Year[3: Cl ass] and composer[1: composed] some Glass[3: Upper]
12: 107 : 1: UpperCl ass SubCl assOf: Year[3: Cl ass] and composer[1: composed] some Methamphetami ne[3: Upper]
12: 107 : 1: UpperCl ass SubCl assOf: Glass[1: Cl ass] and composer[1: composed] some Stimulant[4: Upper]
12: 107 : 1: UpperCl ass SubCl assOf: Glass[1: Cl ass] and composer[1: composed] some Ice[3: Upper]
12: 107 : 1: UpperCl ass SubCl assOf: Glass[1: Cl ass] and composer[1: composed] some Glass[3: Upper]
12: 107 : 1: UpperCl ass SubCl assOf: Glass[1: Cl ass] and composer[1: composed] some Methamphetami ne[3: Upper]
38: 98 : 2: Wild_cherry SubCl assOf: time[3: case] some Wind[2: Wild]
38: 98 : 2: Wild_cherry SubCl assOf: patient[4: case] some Wind[2: Wild]
38: 98 : 2: Wild_cherry SubCl assOf: instance[3: case] some Wind[2: Wild]
14: 554 : 1: SoupSpoon SubCl assOf: Wood[3: Spoon] and gainsControl[1: contain] some Position[3: Soup]
14: 554 : 1: SoupSpoon SubCl assOf: Wood[3: Spoon] and gainsControl[1: contain] some Soap[2: Soup]
14: 554 : 1: SoupSpoon SubCl assOf: Wood[3: Spoon] and contains[2: contain] some Position[3: Soup]
14: 554 : 1: SoupSpoon SubCl assOf: Wood[3: Spoon] and contains[2: contain] some Soap[2: Soup]
14: 554 : 2: SoupSpoon SubCl assOf: Wood[3: Spoon] and inverse home[3: place] some Position[3: Soup]
14: 554 : 2: SoupSpoon SubCl assOf: Wood[3: Spoon] and inverse occupation[4: place] some Position[3: Soup]
14: 554 : 2: SoupSpoon SubCl assOf: Wood[3: Spoon] and inverse address[4: place] some Position[3: Soup]
14: 554 : 2: SoupSpoon SubCl assOf: Wood[3: Spoon] and inverse address[4: place] some Soap[2: Soup]
14: 554 : 2: SoupSpoon SubCl assOf: Wood[3: Spoon] and inverse part[4: place] some Position[3: Soup]
14: 554 : 2: SoupSpoon SubCl assOf: Wood[3: Spoon] and inverse part[4: place] some Soap[2: Soup]
14: 554 : 2: SoupSpoon SubCl assOf: Wood[3: Spoon] and inverse property[4: place] some Position[3: Soup]
14: 554 : 2: SoupSpoon SubCl assOf: Wood[3: Spoon] and inverse property[4: place] some Soap[2: Soup]
14: 554 : 2: SoupSpoon SubCl assOf: Wood[3: Spoon] and inverse located[2: locatedin] some Position[3: Soup]
14: 554 : 2: SoupSpoon SubCl assOf: Wood[3: Spoon] and inverse located[2: locatedin] some Soap[2: Soup]
68: 117 : 2: WavePropagati on SubCl assOf: Proposi ti on[1: Propagati on] and during[1: during] only Growth[3: Wave]
68: 117 : 2: WavePropagati on SubCl assOf: Proposi ti on[1: Propagati on] and during[1: during] only Cave[2: Wave]
68: 117 : 2: WavePropagati on SubCl assOf: Proposi ti on[1: Propagati on] and during[1: during] only Waving[3: Wave]
32: 985 : 1: Taxi Dri ver SubCl assOf: traverses[1: traversedby] some Tax[2: Taxi]
32: 985 : 1: Taxi Dri ver SubCl assOf: traverses[1: traversedby] some Taxicab[3: Taxi]
32: 985 : 1: Taxi Dri ver SubCl assOf: traverses[1: traversed_by] some Tax[2: Taxi]
32: 985 : 1: Taxi Dri ver SubCl assOf: traverses[1: traversed_by] some Taxicab[3: Taxi]
32: 985 : 2: Taxi Dri ver SubCl assOf: inverse uses[2: use] some Tax[2: Taxi]
32: 985 : 2: Taxi Dri ver SubCl assOf: inverse uses[2: use] some Taxicab[3: Taxi]
32: 985 : 2: Taxi Dri ver SubCl assOf: inverse traverses[2: traverse] some Tax[2: Taxi]
32: 985 : 2: Taxi Dri ver SubCl assOf: inverse traverses[2: traverse] some Taxicab[3: Taxi]
32: 985 : 3: Taxi Dri ver SubCl assOf: traverses[1: traversedby] some Thing

```

```

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

```

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

fout.normal.txt

[illegible]

```

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

```

```

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

```

```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

5: 135 : 2; WordConstituent EquivalentTo: Order[3: Word] and ConstitutionDocument[1: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Order[3: Word] and Constitution[1: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[1: Word] and Order[4: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[1: Word] and String[4: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[1: Word] and Store[4: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[1: Word] and Sentence[4: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[1: Word] and Series[4: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[1: Word] and Phrase[4: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[1: Word] and ConstitutionDocument[1: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[1: Word] and Constitution[1: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[2: Word] and Order[4: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[2: Word] and String[4: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[2: Word] and Store[4: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[2: Word] and Sentence[4: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[2: Word] and Phrase[4: Constituent]
 5: 135 : 2; WordConstituent EquivalentTo: Word[2: Word] and Constitution[1: Constituent]
 32: 698 : 1; Radiotuner SubClassOf: traverses[1: traversedby] some Set[4: Radio]
 32: 698 : 1; Radiotuner SubClassOf: traverses[1: traversedby] some Radium[1: Radio]
 32: 698 : 1; Radiotuner SubClassOf: traverses[1: traversedby] some Radiosh[1: Radio]
 32: 698 : 1; Radiotuner SubClassOf: traverses[1: traversed_by] some Set[4: Radio]
 32: 698 : 1; Radiotuner SubClassOf: traverses[1: traversed_by] some Radium[1: Radio]
 32: 698 : 1; Radiotuner SubClassOf: traverses[1: traversed_by] some Radiosh[1: Radio]
 32: 698 : 2; Radiotuner SubClassOf: inverse uses[2: use] some Set[4: Radio]
 32: 698 : 2; Radiotuner SubClassOf: inverse uses[2: use] some Radium[1: Radio]
 32: 698 : 2; Radiotuner SubClassOf: inverse uses[2: use] some Radiosh[1: Radio]
 32: 698 : 2; Radiotuner SubClassOf: inverse traverses[2: traverse] some Set[4: Radio]
 32: 698 : 2; Radiotuner SubClassOf: inverse traverses[2: traverse] some Radium[1: Radio]
 32: 698 : 2; Radiotuner SubClassOf: inverse traverses[2: traverse] some Radiosh[1: Radio]
 32: 698 : 3; Radiotuner SubClassOf: traverses[1: traversedby] some Thing
 32: 698 : 3; Radiotuner SubClassOf: traverses[1: traversed_by] some Thing
 32: 698 : 4; Radiotuner SubClassOf: inverse uses[2: use] some Thing
 32: 698 : 4; Radiotuner SubClassOf: inverse traverses[2: traverse] some Thing
 32: 698 : 5; Radiotuner EquivalentTo: Set[4: Tuner] and traverses[1: traversedby] some Set[4: Radio]
 32: 698 : 5; Radiotuner EquivalentTo: Set[4: Tuner] and traverses[1: traversedby] some Radium[1: Radio]
 32: 698 : 5; Radiotuner EquivalentTo: Set[4: Tuner] and traverses[1: traversedby] some Radiosh[1: Radio]
 32: 698 : 5; Radiotuner EquivalentTo: Set[4: Tuner] and traverses[1: traversed_by] some Set[4: Radio]
 32: 698 : 5; Radiotuner EquivalentTo: Set[4: Tuner] and traverses[1: traversed_by] some Radium[1: Radio]
 32: 698 : 5; Radiotuner EquivalentTo: Set[4: Tuner] and traverses[1: traversed_by] some Radiosh[1: Radio]
 32: 698 : 6; Radiotuner EquivalentTo: Set[4: Tuner] and inverse uses[2: use] some Set[4: Radio]
 32: 698 : 6; Radiotuner EquivalentTo: Set[4: Tuner] and inverse uses[2: use] some Radium[1: Radio]
 32: 698 : 6; Radiotuner EquivalentTo: Set[4: Tuner] and inverse uses[2: use] some Radiosh[1: Radio]
 32: 698 : 6; Radiotuner EquivalentTo: Set[4: Tuner] and inverse traverses[2: traverse] some Set[4: Radio]
 32: 698 : 6; Radiotuner EquivalentTo: Set[4: Tuner] and inverse traverses[2: traverse] some Radium[1: Radio]
 32: 698 : 6; Radiotuner EquivalentTo: Set[4: Tuner] and inverse traverses[2: traverse] some Radiosh[1: Radio]
 99: 161 : 4; RetailCashier SubClassOf: measure[2: measures] some Thing
 38: 825 : 2; MetallurgyIndustry SubClassOf: time[3: case] some MetallurgicalPlant[1: Metallurgy]
 38: 825 : 2; MetallurgyIndustry SubClassOf: patient[4: case] some MetallurgicalPlant[1: Metallurgy]
 38: 825 : 2; MetallurgyIndustry SubClassOf: instance[3: case] some MetallurgicalPlant[1: Metallurgy]
 15: 804 : 1; Pocketknife SubClassOf: origin[1: origin] some Rocket[1: Pocket]
 15: 804 : 1; Pocketknife SubClassOf: origin[1: origin] some Packet[2: Pocket]
 15: 804 : 1; Pocketknife SubClassOf: origin[1: origin] some Pocket[1: Pocket]
 15: 804 : 1; Pocketknife SubClassOf: structure[4: area] some Rocket[1: Pocket]
 15: 804 : 1; Pocketknife SubClassOf: structure[4: area] some Packet[2: Pocket]
 15: 804 : 1; Pocketknife SubClassOf: structure[4: area] some Pocket[1: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Tongue[3: Knife] and origin[1: origin] some Rocket[1: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Tongue[3: Knife] and origin[1: origin] some Packet[2: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Tongue[3: Knife] and origin[1: origin] some Pocket[1: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Tongue[3: Knife] and structure[4: area] some Rocket[1: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Tongue[3: Knife] and structure[4: area] some Packet[2: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Tongue[3: Knife] and structure[4: area] some Pocket[1: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Knife[1: Knife] and origin[1: origin] some Rocket[1: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Knife[1: Knife] and origin[1: origin] some Packet[2: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Knife[1: Knife] and origin[1: origin] some Pocket[1: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Knife[1: Knife] and structure[4: area] some Rocket[1: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Knife[1: Knife] and structure[4: area] some Packet[2: Pocket]
 15: 804 : 2; Pocketknife EquivalentTo: Knife[1: Knife] and structure[4: area] some Pocket[1: Pocket]


```

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

```

```

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

```

68: 379 ; 2: Sports_medicine SubClassOf: Science[4: medicine] and during[1: during] only Spore[1: Sports]
 68: 379 ; 2: Sports_medicine SubClassOf: Science[4: medicine] and during[1: during] only Sport[2: Sports]
 68: 379 ; 2: Sports_medicine SubClassOf: Medicine[1: medicine] and during[1: during] only Spore[1: Sports]
 68: 379 ; 2: Sports_medicine SubClassOf: Medicine[1: medicine] and during[1: during] only Sport[2: Sports]
 99: 93 ; 1: Sports_medicine EquivalentTo: Agent[4: medicine] and measure[2: measures] some Spore[1: Sports]
 99: 93 ; 1: Sports_medicine EquivalentTo: Agent[4: medicine] and measure[2: measures] some Sport[2: Sports]
 99: 93 ; 1: Sports_medicine EquivalentTo: Music[3: medicine] and measure[2: measures] some Spore[1: Sports]
 99: 93 ; 1: Sports_medicine EquivalentTo: Music[3: medicine] and measure[2: measures] some Sport[2: Sports]
 99: 93 ; 1: Sports_medicine EquivalentTo: Science[4: medicine] and measure[2: measures] some Spore[1: Sports]
 99: 93 ; 1: Sports_medicine EquivalentTo: Science[4: medicine] and measure[2: measures] some Sport[2: Sports]
 99: 93 ; 1: Sports_medicine EquivalentTo: Medicine[1: medicine] and measure[2: measures] some Spore[1: Sports]
 99: 93 ; 1: Sports_medicine EquivalentTo: Medicine[1: medicine] and measure[2: measures] some Sport[2: Sports]
 99: 93 ; 3: Sports_medicine SubClassOf: measure[2: measures] some Spore[1: Sports]
 99: 93 ; 3: Sports_medicine SubClassOf: measure[2: measures] some Sport[2: Sports]
 99: 93 ; 4: Sports_medicine SubClassOf: measure[2: measures] some Thing
 38: 345 ; 2: CakeMix SubClassOf: time[3: case] some Cape[2: Cake]
 38: 345 ; 2: CakeMix SubClassOf: time[3: case] some Cave[2: Cake]
 38: 345 ; 2: CakeMix SubClassOf: time[3: case] some Lake[2: Cake]
 38: 345 ; 2: CakeMix SubClassOf: patient[4: case] some Cape[2: Cake]
 38: 345 ; 2: CakeMix SubClassOf: patient[4: case] some Cave[2: Cake]
 38: 345 ; 2: CakeMix SubClassOf: patient[4: case] some Lake[2: Cake]
 38: 345 ; 2: CakeMix SubClassOf: instance[3: case] some Cape[2: Cake]
 38: 345 ; 2: CakeMix SubClassOf: instance[3: case] some Cave[2: Cake]
 38: 345 ; 2: CakeMix SubClassOf: instance[3: case] some Lake[2: Cake]
 5: 88 ; 2: CakeMix EquivalentTo: Cape[2: Cake] and Mixture[3: Mix]
 5: 88 ; 2: CakeMix EquivalentTo: Cape[2: Cake] and Combining[4: Mix]
 5: 88 ; 2: CakeMix EquivalentTo: Cave[2: Cake] and Mixture[3: Mix]
 5: 88 ; 2: CakeMix EquivalentTo: Cave[2: Cake] and Combining[4: Mix]
 5: 88 ; 2: CakeMix EquivalentTo: Lake[2: Cake] and Mixture[3: Mix]
 5: 88 ; 2: CakeMix EquivalentTo: Lake[2: Cake] and Combining[4: Mix]
 38: 924 ; 2: HerbPlant SubClassOf: time[3: case] some Plant[4: Herb]
 38: 924 ; 2: HerbPlant SubClassOf: time[3: case] some Tea[4: Herb]
 38: 924 ; 2: HerbPlant SubClassOf: time[3: case] some Verb[2: Herb]
 38: 924 ; 2: HerbPlant SubClassOf: patient[4: case] some Plant[4: Herb]
 38: 924 ; 2: HerbPlant SubClassOf: patient[4: case] some Tea[4: Herb]
 38: 924 ; 2: HerbPlant SubClassOf: patient[4: case] some Verb[2: Herb]
 38: 924 ; 2: HerbPlant SubClassOf: instance[3: case] some Plant[4: Herb]
 38: 924 ; 2: HerbPlant SubClassOf: instance[3: case] some Tea[4: Herb]
 38: 924 ; 2: HerbPlant SubClassOf: instance[3: case] some Verb[2: Herb]
 12: 385 ; 1: RomanAlphabet SubClassOf: Orthography[4: Alphabet] and composer[1: composed] some Woman[1: Roman]
 12: 385 ; 1: RomanAlphabet SubClassOf: Orthography[4: Alphabet] and composer[1: composed] some Soman[1: Roman]
 12: 385 ; 1: RomanAlphabet SubClassOf: Script[4: Alphabet] and composer[1: composed] some Woman[1: Roman]
 12: 385 ; 1: RomanAlphabet SubClassOf: Script[4: Alphabet] and composer[1: composed] some Soman[1: Roman]
 5: 111 ; 2: RegisterArchitecture EquivalentTo: Timber[4: Register] and Constitution[4: Architecture]
 5: 111 ; 2: RegisterArchitecture EquivalentTo: Airway[3: Register] and Constitution[4: Architecture]
 5: 111 ; 2: RegisterArchitecture EquivalentTo: Document[4: Register] and Constitution[4: Architecture]
 15: 101 ; 1: RegisterArchitecture SubClassOf: origin[1: origin] some Timber[4: Register]
 15: 101 ; 1: RegisterArchitecture SubClassOf: origin[1: origin] some Airway[3: Register]
 15: 101 ; 1: RegisterArchitecture SubClassOf: origin[1: origin] some Document[4: Register]
 15: 101 ; 1: RegisterArchitecture SubClassOf: structure[4: area] some Timber[4: Register]
 15: 101 ; 1: RegisterArchitecture SubClassOf: structure[4: area] some Airway[3: Register]
 15: 101 ; 1: RegisterArchitecture SubClassOf: structure[4: area] some Document[4: Register]
 15: 101 ; 2: RegisterArchitecture EquivalentTo: Constitution[4: Architecture] and origin[1: origin] some Timber[4: Register]
 15: 101 ; 2: RegisterArchitecture EquivalentTo: Constitution[4: Architecture] and origin[1: origin] some Airway[3: Register]
 15: 101 ; 2: RegisterArchitecture EquivalentTo: Constitution[4: Architecture] and origin[1: origin] some Document[4: Register]
 15: 101 ; 2: RegisterArchitecture EquivalentTo: Constitution[4: Architecture] and structure[4: area] some Timber[4: Register]
 15: 101 ; 2: RegisterArchitecture EquivalentTo: Constitution[4: Architecture] and structure[4: area] some Airway[3: Register]
 15: 101 ; 2: RegisterArchitecture EquivalentTo: Constitution[4: Architecture] and structure[4: area] some Document[4: Register]
 68: 91 ; 2: RegisterArchitecture SubClassOf: Constitution[4: Architecture] and during[1: during] only Timber[4: Register]
 68: 91 ; 2: RegisterArchitecture SubClassOf: Constitution[4: Architecture] and during[1: during] only Airway[3: Register]
 68: 91 ; 2: RegisterArchitecture SubClassOf: Constitution[4: Architecture] and during[1: during] only Document[4: Register]
 15: 106 ; 1: SpaceMission SubClassOf: origin[1: origin] some Opening[4: Space]
 15: 106 ; 1: SpaceMission SubClassOf: origin[1: origin] some Spice[2: Space]
 15: 106 ; 1: SpaceMission SubClassOf: structure[4: area] some Opening[4: Space]
 15: 106 ; 1: SpaceMission SubClassOf: structure[4: area] some Spice[2: Space]
 15: 106 ; 2: SpaceMission EquivalentTo: Missile[1: Mission] and origin[1: origin] some Opening[4: Space]

fout.normal.txt

15:106 ;2; SpaceMission EquivalentTo: Missile[1: Mission] and origin[1: origin] some Spice[2: Space]
15:106 ;2; SpaceMission EquivalentTo: Missile[1: Mission] and structure[4: area] some Opening[4: Space]
15:106 ;2; SpaceMission EquivalentTo: Missile[1: Mission] and structure[4: area] some Spice[2: Space]
15:106 ;2; SpaceMission EquivalentTo: Commission[3: Mission] and origin[1: origin] some Opening[4: Space]
15:106 ;2; SpaceMission EquivalentTo: Commission[3: Mission] and origin[1: origin] some Spice[2: Space]
15:106 ;2; SpaceMission EquivalentTo: Commission[3: Mission] and structure[4: area] some Opening[4: Space]
15:106 ;2; SpaceMission EquivalentTo: Commission[3: Mission] and structure[4: area] some Spice[2: Space]
38:81 ;2; SoftwareSuite SubClassOf: time[3: case] some Writing[4: Software]
38:81 ;2; SoftwareSuite SubClassOf: patient[4: case] some Writing[4: Software]
38:81 ;2; SoftwareSuite SubClassOf: instance[3: case] some Writing[4: Software]
1:681 ;1; PersonalQuantity EquivalentTo: measure[4: Quantity] some Lead[3: Personal]
1:681 ;1; PersonalQuantity EquivalentTo: measure[4: Quantity] some PersonID[1: Personal]
15:843 ;1; PrionDisease SubClassOf: origin[1: origin] some Prison[2: Prison]
15:843 ;1; PrionDisease SubClassOf: structure[4: area] some Prison[2: Prison]
10:55 ;1; PrionDisease SubClassOf: inverse penetrates[1: generates] some Prison[2: Prison]
10:55 ;1; PrionDisease SubClassOf: inverse causes[1: causes] some Prison[2: Prison]
10:55 ;2; PrionDisease SubClassOf: inverse penetrates[1: generates] some Thing
10:55 ;2; PrionDisease SubClassOf: inverse causes[1: causes] some Thing
10:55 ;3; PrionDisease SubClassOf: causes[1: causedby] some Thing
10:55 ;4; PrionDisease SubClassOf: causes[1: causedby] some Prison[2: Prison]
5:700 ;2; SemiconductorStuff EquivalentTo: Silicon[3: Semiconductor] and Mineral[4: Stuff]
5:700 ;2; SemiconductorStuff EquivalentTo: Silicon[3: Semiconductor] and Meat[3: Stuff]
5:700 ;2; SemiconductorStuff EquivalentTo: Silicon[3: Semiconductor] and Substance[3: Stuff]
5:700 ;2; SemiconductorStuff EquivalentTo: Transistor[4: Semiconductor] and Mineral[4: Stuff]
5:700 ;2; SemiconductorStuff EquivalentTo: Transistor[4: Semiconductor] and Meat[3: Stuff]
5:700 ;2; SemiconductorStuff EquivalentTo: Transistor[4: Semiconductor] and Heart[3: Stuff]
5:700 ;2; SemiconductorStuff EquivalentTo: Transistor[4: Semiconductor] and Substance[3: Stuff]
5:700 ;2; SemiconductorStuff EquivalentTo: Germanium[3: Semiconductor] and Mineral[4: Stuff]
5:700 ;2; SemiconductorStuff EquivalentTo: Germanium[3: Semiconductor] and Meat[3: Stuff]
5:700 ;2; SemiconductorStuff EquivalentTo: Germanium[3: Semiconductor] and Substance[3: Stuff]
99:99 ;1; PlanStep EquivalentTo: Steps[2: Step] and measure[2: measures] some Plain[2: Plan]
99:99 ;1; PlanStep EquivalentTo: Steps[2: Step] and measure[2: measures] some Plain[1: Plan]
99:99 ;1; PlanStep EquivalentTo: Steps[2: Step] and measure[2: measures] some Plant[2: Plan]
99:99 ;1; PlanStep EquivalentTo: Steps[2: Step] and measure[2: measures] some Organization[4: Plan]
99:99 ;1; PlanStep EquivalentTo: Option[4: Step] and measure[2: measures] some Plain[2: Plan]
99:99 ;1; PlanStep EquivalentTo: Option[4: Step] and measure[2: measures] some Plain[1: Plan]
99:99 ;1; PlanStep EquivalentTo: Option[4: Step] and measure[2: measures] some Plant[2: Plan]
99:99 ;1; PlanStep EquivalentTo: Option[4: Step] and measure[2: measures] some Organization[4: Plan]
99:99 ;1; PlanStep EquivalentTo: Trip[3: Step] and measure[2: measures] some Plain[2: Plan]
99:99 ;1; PlanStep EquivalentTo: Trip[3: Step] and measure[2: measures] some Plain[1: Plan]
99:99 ;1; PlanStep EquivalentTo: Trip[3: Step] and measure[2: measures] some Plant[2: Plan]
99:99 ;1; PlanStep EquivalentTo: Trip[3: Step] and measure[2: measures] some Organization[4: Plan]
99:99 ;1; PlanStep EquivalentTo: Maneuver[4: Step] and measure[2: measures] some Plain[2: Plan]
99:99 ;1; PlanStep EquivalentTo: Maneuver[4: Step] and measure[2: measures] some Plain[1: Plan]
99:99 ;1; PlanStep EquivalentTo: Maneuver[4: Step] and measure[2: measures] some Plant[2: Plan]
99:99 ;1; PlanStep EquivalentTo: Maneuver[4: Step] and measure[2: measures] some Organization[4: Plan]
99:99 ;3; PlanStep SubClassOf: measure[2: measures] some Plain[2: Plan]
99:99 ;3; PlanStep SubClassOf: measure[2: measures] some Plain[1: Plan]
99:99 ;3; PlanStep SubClassOf: measure[2: measures] some Plant[2: Plan]
99:99 ;3; PlanStep SubClassOf: measure[2: measures] some Organization[4: Plan]
99:99 ;4; PlanStep SubClassOf: measure[2: measures] some Thing
15:643 ;1; NeckBrace SubClassOf: origin[1: origin] some Neck[1: Neck]
15:643 ;1; NeckBrace SubClassOf: structure[4: area] some Neck[1: Neck]
15:643 ;2; NeckBrace EquivalentTo: Stock[3: Brace] and origin[1: origin] some Neck[1: Neck]
15:643 ;2; NeckBrace EquivalentTo: Stock[3: Brace] and structure[4: area] some Neck[1: Neck]
32:104 ;1; NeckBrace SubClassOf: traverses[1: traversedby] some Neck[1: Neck]
32:104 ;1; NeckBrace SubClassOf: traverses[1: traversed_by] some Neck[1: Neck]
32:104 ;2; NeckBrace SubClassOf: inverse uses[2: use] some Neck[1: Neck]
32:104 ;2; NeckBrace SubClassOf: inverse traverses[2: traverse] some Neck[1: Neck]
32:104 ;3; NeckBrace SubClassOf: traverses[1: traversedby] some Thing
32:104 ;3; NeckBrace SubClassOf: traverses[1: traversed_by] some Thing
32:104 ;4; NeckBrace SubClassOf: inverse uses[2: use] some Thing
32:104 ;4; NeckBrace SubClassOf: inverse traverses[2: traverse] some Thing
32:104 ;5; NeckBrace EquivalentTo: Stock[3: Brace] and traverses[1: traversedby] some Neck[1: Neck]
32:104 ;5; NeckBrace EquivalentTo: Stock[3: Brace] and traverses[1: traversed_by] some Neck[1: Neck]
32:104 ;6; NeckBrace EquivalentTo: Stock[3: Brace] and inverse uses[2: use] some Neck[1: Neck]

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

99: 934 : 1; FoodSci ence Equi val entTo: Sci ence[1: Sci ence] and measure[2: measures] some Foot[1: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Fi el d[4: Sci ence] and measure[2: measures] some Meat[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Fi el d[4: Sci ence] and measure[2: measures] some Di sh[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Fi el d[4: Sci ence] and measure[2: measures] some Nutri ent[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Fi el d[4: Sci ence] and measure[2: measures] some Beverage[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Fi el d[4: Sci ence] and measure[2: measures] some Sub stance[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Fi el d[4: Sci ence] and measure[2: measures] some Al co hol [4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Fi el d[4: Sci ence] and measure[2: measures] some Wood[2: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Fi el d[4: Sci ence] and measure[2: measures] some Foot[1: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Nose[3: Sci ence] and measure[2: measures] some Meat[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Nose[3: Sci ence] and measure[2: measures] some Di sh[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Nose[3: Sci ence] and measure[2: measures] some Nutri ent[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Nose[3: Sci ence] and measure[2: measures] some Beverage[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Nose[3: Sci ence] and measure[2: measures] some Sub stance[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Nose[3: Sci ence] and measure[2: measures] some Al co hol [4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Nose[3: Sci ence] and measure[2: measures] some Wood[2: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Nose[3: Sci ence] and measure[2: measures] some Foot[1: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Medi ci ne[4: Sci ence] and measure[2: measures] some Meat[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Medi ci ne[4: Sci ence] and measure[2: measures] some Di sh[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Medi ci ne[4: Sci ence] and measure[2: measures] some Nutri ent[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Medi ci ne[4: Sci ence] and measure[2: measures] some Beverage[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Medi ci ne[4: Sci ence] and measure[2: measures] some Sub stance[4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Medi ci ne[4: Sci ence] and measure[2: measures] some Al co hol [4: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Medi ci ne[4: Sci ence] and measure[2: measures] some Wood[2: Food]
99: 934 : 1; FoodSci ence Equi val entTo: Medi ci ne[4: Sci ence] and measure[2: measures] some Foot[1: Food]
99: 934 : 3; FoodSci ence SubCl assOf: measure[2: measures] some Meat[4: Food]
99: 934 : 3; FoodSci ence SubCl assOf: measure[2: measures] some Di sh[4: Food]
99: 934 : 3; FoodSci ence SubCl assOf: measure[2: measures] some Nutri ent[4: Food]
99: 934 : 3; FoodSci ence SubCl assOf: measure[2: measures] some Beverage[4: Food]
99: 934 : 3; FoodSci ence SubCl assOf: measure[2: measures] some Sub stance[4: Food]
99: 934 : 3; FoodSci ence SubCl assOf: measure[2: measures] some Al co hol [4: Food]
99: 934 : 3; FoodSci ence SubCl assOf: measure[2: measures] some Wood[2: Food]
99: 934 : 3; FoodSci ence SubCl assOf: measure[2: measures] some Foot[1: Food]
99: 934 : 4; FoodSci ence SubCl assOf: measure[2: measures] some Thing
1: 558 : 1; MentalQuantity Equi val entTo: measure[4: Quanti ty] some Metal[2: Mental]
15: 66 : 1; Ci nnamon_Spi ce SubCl assOf: ori gi n[1: ori gi n] some Ci nnamon[1: Ci nnamon]
15: 66 : 1; Ci nnamon_Spi ce SubCl assOf: ori gi n[1: ori gi n] some Spi ce[4: Ci nnamon]
15: 66 : 1; Ci nnamon_Spi ce SubCl assOf: structure[4: area] some Ci nnamon[1: Ci nnamon]
15: 66 : 1; Ci nnamon_Spi ce SubCl assOf: structure[4: area] some Spi ce[4: Ci nnamon]
15: 66 : 2; Ci nnamon_Spi ce Equi val entTo: Ci nnamon[4: Spi ce] and ori gi n[1: ori gi n] some Ci nnamon[1: Ci nnamon]
15: 66 : 2; Ci nnamon_Spi ce Equi val entTo: Ci nnamon[4: Spi ce] and ori gi n[1: ori gi n] some Spi ce[4: Ci nnamon]
15: 66 : 2; Ci nnamon_Spi ce Equi val entTo: Ci nnamon[4: Spi ce] and structure[4: area] some Ci nnamon[1: Ci nnamon]
15: 66 : 2; Ci nnamon_Spi ce Equi val entTo: Ci nnamon[4: Spi ce] and structure[4: area] some Spi ce[4: Ci nnamon]
15: 66 : 2; Ci nnamon_Spi ce Equi val entTo: Spi ce[1: Spi ce] and ori gi n[1: ori gi n] some Ci nnamon[1: Ci nnamon]
15: 66 : 2; Ci nnamon_Spi ce Equi val entTo: Spi ce[1: Spi ce] and ori gi n[1: ori gi n] some Spi ce[4: Ci nnamon]
15: 66 : 2; Ci nnamon_Spi ce Equi val entTo: Spi ce[1: Spi ce] and structure[4: area] some Ci nnamon[1: Ci nnamon]
15: 66 : 2; Ci nnamon_Spi ce Equi val entTo: Spi ce[1: Spi ce] and structure[4: area] some Spi ce[4: Ci nnamon]
14: 884 : 1; Towel Rack SubCl assOf: Rock[2: Rack] and gainsControl[1: contain] some Towel[1: Towel]
14: 884 : 1; Towel Rack SubCl assOf: Rock[2: Rack] and gainsControl[1: contain] some Vowel[1: Towel]
14: 884 : 1; Towel Rack SubCl assOf: Rock[2: Rack] and contains[2: contain] some Towel[1: Towel]
14: 884 : 1; Towel Rack SubCl assOf: Rock[2: Rack] and contains[2: contain] some Vowel[1: Towel]
14: 884 : 1; Towel Rack SubCl assOf: Wheel[3: Rack] and gainsControl[1: contain] some Towel[1: Towel]
14: 884 : 1; Towel Rack SubCl assOf: Wheel[3: Rack] and gainsControl[1: contain] some Vowel[1: Towel]
14: 884 : 1; Towel Rack SubCl assOf: Wheel[3: Rack] and contains[2: contain] some Towel[1: Towel]
14: 884 : 1; Towel Rack SubCl assOf: Wheel[3: Rack] and contains[2: contain] some Vowel[1: Towel]
14: 884 : 2; Towel Rack SubCl assOf: Rock[2: Rack] and inverse address[4: place] some Towel[1: Towel]
14: 884 : 2; Towel Rack SubCl assOf: Rock[2: Rack] and inverse address[4: place] some Vowel[1: Towel]
14: 884 : 2; Towel Rack SubCl assOf: Rock[2: Rack] and inverse part[4: place] some Towel[1: Towel]
14: 884 : 2; Towel Rack SubCl assOf: Rock[2: Rack] and inverse part[4: place] some Vowel[1: Towel]
14: 884 : 2; Towel Rack SubCl assOf: Rock[2: Rack] and inverse property[4: place] some Towel[1: Towel]
14: 884 : 2; Towel Rack SubCl assOf: Rock[2: Rack] and inverse property[4: place] some Vowel[1: Towel]
14: 884 : 2; Towel Rack SubCl assOf: Rock[2: Rack] and inverse located[2: locatedin] some Towel[1: Towel]
14: 884 : 2; Towel Rack SubCl assOf: Rock[2: Rack] and inverse located[2: locatedin] some Vowel[1: Towel]
14: 884 : 2; Towel Rack SubCl assOf: Wheel[3: Rack] and inverse address[4: place] some Towel[1: Towel]
14: 884 : 2; Towel Rack SubCl assOf: Wheel[3: Rack] and inverse address[4: place] some Vowel[1: Towel]
14: 884 : 2; Towel Rack SubCl assOf: Wheel[3: Rack] and inverse part[4: place] some Towel[1: Towel]

[illegible]

```

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

```

```

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

```

fout.normal.txt

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

```

38: 222 : 2: CallOption SubClassOf: time[3: case] some Telephone[4: Call]
38: 222 : 2: CallOption SubClassOf: time[3: case] some Call[1: Call]
38: 222 : 2: CallOption SubClassOf: time[3: case] some Call[1: Call]
38: 222 : 2: CallOption SubClassOf: time[3: case] some Ball[2: Call]
38: 222 : 2: CallOption SubClassOf: time[3: case] some Song[3: Call]
38: 222 : 2: CallOption SubClassOf: time[3: case] some Statement[4: Call]
38: 222 : 2: CallOption SubClassOf: time[3: case] some Cell[2: Call]
38: 222 : 2: CallOption SubClassOf: patient[4: case] some telephone[4: Call]
38: 222 : 2: CallOption SubClassOf: patient[4: case] some Wall[2: Call]
38: 222 : 2: CallOption SubClassOf: patient[4: case] some Telephone[4: Call]
38: 222 : 2: CallOption SubClassOf: patient[4: case] some Call[1: Call]
38: 222 : 2: CallOption SubClassOf: patient[4: case] some Call[1: Call]
38: 222 : 2: CallOption SubClassOf: patient[4: case] some Ball[2: Call]
38: 222 : 2: CallOption SubClassOf: patient[4: case] some Song[3: Call]
38: 222 : 2: CallOption SubClassOf: patient[4: case] some Statement[4: Call]
38: 222 : 2: CallOption SubClassOf: patient[4: case] some Cell[2: Call]
38: 222 : 2: CallOption SubClassOf: instance[3: case] some telephone[4: Call]
38: 222 : 2: CallOption SubClassOf: instance[3: case] some Wall[2: Call]
38: 222 : 2: CallOption SubClassOf: instance[3: case] some Telephone[4: Call]
38: 222 : 2: CallOption SubClassOf: instance[3: case] some Call[1: Call]
38: 222 : 2: CallOption SubClassOf: instance[3: case] some Call[1: Call]
38: 222 : 2: CallOption SubClassOf: instance[3: case] some Ball[2: Call]
38: 222 : 2: CallOption SubClassOf: instance[3: case] some Song[3: Call]
38: 222 : 2: CallOption SubClassOf: instance[3: case] some Statement[4: Call]
38: 222 : 2: CallOption SubClassOf: instance[3: case] some Cell[2: Call]
12: 360 : 1: NumbersPool SubClassOf: Wool[2: Pool] and composer[1: composed] some Number[2: Numbers]
12: 360 : 1: NumbersPool SubClassOf: Wool[2: Pool] and composer[1: composed] some Drawing[3: Numbers]
12: 360 : 1: NumbersPool SubClassOf: Wool[2: Pool] and composer[1: composed] some Lumber[1: Numbers]
15: 85 : 1: NumbersPool SubClassOf: origin[1: origin] some Number[2: Numbers]
15: 85 : 1: NumbersPool SubClassOf: origin[1: origin] some Drawing[3: Numbers]
15: 85 : 1: NumbersPool SubClassOf: origin[1: origin] some Lumber[1: Numbers]
15: 85 : 1: NumbersPool SubClassOf: structure[4: area] some Number[2: Numbers]
15: 85 : 1: NumbersPool SubClassOf: structure[4: area] some Drawing[3: Numbers]
15: 85 : 1: NumbersPool SubClassOf: structure[4: area] some Lumber[1: Numbers]
15: 85 : 2: NumbersPool EquivalentTo: Wool[2: Pool] and origin[1: origin] some Number[2: Numbers]
15: 85 : 2: NumbersPool EquivalentTo: Wool[2: Pool] and origin[1: origin] some Drawing[3: Numbers]
15: 85 : 2: NumbersPool EquivalentTo: Wool[2: Pool] and origin[1: origin] some Lumber[1: Numbers]
15: 85 : 2: NumbersPool EquivalentTo: Wool[2: Pool] and structure[4: area] some Number[2: Numbers]
15: 85 : 2: NumbersPool EquivalentTo: Wool[2: Pool] and structure[4: area] some Drawing[3: Numbers]
15: 85 : 2: NumbersPool EquivalentTo: Wool[2: Pool] and structure[4: area] some Lumber[1: Numbers]
15: 826 : 1: HouseholdAppliance SubClassOf: origin[1: origin] some House[3: Household]
15: 826 : 1: HouseholdAppliance SubClassOf: structure[4: area] some House[3: Household]
15: 826 : 2: HouseholdAppliance EquivalentTo: Oven[4: Appliance] and origin[1: origin] some House[3: Household]
15: 826 : 2: HouseholdAppliance EquivalentTo: Oven[4: Appliance] and structure[4: area] some House[3: Household]
38: 978 : 2: Rubella_Virus SubClassOf: time[3: case] some Bell[1: Rubella]
38: 978 : 2: Rubella_Virus SubClassOf: patient[4: case] some Bell[1: Rubella]
38: 978 : 2: Rubella_Virus SubClassOf: instance[3: case] some Bell[1: Rubella]
38: 955 : 2: VideoCamera SubClassOf: time[3: case] some television[3: Video]
38: 955 : 2: VideoCamera SubClassOf: time[3: case] some VideoCassette[3: Video]
38: 955 : 2: VideoCamera SubClassOf: time[3: case] some TV[3: Video]
38: 955 : 2: VideoCamera SubClassOf: time[3: case] some Broadcasting[4: Video]
38: 955 : 2: VideoCamera SubClassOf: patient[4: case] some television[3: Video]
38: 955 : 2: VideoCamera SubClassOf: patient[4: case] some VideoCassette[3: Video]
38: 955 : 2: VideoCamera SubClassOf: patient[4: case] some TV[3: Video]
38: 955 : 2: VideoCamera SubClassOf: patient[4: case] some Broadcasting[4: Video]
38: 955 : 2: VideoCamera SubClassOf: instance[3: case] some television[3: Video]
38: 955 : 2: VideoCamera SubClassOf: instance[3: case] some VideoCassette[3: Video]
38: 955 : 2: VideoCamera SubClassOf: instance[3: case] some TV[3: Video]
38: 955 : 2: VideoCamera SubClassOf: instance[3: case] some Broadcasting[4: Video]
10: 192 : 1: BusinessCard SubClassOf: inverse penetrates[1: generates] some Transaction[4: Business]
10: 192 : 1: BusinessCard SubClassOf: inverse penetrates[1: generates] some Profession[4: Business]
10: 192 : 1: BusinessCard SubClassOf: inverse penetrates[1: generates] some House[4: Business]
10: 192 : 1: BusinessCard SubClassOf: inverse penetrates[1: generates] some Industry[4: Business]
10: 192 : 1: BusinessCard SubClassOf: inverse penetrates[1: generates] some Manufacture[4: Business]
10: 192 : 1: BusinessCard SubClassOf: inverse penetrates[1: generates] some Object[3: Business]
10: 192 : 1: BusinessCard SubClassOf: inverse penetrates[1: generates] some Farming[4: Business]

```

fout.normal.txt

[illegible]

fout.normal.txt

```
10: 192 : 5: BusinessCard EquivalentTo: Book[3: Card] and causes[1: causedby] some Object[3: Business]
10: 192 : 5: BusinessCard EquivalentTo: Book[3: Card] and causes[1: causedby] some Farming[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Book[3: Card] and causes[1: causedby] some Business[1: Business]
10: 192 : 5: BusinessCard EquivalentTo: Book[3: Card] and causes[1: causedby] some Thing[3: Business]
10: 192 : 5: BusinessCard EquivalentTo: Book[3: Card] and causes[1: causedby] some Position[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Book[3: Card] and causes[1: causedby] some Business[1: Business]
10: 192 : 5: BusinessCard EquivalentTo: Book[3: Card] and causes[1: causedby] some Agriculture[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Book[3: Card] and causes[1: causedby] some Corporation[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Transaction[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Profession[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some House[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Industry[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Manufacture[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Object[3: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Farming[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Business[1: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Thing[3: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Position[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Business[1: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Agriculture[4: Business]
10: 192 : 5: BusinessCard EquivalentTo: Paper[4: Card] and causes[1: causedby] some Corporation[4: Business]
10: 192 : 6: BusinessCard SubClassOf: Poster[3: Card] and Loan[4: debt]
10: 192 : 6: BusinessCard SubClassOf: Poster[3: Card] and Liability[3: debt]
10: 192 : 6: BusinessCard SubClassOf: Correspondence[4: Card] and Loan[4: debt]
10: 192 : 6: BusinessCard SubClassOf: Correspondence[4: Card] and Liability[3: debt]
10: 192 : 6: BusinessCard SubClassOf: Book[3: Card] and Loan[4: debt]
10: 192 : 6: BusinessCard SubClassOf: Book[3: Card] and Liability[3: debt]
10: 192 : 6: BusinessCard SubClassOf: Paper[4: Card] and Loan[4: debt]
10: 192 : 6: BusinessCard SubClassOf: Paper[4: Card] and Liability[3: debt]
38: 299 : 2: Sarin_gas SubClassOf: time[3: case] some Soman[3: Sarin]
38: 299 : 2: Sarin_gas SubClassOf: time[3: case] some Sarin[1: Sarin]
38: 299 : 2: Sarin_gas SubClassOf: time[3: case] some Tabun[3: Sarin]
38: 299 : 2: Sarin_gas SubClassOf: patient[4: case] some Soman[3: Sarin]
38: 299 : 2: Sarin_gas SubClassOf: patient[4: case] some Sarin[1: Sarin]
38: 299 : 2: Sarin_gas SubClassOf: patient[4: case] some Tabun[3: Sarin]
38: 299 : 2: Sarin_gas SubClassOf: instance[3: case] some Soman[3: Sarin]
38: 299 : 2: Sarin_gas SubClassOf: instance[3: case] some Sarin[1: Sarin]
38: 299 : 2: Sarin_gas SubClassOf: instance[3: case] some Tabun[3: Sarin]
10: 154 : 1: Sarin_gas SubClassOf: inverse penetrates[1: generates] some Soman[3: Sarin]
10: 154 : 1: Sarin_gas SubClassOf: inverse penetrates[1: generates] some Sarin[1: Sarin]
10: 154 : 1: Sarin_gas SubClassOf: inverse penetrates[1: generates] some Tabun[3: Sarin]
10: 154 : 1: Sarin_gas SubClassOf: inverse causes[1: causes] some Soman[3: Sarin]
10: 154 : 1: Sarin_gas SubClassOf: inverse causes[1: causes] some Sarin[1: Sarin]
10: 154 : 1: Sarin_gas SubClassOf: inverse causes[1: causes] some Tabun[3: Sarin]
10: 154 : 2: Sarin_gas SubClassOf: inverse penetrates[1: generates] some Thing
10: 154 : 2: Sarin_gas SubClassOf: inverse causes[1: causes] some Thing
10: 154 : 3: Sarin_gas SubClassOf: causes[1: causedby] some Thing
10: 154 : 4: Sarin_gas SubClassOf: causes[1: causedby] some Soman[3: Sarin]
10: 154 : 4: Sarin_gas SubClassOf: causes[1: causedby] some Sarin[1: Sarin]
10: 154 : 4: Sarin_gas SubClassOf: causes[1: causedby] some Tabun[3: Sarin]
10: 154 : 5: Sarin_gas EquivalentTo: Gasoline[3: gas] and causes[1: causedby] some Soman[3: Sarin]
10: 154 : 5: Sarin_gas EquivalentTo: Gasoline[3: gas] and causes[1: causedby] some Sarin[1: Sarin]
10: 154 : 5: Sarin_gas EquivalentTo: Gasoline[3: gas] and causes[1: causedby] some Tabun[3: Sarin]
10: 154 : 5: Sarin_gas EquivalentTo: Gun[3: gas] and causes[1: causedby] some Soman[3: Sarin]
10: 154 : 5: Sarin_gas EquivalentTo: Gun[3: gas] and causes[1: causedby] some Sarin[1: Sarin]
10: 154 : 5: Sarin_gas EquivalentTo: Gun[3: gas] and causes[1: causedby] some Tabun[3: Sarin]
10: 154 : 6: Sarin_gas SubClassOf: Gasoline[3: gas] and Liability[3: debt]
10: 154 : 6: Sarin_gas SubClassOf: Gun[3: gas] and Liability[3: debt]
38: 163 : 2: CornSyrup SubClassOf: time[3: case] some Whiskey[4: Corn]
38: 163 : 2: CornSyrup SubClassOf: time[3: case] some Horn[2: Corn]
38: 163 : 2: CornSyrup SubClassOf: patient[4: case] some Whiskey[4: Corn]
38: 163 : 2: CornSyrup SubClassOf: patient[4: case] some Horn[2: Corn]
38: 163 : 2: CornSyrup SubClassOf: instance[3: case] some Whiskey[4: Corn]
38: 163 : 2: CornSyrup SubClassOf: instance[3: case] some Horn[2: Corn]
32: 179 : 1: Fuel Deicer SubClassOf: traverses[1: traversedby] some Coal[4: Fuel]
32: 179 : 1: Fuel Deicer SubClassOf: traverses[1: traversedby] some Fuel[1: Fuel]
```

```

32: 179 : 1: FuelDeicer SubClassOf: traverses[1: traversed_by] some Coal[4: Fuel]
32: 179 : 1: FuelDeicer SubClassOf: traverses[1: traversed_by] some Fuel[1: Fuel]
32: 179 : 2: FuelDeicer SubClassOf: inverse uses[2: use] some Coal[4: Fuel]
32: 179 : 2: FuelDeicer SubClassOf: inverse uses[2: use] some Fuel[1: Fuel]
32: 179 : 2: FuelDeicer SubClassOf: inverse traverses[2: traverse] some Coal[4: Fuel]
32: 179 : 2: FuelDeicer SubClassOf: inverse traverses[2: traverse] some Fuel[1: Fuel]
32: 179 : 3: FuelDeicer SubClassOf: traverses[1: traversedby] some Thing
32: 179 : 3: FuelDeicer SubClassOf: traverses[1: traversed_by] some Thing
32: 179 : 4: FuelDeicer SubClassOf: inverse uses[2: use] some Thing
32: 179 : 4: FuelDeicer SubClassOf: inverse traverses[2: traverse] some Thing
38: 902 : 2: OilField SubClassOf: time[3: case] some Oil[1: Oil]
38: 902 : 2: OilField SubClassOf: time[3: case] some Molecule[4: Oil]
38: 902 : 2: OilField SubClassOf: patient[4: case] some Oil[1: Oil]
38: 902 : 2: OilField SubClassOf: patient[4: case] some Molecule[4: Oil]
38: 902 : 2: OilField SubClassOf: instance[3: case] some Oil[1: Oil]
38: 902 : 2: OilField SubClassOf: instance[3: case] some Molecule[4: Oil]
5: 940 : 2: BarrierIsland EquivalentTo: Harrier2[1: Barrier] and Island[1: Island]
5: 940 : 2: BarrierIsland EquivalentTo: Barrier[1: Barrier] and Island[1: Island]
5: 940 : 2: BarrierIsland EquivalentTo: Curtain[3: Barrier] and Island[1: Island]
5: 940 : 2: BarrierIsland EquivalentTo: Fence[4: Barrier] and Island[1: Island]
5: 940 : 2: BarrierIsland EquivalentTo: Door[4: Barrier] and Island[1: Island]
12: 393 : 1: PoolTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Wool[2: Pool]
12: 393 : 1: PoolTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Wool[2: Pool]
12: 393 : 1: PoolTable SubClassOf: Table[1: Table] and composer[1: composed] some Wool[2: Pool]
15: 217 : 1: PoolTable SubClassOf: origin[1: origin] some Wool[2: Pool]
15: 217 : 1: PoolTable SubClassOf: structure[4: area] some Wool[2: Pool]
15: 217 : 2: PoolTable EquivalentTo: Furniture[4: Table] and origin[1: origin] some Wool[2: Pool]
15: 217 : 2: PoolTable EquivalentTo: Furniture[4: Table] and structure[4: area] some Wool[2: Pool]
15: 217 : 2: PoolTable EquivalentTo: Mesa[3: Table] and origin[1: origin] some Wool[2: Pool]
15: 217 : 2: PoolTable EquivalentTo: Mesa[3: Table] and structure[4: area] some Wool[2: Pool]
15: 217 : 2: PoolTable EquivalentTo: Table[1: Table] and origin[1: origin] some Wool[2: Pool]
15: 217 : 2: PoolTable EquivalentTo: Table[1: Table] and structure[4: area] some Wool[2: Pool]
15: 700 : 1: Freeware SubClassOf: origin[1: origin] some Tree[2: Free]
15: 700 : 1: Freeware SubClassOf: structure[4: area] some Tree[2: Free]
15: 700 : 2: Freeware EquivalentTo: Dish[4: ware] and origin[1: origin] some Tree[2: Free]
15: 700 : 2: Freeware EquivalentTo: Dish[4: ware] and structure[4: area] some Tree[2: Free]
15: 700 : 2: Freeware EquivalentTo: Article[4: ware] and origin[1: origin] some Tree[2: Free]
15: 700 : 2: Freeware EquivalentTo: Article[4: ware] and structure[4: area] some Tree[2: Free]
15: 700 : 2: Freeware EquivalentTo: Tableware[4: ware] and origin[1: origin] some Tree[2: Free]
15: 700 : 2: Freeware EquivalentTo: Tableware[4: ware] and structure[4: area] some Tree[2: Free]
15: 759 : 1: ChickenPox SubClassOf: origin[1: origin] some Poultry[4: Chicken]
15: 759 : 1: ChickenPox SubClassOf: origin[1: origin] some Hen[4: Chicken]
15: 759 : 1: ChickenPox SubClassOf: origin[1: origin] some Chicken[1: Chicken]
15: 759 : 1: ChickenPox SubClassOf: origin[1: origin] some Bird[4: Chicken]
15: 759 : 1: ChickenPox SubClassOf: structure[4: area] some Poultry[4: Chicken]
15: 759 : 1: ChickenPox SubClassOf: structure[4: area] some Hen[4: Chicken]
15: 759 : 1: ChickenPox SubClassOf: structure[4: area] some Chicken[1: Chicken]
15: 759 : 1: ChickenPox SubClassOf: structure[4: area] some Bird[4: Chicken]
10: 63 : 1: ChickenPox SubClassOf: inverse penetrates[1: generates] some Poultry[4: Chicken]
10: 63 : 1: ChickenPox SubClassOf: inverse penetrates[1: generates] some Hen[4: Chicken]
10: 63 : 1: ChickenPox SubClassOf: inverse penetrates[1: generates] some Chicken[1: Chicken]
10: 63 : 1: ChickenPox SubClassOf: inverse penetrates[1: generates] some Bird[4: Chicken]
10: 63 : 1: ChickenPox SubClassOf: inverse causes[1: causes] some Poultry[4: Chicken]
10: 63 : 1: ChickenPox SubClassOf: inverse causes[1: causes] some Hen[4: Chicken]
10: 63 : 1: ChickenPox SubClassOf: inverse causes[1: causes] some Chicken[1: Chicken]
10: 63 : 1: ChickenPox SubClassOf: inverse causes[1: causes] some Bird[4: Chicken]
10: 63 : 2: ChickenPox SubClassOf: inverse penetrates[1: generates] some Thing
10: 63 : 2: ChickenPox SubClassOf: inverse causes[1: causes] some Thing
10: 63 : 3: ChickenPox SubClassOf: causes[1: causedby] some Thing
10: 63 : 4: ChickenPox SubClassOf: causes[1: causedby] some Poultry[4: Chicken]
10: 63 : 4: ChickenPox SubClassOf: causes[1: causedby] some Hen[4: Chicken]
10: 63 : 4: ChickenPox SubClassOf: causes[1: causedby] some Chicken[1: Chicken]
10: 63 : 4: ChickenPox SubClassOf: causes[1: causedby] some Bird[4: Chicken]
19: 162 : 1: DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: partof] some Dish[1: Dish]
19: 162 : 1: DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: partof] some Nutrient[4: Dish]
19: 162 : 1: DishRag EquivalentTo: Newspaper[3: Rag] and startupOf[1: partof] some Bag[3: Dish]

```


[illegible]

fout.normal.txt

15:130;2: DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Dish[1: Dish]
15:130;2: DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Nutrient[4: Dish]
15:130;2: DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Bag[3: Dish]
15:130;2: DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Antenna[4: Dish]
15:130;2: DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Article[4: Dish]
15:130;2: DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Tableware[4: Dish]
15:130;2: DishRag EquivalentTo: Newspaper[3: Rag] and structure[4: area] some Fish[2: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and origin[1: origin] some Dish[1: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and origin[1: origin] some Nutrient[4: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and origin[1: origin] some Bag[3: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and origin[1: origin] some Antenna[4: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and origin[1: origin] some Article[4: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and origin[1: origin] some Tableware[4: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and origin[1: origin] some Fish[2: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and structure[4: area] some Dish[1: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and structure[4: area] some Nutrient[4: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and structure[4: area] some Bag[3: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and structure[4: area] some Antenna[4: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and structure[4: area] some Article[4: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and structure[4: area] some Tableware[4: Dish]
15:130;2: DishRag EquivalentTo: Paper[3: Rag] and structure[4: area] some Fish[2: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and origin[1: origin] some Dish[1: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and origin[1: origin] some Nutrient[4: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and origin[1: origin] some Bag[3: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and origin[1: origin] some Antenna[4: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and origin[1: origin] some Article[4: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and origin[1: origin] some Tableware[4: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and origin[1: origin] some Fish[2: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and structure[4: area] some Dish[1: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and structure[4: area] some Nutrient[4: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and structure[4: area] some Bag[3: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and structure[4: area] some Antenna[4: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and structure[4: area] some Article[4: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and structure[4: area] some Tableware[4: Dish]
15:130;2: DishRag EquivalentTo: Week[3: Rag] and structure[4: area] some Fish[2: Dish]
5:130;2: DishRag EquivalentTo: Dish[1: Dish] and Newspaper[3: Rag]
5:130;2: DishRag EquivalentTo: Dish[1: Dish] and Paper[3: Rag]
5:130;2: DishRag EquivalentTo: Dish[1: Dish] and Week[3: Rag]
5:130;2: DishRag EquivalentTo: Nutrient[4: Dish] and Paper[3: Rag]
5:130;2: DishRag EquivalentTo: Nutrient[4: Dish] and Week[3: Rag]
5:130;2: DishRag EquivalentTo: Bag[3: Dish] and Newspaper[3: Rag]
5:130;2: DishRag EquivalentTo: Bag[3: Dish] and Paper[3: Rag]
5:130;2: DishRag EquivalentTo: Bag[3: Dish] and Week[3: Rag]
5:130;2: DishRag EquivalentTo: Antenna[4: Dish] and Newspaper[3: Rag]
5:130;2: DishRag EquivalentTo: Antenna[4: Dish] and Paper[3: Rag]
5:130;2: DishRag EquivalentTo: Antenna[4: Dish] and Week[3: Rag]
5:130;2: DishRag EquivalentTo: Article[4: Dish] and Newspaper[3: Rag]
5:130;2: DishRag EquivalentTo: Article[4: Dish] and Paper[3: Rag]
5:130;2: DishRag EquivalentTo: Article[4: Dish] and Week[3: Rag]
5:130;2: DishRag EquivalentTo: Tableware[4: Dish] and Newspaper[3: Rag]
5:130;2: DishRag EquivalentTo: Tableware[4: Dish] and Paper[3: Rag]
5:130;2: DishRag EquivalentTo: Tableware[4: Dish] and Week[3: Rag]
5:130;2: DishRag EquivalentTo: Fish[2: Dish] and Week[3: Rag]
10:141;1: WeatherNews SubClassOf: inverse penetrates[1: generates] some Wind[4: Weather]
10:141;1: WeatherNews SubClassOf: inverse penetrates[1: generates] some Leather[1: Weather]
10:141;1: WeatherNews SubClassOf: inverse penetrates[1: generates] some Feather[1: Weather]
10:141;1: WeatherNews SubClassOf: inverse causes[1: causes] some Wind[4: Weather]
10:141;1: WeatherNews SubClassOf: inverse causes[1: causes] some Leather[1: Weather]
10:141;1: WeatherNews SubClassOf: inverse causes[1: causes] some Feather[1: Weather]
10:141;2: WeatherNews SubClassOf: inverse penetrates[1: generates] some Thing
10:141;2: WeatherNews SubClassOf: inverse causes[1: causes] some Thing
10:141;3: WeatherNews SubClassOf: causes[1: causedby] some Thing
10:141;4: WeatherNews SubClassOf: causes[1: causedby] some Wind[4: Weather]
10:141;4: WeatherNews SubClassOf: causes[1: causedby] some Leather[1: Weather]
10:141;4: WeatherNews SubClassOf: causes[1: causedby] some Feather[1: Weather]
10:141;5: WeatherNews EquivalentTo: Interest[3: News] and causes[1: causedby] some Wind[4: Weather]

fout.normal.txt

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

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

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

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

[illegible]

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

```

10: 128 ; 6: Geriatric_nutrition SubClassOf: Dish[4: nutrition] and Loan[4: debt]
10: 128 ; 6: Geriatric_nutrition SubClassOf: Dish[4: nutrition] and Liability[3: debt]
10: 128 ; 6: Geriatric_nutrition SubClassOf: Nutrient[4: nutrition] and Payment[4: cost]
10: 128 ; 6: Geriatric_nutrition SubClassOf: Nutrient[4: nutrition] and Loan[4: debt]
10: 128 ; 6: Geriatric_nutrition SubClassOf: Nutrient[4: nutrition] and Liability[3: debt]
38: 955 ; 2: Beam_Construction SubClassOf: time[3: case] some Bean[1: Beam]
38: 955 ; 2: Beam_Construction SubClassOf: time[3: case] some Timber[4: Beam]
38: 955 ; 2: Beam_Construction SubClassOf: time[3: case] some Shaft[4: Beam]
38: 955 ; 2: Beam_Construction SubClassOf: patient[4: case] some Bean[1: Beam]
38: 955 ; 2: Beam_Construction SubClassOf: patient[4: case] some Timber[4: Beam]
38: 955 ; 2: Beam_Construction SubClassOf: patient[4: case] some Shaft[4: Beam]
38: 955 ; 2: Beam_Construction SubClassOf: instance[3: case] some Bean[1: Beam]
38: 955 ; 2: Beam_Construction SubClassOf: instance[3: case] some Timber[4: Beam]
38: 955 ; 2: Beam_Construction SubClassOf: instance[3: case] some Shaft[4: Beam]
38: 882 ; 2: ShoeStore SubClassOf: time[3: case] some Sandal[4: Shoe]
38: 882 ; 2: ShoeStore SubClassOf: time[3: case] some Footwear[4: Shoe]
38: 882 ; 2: ShoeStore SubClassOf: time[3: case] some Shoe[1: Shoe]
38: 882 ; 2: ShoeStore SubClassOf: patient[4: case] some Sandal[4: Shoe]
38: 882 ; 2: ShoeStore SubClassOf: patient[4: case] some Footwear[4: Shoe]
38: 882 ; 2: ShoeStore SubClassOf: patient[4: case] some Shoe[1: Shoe]
38: 882 ; 2: ShoeStore SubClassOf: instance[3: case] some Sandal[4: Shoe]
38: 882 ; 2: ShoeStore SubClassOf: instance[3: case] some Footwear[4: Shoe]
38: 882 ; 2: ShoeStore SubClassOf: instance[3: case] some Shoe[1: Shoe]
10: 76 ; 1: Broker_Loan SubClassOf: inverse penetrates[1: generates] some Agent[4: Broker]
10: 76 ; 1: Broker_Loan SubClassOf: inverse penetrates[1: generates] some Broker[1: Broker]
10: 76 ; 1: Broker_Loan SubClassOf: inverse causes[1: causes] some Agent[4: Broker]
10: 76 ; 1: Broker_Loan SubClassOf: inverse causes[1: causes] some Broker[1: Broker]
10: 76 ; 2: Broker_Loan SubClassOf: inverse penetrates[1: generates] some Thing
10: 76 ; 2: Broker_Loan SubClassOf: inverse causes[1: causes] some Thing
10: 76 ; 3: Broker_Loan SubClassOf: causes[1: causedby] some Thing
10: 76 ; 4: Broker_Loan SubClassOf: causes[1: causedby] some Agent[4: Broker]
10: 76 ; 4: Broker_Loan SubClassOf: causes[1: causedby] some Broker[1: Broker]
10: 76 ; 5: Broker_Loan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Agent[4: Broker]
10: 76 ; 5: Broker_Loan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Broker[1: Broker]
10: 76 ; 6: Broker_Loan SubClassOf: Loan[1: Loan] and Liability[3: debt]
5: 61 ; 2: Broker_Loan EquivalentTo: Agent[4: Broker] and Loan[1: Loan]
5: 61 ; 2: Broker_Loan EquivalentTo: Broker[1: Broker] and Loan[1: Loan]
12: 591 ; 1: HominiidaeFamily SubClassOf: Class[4: Family] and composer[1: composed] some Hominiid[2: Hominiidae]
38: 139 ; 2: OrganicCompound SubClassOf: time[3: case] some Organism[1: Organic]
38: 139 ; 2: OrganicCompound SubClassOf: time[3: case] some Fertilizer[4: Organic]
38: 139 ; 2: OrganicCompound SubClassOf: patient[4: case] some Organism[1: Organic]
38: 139 ; 2: OrganicCompound SubClassOf: patient[4: case] some Fertilizer[4: Organic]
38: 139 ; 2: OrganicCompound SubClassOf: instance[3: case] some Organism[1: Organic]
38: 139 ; 2: OrganicCompound SubClassOf: instance[3: case] some Fertilizer[4: Organic]
5: 125 ; 2: OrganicCompound EquivalentTo: Fertilizer[4: Organic] and Substance[4: Compound]
32: 999 ; 1: TelephoneOperator SubClassOf: traverses[1: traversedby] some telephone[1: Telephone]
32: 999 ; 1: TelephoneOperator SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
32: 999 ; 1: TelephoneOperator SubClassOf: traverses[1: traversedby] some Telephone[1: Telephone]
32: 999 ; 1: TelephoneOperator SubClassOf: traverses[1: traversedby] some Call[4: Telephone]
32: 999 ; 1: TelephoneOperator SubClassOf: traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 999 ; 1: TelephoneOperator SubClassOf: traverses[1: traversed_by] some telephone[1: Telephone]
32: 999 ; 1: TelephoneOperator SubClassOf: traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 999 ; 1: TelephoneOperator SubClassOf: traverses[1: traversed_by] some Telephone[1: Telephone]
32: 999 ; 1: TelephoneOperator SubClassOf: traverses[1: traversed_by] some Call[4: Telephone]
32: 999 ; 1: TelephoneOperator SubClassOf: traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 999 ; 2: TelephoneOperator SubClassOf: inverse uses[2: use] some telephone[1: Telephone]
32: 999 ; 2: TelephoneOperator SubClassOf: inverse uses[2: use] some Telephoning[1: Telephone]
32: 999 ; 2: TelephoneOperator SubClassOf: inverse uses[2: use] some Telephone[1: Telephone]
32: 999 ; 2: TelephoneOperator SubClassOf: inverse uses[2: use] some Call[4: Telephone]
32: 999 ; 2: TelephoneOperator SubClassOf: inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 999 ; 2: TelephoneOperator SubClassOf: inverse traverses[2: traverse] some telephone[1: Telephone]
32: 999 ; 2: TelephoneOperator SubClassOf: inverse traverses[2: traverse] some Telephoning[1: Telephone]
32: 999 ; 2: TelephoneOperator SubClassOf: inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 999 ; 2: TelephoneOperator SubClassOf: inverse traverses[2: traverse] some Call[4: Telephone]
32: 999 ; 2: TelephoneOperator SubClassOf: inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
32: 999 ; 3: TelephoneOperator SubClassOf: traverses[1: traversedby] some Thing

```

```

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

```

fout.normal.txt

15: 225 ; 2; Monastery_Organi zati on Equi val entTo: CareOrgani zati on[2: Organi zati on] and structure[4: area] some Residence[4: Monastery]
15: 225 ; 2; Monastery_Organi zati on Equi val entTo: Organi zati on[1: Organi zati on] and origin[1: origin] some Residence[4: Monastery]
15: 225 ; 2; Monastery_Organi zati on Equi val entTo: Organi zati on[1: Organi zati on] and structure[4: area] some Residence[4: Monastery]
15: 225 ; 2; Monastery_Organi zati on Equi val entTo: Consti tuti on[4: Organi zati on] and origin[1: origin] some Residence[4: Monastery]
15: 225 ; 2; Monastery_Organi zati on Equi val entTo: Consti tuti on[4: Organi zati on] and structure[4: area] some Residence[4: Monastery]
5: 410 ; 2; HillyRegi on Equi val entTo: Hill[2: Hilly] and Region[1: Region]
5: 410 ; 2; HillyRegi on Equi val entTo: Hill[2: Hilly] and City[4: Region]
14: 302 ; 1; HillyRegi on SubCl assOf: Region[1: Region] and gainsControl[1: contain] some Hill[2: Hilly]
14: 302 ; 1; HillyRegi on SubCl assOf: Region[1: Region] and contains[2: contain] some Hill[2: Hilly]
14: 302 ; 1; HillyRegi on SubCl assOf: City[4: Region] and gainsControl[1: contain] some Hill[2: Hilly]
14: 302 ; 1; HillyRegi on SubCl assOf: City[4: Region] and contains[2: contain] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: Region[1: Region] and inverse relative[1: live_at] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: Region[1: Region] and inverse relative[1: liveat] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: Region[1: Region] and inverse home[3: place] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: Region[1: Region] and inverse address[4: place] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: Region[1: Region] and inverse part[4: place] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: Region[1: Region] and inverse property[4: place] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: Region[1: Region] and inverse located[2: locatedin] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: City[4: Region] and inverse relative[1: live_at] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: City[4: Region] and inverse relative[1: liveat] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: City[4: Region] and inverse address[4: place] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: City[4: Region] and inverse part[4: place] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: City[4: Region] and inverse property[4: place] some Hill[2: Hilly]
14: 302 ; 2; HillyRegi on SubCl assOf: City[4: Region] and inverse located[2: locatedin] some Hill[2: Hilly]
38: 87 ; 2; HillyRegi on SubCl assOf: time[3: case] some Hill[2: Hilly]
38: 87 ; 2; HillyRegi on SubCl assOf: patient[4: case] some Hill[2: Hilly]
38: 87 ; 2; HillyRegi on SubCl assOf: instance[3: case] some Hill[2: Hilly]
10: 71 ; 2; FoodborneBotulism SubCl assOf: inverse penetrates[1: generates] some Thing
10: 71 ; 2; FoodborneBotulism SubCl assOf: inverse causes[1: causes] some Thing
10: 71 ; 3; FoodborneBotulism SubCl assOf: causes[1: causedby] some Thing
5: 79 ; 2; Numeral String Equi val entTo: Number[3: Numeral] and Order[4: String]
5: 79 ; 2; Numeral String Equi val entTo: Number[3: Numeral] and String[1: String]
5: 79 ; 2; Numeral String Equi val entTo: Number[3: Numeral] and Strangling[1: String]
5: 79 ; 2; Numeral String Equi val entTo: Number[3: Numeral] and Sentence[4: String]
5: 79 ; 2; Numeral String Equi val entTo: Number[3: Numeral] and Collar[3: String]
5: 79 ; 2; Numeral String Equi val entTo: Number[3: Numeral] and Violin[4: String]
5: 79 ; 2; Numeral String Equi val entTo: Number[3: Numeral] and Stretching[1: String]
5: 79 ; 2; Numeral String Equi val entTo: Number[3: Numeral] and Spring[2: String]
15: 680 ; 1; Mold_Fungus SubCl assOf: origin[1: origin] some Modeling[3: Mold]
15: 680 ; 1; Mold_Fungus SubCl assOf: origin[1: origin] some Pig[3: Mold]
15: 680 ; 1; Mold_Fungus SubCl assOf: origin[1: origin] some Gold[2: Mold]
15: 680 ; 1; Mold_Fungus SubCl assOf: structure[4: area] some Modeling[3: Mold]
15: 680 ; 1; Mold_Fungus SubCl assOf: structure[4: area] some Pig[3: Mold]
15: 680 ; 1; Mold_Fungus SubCl assOf: structure[4: area] some Gold[2: Mold]
15: 680 ; 2; Mold_Fungus Equi val entTo: Fungus[1: Fungus] and origin[1: origin] some Modeling[3: Mold]
15: 680 ; 2; Mold_Fungus Equi val entTo: Fungus[1: Fungus] and origin[1: origin] some Pig[3: Mold]
15: 680 ; 2; Mold_Fungus Equi val entTo: Fungus[1: Fungus] and origin[1: origin] some Gold[2: Mold]
15: 680 ; 2; Mold_Fungus Equi val entTo: Fungus[1: Fungus] and structure[4: area] some Modeling[3: Mold]
15: 680 ; 2; Mold_Fungus Equi val entTo: Fungus[1: Fungus] and structure[4: area] some Pig[3: Mold]
15: 680 ; 2; Mold_Fungus Equi val entTo: Fungus[1: Fungus] and structure[4: area] some Gold[2: Mold]
38: 62 ; 2; Mold_Fungus SubCl assOf: time[3: case] some Modeling[3: Mold]
38: 62 ; 2; Mold_Fungus SubCl assOf: time[3: case] some Pig[3: Mold]
38: 62 ; 2; Mold_Fungus SubCl assOf: time[3: case] some Gold[2: Mold]
38: 62 ; 2; Mold_Fungus SubCl assOf: patient[4: case] some Modeling[3: Mold]
38: 62 ; 2; Mold_Fungus SubCl assOf: patient[4: case] some Pig[3: Mold]
38: 62 ; 2; Mold_Fungus SubCl assOf: patient[4: case] some Gold[2: Mold]
38: 62 ; 2; Mold_Fungus SubCl assOf: instance[3: case] some Modeling[3: Mold]
38: 62 ; 2; Mold_Fungus SubCl assOf: instance[3: case] some Pig[3: Mold]
38: 62 ; 2; Mold_Fungus SubCl assOf: instance[3: case] some Gold[2: Mold]
12: 176 ; 1; ToyBlock SubCl assOf: Check[3: Block] and composer[1: composed] some Replication[3: Toy]
12: 176 ; 1; ToyBlock SubCl assOf: Plug[4: Block] and composer[1: composed] some Replication[3: Toy]
12: 176 ; 1; ToyBlock SubCl assOf: Clock[1: Block] and composer[1: composed] some Replication[3: Toy]
14: 247 ; 1; Circui tWi re SubCl assOf: Wire[1: Wire] and gainsControl[1: contain] some RCCircui t[2: Circui t]
14: 247 ; 1; Circui tWi re SubCl assOf: Wire[1: Wire] and gainsControl[1: contain] some Circle[3: Circui t]
14: 247 ; 1; Circui tWi re SubCl assOf: Wire[1: Wire] and gainsControl[1: contain] some RLCircui t[2: Circui t]
14: 247 ; 1; Circui tWi re SubCl assOf: Wire[1: Wire] and contains[2: contain] some RCCircui t[2: Circui t]

fout.normal.txt

[illegible]


```

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

```

fout.normal.txt

```
14:119 :1: KitchenCart SubClassOf: Chart[2: Cart] and contains[2: contain] some Kitchen[1: Kitchen]
14:119 :1: KitchenCart SubClassOf: Wagon[4: Cart] and gainsControl[1: contain] some Kitchen[1: Kitchen]
14:119 :1: KitchenCart SubClassOf: Wagon[4: Cart] and contains[2: contain] some Kitchen[1: Kitchen]
14:119 :2: KitchenCart SubClassOf: Chart[2: Cart] and inverse address[4: place] some Kitchen[1: Kitchen]
14:119 :2: KitchenCart SubClassOf: Chart[2: Cart] and inverse part[4: place] some Kitchen[1: Kitchen]
14:119 :2: KitchenCart SubClassOf: Chart[2: Cart] and inverse property[4: place] some Kitchen[1: Kitchen]
14:119 :2: KitchenCart SubClassOf: Chart[2: Cart] and inverse located[2: locatedin] some Kitchen[1: Kitchen]
14:119 :2: KitchenCart SubClassOf: Wagon[4: Cart] and inverse address[4: place] some Kitchen[1: Kitchen]
14:119 :2: KitchenCart SubClassOf: Wagon[4: Cart] and inverse part[4: place] some Kitchen[1: Kitchen]
14:119 :2: KitchenCart SubClassOf: Wagon[4: Cart] and inverse property[4: place] some Kitchen[1: Kitchen]
14:119 :2: KitchenCart SubClassOf: Wagon[4: Cart] and inverse located[2: locatedin] some Kitchen[1: Kitchen]
15:905 :1: PipeBomb SubClassOf: origin[1: origin] some Tube[3: Pipe]
15:905 :1: PipeBomb SubClassOf: structure[4: area] some Tube[3: Pipe]
15:905 :2: PipeBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Tube[3: Pipe]
15:905 :2: PipeBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Tube[3: Pipe]
15:905 :2: PipeBomb EquivalentTo: Bomb[2: Bomb] and origin[1: origin] some Tube[3: Pipe]
15:905 :2: PipeBomb EquivalentTo: Bomb[2: Bomb] and structure[4: area] some Tube[3: Pipe]
14:474 :1: RibCage SubClassOf: Cape[2: Cage] and gainsControl[1: contain] some Shaft[3: Rib]
14:474 :1: RibCage SubClassOf: Cape[2: Cage] and gainsControl[1: contain] some Vein[3: Rib]
14:474 :1: RibCage SubClassOf: Cape[2: Cage] and contains[2: contain] some Shaft[3: Rib]
14:474 :1: RibCage SubClassOf: Cape[2: Cage] and contains[2: contain] some Vein[3: Rib]
14:474 :1: RibCage SubClassOf: Cave[2: Cage] and gainsControl[1: contain] some Shaft[3: Rib]
14:474 :1: RibCage SubClassOf: Cave[2: Cage] and gainsControl[1: contain] some Vein[3: Rib]
14:474 :1: RibCage SubClassOf: Cave[2: Cage] and contains[2: contain] some Shaft[3: Rib]
14:474 :1: RibCage SubClassOf: Cave[2: Cage] and contains[2: contain] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cape[2: Cage] and inverse relative[1: live_at] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cape[2: Cage] and inverse relative[1: liveat] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cape[2: Cage] and inverse address[4: place] some Shaft[3: Rib]
14:474 :2: RibCage SubClassOf: Cape[2: Cage] and inverse address[4: place] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cape[2: Cage] and inverse part[4: place] some Shaft[3: Rib]
14:474 :2: RibCage SubClassOf: Cape[2: Cage] and inverse part[4: place] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cape[2: Cage] and inverse property[4: place] some Shaft[3: Rib]
14:474 :2: RibCage SubClassOf: Cape[2: Cage] and inverse property[4: place] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cape[2: Cage] and inverse located[2: locatedin] some Shaft[3: Rib]
14:474 :2: RibCage SubClassOf: Cape[2: Cage] and inverse located[2: locatedin] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cave[2: Cage] and inverse relative[1: live_at] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cave[2: Cage] and inverse relative[1: liveat] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cave[2: Cage] and inverse address[4: place] some Shaft[3: Rib]
14:474 :2: RibCage SubClassOf: Cave[2: Cage] and inverse address[4: place] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cave[2: Cage] and inverse part[4: place] some Shaft[3: Rib]
14:474 :2: RibCage SubClassOf: Cave[2: Cage] and inverse part[4: place] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cave[2: Cage] and inverse property[4: place] some Shaft[3: Rib]
14:474 :2: RibCage SubClassOf: Cave[2: Cage] and inverse property[4: place] some Vein[3: Rib]
14:474 :2: RibCage SubClassOf: Cave[2: Cage] and inverse located[2: locatedin] some Shaft[3: Rib]
14:474 :2: RibCage SubClassOf: Cave[2: Cage] and inverse located[2: locatedin] some Vein[3: Rib]
15:120 :1: RibCage SubClassOf: origin[1: origin] some Shaft[3: Rib]
15:120 :1: RibCage SubClassOf: origin[1: origin] some Vein[3: Rib]
15:120 :1: RibCage SubClassOf: structure[4: area] some Shaft[3: Rib]
15:120 :1: RibCage SubClassOf: structure[4: area] some Vein[3: Rib]
15:120 :2: RibCage EquivalentTo: Cape[2: Cage] and origin[1: origin] some Shaft[3: Rib]
15:120 :2: RibCage EquivalentTo: Cape[2: Cage] and origin[1: origin] some Vein[3: Rib]
15:120 :2: RibCage EquivalentTo: Cape[2: Cage] and structure[4: area] some Shaft[3: Rib]
15:120 :2: RibCage EquivalentTo: Cape[2: Cage] and structure[4: area] some Vein[3: Rib]
15:120 :2: RibCage EquivalentTo: Cave[2: Cage] and origin[1: origin] some Shaft[3: Rib]
15:120 :2: RibCage EquivalentTo: Cave[2: Cage] and origin[1: origin] some Vein[3: Rib]
15:120 :2: RibCage EquivalentTo: Cave[2: Cage] and structure[4: area] some Shaft[3: Rib]
15:120 :2: RibCage EquivalentTo: Cave[2: Cage] and structure[4: area] some Vein[3: Rib]
5:87 :2: RibCage EquivalentTo: Shaft[3: Rib] and Cape[2: Cage]
5:87 :2: RibCage EquivalentTo: Shaft[3: Rib] and Cave[2: Cage]
5:87 :2: RibCage EquivalentTo: Vein[3: Rib] and Cape[2: Cage]
5:87 :2: RibCage EquivalentTo: Vein[3: Rib] and Cave[2: Cage]
38:913 :2: Packet_Network SubClassOf: time[3: case] some Packet[1: Packet]
38:913 :2: Packet_Network SubClassOf: time[3: case] some Pocket[2: Packet]
38:913 :2: Packet_Network SubClassOf: patient[4: case] some Packet[1: Packet]
38:913 :2: Packet_Network SubClassOf: patient[4: case] some Pocket[2: Packet]
38:913 :2: Packet_Network SubClassOf: instance[3: case] some Packet[1: Packet]
```

```

38: 913 :2: Packet_Network SubClassOf: instance[3: case] some Pocket[2: Packet]
14: 822 :1: GiftBasket SubClassOf: Basketball[3: Basket] and gainsControl[1: contain] some Sharing[4: Gift]
14: 822 :1: GiftBasket SubClassOf: Basketball[3: Basket] and gainsControl[1: contain] some Giving[4: Gift]
14: 822 :1: GiftBasket SubClassOf: Basketball[3: Basket] and contains[2: contain] some Sharing[4: Gift]
14: 822 :1: GiftBasket SubClassOf: Basketball[3: Basket] and contains[2: contain] some Giving[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse relative[1: live_at] some Sharing[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse relative[1: live_at] some Giving[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse relative[1: liveat] some Sharing[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse relative[1: liveat] some Giving[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse address[4: place] some Sharing[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse address[4: place] some Giving[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse part[4: place] some Sharing[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse part[4: place] some Giving[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse property[4: place] some Sharing[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse property[4: place] some Giving[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse located[2: locatedin] some Sharing[4: Gift]
14: 822 :2: GiftBasket SubClassOf: Basketball[3: Basket] and inverse located[2: locatedin] some Giving[4: Gift]
5: 76 :2: GiftBasket EquivalentTo: Sharing[4: Gift] and Basketball[3: Basket]
5: 76 :2: GiftBasket EquivalentTo: Giving[4: Gift] and Basketball[3: Basket]
32: 902 :3: Firework_Display SubClassOf: traverses[1: traversedby] some Thing
32: 902 :3: Firework_Display SubClassOf: traverses[1: traversed_by] some Thing
32: 902 :4: Firework_Display SubClassOf: inverse uses[2: use] some Thing
32: 902 :4: Firework_Display SubClassOf: inverse traverses[2: traverse] some Thing
15: 793 :1: SchoolDistrict SubClassOf: origin[1: origin] some School[1: School]
15: 793 :1: SchoolDistrict SubClassOf: origin[1: origin] some Shoal[3: School]
15: 793 :1: SchoolDistrict SubClassOf: structure[4: area] some School[1: School]
15: 793 :1: SchoolDistrict SubClassOf: structure[4: area] some Shoal[3: School]
15: 793 :2: SchoolDistrict EquivalentTo: SubDistrictID[1: District] and origin[1: origin] some School[1: School]
15: 793 :2: SchoolDistrict EquivalentTo: SubDistrictID[1: District] and origin[1: origin] some Shoal[3: School]
15: 793 :2: SchoolDistrict EquivalentTo: SubDistrictID[1: District] and structure[4: area] some School[1: School]
15: 793 :2: SchoolDistrict EquivalentTo: SubDistrictID[1: District] and structure[4: area] some Shoal[3: School]
15: 793 :2: SchoolDistrict EquivalentTo: DistrictID[2: District] and origin[1: origin] some School[1: School]
15: 793 :2: SchoolDistrict EquivalentTo: DistrictID[2: District] and origin[1: origin] some Shoal[3: School]
15: 793 :2: SchoolDistrict EquivalentTo: DistrictID[2: District] and structure[4: area] some School[1: School]
15: 793 :2: SchoolDistrict EquivalentTo: DistrictID[2: District] and structure[4: area] some Shoal[3: School]
15: 793 :2: SchoolDistrict EquivalentTo: Region[4: District] and origin[1: origin] some School[1: School]
15: 793 :2: SchoolDistrict EquivalentTo: Region[4: District] and origin[1: origin] some Shoal[3: School]
15: 793 :2: SchoolDistrict EquivalentTo: Region[4: District] and structure[4: area] some School[1: School]
15: 793 :2: SchoolDistrict EquivalentTo: Region[4: District] and structure[4: area] some Shoal[3: School]
15: 793 :2: SchoolDistrict EquivalentTo: City[4: District] and origin[1: origin] some School[1: School]
15: 793 :2: SchoolDistrict EquivalentTo: City[4: District] and origin[1: origin] some Shoal[3: School]
15: 793 :2: SchoolDistrict EquivalentTo: City[4: District] and structure[4: area] some School[1: School]
15: 793 :2: SchoolDistrict EquivalentTo: City[4: District] and structure[4: area] some Shoal[3: School]
14: 133 :1: SchoolDistrict SubClassOf: SubDistrictID[1: District] and gainsControl[1: contain] some School[1: School]
14: 133 :1: SchoolDistrict SubClassOf: SubDistrictID[1: District] and gainsControl[1: contain] some Shoal[3: School]
14: 133 :1: SchoolDistrict SubClassOf: SubDistrictID[1: District] and contains[2: contain] some School[1: School]
14: 133 :1: SchoolDistrict SubClassOf: SubDistrictID[1: District] and contains[2: contain] some Shoal[3: School]
14: 133 :1: SchoolDistrict SubClassOf: DistrictID[2: District] and gainsControl[1: contain] some School[1: School]
14: 133 :1: SchoolDistrict SubClassOf: DistrictID[2: District] and gainsControl[1: contain] some Shoal[3: School]
14: 133 :1: SchoolDistrict SubClassOf: DistrictID[2: District] and contains[2: contain] some School[1: School]
14: 133 :1: SchoolDistrict SubClassOf: DistrictID[2: District] and contains[2: contain] some Shoal[3: School]
14: 133 :1: SchoolDistrict SubClassOf: Region[4: District] and gainsControl[1: contain] some School[1: School]
14: 133 :1: SchoolDistrict SubClassOf: Region[4: District] and gainsControl[1: contain] some Shoal[3: School]
14: 133 :1: SchoolDistrict SubClassOf: Region[4: District] and contains[2: contain] some School[1: School]
14: 133 :1: SchoolDistrict SubClassOf: Region[4: District] and contains[2: contain] some Shoal[3: School]
14: 133 :1: SchoolDistrict SubClassOf: City[4: District] and gainsControl[1: contain] some School[1: School]
14: 133 :1: SchoolDistrict SubClassOf: City[4: District] and gainsControl[1: contain] some Shoal[3: School]
14: 133 :1: SchoolDistrict SubClassOf: City[4: District] and contains[2: contain] some School[1: School]
14: 133 :1: SchoolDistrict SubClassOf: City[4: District] and contains[2: contain] some Shoal[3: School]
14: 133 :2: SchoolDistrict SubClassOf: SubDistrictID[1: District] and inverse relative[1: live_at] some Shoal[3: School]
14: 133 :2: SchoolDistrict SubClassOf: SubDistrictID[1: District] and inverse relative[1: liveat] some Shoal[3: School]
14: 133 :2: SchoolDistrict SubClassOf: SubDistrictID[1: District] and inverse address[4: place] some School[1: School]
14: 133 :2: SchoolDistrict SubClassOf: SubDistrictID[1: District] and inverse address[4: place] some Shoal[3: School]
14: 133 :2: SchoolDistrict SubClassOf: SubDistrictID[1: District] and inverse part[4: place] some School[1: School]
14: 133 :2: SchoolDistrict SubClassOf: SubDistrictID[1: District] and inverse part[4: place] some Shoal[3: School]
14: 133 :2: SchoolDistrict SubClassOf: SubDistrictID[1: District] and inverse property[4: place] some School[1: School]

```

fout.normal.txt

[illegible]

fout.normal.txt

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

fout.normal.txt

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

fout.normal.txt

15:219	2	RoadCrater	EquivalentTo:	Collector[3: Crater]	and structure[4: area]	some Toad[2: Road]
15:219	2	RoadCrater	EquivalentTo:	Collector[3: Crater]	and structure[4: area]	some Road[1: Road]
14:193	1	RoadCrater	SubClassOf:	Collector[3: Crater]	and gainsControl[1: contain]	some Street[4: Road]
14:193	1	RoadCrater	SubClassOf:	Collector[3: Crater]	and gainsControl[1: contain]	some Toad[2: Road]
14:193	1	RoadCrater	SubClassOf:	Collector[3: Crater]	and gainsControl[1: contain]	some Road[1: Road]
14:193	1	RoadCrater	SubClassOf:	Collector[3: Crater]	and contains[2: contain]	some Street[4: Road]
14:193	1	RoadCrater	SubClassOf:	Collector[3: Crater]	and contains[2: contain]	some Toad[2: Road]
14:193	1	RoadCrater	SubClassOf:	Collector[3: Crater]	and contains[2: contain]	some Road[1: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse address[4: place]	some Street[4: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse address[4: place]	some Toad[2: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse address[4: place]	some Road[1: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse part[4: place]	some Street[4: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse part[4: place]	some Toad[2: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse part[4: place]	some Road[1: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse property[4: place]	some Street[4: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse property[4: place]	some Toad[2: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse property[4: place]	some Road[1: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse located[2: locatedin]	some Street[4: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse located[2: locatedin]	some Toad[2: Road]
14:193	2	RoadCrater	SubClassOf:	Collector[3: Crater]	and inverse located[2: locatedin]	some Road[1: Road]
19:162	1	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and startupOf[1: partof]	some Wheel[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and member[2: memberof]	some Motorcycle[3: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and member[2: memberof]	some Cycle[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and member[2: memberof]	some Bicycle[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and member[2: memberof]	some Wheel[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and startupOf[1: part_of]	some Wheel[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Footwear[4: Shoe]	and startupOf[1: partof]	some Wheel[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Footwear[4: Shoe]	and member[2: memberof]	some Motorcycle[3: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Footwear[4: Shoe]	and member[2: memberof]	some Cycle[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Footwear[4: Shoe]	and member[2: memberof]	some Bicycle[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Footwear[4: Shoe]	and member[2: memberof]	some Wheel[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Footwear[4: Shoe]	and startupOf[1: part_of]	some Wheel[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Shoe[1: Shoe]	and startupOf[1: partof]	some Wheel[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Shoe[1: Shoe]	and member[2: memberof]	some Motorcycle[3: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Shoe[1: Shoe]	and member[2: memberof]	some Cycle[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Shoe[1: Shoe]	and member[2: memberof]	some Bicycle[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Shoe[1: Shoe]	and member[2: memberof]	some Wheel[4: Bike]
19:162	1	Bi keShoe	EquivalentTo:	Shoe[1: Shoe]	and startupOf[1: part_of]	some Wheel[4: Bike]
15:89	1	Bi keShoe	SubClassOf:	origin[1: origin]	some Motorcycle[3: Bike]	
15:89	1	Bi keShoe	SubClassOf:	origin[1: origin]	some Cycle[4: Bike]	
15:89	1	Bi keShoe	SubClassOf:	origin[1: origin]	some Bicycle[4: Bike]	
15:89	1	Bi keShoe	SubClassOf:	origin[1: origin]	some Wheel[4: Bike]	
15:89	1	Bi keShoe	SubClassOf:	structure[4: area]	some Motorcycle[3: Bike]	
15:89	1	Bi keShoe	SubClassOf:	structure[4: area]	some Cycle[4: Bike]	
15:89	1	Bi keShoe	SubClassOf:	structure[4: area]	some Bicycle[4: Bike]	
15:89	1	Bi keShoe	SubClassOf:	structure[4: area]	some Wheel[4: Bike]	
15:89	2	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and origin[1: origin]	some Motorcycle[3: Bike]
15:89	2	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and origin[1: origin]	some Cycle[4: Bike]
15:89	2	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and origin[1: origin]	some Bicycle[4: Bike]
15:89	2	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and origin[1: origin]	some Wheel[4: Bike]
15:89	2	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and structure[4: area]	some Motorcycle[3: Bike]
15:89	2	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and structure[4: area]	some Cycle[4: Bike]
15:89	2	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and structure[4: area]	some Bicycle[4: Bike]
15:89	2	Bi keShoe	EquivalentTo:	Sandal[4: Shoe]	and structure[4: area]	some Wheel[4: Bike]
15:89	2	Bi keShoe	EquivalentTo:	Footwear[4: Shoe]	and origin[1: origin]	some Motorcycle[3: Bike]
15:89	2	Bi keShoe	EquivalentTo:	Footwear[4: Shoe]	and origin[1: origin]	some Cycle[4: Bike]
15:89	2	Bi keShoe	EquivalentTo:	Footwear[4: Shoe]	and origin[1: origin]	some Bicycle[4: Bike]
15:89	2	Bi keShoe	EquivalentTo:	Footwear[4: Shoe]	and origin[1: origin]	some Wheel[4: Bike]
15:89	2					

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
15: 430 ; 2: FingerFood EquivalentTo: Foot[1: Food] and origin[1: origin] some Index[3: Finger]
15: 430 ; 2: FingerFood EquivalentTo: Foot[1: Food] and origin[1: origin] some Offering[1: Finger]
15: 430 ; 2: FingerFood EquivalentTo: Foot[1: Food] and origin[1: origin] some Finger[1: Finger]
15: 430 ; 2: FingerFood EquivalentTo: Foot[1: Food] and origin[1: origin] some Toe[4: Finger]
15: 430 ; 2: FingerFood EquivalentTo: Foot[1: Food] and origin[1: origin] some Ginger[1: Finger]
15: 430 ; 2: FingerFood EquivalentTo: Foot[1: Food] and structure[4: area] some Thumb[3: Finger]
15: 430 ; 2: FingerFood EquivalentTo: Foot[1: Food] and structure[4: area] some Index[3: Finger]
15: 430 ; 2: FingerFood EquivalentTo: Foot[1: Food] and structure[4: area] some Offering[1: Finger]
15: 430 ; 2: FingerFood EquivalentTo: Foot[1: Food] and structure[4: area] some Finger[1: Finger]
15: 430 ; 2: FingerFood EquivalentTo: Foot[1: Food] and structure[4: area] some Toe[4: Finger]
15: 430 ; 2: FingerFood EquivalentTo: Foot[1: Food] and structure[4: area] some Ginger[1: Finger]
32: 406 ; 1: KnifeSharpener SubClassOf: traverses[1: traversedby] some Tongue[3: Knife]
32: 406 ; 1: KnifeSharpener SubClassOf: traverses[1: traversedby] some Knife[1: Knife]
32: 406 ; 1: KnifeSharpener SubClassOf: traverses[1: traversed_by] some Tongue[3: Knife]
32: 406 ; 1: KnifeSharpener SubClassOf: traverses[1: traversed_by] some Knife[1: Knife]
32: 406 ; 2: KnifeSharpener SubClassOf: inverse uses[2: use] some Tongue[3: Knife]
32: 406 ; 2: KnifeSharpener SubClassOf: inverse uses[2: use] some Knife[1: Knife]
32: 406 ; 2: KnifeSharpener SubClassOf: inverse traverses[2: traverse] some Tongue[3: Knife]
32: 406 ; 2: KnifeSharpener SubClassOf: inverse traverses[2: traverse] some Knife[1: Knife]
32: 406 ; 3: KnifeSharpener SubClassOf: traverses[1: traversedby] some Thing
32: 406 ; 3: KnifeSharpener SubClassOf: traverses[1: traversed_by] some Thing
32: 406 ; 4: KnifeSharpener SubClassOf: inverse uses[2: use] some Thing
32: 406 ; 4: KnifeSharpener SubClassOf: inverse traverses[2: traverse] some Thing
32: 406 ; 5: KnifeSharpener EquivalentTo: Steel[3: Sharpener] and traverses[1: traversedby] some Tongue[3: Knife]
32: 406 ; 5: KnifeSharpener EquivalentTo: Steel[3: Sharpener] and traverses[1: traversed_by] some Knife[1: Knife]
32: 406 ; 5: KnifeSharpener EquivalentTo: Steel[3: Sharpener] and traverses[1: traversed_by] some Tongue[3: Knife]
32: 406 ; 5: KnifeSharpener EquivalentTo: Steel[3: Sharpener] and traverses[1: traversed_by] some Knife[1: Knife]
32: 406 ; 6: KnifeSharpener EquivalentTo: Steel[3: Sharpener] and inverse uses[2: use] some Tongue[3: Knife]
32: 406 ; 6: KnifeSharpener EquivalentTo: Steel[3: Sharpener] and inverse uses[2: use] some Knife[1: Knife]
32: 406 ; 6: KnifeSharpener EquivalentTo: Steel[3: Sharpener] and inverse traverses[2: traverse] some Tongue[3: Knife]
32: 406 ; 6: KnifeSharpener EquivalentTo: Steel[3: Sharpener] and inverse traverses[2: traverse] some Knife[1: Knife]
5: 80 ; 2: KnifeSharpener EquivalentTo: Knife[1: Knife] and Steel[3: Sharpener]
19: 75 ; 1: KnifeSharpener EquivalentTo: Steel[3: Sharpener] and memberof[2: memberof] some Knife[1: Knife]
15: 94 ; 1: HairDryer SubClassOf: origin[1: origin] some Covering[4: Hair]
15: 94 ; 1: HairDryer SubClassOf: origin[1: origin] some Hair[1: Hair]
15: 94 ; 1: HairDryer SubClassOf: structure[4: area] some Covering[4: Hair]
15: 94 ; 1: HairDryer SubClassOf: structure[4: area] some Hair[1: Hair]
15: 128 ; 1: StoneFruit SubClassOf: origin[1: origin] some Gemstone[4: Stone]
15: 128 ; 1: StoneFruit SubClassOf: origin[1: origin] some Stone[1: Stone]
15: 128 ; 1: StoneFruit SubClassOf: origin[1: origin] some Store[2: Stone]
15: 128 ; 1: StoneFruit SubClassOf: origin[1: origin] some Stove[2: Stone]
15: 128 ; 1: StoneFruit SubClassOf: origin[1: origin] some Rock[4: Stone]
15: 128 ; 1: StoneFruit SubClassOf: structure[4: area] some Gemstone[4: Stone]
15: 128 ; 1: StoneFruit SubClassOf: structure[4: area] some Stone[1: Stone]
15: 128 ; 1: StoneFruit SubClassOf: structure[4: area] some Store[2: Stone]
15: 128 ; 1: StoneFruit SubClassOf: structure[4: area] some Stove[2: Stone]
15: 128 ; 1: StoneFruit SubClassOf: structure[4: area] some Rock[4: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Fruit[1: Fruit] and origin[1: origin] some Gemstone[4: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Fruit[1: Fruit] and origin[1: origin] some Stone[1: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Fruit[1: Fruit] and origin[1: origin] some Store[2: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Fruit[1: Fruit] and origin[1: origin] some Stove[2: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Fruit[1: Fruit] and origin[1: origin] some Rock[4: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Fruit[1: Fruit] and structure[4: area] some Gemstone[4: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Fruit[1: Fruit] and structure[4: area] some Stone[1: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Fruit[1: Fruit] and structure[4: area] some Store[2: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Fruit[1: Fruit] and structure[4: area] some Stove[2: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Fruit[1: Fruit] and structure[4: area] some Rock[4: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Seed[4: Fruit] and origin[1: origin] some Gemstone[4: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Seed[4: Fruit] and origin[1: origin] some Stone[1: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Seed[4: Fruit] and origin[1: origin] some Store[2: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Seed[4: Fruit] and origin[1: origin] some Stove[2: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Seed[4: Fruit] and origin[1: origin] some Rock[4: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Seed[4: Fruit] and structure[4: area] some Gemstone[4: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Seed[4: Fruit] and structure[4: area] some Stone[1: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Seed[4: Fruit] and structure[4: area] some Store[2: Stone]
15: 128 ; 2: StoneFruit EquivalentTo: Seed[4: Fruit] and structure[4: area] some Stove[2: Stone]
```

```

15:128 ;2; StoneFruit EquivalentTo: Seed[4: Fruit] and structure[4: area] some Rock[4: Stone]
5:106 ;2; StoneFruit EquivalentTo: Store[2: Stone] and Fruit[1: Fruit]
5:106 ;2; StoneFruit EquivalentTo: Store[2: Stone] and Seed[4: Fruit]
5:106 ;2; StoneFruit EquivalentTo: Stove[2: Stone] and Fruit[1: Fruit]
5:106 ;2; StoneFruit EquivalentTo: Stove[2: Stone] and Seed[4: Fruit]
10:213 ;2; CardiopulmonaryArrest SubClassOf: inverse penetrates[1: generates] some Thing
10:213 ;2; CardiopulmonaryArrest SubClassOf: inverse causes[1: causes] some Thing
10:213 ;3; CardiopulmonaryArrest SubClassOf: causes[1: causedby] some Thing
10:213 ;6; CardiopulmonaryArrest SubClassOf: Collar[3: Arrest] and Liability[3: debt]
15:948 ;1; RiverBoat SubClassOf: origin[1: origin] some Water[4: River]
15:948 ;1; RiverBoat SubClassOf: origin[1: origin] some Liver[1: River]
15:948 ;1; RiverBoat SubClassOf: origin[1: origin] some River[1: River]
15:948 ;1; RiverBoat SubClassOf: structure[4: area] some Water[4: River]
15:948 ;1; RiverBoat SubClassOf: structure[4: area] some Liver[1: River]
15:948 ;1; RiverBoat SubClassOf: structure[4: area] some River[1: River]
15:948 ;2; RiverBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Water[4: River]
15:948 ;2; RiverBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some Liver[1: River]
15:948 ;2; RiverBoat EquivalentTo: Coat[2: Boat] and origin[1: origin] some River[1: River]
15:948 ;2; RiverBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Water[4: River]
15:948 ;2; RiverBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some Liver[1: River]
15:948 ;2; RiverBoat EquivalentTo: Coat[2: Boat] and structure[4: area] some River[1: River]
15:215 ;1; StateSponsorship SubClassOf: origin[1: origin] some Stator[1: State]
15:215 ;1; StateSponsorship SubClassOf: origin[1: origin] some Nation[4: State]
15:215 ;1; StateSponsorship SubClassOf: structure[4: area] some Stator[1: State]
15:215 ;1; StateSponsorship SubClassOf: structure[4: area] some Nation[4: State]
15:99 ;1; Forest_Temperate SubClassOf: origin[1: origin] some Forest[1: Forest]
15:99 ;1; Forest_Temperate SubClassOf: origin[1: origin] some Timber[4: Forest]
15:99 ;1; Forest_Temperate SubClassOf: origin[1: origin] some TestForm[1: Forest]
15:99 ;1; Forest_Temperate SubClassOf: origin[1: origin] some Biome[4: Forest]
15:99 ;1; Forest_Temperate SubClassOf: origin[1: origin] some Wood[3: Forest]
15:99 ;1; Forest_Temperate SubClassOf: origin[1: origin] some RainForest[4: Forest]
15:99 ;1; Forest_Temperate SubClassOf: structure[4: area] some Forest[1: Forest]
15:99 ;1; Forest_Temperate SubClassOf: structure[4: area] some Timber[4: Forest]
15:99 ;1; Forest_Temperate SubClassOf: structure[4: area] some TestForm[1: Forest]
15:99 ;1; Forest_Temperate SubClassOf: structure[4: area] some Biome[4: Forest]
15:99 ;1; Forest_Temperate SubClassOf: structure[4: area] some Wood[3: Forest]
15:99 ;1; Forest_Temperate SubClassOf: structure[4: area] some RainForest[4: Forest]
5:89 ;2; SaltFlat EquivalentTo: Salt[1: Salt] and Flag[1: Flat]
5:89 ;2; SaltFlat EquivalentTo: Salt[1: Salt] and Plain[4: Flat]
5:89 ;2; SaltFlat EquivalentTo: Salt[1: Salt] and Set[4: Flat]
5:89 ;2; SaltFlat EquivalentTo: Salt[1: Salt] and Field[4: Flat]
5:89 ;2; SaltFlat EquivalentTo: Silt[2: Salt] and Flag[1: Flat]
5:89 ;2; SaltFlat EquivalentTo: Silt[2: Salt] and Plain[4: Flat]
5:89 ;2; SaltFlat EquivalentTo: Silt[2: Salt] and Set[4: Flat]
5:89 ;2; SaltFlat EquivalentTo: Silt[2: Salt] and Flatcar[3: Flat]
5:89 ;2; SaltFlat EquivalentTo: Silt[2: Salt] and Field[4: Flat]
14:56 ;1; SaltFlat SubClassOf: Flag[1: Flat] and gainsControl[1: contain] some Salt[1: Salt]
14:56 ;1; SaltFlat SubClassOf: Flag[1: Flat] and gainsControl[1: contain] some Silt[2: Salt]
14:56 ;1; SaltFlat SubClassOf: Flag[1: Flat] and contains[2: contain] some Salt[1: Salt]
14:56 ;1; SaltFlat SubClassOf: Flag[1: Flat] and contains[2: contain] some Silt[2: Salt]
14:56 ;1; SaltFlat SubClassOf: Plain[4: Flat] and gainsControl[1: contain] some Salt[1: Salt]
14:56 ;1; SaltFlat SubClassOf: Plain[4: Flat] and gainsControl[1: contain] some Silt[2: Salt]
14:56 ;1; SaltFlat SubClassOf: Plain[4: Flat] and contains[2: contain] some Salt[1: Salt]
14:56 ;1; SaltFlat SubClassOf: Plain[4: Flat] and contains[2: contain] some Silt[2: Salt]
14:56 ;1; SaltFlat SubClassOf: Set[4: Flat] and gainsControl[1: contain] some Salt[1: Salt]
14:56 ;1; SaltFlat SubClassOf: Set[4: Flat] and gainsControl[1: contain] some Silt[2: Salt]
14:56 ;1; SaltFlat SubClassOf: Set[4: Flat] and contains[2: contain] some Salt[1: Salt]
14:56 ;1; SaltFlat SubClassOf: Set[4: Flat] and contains[2: contain] some Silt[2: Salt]
14:56 ;1; SaltFlat SubClassOf: Flatcar[3: Flat] and gainsControl[1: contain] some Salt[1: Salt]
14:56 ;1; SaltFlat SubClassOf: Flatcar[3: Flat] and gainsControl[1: contain] some Silt[2: Salt]
14:56 ;1; SaltFlat SubClassOf: Flatcar[3: Flat] and contains[2: contain] some Salt[1: Salt]
14:56 ;1; SaltFlat SubClassOf: Flatcar[3: Flat] and contains[2: contain] some Silt[2: Salt]
14:56 ;1; SaltFlat SubClassOf: Field[4: Flat] and gainsControl[1: contain] some Salt[1: Salt]
14:56 ;1; SaltFlat SubClassOf: Field[4: Flat] and gainsControl[1: contain] some Silt[2: Salt]
14:56 ;1; SaltFlat SubClassOf: Field[4: Flat] and contains[2: contain] some Salt[1: Salt]
14:56 ;1; SaltFlat SubClassOf: Field[4: Flat] and contains[2: contain] some Silt[2: Salt]

```

[illegible]

```

14: 545 : 2; KeyRack SubCl assOf: Rock[2: Rack] and inverse located[2: locatedin] some Paint[3: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse address[4: place] some Keystone[3: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse address[4: place] some Key[1: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse address[4: place] some Paint[3: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse part[4: place] some Keystone[3: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse part[4: place] some Key[1: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse part[4: place] some Paint[3: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse property[4: place] some Keystone[3: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse property[4: place] some Key[1: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse property[4: place] some Paint[3: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse located[2: locatedin] some Keystone[3: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse located[2: locatedin] some Key[1: Key]
14: 545 : 2; KeyRack SubCl assOf: Wheel[3: Rack] and inverse located[2: locatedin] some Paint[3: Key]
15: 81 : 1; KeyRack SubCl assOf: origin[1: origin] some Keystone[3: Key]
15: 81 : 1; KeyRack SubCl assOf: origin[1: origin] some Key[1: Key]
15: 81 : 1; KeyRack SubCl assOf: origin[1: origin] some Paint[3: Key]
15: 81 : 1; KeyRack SubCl assOf: structure[4: area] some Keystone[3: Key]
15: 81 : 1; KeyRack SubCl assOf: structure[4: area] some Key[1: Key]
15: 81 : 1; KeyRack SubCl assOf: structure[4: area] some Paint[3: Key]
15: 81 : 2; KeyRack Equi val entTo: Rock[2: Rack] and origin[1: origin] some Keystone[3: Key]
15: 81 : 2; KeyRack Equi val entTo: Rock[2: Rack] and origin[1: origin] some Key[1: Key]
15: 81 : 2; KeyRack Equi val entTo: Rock[2: Rack] and origin[1: origin] some Paint[3: Key]
15: 81 : 2; KeyRack Equi val entTo: Rock[2: Rack] and structure[4: area] some Keystone[3: Key]
15: 81 : 2; KeyRack Equi val entTo: Rock[2: Rack] and structure[4: area] some Key[1: Key]
15: 81 : 2; KeyRack Equi val entTo: Rock[2: Rack] and structure[4: area] some Paint[3: Key]
15: 81 : 2; KeyRack Equi val entTo: Wheel[3: Rack] and origin[1: origin] some Keystone[3: Key]
15: 81 : 2; KeyRack Equi val entTo: Wheel[3: Rack] and origin[1: origin] some Key[1: Key]
15: 81 : 2; KeyRack Equi val entTo: Wheel[3: Rack] and origin[1: origin] some Paint[3: Key]
15: 81 : 2; KeyRack Equi val entTo: Wheel[3: Rack] and structure[4: area] some Keystone[3: Key]
15: 81 : 2; KeyRack Equi val entTo: Wheel[3: Rack] and structure[4: area] some Key[1: Key]
15: 81 : 2; KeyRack Equi val entTo: Wheel[3: Rack] and structure[4: area] some Paint[3: Key]
19: 74 : 1; KeyRack Equi val entTo: Rock[2: Rack] and startupOf[1: partof] some Keystone[3: Key]
19: 74 : 1; KeyRack Equi val entTo: Rock[2: Rack] and startupOf[1: partof] some Key[1: Key]
19: 74 : 1; KeyRack Equi val entTo: Rock[2: Rack] and startupOf[1: partof] some Paint[3: Key]
19: 74 : 1; KeyRack Equi val entTo: Rock[2: Rack] and member[2: memberof] some Key[1: Key]
19: 74 : 1; KeyRack Equi val entTo: Rock[2: Rack] and startupOf[1: part_of] some Keystone[3: Key]
19: 74 : 1; KeyRack Equi val entTo: Rock[2: Rack] and startupOf[1: part_of] some Key[1: Key]
19: 74 : 1; KeyRack Equi val entTo: Rock[2: Rack] and startupOf[1: part_of] some Paint[3: Key]
19: 74 : 1; KeyRack Equi val entTo: Wheel[3: Rack] and startupOf[1: partof] some Keystone[3: Key]
19: 74 : 1; KeyRack Equi val entTo: Wheel[3: Rack] and startupOf[1: partof] some Key[1: Key]
19: 74 : 1; KeyRack Equi val entTo: Wheel[3: Rack] and startupOf[1: partof] some Paint[3: Key]
19: 74 : 1; KeyRack Equi val entTo: Wheel[3: Rack] and member[2: memberof] some Key[1: Key]
19: 74 : 1; KeyRack Equi val entTo: Wheel[3: Rack] and startupOf[1: part_of] some Keystone[3: Key]
19: 74 : 1; KeyRack Equi val entTo: Wheel[3: Rack] and startupOf[1: part_of] some Key[1: Key]
19: 74 : 1; KeyRack Equi val entTo: Wheel[3: Rack] and startupOf[1: part_of] some Paint[3: Key]
14: 280 : 1; Barrel _Contai ner SubCl assOf: Continent[1: Container] and gainsControl[1: contain] some Drum[3: Barrel]
14: 280 : 1; Barrel _Contai ner SubCl assOf: Continent[1: Container] and contains[2: contain] some Drum[3: Barrel]
14: 280 : 1; Barrel _Contai ner SubCl assOf: Container[1: Container] and gainsControl[1: contain] some Drum[3: Barrel]
14: 280 : 1; Barrel _Contai ner SubCl assOf: Container[1: Container] and contains[2: contain] some Drum[3: Barrel]
14: 280 : 2; Barrel _Contai ner SubCl assOf: Continent[1: Container] and inverse address[4: place] some Drum[3: Barrel]
14: 280 : 2; Barrel _Contai ner SubCl assOf: Continent[1: Container] and inverse part[4: place] some Drum[3: Barrel]
14: 280 : 2; Barrel _Contai ner SubCl assOf: Continent[1: Container] and inverse property[4: place] some Drum[3: Barrel]
14: 280 : 2; Barrel _Contai ner SubCl assOf: Continent[1: Container] and inverse located[2: locatedin] some Drum[3: Barrel]
14: 280 : 2; Barrel _Contai ner SubCl assOf: Container[1: Container] and inverse address[4: place] some Drum[3: Barrel]
14: 280 : 2; Barrel _Contai ner SubCl assOf: Container[1: Container] and inverse part[4: place] some Drum[3: Barrel]
14: 280 : 2; Barrel _Contai ner SubCl assOf: Container[1: Container] and inverse property[4: place] some Drum[3: Barrel]
14: 280 : 2; Barrel _Contai ner SubCl assOf: Container[1: Container] and inverse located[2: locatedin] some Drum[3: Barrel]
15: 259 : 1; Barrel _Contai ner SubCl assOf: origin[1: origin] some Drum[3: Barrel]
15: 259 : 1; Barrel _Contai ner SubCl assOf: structure[4: area] some Drum[3: Barrel]
15: 259 : 2; Barrel _Contai ner Equi val entTo: Continent[1: Container] and origin[1: origin] some Drum[3: Barrel]
15: 259 : 2; Barrel _Contai ner Equi val entTo: Continent[1: Container] and structure[4: area] some Drum[3: Barrel]
15: 259 : 2; Barrel _Contai ner Equi val entTo: Container[1: Container] and origin[1: origin] some Drum[3: Barrel]
15: 259 : 2; Barrel _Contai ner Equi val entTo: Container[1: Container] and structure[4: area] some Drum[3: Barrel]
5: 150 : 2; Barrel _Contai ner Equi val entTo: Drum[3: Barrel] and Continent[1: Container]
5: 150 : 2; Barrel _Contai ner Equi val entTo: Drum[3: Barrel] and Container[1: Container]
38: 453 : 2; Sesame _frui t SubCl assOf: time[3: case] some Sesame[1: Sesame]

```


fout.normal.txt

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

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

[illegible]

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

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

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

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

```

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

```

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

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

fout.normal.txt

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

fout.normal.txt

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

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

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

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

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

```



```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

15:	205	:	2:	Facepai nting	Equi val entTo:	Appli cati on[4: pai nting]	and	structure[4: area]	some	Brass[3: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Appli cati on[4: pai nting]	and	structure[4: area]	some	Face[1: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Appli cati on[4: pai nting]	and	structure[4: area]	some	Fact[1: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Rai ni ng[1: pai nting]	and	origin[1: origin]	some	Mace[2: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Rai ni ng[1: pai nting]	and	origin[1: origin]	some	Brass[3: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Rai ni ng[1: pai nting]	and	origin[1: origin]	some	Face[1: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Rai ni ng[1: pai nting]	and	origin[1: origin]	some	Fact[1: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Rai ni ng[1: pai nting]	and	structure[4: area]	some	Mace[2: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Rai ni ng[1: pai nting]	and	structure[4: area]	some	Brass[3: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Rai ni ng[1: pai nting]	and	structure[4: area]	some	Face[1: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Rai ni ng[1: pai nting]	and	structure[4: area]	some	Fact[1: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Pai nti ng[1: pai nting]	and	origin[1: origin]	some	Mace[2: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Pai nti ng[1: pai nting]	and	origin[1: origin]	some	Brass[3: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Pai nti ng[1: pai nting]	and	origin[1: origin]	some	Face[1: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Pai nti ng[1: pai nting]	and	origin[1: origin]	some	Fact[1: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Pai nti ng[1: pai nting]	and	structure[4: area]	some	Mace[2: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Pai nti ng[1: pai nting]	and	structure[4: area]	some	Brass[3: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Pai nti ng[1: pai nting]	and	structure[4: area]	some	Face[1: Face]
15:	205	:	2:	Facepai nting	Equi val entTo:	Pai nti ng[1: pai nting]	and	structure[4: area]	some	Fact[1: Face]
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse dby]	some	House[4: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse dby]	some	Name[3: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse dby]	some	Blood[4: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse dby]	some	Store[4: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse dby]	some	Character[3: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse dby]	some	Share[3: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse dby]	some	Livestock[3: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse dby]	some	GunStock[3: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse dby]	some	Sock[2: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse dby]	some	Stock[1: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse dby]	some	Handle[4: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse d_by]	some	House[4: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse d_by]	some	Name[3: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse d_by]	some	Blood[4: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse d_by]	some	Store[4: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse d_by]	some	Character[3: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse d_by]	some	Share[3: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse d_by]	some	Livestock[3: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse d_by]	some	GunStock[3: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse d_by]	some	Sock[2: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse d_by]	some	Stock[1: Stock]		
32:	133	:	1:	StockSpl it	SubCl assOf:	traverse s[1: traverse d_by]	some	Handle[4: Stock]		
32:	133	:	2:	StockSpl it	SubCl assOf:	inverse uses[2: use]	some	House[4: Stock]		
32:	133	:	2:	StockSpl it	SubCl assOf:	inverse uses[2: use]	some	Name[3: Stock]		
32:	133	:	2:	StockSpl it	SubCl assOf:	inverse uses[2: use]	some	Blood[4: Stock]		
32:	133	:	2:	StockSpl it	SubCl assOf:	inverse uses[2: use]	some	Store[4: Stock]		
32:	133	:	2:	StockSpl it	SubCl assOf:	inverse uses[2: use]	some	Character[

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

[illegible]

```

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

```


fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

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

fout.normal.txt

14: 272 : 2: TieTack SubClassOf: Nail[4: Tack] and inverse located[2: locatedin] some Tide[2: Tie]
14: 272 : 2: TieTack SubClassOf: Nail[4: Tack] and inverse located[2: locatedin] some Bridge[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse home[3: place] some Equation[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse occupation[4: place] some Equation[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse address[4: place] some Equation[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse address[4: place] some String[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse address[4: place] some Tide[2: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse address[4: place] some Bridge[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse part[4: place] some Equation[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse part[4: place] some String[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse part[4: place] some Tide[2: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse part[4: place] some Bridge[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse property[4: place] some Equation[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse property[4: place] some String[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse property[4: place] some Tide[2: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse property[4: place] some Bridge[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse located[2: locatedin] some Equation[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse located[2: locatedin] some String[3: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse located[2: locatedin] some Tide[2: Tie]
14: 272 : 2: TieTack SubClassOf: Gear[4: Tack] and inverse located[2: locatedin] some Bridge[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Nail[4: Tack] and startupOf[1: partof] some Equation[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Nail[4: Tack] and startupOf[1: partof] some String[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Nail[4: Tack] and member[2: memberof] some Equation[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Nail[4: Tack] and member[2: memberof] some String[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Nail[4: Tack] and member[2: memberof] some Tide[2: Tie]
19: 152 : 1: TieTack EquivalentTo: Nail[4: Tack] and startupOf[1: part_of] some Equation[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Nail[4: Tack] and startupOf[1: part_of] some String[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Gear[4: Tack] and startupOf[1: partof] some Equation[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Gear[4: Tack] and startupOf[1: partof] some String[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Gear[4: Tack] and member[2: memberof] some Equation[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Gear[4: Tack] and member[2: memberof] some String[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Gear[4: Tack] and member[2: memberof] some Tide[2: Tie]
19: 152 : 1: TieTack EquivalentTo: Gear[4: Tack] and startupOf[1: part_of] some Equation[3: Tie]
19: 152 : 1: TieTack EquivalentTo: Gear[4: Tack] and startupOf[1: part_of] some String[3: Tie]
12: 60 : 1: OperatingSystem SubClassOf: Method[4: System] and composer[1: composed] some Opening[1: Operating]
12: 60 : 1: OperatingSystem SubClassOf: Method[4: System] and composer[1: composed] some Aerating[1: Operating]
12: 60 : 1: OperatingSystem SubClassOf: Plan[4: System] and composer[1: composed] some Opening[1: Operating]
12: 60 : 1: OperatingSystem SubClassOf: Plan[4: System] and composer[1: composed] some Aerating[1: Operating]
12: 60 : 1: OperatingSystem SubClassOf: Organization[3: System] and composer[1: composed] some Opening[1: Operating]
12: 60 : 1: OperatingSystem SubClassOf: Organization[3: System] and composer[1: composed] some Aerating[1: Operating]
5: 353 : 2: TextualMaterial EquivalentTo: FactualText[1: Textual] and Fabric[4: Material]
38: 239 : 2: Wine_Sweet SubClassOf: time[3: case] some Wire[2: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: time[3: case] some Wing[1: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: time[3: case] some Wind[1: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: time[3: case] some Wine[1: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: time[3: case] some Beverage[4: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: time[3: case] some Alcohol[4: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: time[3: case] some Mine[2: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: patient[4: case] some Wire[2: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: patient[4: case] some Wing[1: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: patient[4: case] some Wind[1: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: patient[4: case] some Wine[1: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: patient[4: case] some Beverage[4: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: patient[4: case] some Alcohol[4: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: patient[4: case] some Mine[2: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: instance[3: case] some Wire[2: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: instance[3: case] some Wing[1: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: instance[3: case] some Wind[1: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: instance[3: case] some Wine[1: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: instance[3: case] some Beverage[4: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: instance[3: case] some Alcohol[4: Wine]
38: 239 : 2: Wine_Sweet SubClassOf: instance[3: case] some Mine[2: Wine]
14: 194 : 1: Wine_Sweet SubClassOf: Bell[3: Sweet] and gainsControl[1: contain] some Wire[2: Wine]
14: 194 : 1: Wine_Sweet SubClassOf: Bell[3: Sweet] and gainsControl[1: contain] some Wing[1: Wine]
14: 194 : 1: Wine_Sweet SubClassOf: Bell[3: Sweet] and gainsControl[1: contain] some Wind[1: Wine]
14: 194 : 1: Wine_Sweet SubClassOf: Bell[3: Sweet] and gainsControl[1: contain] some Wine[1: Wine]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lant[1:	P	lane]	and	i	nverse	p	roperty[4:	p	lace]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lant[1:	P	lane]	and	i	nverse	p	roperty[4:	p	lace]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lant[1:	P	lane]	and	i	nverse	l	ocated[2:	l	ocatedin]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lant[1:	P	lane]	and	i	nverse	l	ocated[2:	l	ocatedin]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	O	PLAN[1:	P	lane]	and	i	nverse	a	ddress[4:	p	lace]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	O	PLAN[1:	P	lane]	and	i	nverse	a	ddress[4:	p	lace]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	O	PLAN[1:	P	lane]	and	i	nverse	p	art[4:	p	lace]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	O	PLAN[1:	P	lane]	and	i	nverse	p	art[4:	p	lace]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	O	PLAN[1:	P	lane]	and	i	nverse	p	roperty[4:	p	lace]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	O	PLAN[1:	P	lane]	and	i	nverse	p	roperty[4:	p	lace]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	O	PLAN[1:	P	lane]	and	i	nverse	l	ocated[2:	l	ocatedin]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	O	PLAN[1:	P	lane]	and	i	nverse	l	ocated[2:	l	ocatedin]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lanet[2:	P	lane]	and	i	nverse	a	ddress[4:	p	lace]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lanet[2:	P	lane]	and	i	nverse	a	ddress[4:	p	lace]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lanet[2:	P	lane]	and	i	nverse	p	art[4:	p	lace]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lanet[2:	P	lane]	and	i	nverse	p	art[4:	p	lace]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lanet[2:	P	lane]	and	i	nverse	p	roperty[4:	p	lace]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lanet[2:	P	lane]	and	i	nverse	p	roperty[4:	p	lace]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lanet[2:	P	lane]	and	i	nverse	l	ocated[2:	l	ocatedin]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	P	lanet[2:	P	lane]	and	i	nverse	l	ocated[2:	l	ocatedin]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	L	AN[1:	P	lane]	and	i	nverse	a	ddress[4:	p	lace]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	L	AN[1:	P	lane]	and	i	nverse	a	ddress[4:	p	lace]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	L	AN[1:	P	lane]	and	i	nverse	p	art[4:	p	lace]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	L	AN[1:	P	lane]	and	i	nverse	p	art[4:	p	lace]	s	ome	S	ubmarine[3:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	L	AN[1:	P	lane]	and	i	nverse	p	roperty[4:	p	lace]	s	ome	B	omber[1:	B	omber]
14:	723	:	2:	BomberPl	ane	SubCl	assOf:	L	AN[1:	P	lane]	and	i	nverse	p	roperty[4:	p	lace]	s	ome	S			

[illegible]

fout.normal.txt

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

fout.normal.txt

15: 984 ; 2: Wall | Paper Equi val entTo: Newspaper[3: Paper] and structure[4: area] some Call[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Newspaper[3: Paper] and structure[4: area] some Fence[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Newspaper[3: Paper] and structure[4: area] some Hill[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Newspaper[3: Paper] and structure[4: area] some Ball[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Report[3: Paper] and origin[1: origin] some Wall[1: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Report[3: Paper] and origin[1: origin] some Call[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Report[3: Paper] and origin[1: origin] some Fence[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Report[3: Paper] and origin[1: origin] some Hill[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Report[3: Paper] and origin[1: origin] some Ball[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Report[3: Paper] and structure[4: area] some Wall[1: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Report[3: Paper] and structure[4: area] some Call[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Report[3: Paper] and structure[4: area] some Fence[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Report[3: Paper] and structure[4: area] some Hill[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Report[3: Paper] and structure[4: area] some Ball[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Ape[1: Paper] and origin[1: origin] some Wall[1: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Ape[1: Paper] and origin[1: origin] some Call[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Ape[1: Paper] and origin[1: origin] some Fence[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Ape[1: Paper] and origin[1: origin] some Hill[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Ape[1: Paper] and origin[1: origin] some Ball[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Ape[1: Paper] and structure[4: area] some Wall[1: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Ape[1: Paper] and structure[4: area] some Call[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Ape[1: Paper] and structure[4: area] some Fence[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Ape[1: Paper] and structure[4: area] some Hill[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Ape[1: Paper] and structure[4: area] some Ball[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Paper[1: Paper] and origin[1: origin] some Wall[1: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Paper[1: Paper] and origin[1: origin] some Call[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Paper[1: Paper] and origin[1: origin] some Fence[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Paper[1: Paper] and origin[1: origin] some Hill[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Paper[1: Paper] and origin[1: origin] some Ball[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Paper[1: Paper] and structure[4: area] some Wall[1: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Paper[1: Paper] and structure[4: area] some Call[2: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Paper[1: Paper] and structure[4: area] some Fence[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Paper[1: Paper] and structure[4: area] some Hill[4: Wall]
15: 984 ; 2: Wall | Paper Equi val entTo: Paper[1: Paper] and structure[4: area] some Ball[2: Wall]
10: 77 ; 2: Cirrocumul usCl oud SubCl assOf: inverse penetrates[1: generates] some Thing
10: 77 ; 2: Cirrocumul usCl oud SubCl assOf: inverse causes[1: causes] some Thing
10: 77 ; 3: Cirrocumul usCl oud SubCl assOf: causes[1: causedby] some Thing
10: 77 ; 6: Cirrocumul usCl oud SubCl assOf: War[3: Cloud] and Payment[4: cost]
10: 77 ; 6: Cirrocumul usCl oud SubCl assOf: War[3: Cloud] and Liability[3: debt]
10: 77 ; 6: Cirrocumul usCl oud SubCl assOf: Fog[4: Cloud] and Payment[4: cost]
10: 77 ; 6: Cirrocumul usCl oud SubCl assOf: Fog[4: Cloud] and Liability[3: debt]
10: 77 ; 6: Cirrocumul usCl oud SubCl assOf: Cloud[1: Cloud] and Payment[4: cost]
10: 77 ; 6: Cirrocumul usCl oud SubCl assOf: Cloud[1: Cloud] and Liability[3: debt]
10: 101 ; 2: Metathesi sReaction SubCl assOf: inverse penetrates[1: generates] some Thing
10: 101 ; 2: Metathesi sReaction SubCl assOf: inverse causes[1: causes] some Thing
10: 101 ; 3: Metathesi sReaction SubCl assOf: causes[1: causedby] some Thing
10: 101 ; 6: Metathesi sReaction SubCl assOf: Creation[1: Reaction] and Liability[3: debt]
10: 101 ; 6: Metathesi sReaction SubCl assOf: Oxidation[4: Reaction] and Liability[3: debt]
10: 101 ; 6: Metathesi sReaction SubCl assOf: Combustion[4: Reaction] and Liability[3: debt]
32: 786 ; 1: DiscJockey SubCl assOf: traverses[1: traversedby] some Circle[4: Disc]
32: 786 ; 1: DiscJockey SubCl assOf: traverses[1: traversedby] some Dish[1: Disc]
32: 786 ; 1: DiscJockey SubCl assOf: traverses[1: traversed_by] some Circle[4: Disc]
32: 786 ; 1: DiscJockey SubCl assOf: traverses[1: traversed_by] some Dish[1: Disc]
32: 786 ; 2: DiscJockey SubCl assOf: inverse uses[2: use] some Circle[4: Disc]
32: 786 ; 2: DiscJockey SubCl assOf: inverse uses[2: use] some Dish[1: Disc]
32: 786 ; 2: DiscJockey SubCl assOf: inverse traverses[2: traverse] some Circle[4: Disc]
32: 786 ; 2: DiscJockey SubCl assOf: inverse traverses[2: traverse] some Dish[1: Disc]
32: 786 ; 3: DiscJockey SubCl assOf: traverses[1: traversedby] some Thing
32: 786 ; 3: DiscJockey SubCl assOf: traverses[1: traversed_by] some Thing
32: 786 ; 4: DiscJockey SubCl assOf: inverse uses[2: use] some Thing
32: 786 ; 4: DiscJockey SubCl assOf: inverse traverses[2: traverse] some Thing
38: 89 ; 2: Lecture_CW SubCl assOf: time[3: case] some Sermon[3: Lecture]
38: 89 ; 2: Lecture_CW SubCl assOf: time[3: case] some Lecture[1: Lecture]
38: 89 ; 2: Lecture_CW SubCl assOf: patient[4: case] some Sermon[3: Lecture]
38: 89 ; 2: Lecture_CW SubCl assOf: patient[4: case] some Lecture[1: Lecture]
38: 89 ; 2: Lecture_CW SubCl assOf: instance[3: case] some Sermon[3: Lecture]

```

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

```

```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Organi zati on[1: Organi zati on] and composer[1: composed] some Ai rTransportati on[2: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Organi zati on[1: Organi zati on] and composer[1: composed] some Rai lTransportati onSystem[1: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Organi zati on[1: Organi zati on] and composer[1: composed] some Transacti on[1: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Organi zati on[1: Organi zati on] and composer[1: composed] some WaterTransportati onSystem[1: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Organi zati on[1: Organi zati on] and composer[1: composed] some Transportati on[1: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Organi zati on[1: Organi zati on] and composer[1: composed] some RoadTransportati onSystem[1: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Organi zati on[1: Organi zati on] and composer[1: composed] some Transfer[4: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Organi zati on[1: Organi zati on] and composer[1: composed] some Shi ppi ng[4: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Consti tuti on[4: Organi zati on] and composer[1: composed] some Translocati on[1: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Consti tuti on[4: Organi zati on] and composer[1: composed] some LandTransportati on[2: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Consti tuti on[4: Organi zati on] and composer[1: composed] some Ai rTransportati on[2: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Consti tuti on[4: Organi zati on] and composer[1: composed] some Rai lTransportati onSystem[1: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Consti tuti on[4: Organi zati on] and composer[1: composed] some Transacti on[1: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Consti tuti on[4: Organi zati on] and composer[1: composed] some WaterTransportati onSystem[1: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Consti tuti on[4: Organi zati on] and composer[1: composed] some Transportati on[1: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Consti tuti on[4: Organi zati on] and composer[1: composed] some RoadTransportati onSystem[1: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Consti tuti on[4: Organi zati on] and composer[1: composed] some Transfer[4: Transportati on]
12: 53 ; 1; Transportati onOrgani zati on SubCl assOf: Consti tuti on[4: Organi zati on] and composer[1: composed] some Shi ppi ng[4: Transportati on]
99: 996 ; 4; Medical_research SubCl assOf: measure[2: measures] some Thi ng
19: 302 ; 1; LaundryHamper Equi val entTo: Iron[3: Hamper] and member[2: memberof] some Washi ng[3: Laundry]
19: 302 ; 1; LaundryHamper Equi val entTo: Hammer[2: Hamper] and startupOf[1: partof] some Washi ng[3: Laundry]
19: 302 ; 1; LaundryHamper Equi val entTo: Hammer[2: Hamper] and member[2: memberof] some Washi ng[3: Laundry]
19: 302 ; 1; LaundryHamper Equi val entTo: Hammer[2: Hamper] and startupOf[1: part_of] some Washi ng[3: Laundry]
19: 302 ; 1; LaundryHamper Equi val entTo: Bond[3: Hamper] and startupOf[1: partof] some Washi ng[3: Laundry]
19: 302 ; 1; LaundryHamper Equi val entTo: Bond[3: Hamper] and member[2: memberof] some Washi ng[3: Laundry]
19: 302 ; 1; LaundryHamper Equi val entTo: Bond[3: Hamper] and startupOf[1: part_of] some Washi ng[3: Laundry]
5: 73 ; 2; LaundryHamper Equi val entTo: Washi ng[3: Laundry] and Iron[3: Hamper]
5: 73 ; 2; LaundryHamper Equi val entTo: Washi ng[3: Laundry] and Hammer[2: Hamper]
5: 73 ; 2; LaundryHamper Equi val entTo: Washi ng[3: Laundry] and Bond[3: Hamper]
38: 409 ; 2; HorseSweats SubCl assOf: time[3: case] some House[2: Horse]
38: 409 ; 2; HorseSweats SubCl assOf: time[3: case] some Horse[1: Horse]
38: 409 ; 2; HorseSweats SubCl assOf: patient[4: case] some House[2: Horse]
38: 409 ; 2; HorseSweats SubCl assOf: patient[4: case] some Horse[1: Horse]
38: 409 ; 2; HorseSweats SubCl assOf: instance[3: case] some House[2: Horse]
38: 409 ; 2; HorseSweats SubCl assOf: instance[3: case] some Horse[1: Horse]
15: 450 ; 1; AnkleJoint SubCl assOf: origin[1: origin] some Wrist[3: Ankle]
15: 450 ; 1; AnkleJoint SubCl assOf: origin[1: origin] some Ankle[1: Ankle]
15: 450 ; 1; AnkleJoint SubCl assOf: structure[4: area] some Wrist[3: Ankle]
15: 450 ; 1; AnkleJoint SubCl assOf: structure[4: area] some Ankle[1: Ankle]
15: 450 ; 2; AnkleJoint Equi val entTo: Hinge[4: Joint] and origin[1: origin] some Wrist[3: Ankle]
15: 450 ; 2; AnkleJoint Equi val entTo: Hinge[4: Joint] and origin[1: origin] some Ankle[1: Ankle]
15: 450 ; 2; AnkleJoint Equi val entTo: Hinge[4: Joint] and structure[4: area] some Wrist[3: Ankle]
15: 450 ; 2; AnkleJoint Equi val entTo: Hinge[4: Joint] and structure[4: area] some Ankle[1: Ankle]
38: 186 ; 2; AnkleJoint SubCl assOf: time[3: case] some Wrist[3: Ankle]
38: 186 ; 2; AnkleJoint SubCl assOf: time[3: case] some Ankle[1: Ankle]
38: 186 ; 2; AnkleJoint SubCl assOf: patient[4: case] some Wrist[3: Ankle]
38: 186 ; 2; AnkleJoint SubCl assOf: patient[4: case] some Ankle[1: Ankle]
38: 186 ; 2; AnkleJoint SubCl assOf: instance[3: case] some Wrist[3: Ankle]
38: 186 ; 2; AnkleJoint SubCl assOf: instance[3: case] some Ankle[1: Ankle]
15: 190 ; 1; Hair_Strand SubCl assOf: origin[1: origin] some Coveri ng[4: Hair]
15: 190 ; 1; Hair_Strand SubCl assOf: origin[1: origin] some Hair[1: Hair]
15: 190 ; 1; Hair_Strand SubCl assOf: structure[4: area] some Coveri ng[4: Hair]
15: 190 ; 1; Hair_Strand SubCl assOf: structure[4: area] some Hair[1: Hair]
15: 190 ; 2; Hair_Strand Equi val entTo: String[3: Strand] and origin[1: origin] some Coveri ng[4: Hair]
15: 190 ; 2; Hair_Strand Equi val entTo: String[3: Strand] and origin[1: origin] some Hair[1: Hair]
15: 190 ; 2; Hair_Strand Equi val entTo: String[3: Strand] and structure[4: area] some Coveri ng[4: Hair]
15: 190 ; 2; Hair_Strand Equi val entTo: String[3: Strand] and structure[4: area] some Hair[1: Hair]

[illegible]

fout.normal.txt

[illegible]


```

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

```

[illegible]

```

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

```

fout.normal.txt

[illegible]

```

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

```

fout.normal.txt

[illegible]

fout.normal.txt

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

```

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

```



```

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

```

```

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

```

fout.normal.txt

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

```

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

```

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse address[4: place] some tel ephone[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse address[4: place] some Tel ephoni ng[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse address[4: place] some Tel ephone[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse address[4: place] some Call [4: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse address[4: place] some Tel ephonyDevi ce[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse part[4: place] some tel ephone[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse part[4: place] some Tel ephoni ng[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse part[4: place] some Tel ephone[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse part[4: place] some Call [4: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse part[4: place] some Tel ephonyDevi ce[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse property[4: place] some tel ephone[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse property[4: place] some Tel ephoni ng[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse property[4: place] some Tel ephone[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse property[4: place] some Call [4: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse property[4: place] some Tel ephonyDevi ce[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse located[2: located i n] some tel ephone[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse located[2: located i n] some Tel ephoni ng[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse located[2: located i n] some Tel ephone[1: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse located[2: located i n] some Call [4: Tel ephone]
14: 59 : 2; Tel ephoneRecei ver SubCl assOf: Set[4: Recei ver] and inverse located[2: located i n] some Tel ephonyDevi ce[1: Tel ephone]
15: 240 : 1; Egg_Fi sh SubCl assOf: origin[1: origin] some Nut[3: Egg]
15: 240 : 1; Egg_Fi sh SubCl assOf: origin[1: origin] some Ball [3: Egg]
15: 240 : 1; Egg_Fi sh SubCl assOf: origin[1: origin] some Egg[1: Egg]
15: 240 : 1; Egg_Fi sh SubCl assOf: structure[4: area] some Nut[3: Egg]
15: 240 : 1; Egg_Fi sh SubCl assOf: structure[4: area] some Ball [3: Egg]
15: 240 : 1; Egg_Fi sh SubCl assOf: structure[4: area] some Egg[1: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Vertebrate[4: Fi sh] and origin[1: origin] some Nut[3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Vertebrate[4: Fi sh] and origin[1: origin] some Ball [3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Vertebrate[4: Fi sh] and origin[1: origin] some Egg[1: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Vertebrate[4: Fi sh] and structure[4: area] some Nut[3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Vertebrate[4: Fi sh] and structure[4: area] some Ball [3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Vertebrate[4: Fi sh] and structure[4: area] some Egg[1: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Dish[2: Fi sh] and origin[1: origin] some Nut[3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Dish[2: Fi sh] and origin[1: origin] some Ball [3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Dish[2: Fi sh] and origin[1: origin] some Egg[1: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Dish[2: Fi sh] and structure[4: area] some Nut[3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Dish[2: Fi sh] and structure[4: area] some Ball [3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Dish[2: Fi sh] and structure[4: area] some Egg[1: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Salmon[4: Fi sh] and origin[1: origin] some Nut[3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Salmon[4: Fi sh] and origin[1: origin] some Ball [3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Salmon[4: Fi sh] and origin[1: origin] some Egg[1: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Salmon[4: Fi sh] and structure[4: area] some Nut[3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Salmon[4: Fi sh] and structure[4: area] some Ball [3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Salmon[4: Fi sh] and structure[4: area] some Egg[1: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Fish[1: Fi sh] and origin[1: origin] some Nut[3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Fish[1: Fi sh] and origin[1: origin] some Ball [3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Fish[1: Fi sh] and origin[1: origin] some Egg[1: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Fish[1: Fi sh] and structure[4: area] some Nut[3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Fish[1: Fi sh] and structure[4: area] some Ball [3: Egg]
15: 240 : 2; Egg_Fi sh Equi val entTo: Fish[1: Fi sh] and structure[4: area] some Egg[1: Egg]
5: 172 : 2; Egg_Fi sh Equi val entTo: Nut[3: Egg] and Vertebrate[4: Fi sh]
5: 172 : 2; Egg_Fi sh Equi val entTo: Nut[3: Egg] and Dish[2: Fi sh]
5: 172 : 2; Egg_Fi sh Equi val entTo: Nut[3: Egg] and Salmon[4: Fi sh]
5: 172 : 2; Egg_Fi sh Equi val entTo: Nut[3: Egg] and Fish[1: Fi sh]
5: 172 : 2; Egg_Fi sh Equi val entTo: Ball [3: Egg] and Dish[2: Fi sh]
5: 172 : 2; Egg_Fi sh Equi val entTo: Ball [3: Egg] and Salmon[4: Fi sh]
5: 172 : 2; Egg_Fi sh Equi val entTo: Egg[1: Egg] and Vertebrate[4: Fi sh]
5: 172 : 2; Egg_Fi sh Equi val entTo: Egg[1: Egg] and Dish[2: Fi sh]
5: 172 : 2; Egg_Fi sh Equi val entTo: Egg[1: Egg] and Salmon[4: Fi sh]
5: 172 : 2; Egg_Fi sh Equi val entTo: Egg[1: Egg] and Fish[1: Fi sh]
32: 107 : 3; Swi vel Devi ce SubCl assOf: traverses[1: traversedby] some Thi ng
32: 107 : 3; Swi vel Devi ce SubCl assOf: traverses[1: traversed_by] some Thi ng
32: 107 : 4; Swi vel Devi ce SubCl assOf: inverse uses[2: use] some Thi ng
32: 107 : 4; Swi vel Devi ce SubCl assOf: inverse traverses[2: traverse] some Thi ng
15: 307 : 1; Shel f_Undersea SubCl assOf: origin[1: origin] some Shel f[1: Shel f]
15: 307 : 1; Shel f_Undersea SubCl assOf: structure[4: area] some Shel f[1: Shel f]
```

```

19: 878 : 1: AutomobileWheel EquivalentTo: Cycle[4: Wheel] and member[2: memberof] some Automobile[1: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Cycle[4: Wheel] and member[2: memberof] some Machine[4: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Gear[4: Wheel] and startupOf[1: partof] some Machine[4: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Automobile[1: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Machine[4: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Gear[4: Wheel] and startupOf[1: part_of] some Machine[4: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Automobile[1: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Machine[4: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Wheel[1: Wheel] and startupOf[1: partof] some Machine[4: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Wheel[1: Wheel] and member[2: memberof] some Automobile[1: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Wheel[1: Wheel] and member[2: memberof] some Machine[4: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Wheel[1: Wheel] and startupOf[1: part_of] some Machine[4: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Machine[4: Wheel] and startupOf[1: partof] some Machine[4: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Automobile[1: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Machine[4: Automobile]
19: 878 : 1: AutomobileWheel EquivalentTo: Machine[4: Wheel] and startupOf[1: part_of] some Machine[4: Automobile]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Transaction[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Profession[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some House[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Industry[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Manufacture[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Object[3: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Farming[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Business[1: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Thing[3: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Position[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Business[1: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Agriculture[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Corporation[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Transaction[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Profession[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some House[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Industry[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Manufacture[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Object[3: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Farming[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Business[1: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Thing[3: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Position[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Business[1: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Agriculture[4: Business]
10: 796 : 1: BusinessTraveler SubClassOf: inverse causes[1: causes] some Corporation[4: Business]
10: 796 : 2: BusinessTraveler SubClassOf: inverse penetrates[1: generates] some Thing
10: 796 : 2: BusinessTraveler SubClassOf: inverse causes[1: causes] some Thing
10: 796 : 3: BusinessTraveler SubClassOf: causes[1: causedby] some Thing
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Transaction[4: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Profession[4: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some House[4: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Industry[4: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Manufacture[4: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Object[3: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Farming[4: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Business[1: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Thing[3: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Position[4: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Business[1: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Agriculture[4: Business]
10: 796 : 4: BusinessTraveler SubClassOf: causes[1: causedby] some Corporation[4: Business]
38: 243 : 2: FoodVessel SubClassOf: time[3: case] some Meat[4: Food]
38: 243 : 2: FoodVessel SubClassOf: time[3: case] some Dish[4: Food]
38: 243 : 2: FoodVessel SubClassOf: time[3: case] some Nutrient[4: Food]
38: 243 : 2: FoodVessel SubClassOf: time[3: case] some Beverage[4: Food]
38: 243 : 2: FoodVessel SubClassOf: time[3: case] some Substance[4: Food]
38: 243 : 2: FoodVessel SubClassOf: time[3: case] some Alcohol[4: Food]
38: 243 : 2: FoodVessel SubClassOf: time[3: case] some Wood[2: Food]
38: 243 : 2: FoodVessel SubClassOf: time[3: case] some Foot[1: Food]

```



```

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

```

[illegible]

[illegible]

[illegible]

fout.normal.txt

```
19: 79 : 1; TelephoneBody EquivalentTo: Torso[3: Body] and member[2: memberof] some Telephoning[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Torso[3: Body] and member[2: memberof] some Telephone[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Torso[3: Body] and member[2: memberof] some Call[4: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Torso[3: Body] and member[2: memberof] some TelephonyDevice[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Torso[3: Body] and startupOf[1: part_of] some Telephoning[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Torso[3: Body] and startupOf[1: part_of] some Call[4: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Clay[3: Body] and startupOf[1: partof] some Telephoning[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Clay[3: Body] and startupOf[1: partof] some Call[4: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Clay[3: Body] and member[2: memberof] some telephone[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Clay[3: Body] and member[2: memberof] some Telephoning[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Clay[3: Body] and member[2: memberof] some Telephone[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Clay[3: Body] and member[2: memberof] some Call[4: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Clay[3: Body] and member[2: memberof] some TelephonyDevice[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Clay[3: Body] and startupOf[1: part_of] some Telephoning[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Clay[3: Body] and startupOf[1: part_of] some Call[4: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Boy[2: Body] and member[2: memberof] some telephone[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Boy[2: Body] and member[2: memberof] some Telephoning[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Boy[2: Body] and member[2: memberof] some Telephone[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Boy[2: Body] and member[2: memberof] some Call[4: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Boy[2: Body] and member[2: memberof] some TelephonyDevice[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Brass[4: Body] and member[2: memberof] some telephone[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Brass[4: Body] and member[2: memberof] some Telephoning[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Brass[4: Body] and member[2: memberof] some Telephone[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Brass[4: Body] and member[2: memberof] some Call[4: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Brass[4: Body] and member[2: memberof] some TelephonyDevice[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Organization[4: Body] and startupOf[1: partof] some Telephoning[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Organization[4: Body] and startupOf[1: partof] some Call[4: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Organization[4: Body] and startupOf[1: part_of] some Telephoning[1: Telephone]
19: 79 : 1; TelephoneBody EquivalentTo: Organization[4: Body] and startupOf[1: part_of] some Call[4: Telephone]
38: 851 : 2; AlmondTree SubClassOf: time[3: case] some Salmon[1: Almond]
38: 851 : 2; AlmondTree SubClassOf: patient[4: case] some Salmon[1: Almond]
38: 851 : 2; AlmondTree SubClassOf: instance[3: case] some Salmon[1: Almond]
5: 171 : 2; Dishwasher_Occupation EquivalentTo: Dishdashah[1: Dishwasher] and Profession[4: Occupation]
5: 171 : 2; Dishwasher_Occupation EquivalentTo: Dishdashah[1: Dishwasher] and Position[4: Occupation]
5: 171 : 2; Dishwasher_Occupation EquivalentTo: Dishdashah[1: Dishwasher] and Business[4: Occupation]
15: 144 : 1; Dishwasher_Occupation SubClassOf: origin[1: origin] some Dishdashah[1: Dishwasher]
15: 144 : 1; Dishwasher_Occupation SubClassOf: origin[1: origin] some Dishwasher[1: Dishwasher]
15: 144 : 1; Dishwasher_Occupation SubClassOf: structure[4: area] some Dishdashah[1: Dishwasher]
15: 144 : 1; Dishwasher_Occupation SubClassOf: structure[4: area] some Dishwasher[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Profession[4: Occupation] and origin[1: origin] some Dishdashah[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Profession[4: Occupation] and origin[1: origin] some Dishwasher[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Profession[4: Occupation] and structure[4: area] some Dishdashah[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Profession[4: Occupation] and structure[4: area] some Dishwasher[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Position[4: Occupation] and origin[1: origin] some Dishdashah[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Position[4: Occupation] and origin[1: origin] some Dishwasher[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Position[4: Occupation] and structure[4: area] some Dishdashah[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Position[4: Occupation] and structure[4: area] some Dishwasher[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Business[4: Occupation] and origin[1: origin] some Dishdashah[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Business[4: Occupation] and origin[1: origin] some Dishwasher[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Business[4: Occupation] and structure[4: area] some Dishdashah[1: Dishwasher]
15: 144 : 2; Dishwasher_Occupation EquivalentTo: Business[4: Occupation] and structure[4: area] some Dishwasher[1: Dishwasher]
15: 257 : 1; Toy_rail SubClassOf: origin[1: origin] some Replication[3: Toy]
15: 257 : 1; Toy_rail SubClassOf: structure[4: area] some Replication[3: Toy]
15: 257 : 2; Toy_rail EquivalentTo: Nail[2: rail] and origin[1: origin] some Replication[3: Toy]
15: 257 : 2; Toy_rail EquivalentTo: Nail[2: rail] and structure[4: area] some Replication[3: Toy]
15: 257 : 2; Toy_rail EquivalentTo: Trailer[1: rail] and origin[1: origin] some Replication[3: Toy]
15: 257 : 2; Toy_rail EquivalentTo: Trailer[1: rail] and structure[4: area] some Replication[3: Toy]
15: 257 : 2; Toy_rail EquivalentTo: Trail[2: rail] and origin[1: origin] some Replication[3: Toy]
15: 257 : 2; Toy_rail EquivalentTo: Trail[2: rail] and structure[4: area] some Replication[3: Toy]
15: 257 : 2; Toy_rail EquivalentTo: Tail[2: rail] and origin[1: origin] some Replication[3: Toy]
15: 257 : 2; Toy_rail EquivalentTo: Tail[2: rail] and structure[4: area] some Replication[3: Toy]
14: 53 : 1; CargoCompartment SubClassOf: Compartment[1: Compartment] and gainsControl[1: contain] some Argon[1: Cargo]
14: 53 : 1; CargoCompartment SubClassOf: Compartment[1: Compartment] and contains[2: contain] some Argon[1: Cargo]
14: 53 : 2; CargoCompartment SubClassOf: Compartment[1: Compartment] and inverse address[4: place] some Argon[1: Cargo]
14: 53 : 2; CargoCompartment SubClassOf: Compartment[1: Compartment] and inverse part[4: place] some Argon[1: Cargo]
14: 53 : 2; CargoCompartment SubClassOf: Compartment[1: Compartment] and inverse property[4: place] some Argon[1: Cargo]
```

```

14: 53 ; 2; CargoCompartment SubClassOf: Compartment[1: Compartment] and inverse locatedIn[2: locatedIn] some Argon[1: Cargo]
38: 974 ; 2; CookieCutter SubClassOf: time[3: case] some Cooking[1: Cookie]
38: 974 ; 2; CookieCutter SubClassOf: patient[4: case] some Cooking[1: Cookie]
38: 974 ; 2; CookieCutter SubClassOf: instance[3: case] some Cooking[1: Cookie]
38: 116 ; 2; TurkeyVulture SubClassOf: time[3: case] some Bomb[3: Turkey]
38: 116 ; 2; TurkeyVulture SubClassOf: patient[4: case] some Bomb[3: Turkey]
38: 116 ; 2; TurkeyVulture SubClassOf: instance[3: case] some Bomb[3: Turkey]
5: 861 ; 2; DesignProgram EquivalentTo: Planning[3: Design] and Method[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Planning[3: Design] and Plan[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Planning[3: Design] and Writing[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Planning[3: Design] and Series[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Planning[3: Design] and Application[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Planning[3: Design] and Announcement[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Flag[4: Design] and Method[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Flag[4: Design] and Plan[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Flag[4: Design] and Writing[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Plan[4: Design] and Method[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Plan[4: Design] and Plan[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Plan[4: Design] and Writing[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Plan[4: Design] and Series[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Plan[4: Design] and Application[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Plan[4: Design] and Announcement[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Blueprint[3: Design] and Method[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Blueprint[3: Design] and Plan[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Blueprint[3: Design] and Writing[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Designing[3: Design] and Method[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Designing[3: Design] and Plan[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Designing[3: Design] and Writing[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Designing[3: Design] and Series[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Designing[3: Design] and Application[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Designing[3: Design] and Announcement[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Sketch[3: Design] and Method[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Sketch[3: Design] and Plan[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Sketch[3: Design] and Writing[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Sketch[3: Design] and Series[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Sketch[3: Design] and Application[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Sketch[3: Design] and Announcement[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Organization[4: Design] and Method[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Organization[4: Design] and Plan[4: Program]
5: 861 ; 2; DesignProgram EquivalentTo: Organization[4: Design] and Writing[4: Program]
38: 230 ; 2; MortgageInsurer SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38: 230 ; 2; MortgageInsurer SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38: 230 ; 2; MortgageInsurer SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
15: 203 ; 1; ElectricWheelchair SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 203 ; 1; ElectricWheelchair SubClassOf: structure[4: area] some Electron[1: Electric]
15: 565 ; 1; Province_Russia SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 565 ; 1; Province_Russia SubClassOf: origin[1: origin] some Field[4: Province]
15: 565 ; 1; Province_Russia SubClassOf: structure[4: area] some Sphere[4: Province]
15: 565 ; 1; Province_Russia SubClassOf: structure[4: area] some Field[4: Province]
38: 962 ; 2; AppleTree SubClassOf: time[3: case] some Apple[1: Apple]
38: 962 ; 2; AppleTree SubClassOf: patient[4: case] some Apple[1: Apple]
38: 962 ; 2; AppleTree SubClassOf: instance[3: case] some Apple[1: Apple]
38: 278 ; 2; HorseBoot SubClassOf: time[3: case] some Horse[2: Horse]
38: 278 ; 2; HorseBoot SubClassOf: time[3: case] some Horse[1: Horse]
38: 278 ; 2; HorseBoot SubClassOf: patient[4: case] some Horse[2: Horse]
38: 278 ; 2; HorseBoot SubClassOf: patient[4: case] some Horse[1: Horse]
38: 278 ; 2; HorseBoot SubClassOf: instance[3: case] some Horse[2: Horse]
38: 278 ; 2; HorseBoot SubClassOf: instance[3: case] some Horse[1: Horse]
12: 136 ; 1; HorseBoot SubClassOf: Book[1: Boot] and composer[1: composed] some Horse[2: Horse]
12: 136 ; 1; HorseBoot SubClassOf: Book[1: Boot] and composer[1: composed] some Horse[1: Horse]
12: 136 ; 1; HorseBoot SubClassOf: Kicking[4: Boot] and composer[1: composed] some Horse[2: Horse]
12: 136 ; 1; HorseBoot SubClassOf: Kicking[4: Boot] and composer[1: composed] some Horse[1: Horse]
12: 136 ; 1; HorseBoot SubClassOf: Footwear[4: Boot] and composer[1: composed] some Horse[2: Horse]
12: 136 ; 1; HorseBoot SubClassOf: Footwear[4: Boot] and composer[1: composed] some Horse[1: Horse]
12: 136 ; 1; HorseBoot SubClassOf: Gearbox[3: Boot] and composer[1: composed] some Horse[2: Horse]
12: 136 ; 1; HorseBoot SubClassOf: Gearbox[3: Boot] and composer[1: composed] some Horse[1: Horse]

```

```

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

```

```

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

```


fout.normal.txt

```
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse address[4: place] some Al coh ol [4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse address[4: place] some Brandy[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse address[4: place] some Stock[3: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse part[4: place] some Whi skey[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse part[4: place] some Al coh ol [4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse part[4: place] some Brandy[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse part[4: place] some Stock[3: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse property[4: place] some Whi skey[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse property[4: place] some Al coh ol [4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse property[4: place] some Brandy[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse property[4: place] some Stock[3: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse located[2: locatedin] some Whi skey[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse located[2: locatedin] some Al coh ol [4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse located[2: locatedin] some Brandy[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Stone[2: Store] and inverse located[2: locatedin] some Stock[3: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse address[4: place] some Whi skey[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse address[4: place] some Al coh ol [4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse address[4: place] some Brandy[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse address[4: place] some Stock[3: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse part[4: place] some Whi skey[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse part[4: place] some Al coh ol [4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse part[4: place] some Brandy[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse part[4: place] some Stock[3: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse property[4: place] some Whi skey[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse property[4: place] some Al coh ol [4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse property[4: place] some Brandy[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse property[4: place] some Stock[3: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse located[2: locatedin] some Whi skey[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse located[2: locatedin] some Al coh ol [4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse located[2: locatedin] some Brandy[4: Li quor]
14: 115 : 2; Li quorStore SubCl assOf: Store[1: Store] and inverse located[2: locatedin] some Stock[3: Li quor]
32: 898 : 1; CRTDi splay SubCl assOf: traverses[1: traversedby] some Tube[4: CRT]
32: 898 : 1; CRTDi splay SubCl assOf: traverses[1: traversed_by] some Tube[4: CRT]
32: 898 : 2; CRTDi splay SubCl assOf: inverse uses[2: use] some Tube[4: CRT]
32: 898 : 2; CRTDi splay SubCl assOf: inverse traverses[2: traverse] some Tube[4: CRT]
32: 898 : 3; CRTDi splay SubCl assOf: traverses[1: traversedby] some Thing
32: 898 : 3; CRTDi splay SubCl assOf: traverses[1: traversed_by] some Thing
32: 898 : 4; CRTDi splay SubCl assOf: inverse uses[2: use] some Thing
32: 898 : 4; CRTDi splay SubCl assOf: inverse traverses[2: traverse] some Thing
32: 898 : 5; CRTDi splay Equi val entTo: Window[4: Display] and traverses[1: traversedby] some Tube[4: CRT]
32: 898 : 5; CRTDi splay Equi val entTo: Window[4: Display] and traverses[1: traversed_by] some Tube[4: CRT]
32: 898 : 5; CRTDi splay Equi val entTo: Demonstration[4: Display] and traverses[1: traversedby] some Tube[4: CRT]
32: 898 : 5; CRTDi splay Equi val entTo: Demonstration[4: Display] and traverses[1: traversed_by] some Tube[4: CRT]
32: 898 : 6; CRTDi splay Equi val entTo: Window[4: Display] and inverse uses[2: use] some Tube[4: CRT]
32: 898 : 6; CRTDi splay Equi val entTo: Window[4: Display] and inverse traverses[2: traverse] some Tube[4: CRT]
32: 898 : 6; CRTDi splay Equi val entTo: Demonstration[4: Display] and inverse uses[2: use] some Tube[4: CRT]
32: 898 : 6; CRTDi splay Equi val entTo: Demonstration[4: Display] and inverse traverses[2: traverse] some Tube[4: CRT]
15: 186 : 1; StretchLi mousine SubCl assOf: origin[1: origin] some Stretching[3: Stretch]
15: 186 : 1; StretchLi mousine SubCl assOf: structure[4: area] some Stretching[3: Stretch]
38: 140 : 2; SesameSeed SubCl assOf: time[3: case] some Sesame[1: Sesame]
38: 140 : 2; SesameSeed SubCl assOf: patient[4: case] some Sesame[1: Sesame]
38: 140 : 2; SesameSeed SubCl assOf: instance[3: case] some Sesame[1: Sesame]
38: 596 : 2; Agri cul tural _organi zation SubCl assOf: time[3: case] some Agri cul ture[1: Agri cul tural]
38: 596 : 2; Agri cul tural _organi zation SubCl assOf: patient[4: case] some Agri cul ture[1: Agri cul tural]
38: 596 : 2; Agri cul tural _organi zation SubCl assOf: instance[3: case] some Agri cul ture[1: Agri cul tural]
12: 106 : 1; Agri cul tural _organi zation SubCl assOf: Order[4: organization] and composer[1: composed] some Agri cul ture[1: Agri cul tural]
12: 106 : 1; Agri cul tural _organi zation SubCl assOf: Organization[1: organization] and composer[1: composed] some Agri cul ture[1: Agri cul tural]
12: 106 : 1; Agri cul tural _organi zation SubCl assOf: Constitution[4: organization] and composer[1: composed] some Agri cul ture[1: Agri cul tural]
15: 259 : 1; Ai rBrush SubCl assOf: origin[1: origin] some Water[3: Ai r]
15: 259 : 1; Ai rBrush SubCl assOf: origin[1: origin] some Atmosphere[3: Ai r]
15: 259 : 1; Ai rBrush SubCl assOf: origin[1: origin] some Flying[4: Ai r]
15: 259 : 1; Ai rBrush SubCl assOf: origin[1: origin] some Ai r[1: Ai r]
15: 259 : 1; Ai rBrush SubCl assOf: origin[1: origin] some Fire[3: Ai r]
15: 259 : 1; Ai rBrush SubCl assOf: origin[1: origin] some Note[3: Ai r]
15: 259 : 1; Ai rBrush SubCl assOf: structure[4: area] some Water[3: Ai r]
15: 259 : 1; Ai rBrush SubCl assOf: structure[4: area] some Atmosphere[3: Ai r]
```

```

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

```

```

15: 554 ; 1; PlantEpi dermi s SubCl assOf: structure[4: area] some Tree[4: Plant]
15: 554 ; 1; PlantEpi dermi s SubCl assOf: structure[4: area] some LAN[1: Plant]
15: 554 ; 1; PlantEpi dermi s SubCl assOf: structure[4: area] some Factory[4: Plant]
38: 734 ; 2; DanceCompany SubCl assOf: time[3: case] some Function[4: Dance]
38: 734 ; 2; DanceCompany SubCl assOf: time[3: case] some Ball[3: Dance]
38: 734 ; 2; DanceCompany SubCl assOf: time[3: case] some Dancing[4: Dance]
38: 734 ; 2; DanceCompany SubCl assOf: patient[4: case] some Function[4: Dance]
38: 734 ; 2; DanceCompany SubCl assOf: patient[4: case] some Ball[3: Dance]
38: 734 ; 2; DanceCompany SubCl assOf: patient[4: case] some Dancing[4: Dance]
38: 734 ; 2; DanceCompany SubCl assOf: instance[3: case] some Function[4: Dance]
38: 734 ; 2; DanceCompany SubCl assOf: instance[3: case] some Ball[3: Dance]
38: 734 ; 2; DanceCompany SubCl assOf: instance[3: case] some Dancing[4: Dance]
38: 895 ; 2; SugarRefi nery SubCl assOf: time[3: case] some Sugar[1: Sugar]
38: 895 ; 2; SugarRefi nery SubCl assOf: time[3: case] some Dough[3: Sugar]
38: 895 ; 2; SugarRefi nery SubCl assOf: time[3: case] some Cabbage[3: Sugar]
38: 895 ; 2; SugarRefi nery SubCl assOf: time[3: case] some Carbohydrate[4: Sugar]
38: 895 ; 2; SugarRefi nery SubCl assOf: patient[4: case] some Sugar[1: Sugar]
38: 895 ; 2; SugarRefi nery SubCl assOf: patient[4: case] some Dough[3: Sugar]
38: 895 ; 2; SugarRefi nery SubCl assOf: patient[4: case] some Cabbage[3: Sugar]
38: 895 ; 2; SugarRefi nery SubCl assOf: patient[4: case] some Carbohydrate[4: Sugar]
38: 895 ; 2; SugarRefi nery SubCl assOf: instance[3: case] some Sugar[1: Sugar]
38: 895 ; 2; SugarRefi nery SubCl assOf: instance[3: case] some Dough[3: Sugar]
38: 895 ; 2; SugarRefi nery SubCl assOf: instance[3: case] some Cabbage[3: Sugar]
38: 895 ; 2; SugarRefi nery SubCl assOf: instance[3: case] some Carbohydrate[4: Sugar]
5: 395 ; 2; PersonalWatercraft Equi val entTo: PersonID[1: Personal] and Aircraft[4: Watercraft]
5: 395 ; 2; PersonalWatercraft Equi val entTo: PersonID[1: Personal] and Ship[4: Watercraft]
5: 395 ; 2; PersonalWatercraft Equi val entTo: PersonID[1: Personal] and Vehicle[4: Watercraft]
1: 53 ; 1; PersonalWatercraft Equi val entTo: conveyance[4: Watercraft] some PersonID[1: Personal]
38: 628 ; 2; AutoPai nting SubCl assOf: time[3: case] some Automobile[4: Auto]
38: 628 ; 2; AutoPai nting SubCl assOf: time[3: case] some Machine[4: Auto]
38: 628 ; 2; AutoPai nting SubCl assOf: patient[4: case] some Automobile[4: Auto]
38: 628 ; 2; AutoPai nting SubCl assOf: patient[4: case] some Machine[4: Auto]
38: 628 ; 2; AutoPai nting SubCl assOf: instance[3: case] some Automobile[4: Auto]
38: 628 ; 2; AutoPai nting SubCl assOf: instance[3: case] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Planting[2: Painting] and startupOf[1: partof] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Planting[2: Painting] and member[2: memberof] some Automobile[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Planting[2: Painting] and member[2: memberof] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Planting[2: Painting] and startupOf[1: part_of] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Covering[4: Painting] and startupOf[1: partof] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Covering[4: Painting] and member[2: memberof] some Automobile[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Covering[4: Painting] and member[2: memberof] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Covering[4: Painting] and startupOf[1: part_of] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Application[4: Painting] and startupOf[1: partof] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Application[4: Painting] and member[2: memberof] some Automobile[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Application[4: Painting] and member[2: memberof] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Application[4: Painting] and startupOf[1: part_of] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Raining[1: Painting] and startupOf[1: partof] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Raining[1: Painting] and member[2: memberof] some Automobile[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Raining[1: Painting] and member[2: memberof] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Raining[1: Painting] and startupOf[1: part_of] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Painting[1: Painting] and startupOf[1: partof] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Painting[1: Painting] and member[2: memberof] some Automobile[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Painting[1: Painting] and member[2: memberof] some Machine[4: Auto]
19: 101 ; 1; AutoPai nting Equi val entTo: Painting[1: Painting] and startupOf[1: part_of] some Machine[4: Auto]
15: 93 ; 1; AutoPai nting SubCl assOf: origin[1: origin] some Automobile[4: Auto]
15: 93 ; 1; AutoPai nting SubCl assOf: origin[1: origin] some Machine[4: Auto]
15: 93 ; 1; AutoPai nting SubCl assOf: structure[4: area] some Automobile[4: Auto]
15: 93 ; 1; AutoPai nting SubCl assOf: structure[4: area] some Machine[4: Auto]
15: 93 ; 2; AutoPai nting Equi val entTo: Planting[2: Painting] and origin[1: origin] some Automobile[4: Auto]
15: 93 ; 2; AutoPai nting Equi val entTo: Planting[2: Painting] and origin[1: origin] some Machine[4: Auto]
15: 93 ; 2; AutoPai nting Equi val entTo: Planting[2: Painting] and structure[4: area] some Automobile[4: Auto]
15: 93 ; 2; AutoPai nting Equi val entTo: Planting[2: Painting] and structure[4: area] some Machine[4: Auto]
15: 93 ; 2; AutoPai nting Equi val entTo: Covering[4: Painting] and origin[1: origin] some Automobile[4: Auto]
15: 93 ; 2; AutoPai nting Equi val entTo: Covering[4: Painting] and origin[1: origin] some Machine[4: Auto]
15: 93 ; 2; AutoPai nting Equi val entTo: Covering[4: Painting] and structure[4: area] some Automobile[4: Auto]
15: 93 ; 2; AutoPai nting Equi val entTo: Covering[4: Painting] and structure[4: area] some Machine[4: Auto]

```

fout.normal.txt

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

fout.normal.txt

[illegible]

fout.normal.txt

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

```

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

```



```

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

```

[illegible]

fout.normal.txt

```

15: 98 : 2; Train_travel EquivalentTo: Gravel[1: travel] and origin[1: origin] some Train[1: Train]
15: 98 : 2; Train_travel EquivalentTo: Gravel[1: travel] and origin[1: origin] some Trail[1: Train]
15: 98 : 2; Train_travel EquivalentTo: Gravel[1: travel] and origin[1: origin] some Brain[1: Train]
15: 98 : 2; Train_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some GearTrain[3: Train]
15: 98 : 2; Train_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some String[3: Train]
15: 98 : 2; Train_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some Train[1: Train]
15: 98 : 2; Train_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some Trail[1: Train]
15: 98 : 2; Train_travel EquivalentTo: Gravel[1: travel] and structure[4: area] some Brain[1: Train]
19: 954 : 1; AircraftEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 : 1; AircraftEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Airplane[4: Aircraft]
19: 954 : 1; AircraftEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 : 1; AircraftEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Airplane[4: Aircraft]
19: 954 : 1; AircraftEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 : 1; AircraftEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Airplane[4: Aircraft]
19: 954 : 1; AircraftEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 : 1; AircraftEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Airplane[4: Aircraft]
19: 954 : 1; AircraftEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 : 1; AircraftEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Airplane[4: Aircraft]
19: 954 : 1; AircraftEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Aircraft[1: Aircraft]
19: 954 : 1; AircraftEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Airplane[4: Aircraft]
1: 895 : 1; FlowRate EquivalentTo: frequency[4: Rate] some Menstruation[3: Flow]
1: 895 : 1; FlowRate EquivalentTo: frequency[4: Rate] some Motion[4: Flow]
1: 895 : 1; FlowRate EquivalentTo: date[2: Rate] some Menstruation[3: Flow]
1: 895 : 1; FlowRate EquivalentTo: date[2: Rate] some Motion[4: Flow]
15: 61 : 1; NaturalizationRecord SubClassOf: origin[1: origin] some Borrowing[3: Naturalization]
15: 61 : 1; NaturalizationRecord SubClassOf: structure[4: area] some Borrowing[3: Naturalization]
15: 61 : 2; NaturalizationRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Borrowing[3: Naturalization]
15: 61 : 2; NaturalizationRecord EquivalentTo: Document[4: Record] and structure[4: area] some Borrowing[3: Naturalization]
15: 61 : 2; NaturalizationRecord EquivalentTo: Book[3: Record] and origin[1: origin] some Borrowing[3: Naturalization]
15: 61 : 2; NaturalizationRecord EquivalentTo: Book[3: Record] and structure[4: area] some Borrowing[3: Naturalization]
15: 61 : 2; NaturalizationRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Borrowing[3: Naturalization]
15: 61 : 2; NaturalizationRecord EquivalentTo: Index[4: Record] and structure[4: area] some Borrowing[3: Naturalization]
15: 61 : 2; NaturalizationRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Borrowing[3: Naturalization]
15: 61 : 2; NaturalizationRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Borrowing[3: Naturalization]
32: 172 : 3; UrbanCombat SubClassOf: traverses[1: traversedby] some Thing
32: 172 : 3; UrbanCombat SubClassOf: traverses[1: traversed_by] some Thing
32: 172 : 4; UrbanCombat SubClassOf: inverse uses[2: use] some Thing
32: 172 : 4; UrbanCombat SubClassOf: inverse traverses[2: traverse] some Thing
15: 990 : 1; Chest_pain SubClassOf: origin[1: origin] some Orchestra[1: Chest]
15: 990 : 1; Chest_pain SubClassOf: origin[1: origin] some Box[4: Chest]
15: 990 : 1; Chest_pain SubClassOf: structure[4: area] some Orchestra[1: Chest]
15: 990 : 1; Chest_pain SubClassOf: structure[4: area] some Box[4: Chest]
15: 990 : 2; Chest_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Orchestra[1: Chest]
15: 990 : 2; Chest_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Box[4: Chest]
15: 990 : 2; Chest_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Orchestra[1: Chest]
15: 990 : 2; Chest_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Box[4: Chest]
15: 576 : 1; GymnasiumRoom SubClassOf: origin[1: origin] some School[4: Gymnasium]
15: 576 : 1; GymnasiumRoom SubClassOf: structure[4: area] some School[4: Gymnasium]
15: 576 : 2; GymnasiumRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some School[4: Gymnasium]
15: 576 : 2; GymnasiumRoom EquivalentTo: Seating[4: Room] and structure[4: area] some School[4: Gymnasium]
15: 576 : 2; GymnasiumRoom EquivalentTo: Room[1: Room] and origin[1: origin] some School[4: Gymnasium]
15: 576 : 2; GymnasiumRoom EquivalentTo: Room[1: Room] and structure[4: area] some School[4: Gymnasium]
15: 576 : 2; GymnasiumRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some School[4: Gymnasium]
15: 576 : 2; GymnasiumRoom EquivalentTo: Roof[1: Room] and structure[4: area] some School[4: Gymnasium]
68: 95 : 2; Girls_clothing SubClassOf: Covering[4: clothing] and during[1: during] only Girl[2: Girls]
68: 95 : 2; Girls_clothing SubClassOf: Closing[1: clothing] and during[1: during] only Girl[2: Girls]
68: 95 : 2; Girls_clothing SubClassOf: Clothing[1: clothing] and during[1: during] only Girl[2: Girls]
99: 136 : 4; Genome_GIS SubClassOf: measure[2: measures] some Thing
2: 558 : 3; Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Homind[4: human]
2: 558 : 3; Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Entity[4: human]
2: 558 : 3; Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Object[4: human]
2: 558 : 3; Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Organism[4: human]
2: 558 : 3; Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Human[1: human]
2: 558 : 3; Tester_Professional SubClassOf: Interest[1: Tester] and Profession[2: Professional] and Man[4: human]
5: 372 : 2; Tester_Professional EquivalentTo: Interest[1: Tester] and Profession[2: Professional]
5: 126 : 2; TastePerception EquivalentTo: Tasting[3: Taste] and Perception[1: Perception]

```

```

5: 126 ; 2; TastePerception EquivalentTo: Tasting[3: Taste] and Looking[4: Perception]
12: 233 ; 1; TruckSchool SubClassOf: School[1: School] and composer[1: composed] some Truck[1: Truck]
12: 233 ; 1; TruckSchool SubClassOf: Shoal[3: School] and composer[1: composed] some Truck[1: Truck]
5: 145 ; 2; StringObject EquivalentTo: Order[4: String] and Entity[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Order[4: String] and Object[1: Object]
5: 145 ; 2; StringObject EquivalentTo: Order[4: String] and Organism[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Order[4: String] and Thing[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Order[4: String] and Artifact[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Order[4: String] and Business[3: Object]
5: 145 ; 2; StringObject EquivalentTo: String[1: String] and Entity[4: Object]
5: 145 ; 2; StringObject EquivalentTo: String[1: String] and Object[1: Object]
5: 145 ; 2; StringObject EquivalentTo: String[1: String] and Thing[3: Object]
5: 145 ; 2; StringObject EquivalentTo: String[1: String] and Artifact[4: Object]
5: 145 ; 2; StringObject EquivalentTo: String[1: String] and Business[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Strangling[1: String] and Entity[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Strangling[1: String] and Object[1: Object]
5: 145 ; 2; StringObject EquivalentTo: Strangling[1: String] and Organism[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Strangling[1: String] and Thing[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Strangling[1: String] and Artifact[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Strangling[1: String] and Business[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Sentence[4: String] and Entity[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Sentence[4: String] and Object[1: Object]
5: 145 ; 2; StringObject EquivalentTo: Sentence[4: String] and Organism[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Sentence[4: String] and Thing[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Sentence[4: String] and Artifact[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Sentence[4: String] and Business[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Series[4: String] and Entity[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Series[4: String] and Object[1: Object]
5: 145 ; 2; StringObject EquivalentTo: Series[4: String] and Thing[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Series[4: String] and Artifact[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Series[4: String] and Business[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Collar[3: String] and Entity[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Collar[3: String] and Object[1: Object]
5: 145 ; 2; StringObject EquivalentTo: Collar[3: String] and Thing[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Collar[3: String] and Artifact[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Collar[3: String] and Business[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Violin[4: String] and Entity[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Violin[4: String] and Object[1: Object]
5: 145 ; 2; StringObject EquivalentTo: Violin[4: String] and Thing[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Violin[4: String] and Artifact[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Violin[4: String] and Business[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Stretching[1: String] and Entity[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Stretching[1: String] and Object[1: Object]
5: 145 ; 2; StringObject EquivalentTo: Stretching[1: String] and Organism[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Stretching[1: String] and Thing[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Stretching[1: String] and Artifact[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Stretching[1: String] and Business[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Spring[2: String] and Entity[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Spring[2: String] and Object[1: Object]
5: 145 ; 2; StringObject EquivalentTo: Spring[2: String] and Thing[3: Object]
5: 145 ; 2; StringObject EquivalentTo: Spring[2: String] and Artifact[4: Object]
5: 145 ; 2; StringObject EquivalentTo: Spring[2: String] and Business[3: Object]
5: 125 ; 2; CombustionReaction EquivalentTo: Oxidation[4: Combustion] and Creation[1: Reaction]
5: 125 ; 2; CombustionReaction EquivalentTo: Oxidation[4: Combustion] and Oxidation[4: Reaction]
5: 125 ; 2; CombustionReaction EquivalentTo: Oxidation[4: Combustion] and Combustion[4: Reaction]
5: 125 ; 2; CombustionReaction EquivalentTo: Arson[3: Combustion] and Creation[1: Reaction]
5: 125 ; 2; CombustionReaction EquivalentTo: Arson[3: Combustion] and Oxidation[4: Reaction]
5: 125 ; 2; CombustionReaction EquivalentTo: Arson[3: Combustion] and Combustion[4: Reaction]
5: 125 ; 2; CombustionReaction EquivalentTo: Combustion[1: Combustion] and Creation[1: Reaction]
5: 125 ; 2; CombustionReaction EquivalentTo: Combustion[1: Combustion] and Oxidation[4: Reaction]
5: 125 ; 2; CombustionReaction EquivalentTo: Combustion[1: Combustion] and Combustion[4: Reaction]
5: 125 ; 2; CombustionReaction EquivalentTo: Fire[3: Combustion] and Creation[1: Reaction]
5: 125 ; 2; CombustionReaction EquivalentTo: Fire[3: Combustion] and Oxidation[4: Reaction]
5: 125 ; 2; CombustionReaction EquivalentTo: Fire[3: Combustion] and Combustion[4: Reaction]
38: 809 ; 2; CoffeeMaker SubClassOf: time[3: case] some Coffee[1: Coffee]
38: 809 ; 2; CoffeeMaker SubClassOf: patient[4: case] some Coffee[1: Coffee]

```

```

38: 809 ; 2: CoffeeMaker SubClassOf: instance[3: case] some Coffee[1: Coffee]
38: 177 ; 2: ScriptSpecification SubClassOf: time[3: case] some Book[4: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: time[3: case] some Descriptor[1: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: time[3: case] some Orthography[4: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: time[3: case] some Hand[4: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: time[3: case] some Script[1: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: patient[4: case] some Book[4: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: patient[4: case] some Descriptor[1: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: patient[4: case] some Orthography[4: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: patient[4: case] some Hand[4: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: patient[4: case] some Script[1: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: instance[3: case] some Book[4: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: instance[3: case] some Descriptor[1: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: instance[3: case] some Orthography[4: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: instance[3: case] some Hand[4: Script]
38: 177 ; 2: ScriptSpecification SubClassOf: instance[3: case] some Script[1: Script]
68: 169 ; 2: CalendarWeek SubClassOf: Week[1: Week] and during[1: during] only Table[4: Calendar]
68: 169 ; 2: CalendarWeek SubClassOf: Week[1: Week] and during[1: during] only Organization[4: Calendar]
15: 530 ; 1: DoorStep SubClassOf: origin[1: origin] some Doorway[3: Door]
15: 530 ; 1: DoorStep SubClassOf: origin[1: origin] some Barrier[4: Door]
15: 530 ; 1: DoorStep SubClassOf: origin[1: origin] some Door[1: Door]
15: 530 ; 1: DoorStep SubClassOf: structure[4: area] some Doorway[3: Door]
15: 530 ; 1: DoorStep SubClassOf: structure[4: area] some Barrier[4: Door]
15: 530 ; 1: DoorStep SubClassOf: structure[4: area] some Door[1: Door]
15: 530 ; 2: DoorStep EquivalentTo: Steps[2: Step] and origin[1: origin] some Doorway[3: Door]
15: 530 ; 2: DoorStep EquivalentTo: Steps[2: Step] and origin[1: origin] some Barrier[4: Door]
15: 530 ; 2: DoorStep EquivalentTo: Steps[2: Step] and origin[1: origin] some Door[1: Door]
15: 530 ; 2: DoorStep EquivalentTo: Steps[2: Step] and structure[4: area] some Doorway[3: Door]
15: 530 ; 2: DoorStep EquivalentTo: Steps[2: Step] and structure[4: area] some Barrier[4: Door]
15: 530 ; 2: DoorStep EquivalentTo: Steps[2: Step] and structure[4: area] some Door[1: Door]
15: 530 ; 2: DoorStep EquivalentTo: Option[4: Step] and origin[1: origin] some Doorway[3: Door]
15: 530 ; 2: DoorStep EquivalentTo: Option[4: Step] and origin[1: origin] some Barrier[4: Door]
15: 530 ; 2: DoorStep EquivalentTo: Option[4: Step] and origin[1: origin] some Door[1: Door]
15: 530 ; 2: DoorStep EquivalentTo: Option[4: Step] and structure[4: area] some Doorway[3: Door]
15: 530 ; 2: DoorStep EquivalentTo: Option[4: Step] and structure[4: area] some Barrier[4: Door]
15: 530 ; 2: DoorStep EquivalentTo: Option[4: Step] and structure[4: area] some Door[1: Door]
15: 530 ; 2: DoorStep EquivalentTo: Trip[3: Step] and origin[1: origin] some Doorway[3: Door]
15: 530 ; 2: DoorStep EquivalentTo: Trip[3: Step] and origin[1: origin] some Barrier[4: Door]
15: 530 ; 2: DoorStep EquivalentTo: Trip[3: Step] and origin[1: origin] some Door[1: Door]
15: 530 ; 2: DoorStep EquivalentTo: Trip[3: Step] and structure[4: area] some Doorway[3: Door]
15: 530 ; 2: DoorStep EquivalentTo: Trip[3: Step] and structure[4: area] some Barrier[4: Door]
15: 530 ; 2: DoorStep EquivalentTo: Trip[3: Step] and structure[4: area] some Door[1: Door]
15: 530 ; 2: DoorStep EquivalentTo: Maneuver[4: Step] and origin[1: origin] some Doorway[3: Door]
15: 530 ; 2: DoorStep EquivalentTo: Maneuver[4: Step] and origin[1: origin] some Barrier[4: Door]
15: 530 ; 2: DoorStep EquivalentTo: Maneuver[4: Step] and origin[1: origin] some Door[1: Door]
15: 530 ; 2: DoorStep EquivalentTo: Maneuver[4: Step] and structure[4: area] some Doorway[3: Door]
15: 530 ; 2: DoorStep EquivalentTo: Maneuver[4: Step] and structure[4: area] some Barrier[4: Door]
15: 530 ; 2: DoorStep EquivalentTo: Maneuver[4: Step] and structure[4: area] some Door[1: Door]
32: 99 ; 1: DoorStep SubClassOf: traverses[1: traversedby] some Doorway[3: Door]
32: 99 ; 1: DoorStep SubClassOf: traverses[1: traversedby] some Barrier[4: Door]
32: 99 ; 1: DoorStep SubClassOf: traverses[1: traversedby] some Door[1: Door]
32: 99 ; 1: DoorStep SubClassOf: traverses[1: traversed_by] some Doorway[3: Door]
32: 99 ; 1: DoorStep SubClassOf: traverses[1: traversed_by] some Barrier[4: Door]
32: 99 ; 1: DoorStep SubClassOf: traverses[1: traversed_by] some Door[1: Door]
32: 99 ; 2: DoorStep SubClassOf: inverse uses[2: use] some Doorway[3: Door]
32: 99 ; 2: DoorStep SubClassOf: inverse uses[2: use] some Barrier[4: Door]
32: 99 ; 2: DoorStep SubClassOf: inverse uses[2: use] some Door[1: Door]
32: 99 ; 2: DoorStep SubClassOf: inverse traverses[2: traverse] some Doorway[3: Door]
32: 99 ; 2: DoorStep SubClassOf: inverse traverses[2: traverse] some Barrier[4: Door]
32: 99 ; 2: DoorStep SubClassOf: inverse traverses[2: traverse] some Door[1: Door]
32: 99 ; 3: DoorStep SubClassOf: traverses[1: traversedby] some Thing
32: 99 ; 3: DoorStep SubClassOf: traverses[1: traversed_by] some Thing
32: 99 ; 4: DoorStep SubClassOf: inverse uses[2: use] some Thing
32: 99 ; 4: DoorStep SubClassOf: inverse traverses[2: traverse] some Thing
32: 99 ; 5: DoorStep EquivalentTo: Steps[2: Step] and traverses[1: traversedby] some Doorway[3: Door]
32: 99 ; 5: DoorStep EquivalentTo: Steps[2: Step] and traverses[1: traversedby] some Barrier[4: Door]

```

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

5: 802 ; 2; Bear_Animal EquivalentTo: Year[2: Bear] and Mammal[4: Animal]
 5: 802 ; 2; Bear_Animal EquivalentTo: Year[2: Bear] and Bird[4: Animal]
 12: 334 ; 1; OperatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Opening[1: Operating]
 12: 334 ; 1; OperatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Aerating[1: Operating]
 12: 334 ; 1; OperatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Opening[1: Operating]
 12: 334 ; 1; OperatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Aerating[1: Operating]
 12: 334 ; 1; OperatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Opening[1: Operating]
 12: 334 ; 1; OperatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Aerating[1: Operating]
 10: 72 ; 1; OperatingTable SubClassOf: inverse penetrates[1: generates] some Opening[1: Operating]
 10: 72 ; 1; OperatingTable SubClassOf: inverse penetrates[1: generates] some Aerating[1: Operating]
 10: 72 ; 1; OperatingTable SubClassOf: inverse causes[1: causes] some Opening[1: Operating]
 10: 72 ; 1; OperatingTable SubClassOf: inverse causes[1: causes] some Aerating[1: Operating]
 10: 72 ; 2; OperatingTable SubClassOf: inverse penetrates[1: generates] some Thing
 10: 72 ; 2; OperatingTable SubClassOf: inverse causes[1: causes] some Thing
 10: 72 ; 3; OperatingTable SubClassOf: causes[1: causedby] some Thing
 10: 72 ; 4; OperatingTable SubClassOf: causes[1: causedby] some Opening[1: Operating]
 10: 72 ; 4; OperatingTable SubClassOf: causes[1: causedby] some Aerating[1: Operating]
 10: 72 ; 5; OperatingTable EquivalentTo: Furniture[4: Table] and causes[1: causedby] some Opening[1: Operating]
 10: 72 ; 5; OperatingTable EquivalentTo: Mesa[3: Table] and causes[1: causedby] some Opening[1: Operating]
 10: 72 ; 5; OperatingTable EquivalentTo: Mesa[3: Table] and causes[1: causedby] some Aerating[1: Operating]
 10: 72 ; 5; OperatingTable EquivalentTo: Table[1: Table] and causes[1: causedby] some Opening[1: Operating]
 10: 72 ; 5; OperatingTable EquivalentTo: Table[1: Table] and causes[1: causedby] some Aerating[1: Operating]
 10: 72 ; 6; OperatingTable SubClassOf: Furniture[4: Table] and Payment[4: cost]
 10: 72 ; 6; OperatingTable SubClassOf: Furniture[4: Table] and Loan[4: debt]
 10: 72 ; 6; OperatingTable SubClassOf: Furniture[4: Table] and Liability[3: debt]
 10: 72 ; 6; OperatingTable SubClassOf: Mesa[3: Table] and Payment[4: cost]
 10: 72 ; 6; OperatingTable SubClassOf: Mesa[3: Table] and Loan[4: debt]
 10: 72 ; 6; OperatingTable SubClassOf: Mesa[3: Table] and Liability[3: debt]
 10: 72 ; 6; OperatingTable SubClassOf: Table[1: Table] and Payment[4: cost]
 10: 72 ; 6; OperatingTable SubClassOf: Table[1: Table] and Loan[4: debt]
 10: 72 ; 6; OperatingTable SubClassOf: Table[1: Table] and Liability[3: debt]
 38: 382 ; 2; ElectricField SubClassOf: time[3: case] some Electron[1: Electric]
 38: 382 ; 2; ElectricField SubClassOf: patient[4: case] some Electron[1: Electric]
 38: 382 ; 2; ElectricField SubClassOf: instance[3: case] some Electron[1: Electric]
 15: 127 ; 1; ElectricField SubClassOf: origin[1: origin] some Electron[1: Electric]
 15: 127 ; 1; ElectricField SubClassOf: structure[4: area] some Electron[1: Electric]
 15: 127 ; 2; ElectricField EquivalentTo: Plain[4: Field] and origin[1: origin] some Electron[1: Electric]
 15: 127 ; 2; ElectricField EquivalentTo: Plain[4: Field] and structure[4: area] some Electron[1: Electric]
 15: 127 ; 2; ElectricField EquivalentTo: Sphere[4: Field] and origin[1: origin] some Electron[1: Electric]
 15: 127 ; 2; ElectricField EquivalentTo: Sphere[4: Field] and structure[4: area] some Electron[1: Electric]
 15: 127 ; 2; ElectricField EquivalentTo: Science[4: Field] and origin[1: origin] some Electron[1: Electric]
 15: 127 ; 2; ElectricField EquivalentTo: Science[4: Field] and structure[4: area] some Electron[1: Electric]
 15: 127 ; 2; ElectricField EquivalentTo: Field[1: Field] and origin[1: origin] some Electron[1: Electric]
 15: 127 ; 2; ElectricField EquivalentTo: Field[1: Field] and structure[4: area] some Electron[1: Electric]
 14: 123 ; 1; ElectricField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Electron[1: Electric]
 14: 123 ; 1; ElectricField SubClassOf: Plain[4: Field] and contains[2: contain] some Electron[1: Electric]
 14: 123 ; 1; ElectricField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Electron[1: Electric]
 14: 123 ; 1; ElectricField SubClassOf: Sphere[4: Field] and contains[2: contain] some Electron[1: Electric]
 14: 123 ; 1; ElectricField SubClassOf: Science[4: Field] and gainsControl[1: contain] some Electron[1: Electric]
 14: 123 ; 1; ElectricField SubClassOf: Science[4: Field] and contains[2: contain] some Electron[1: Electric]
 14: 123 ; 1; ElectricField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Electron[1: Electric]
 14: 123 ; 1; ElectricField SubClassOf: Field[1: Field] and contains[2: contain] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Plain[4: Field] and inverse address[4: place] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Plain[4: Field] and inverse part[4: place] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Plain[4: Field] and inverse property[4: place] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Plain[4: Field] and inverse located[2: locatedin] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Sphere[4: Field] and inverse address[4: place] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Sphere[4: Field] and inverse part[4: place] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Sphere[4: Field] and inverse property[4: place] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Science[4: Field] and inverse address[4: place] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Science[4: Field] and inverse part[4: place] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Science[4: Field] and inverse property[4: place] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Electron[1: Electric]
 14: 123 ; 2; ElectricField SubClassOf: Field[1: Field] and inverse address[4: place] some Electron[1: Electric]

fout.normal.txt

```

1: 14: 123 : 2: ElectricField SubClassOf: Field[1: Field] and inverse part[4: place] some Electron[1: Electric]
2: 14: 123 : 2: ElectricField SubClassOf: Field[1: Field] and inverse property[4: place] some Electron[1: Electric]
3: 14: 123 : 2: ElectricField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Electron[1: Electric]
4: 15: 974 : 1: EyeShadow SubClassOf: origin[1: origin] some Eye[1: Eye]
5: 15: 974 : 1: EyeShadow SubClassOf: origin[1: origin] some Heart[4: Eye]
6: 15: 974 : 1: EyeShadow SubClassOf: origin[1: origin] some Seat[4: Eye]
7: 15: 974 : 1: EyeShadow SubClassOf: structure[4: area] some Eye[1: Eye]
8: 15: 974 : 1: EyeShadow SubClassOf: structure[4: area] some Heart[4: Eye]
9: 15: 974 : 1: EyeShadow SubClassOf: structure[4: area] some Seat[4: Eye]
10: 15: 974 : 2: EyeShadow EquivalentTo: Tail[3: Shadow] and origin[1: origin] some Eye[1: Eye]
11: 15: 974 : 2: EyeShadow EquivalentTo: Tail[3: Shadow] and origin[1: origin] some Heart[4: Eye]
12: 15: 974 : 2: EyeShadow EquivalentTo: Tail[3: Shadow] and origin[1: origin] some Seat[4: Eye]
13: 15: 974 : 2: EyeShadow EquivalentTo: Tail[3: Shadow] and structure[4: area] some Eye[1: Eye]
14: 15: 974 : 2: EyeShadow EquivalentTo: Tail[3: Shadow] and structure[4: area] some Heart[4: Eye]
15: 15: 974 : 2: EyeShadow EquivalentTo: Tail[3: Shadow] and structure[4: area] some Seat[4: Eye]
16: 99: 169 : 3: BalletDancer SubClassOf: measure[2: measures] some Ballet[2: Ballet]
17: 99: 169 : 3: BalletDancer SubClassOf: measure[2: measures] some Bullet[2: Ballet]
18: 99: 169 : 4: BalletDancer SubClassOf: measure[2: measures] some Thing
19: 38: 168 : 2: BeverageRefrigerator SubClassOf: time[3: case] some Wine[4: Beverage]
20: 38: 168 : 2: BeverageRefrigerator SubClassOf: time[3: case] some Nutrient[4: Beverage]
21: 38: 168 : 2: BeverageRefrigerator SubClassOf: time[3: case] some Beverage[1: Beverage]
22: 38: 168 : 2: BeverageRefrigerator SubClassOf: time[3: case] some Alcohol[4: Beverage]
23: 38: 168 : 2: BeverageRefrigerator SubClassOf: patient[4: case] some Wine[4: Beverage]
24: 38: 168 : 2: BeverageRefrigerator SubClassOf: patient[4: case] some Nutrient[4: Beverage]
25: 38: 168 : 2: BeverageRefrigerator SubClassOf: patient[4: case] some Beverage[1: Beverage]
26: 38: 168 : 2: BeverageRefrigerator SubClassOf: patient[4: case] some Alcohol[4: Beverage]
27: 38: 168 : 2: BeverageRefrigerator SubClassOf: instance[3: case] some Wine[4: Beverage]
28: 38: 168 : 2: BeverageRefrigerator SubClassOf: instance[3: case] some Nutrient[4: Beverage]
29: 38: 168 : 2: BeverageRefrigerator SubClassOf: instance[3: case] some Beverage[1: Beverage]
30: 38: 168 : 2: BeverageRefrigerator SubClassOf: instance[3: case] some Alcohol[4: Beverage]
31: 14: 78 : 1: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and gainsControl[1: contain] some Wine[4: Beverage]
32: 14: 78 : 1: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and gainsControl[1: contain] some Nutrient[4: Beverage]
33: 14: 78 : 1: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and gainsControl[1: contain] some Beverage[1: Beverage]
34: 14: 78 : 1: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and gainsControl[1: contain] some Alcohol[4: Beverage]
35: 14: 78 : 1: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and contains[2: contain] some Wine[4: Beverage]
36: 14: 78 : 1: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and contains[2: contain] some Nutrient[4: Beverage]
37: 14: 78 : 1: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and contains[2: contain] some Beverage[1: Beverage]
38: 14: 78 : 1: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and contains[2: contain] some Alcohol[4: Beverage]
39: 14: 78 : 1: BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and gainsControl[1: contain] some Wine[4: Beverage]
40: 14: 78 : 1: BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and gainsControl[1: contain] some Nutrient[4: Beverage]
41: 14: 78 : 1: BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and gainsControl[1: contain] some Beverage[1: Beverage]
42: 14: 78 : 1: BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and gainsControl[1: contain] some Alcohol[4: Beverage]
43: 14: 78 : 1: BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and contains[2: contain] some Wine[4: Beverage]
44: 14: 78 : 1: BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and contains[2: contain] some Nutrient[4: Beverage]
45: 14: 78 : 1: BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and contains[2: contain] some Beverage[1: Beverage]
46: 14: 78 : 1: BeverageRefrigerator SubClassOf: Freezer[3: Refrigerator] and contains[2: contain] some Alcohol[4: Beverage]
47: 14: 78 : 1: BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and gainsControl[1: contain] some Wine[4: Beverage]
48: 14: 78 : 1: BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and gainsControl[1: contain] some Nutrient[4: Beverage]
49: 14: 78 : 1: BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and gainsControl[1: contain] some Beverage[1: Beverage]
50: 14: 78 : 1: BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and gainsControl[1: contain] some Alcohol[4: Beverage]
51: 14: 78 : 1: BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and contains[2: contain] some Wine[4: Beverage]
52: 14: 78 : 1: BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and contains[2: contain] some Nutrient[4: Beverage]
53: 14: 78 : 1: BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and contains[2: contain] some Beverage[1: Beverage]
54: 14: 78 : 1: BeverageRefrigerator SubClassOf: Refrigerator[1: Refrigerator] and contains[2: contain] some Alcohol[4: Beverage]
55: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse address[4: place] some Wine[4: Beverage]
56: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse address[4: place] some Nutrient[4: Beverage]
57: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse address[4: place] some Beverage[1: Beverage]
58: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse address[4: place] some Alcohol[4: Beverage]
59: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse part[4: place] some Wine[4: Beverage]
60: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse part[4: place] some Nutrient[4: Beverage]
61: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse part[4: place] some Beverage[1: Beverage]
62: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse part[4: place] some Alcohol[4: Beverage]
63: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse property[4: place] some Wine[4: Beverage]
64: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse property[4: place] some Nutrient[4: Beverage]
65: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse property[4: place] some Beverage[1: Beverage]
66: 14: 78 : 2: BeverageRefrigerator SubClassOf: RefrigeratorCar[2: Refrigerator] and inverse property[4: place] some Alcohol[4: Beverage]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
15: 892 ; 2: Field_Land EquivalentTo: Field[4: Land] and origin[1: origin] some Science[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Field[4: Land] and origin[1: origin] some Field[1: Field]
15: 892 ; 2: Field_Land EquivalentTo: Field[4: Land] and structure[4: area] some Plain[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Field[4: Land] and structure[4: area] some Sphere[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Field[4: Land] and structure[4: area] some Airport[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Field[4: Land] and structure[4: area] some Science[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Field[4: Land] and structure[4: area] some Field[1: Field]
15: 892 ; 2: Field_Land EquivalentTo: Swamp[4: Land] and origin[1: origin] some Plain[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Swamp[4: Land] and origin[1: origin] some Sphere[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Swamp[4: Land] and origin[1: origin] some Airport[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Swamp[4: Land] and origin[1: origin] some Science[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Swamp[4: Land] and origin[1: origin] some Field[1: Field]
15: 892 ; 2: Field_Land EquivalentTo: Swamp[4: Land] and structure[4: area] some Plain[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Swamp[4: Land] and structure[4: area] some Sphere[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Swamp[4: Land] and structure[4: area] some Airport[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Swamp[4: Land] and structure[4: area] some Science[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Swamp[4: Land] and structure[4: area] some Field[1: Field]
15: 892 ; 2: Field_Land EquivalentTo: Nation[4: Land] and origin[1: origin] some Plain[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Nation[4: Land] and origin[1: origin] some Sphere[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Nation[4: Land] and origin[1: origin] some Airport[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Nation[4: Land] and origin[1: origin] some Science[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Nation[4: Land] and origin[1: origin] some Field[1: Field]
15: 892 ; 2: Field_Land EquivalentTo: Nation[4: Land] and structure[4: area] some Plain[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Nation[4: Land] and structure[4: area] some Sphere[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Nation[4: Land] and structure[4: area] some Airport[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Nation[4: Land] and structure[4: area] some Science[4: Field]
15: 892 ; 2: Field_Land EquivalentTo: Nation[4: Land] and structure[4: area] some Field[1: Field]
14: 117 ; 1: Joint_Junction SubClassOf: Function[1: Junction] and gainsControl[1: contain] some Smoke[4: Joint]
14: 117 ; 1: Joint_Junction SubClassOf: Function[1: Junction] and gainsControl[1: contain] some Hinge[4: Joint]
14: 117 ; 1: Joint_Junction SubClassOf: Function[1: Junction] and contains[2: contain] some Smoke[4: Joint]
14: 117 ; 1: Joint_Junction SubClassOf: Function[1: Junction] and contains[2: contain] some Hinge[4: Joint]
14: 117 ; 2: Joint_Junction SubClassOf: Function[1: Junction] and inverse address[4: place] some Smoke[4: Joint]
14: 117 ; 2: Joint_Junction SubClassOf: Function[1: Junction] and inverse address[4: place] some Hinge[4: Joint]
14: 117 ; 2: Joint_Junction SubClassOf: Function[1: Junction] and inverse part[4: place] some Smoke[4: Joint]
14: 117 ; 2: Joint_Junction SubClassOf: Function[1: Junction] and inverse part[4: place] some Hinge[4: Joint]
14: 117 ; 2: Joint_Junction SubClassOf: Function[1: Junction] and inverse property[4: place] some Smoke[4: Joint]
14: 117 ; 2: Joint_Junction SubClassOf: Function[1: Junction] and inverse property[4: place] some Hinge[4: Joint]
14: 117 ; 2: Joint_Junction SubClassOf: Function[1: Junction] and inverse located[2: locatedin] some Smoke[4: Joint]
14: 117 ; 2: Joint_Junction SubClassOf: Function[1: Junction] and inverse located[2: locatedin] some Hinge[4: Joint]
38: 965 ; 2: MilletPlant SubClassOf: time[3: case] some Sorghum[4: Millet]
38: 965 ; 2: MilletPlant SubClassOf: patient[4: case] some Sorghum[4: Millet]
38: 965 ; 2: MilletPlant SubClassOf: instance[3: case] some Sorghum[4: Millet]
15: 59 ; 1: TeamHandball SubClassOf: origin[1: origin] some Tea[2: Team]
15: 59 ; 1: TeamHandball SubClassOf: structure[4: area] some Tea[2: Team]
38: 320 ; 2: TelephonePl ug SubClassOf: time[3: case] some telephone[1: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: time[3: case] some Telephoning[1: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: time[3: case] some Telephone[1: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: time[3: case] some Call[4: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: time[3: case] some TelephonyDevice[1: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: patient[4: case] some telephone[1: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: patient[4: case] some Telephoning[1: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: patient[4: case] some Telephone[1: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: patient[4: case] some Call[4: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: patient[4: case] some TelephonyDevice[1: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: instance[3: case] some telephone[1: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: instance[3: case] some Telephoning[1: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: instance[3: case] some Telephone[1: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: instance[3: case] some Call[4: Telephone]
38: 320 ; 2: TelephonePl ug SubClassOf: instance[3: case] some TelephonyDevice[1: Telephone]
32: 225 ; 1: TelephonePl ug SubClassOf: traverses[1: traversedby] some telephone[1: Telephone]
32: 225 ; 1: TelephonePl ug SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
32: 225 ; 1: TelephonePl ug SubClassOf: traverses[1: traversedby] some Telephone[1: Telephone]
32: 225 ; 1: TelephonePl ug SubClassOf: traverses[1: traversedby] some Call[4: Telephone]
32: 225 ; 1: TelephonePl ug SubClassOf: traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 225 ; 1: TelephonePl ug SubClassOf: traverses[1: traversedby] some telephone[1: Telephone]
32: 225 ; 1: TelephonePl ug SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
```

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

15: 103 ; 2: Hydroxi del on Equi val entTo: l con[2: l on] and structure[4: area] some Hydrophobi cSi de[1: Hydroxi de]
15: 103 ; 2: Hydroxi del on Equi val entTo: l con[2: l on] and structure[4: area] some HydrogenCyani de[1: Hydroxi de]
15: 103 ; 2: Hydroxi del on Equi val entTo: l con[2: l on] and structure[4: area] some Li me[3: Hydroxi de]
15: 103 ; 2: Hydroxi del on Equi val entTo: l con[2: l on] and structure[4: area] some Potash[3: Hydroxi de]
15: 103 ; 2: Hydroxi del on Equi val entTo: l con[2: l on] and structure[4: area] some Hydrophi l i cSi de[1: Hydroxi de]
38: 800 ; 2: PeanutPl ant SubCl assOf: time[3: case] some Peanut[1: Peanut]
38: 800 ; 2: PeanutPl ant SubCl assOf: time[3: case] some PecanNut[2: Peanut]
38: 800 ; 2: PeanutPl ant SubCl assOf: time[3: case] some Groundnut[3: Peanut]
38: 800 ; 2: PeanutPl ant SubCl assOf: time[3: case] some SheaNut[1: Peanut]
38: 800 ; 2: PeanutPl ant SubCl assOf: patient[4: case] some Peanut[1: Peanut]
38: 800 ; 2: PeanutPl ant SubCl assOf: patient[4: case] some PecanNut[2: Peanut]
38: 800 ; 2: PeanutPl ant SubCl assOf: patient[4: case] some Groundnut[3: Peanut]
38: 800 ; 2: PeanutPl ant SubCl assOf: patient[4: case] some SheaNut[1: Peanut]
38: 800 ; 2: PeanutPl ant SubCl assOf: instance[3: case] some Peanut[1: Peanut]
38: 800 ; 2: PeanutPl ant SubCl assOf: instance[3: case] some PecanNut[2: Peanut]
38: 800 ; 2: PeanutPl ant SubCl assOf: instance[3: case] some Groundnut[3: Peanut]
38: 800 ; 2: PeanutPl ant SubCl assOf: instance[3: case] some SheaNut[1: Peanut]
15: 305 ; 1: Letter_CW SubCl assOf: origin[1: origin] some Document[4: Letter]
15: 305 ; 1: Letter_CW SubCl assOf: origin[1: origin] some Text[4: Letter]
15: 305 ; 1: Letter_CW SubCl assOf: origin[1: origin] some Character[4: Letter]
15: 305 ; 1: Letter_CW SubCl assOf: origin[1: origin] some Letter[1: Letter]
15: 305 ; 1: Letter_CW SubCl assOf: structure[4: area] some Document[4: Letter]
15: 305 ; 1: Letter_CW SubCl assOf: structure[4: area] some Text[4: Letter]
15: 305 ; 1: Letter_CW SubCl assOf: structure[4: area] some Character[4: Letter]
15: 305 ; 1: Letter_CW SubCl assOf: structure[4: area] some Letter[1: Letter]
15: 359 ; 1: HairShi rt SubCl assOf: origin[1: origin] some Covering[4: Hair]
15: 359 ; 1: HairShi rt SubCl assOf: origin[1: origin] some Hair[1: Hair]
15: 359 ; 1: HairShi rt SubCl assOf: structure[4: area] some Covering[4: Hair]
15: 359 ; 1: HairShi rt SubCl assOf: structure[4: area] some Hair[1: Hair]
15: 359 ; 2: HairShi rt Equi val entTo: Shi rt[1: Shi rt] and origin[1: origin] some Covering[4: Hair]
15: 359 ; 2: HairShi rt Equi val entTo: Shi rt[1: Shi rt] and origin[1: origin] some Hair[1: Hair]
15: 359 ; 2: HairShi rt Equi val entTo: Shi rt[1: Shi rt] and structure[4: area] some Covering[4: Hair]
15: 359 ; 2: HairShi rt Equi val entTo: Shi rt[1: Shi rt] and structure[4: area] some Hair[1: Hair]
5: 127 ; 2: StopSi gn Equi val entTo: Check[3: Stop] and Poster[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Check[3: Stop] and Character[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Plug[4: Stop] and Poster[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Plug[4: Stop] and House[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Plug[4: Stop] and Character[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Plug[4: Stop] and Pulse[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Consonant[4: Stop] and Poster[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Consonant[4: Stop] and Character[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Trip[3: Stop] and Poster[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Trip[3: Stop] and House[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Trip[3: Stop] and Character[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Trip[3: Stop] and Pulse[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Checkpoi nt[3: Stop] and Poster[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Checkpoi nt[3: Stop] and House[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Checkpoi nt[3: Stop] and Character[4: Si gn]
5: 127 ; 2: StopSi gn Equi val entTo: Checkpoi nt[3: Stop] and Pulse[4: Si gn]
12: 947 ; 1: Federal Uni on SubCl assOf: Mixture[4: Uni on] and composer[1: composed] some Agent[3: Federal]
12: 947 ; 1: Federal Uni on SubCl assOf: Device[3: Uni on] and composer[1: composed] some Agent[3: Federal]
12: 947 ; 1: Federal Uni on SubCl assOf: Combining[4: Uni on] and composer[1: composed] some Agent[3: Federal]
12: 947 ; 1: Federal Uni on SubCl assOf: Nation[4: Uni on] and composer[1: composed] some Agent[3: Federal]
15: 988 ; 1: TVDocumen tary SubCl assOf: origin[1: origin] some televi sion[3: TV]
15: 988 ; 1: TVDocumen tary SubCl assOf: origin[1: origin] some TV[2: TV]
15: 988 ; 1: TVDocumen tary SubCl assOf: origin[1: origin] some Broadcas ting[4: TV]
15: 988 ; 1: TVDocumen tary SubCl assOf: structure[4: area] some televi sion[3: TV]
15: 988 ; 1: TVDocumen tary SubCl assOf: structure[4: area] some TV[2: TV]
15: 988 ; 1: TVDocumen tary SubCl assOf: structure[4: area] some Broadcas ting[4: TV]
15: 988 ; 2: TVDocumen tary Equi val entTo: Documen tary[1: Documen tary] and origin[1: origin] some televi sion[3: TV]
15: 988 ; 2: TVDocumen tary Equi val entTo: Documen tary[1: Documen tary] and origin[1: origin] some TV[2: TV]
15: 988 ; 2: TVDocumen tary Equi val entTo: Documen tary[1: Documen tary] and origin[1: origin] some Broadcas ting[4: TV]
15: 988 ; 2: TVDocumen tary Equi val entTo: Documen tary[1: Documen tary] and structure[4: area] some televi sion[3: TV]
15: 988 ; 2: TVDocumen tary Equi val entTo: Documen tary[1: Documen tary] and structure[4: area] some TV[2: TV]
15: 988 ; 2: TVDocumen tary Equi val entTo: Documen tary[1: Documen tary] and structure[4: area] some Broadcas ting[4: TV]
38: 173 ; 2: AutoAi rbag SubCl assOf: time[3: case] some Automobile[4: Auto]

```

38:173 :2: AutoAirbag SubClassOf: time[3: case] some Machine[4: Auto]
38:173 :2: AutoAirbag SubClassOf: patient[4: case] some Automobile[4: Auto]
38:173 :2: AutoAirbag SubClassOf: patient[4: case] some Machine[4: Auto]
38:173 :2: AutoAirbag SubClassOf: instance[3: case] some Automobile[4: Auto]
38:173 :2: AutoAirbag SubClassOf: instance[3: case] some Machine[4: Auto]
12:456 :1: FighterMission SubClassOf: Missile[1: Mission] and composer[1: composed] some Fighter[1: Fighter]
12:456 :1: FighterMission SubClassOf: Commission[3: Mission] and composer[1: composed] some Fighter[1: Fighter]
5:301 :2: MotionDetector EquivalentTo: Tremor[4: Motion] and Rectifier[3: Detector]
5:301 :2: MotionDetector EquivalentTo: Tremor[4: Motion] and Sensor[3: Detector]
5:301 :2: MotionDetector EquivalentTo: Question[3: Motion] and Rectifier[3: Detector]
5:301 :2: MotionDetector EquivalentTo: Question[3: Motion] and Sensor[3: Detector]
5:301 :2: MotionDetector EquivalentTo: Bowling[4: Motion] and Rectifier[3: Detector]
5:301 :2: MotionDetector EquivalentTo: Bowling[4: Motion] and Sensor[3: Detector]
5:301 :2: MotionDetector EquivalentTo: Motion[1: Motion] and Rectifier[3: Detector]
5:301 :2: MotionDetector EquivalentTo: Motion[1: Motion] and Sensor[3: Detector]
5:301 :2: MotionDetector EquivalentTo: Gesture[4: Motion] and Rectifier[3: Detector]
5:301 :2: MotionDetector EquivalentTo: Gesture[4: Motion] and Sensor[3: Detector]
5:301 :2: MotionDetector EquivalentTo: Maneuver[4: Motion] and Rectifier[3: Detector]
5:301 :2: MotionDetector EquivalentTo: Maneuver[4: Motion] and Sensor[3: Detector]
99:148 :1: MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures] some Tremor[4: Motion]
99:148 :1: MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures] some Trembling[4: Motion]
99:148 :1: MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures] some Question[3: Motion]
99:148 :1: MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures] some Bowling[4: Motion]
99:148 :1: MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures] some Motion[1: Motion]
99:148 :1: MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures] some Gesture[4: Motion]
99:148 :1: MotionDetector EquivalentTo: Rectifier[3: Detector] and measure[2: measures] some Maneuver[4: Motion]
99:148 :1: MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Tremor[4: Motion]
99:148 :1: MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Trembling[4: Motion]
99:148 :1: MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Question[3: Motion]
99:148 :1: MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Bowling[4: Motion]
99:148 :1: MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Motion[1: Motion]
99:148 :1: MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Gesture[4: Motion]
99:148 :1: MotionDetector EquivalentTo: Sensor[3: Detector] and measure[2: measures] some Maneuver[4: Motion]
99:148 :3: MotionDetector SubClassOf: measure[2: measures] some Tremor[4: Motion]
99:148 :3: MotionDetector SubClassOf: measure[2: measures] some Trembling[4: Motion]
99:148 :3: MotionDetector SubClassOf: measure[2: measures] some Question[3: Motion]
99:148 :3: MotionDetector SubClassOf: measure[2: measures] some Bowling[4: Motion]
99:148 :3: MotionDetector SubClassOf: measure[2: measures] some Motion[1: Motion]
99:148 :3: MotionDetector SubClassOf: measure[2: measures] some Gesture[4: Motion]
99:148 :3: MotionDetector SubClassOf: measure[2: measures] some Maneuver[4: Motion]
99:148 :4: MotionDetector SubClassOf: measure[2: measures] some Thing
15:632 :1: WaterBuffalo SubClassOf: origin[1: origin] some Water[1: Water]
15:632 :1: WaterBuffalo SubClassOf: origin[1: origin] some Air[3: Water]
15:632 :1: WaterBuffalo SubClassOf: origin[1: origin] some Thing[4: Water]
15:632 :1: WaterBuffalo SubClassOf: origin[1: origin] some Fire[3: Water]
15:632 :1: WaterBuffalo SubClassOf: origin[1: origin] some River[4: Water]
15:632 :1: WaterBuffalo SubClassOf: structure[4: area] some Water[1: Water]
15:632 :1: WaterBuffalo SubClassOf: structure[4: area] some Air[3: Water]
15:632 :1: WaterBuffalo SubClassOf: structure[4: area] some Thing[4: Water]
15:632 :1: WaterBuffalo SubClassOf: structure[4: area] some Fire[3: Water]
15:632 :1: WaterBuffalo SubClassOf: structure[4: area] some River[4: Water]
15:632 :2: WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and origin[1: origin] some Water[1: Water]
15:632 :2: WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and origin[1: origin] some Air[3: Water]
15:632 :2: WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and origin[1: origin] some Thing[4: Water]
15:632 :2: WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and origin[1: origin] some Fire[3: Water]
15:632 :2: WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and origin[1: origin] some River[4: Water]
15:632 :2: WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and structure[4: area] some Water[1: Water]
15:632 :2: WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and structure[4: area] some Air[3: Water]
15:632 :2: WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and structure[4: area] some Thing[4: Water]
15:632 :2: WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and structure[4: area] some Fire[3: Water]
15:632 :2: WaterBuffalo EquivalentTo: Buffalo[1: Buffalo] and structure[4: area] some River[4: Water]
15:632 :2: WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and origin[1: origin] some Water[1: Water]
15:632 :2: WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and origin[1: origin] some Air[3: Water]
15:632 :2: WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and origin[1: origin] some Thing[4: Water]
15:632 :2: WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and origin[1: origin] some Fire[3: Water]
15:632 :2: WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and origin[1: origin] some River[4: Water]

```

```

15: 632 ; 2: WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and structure[4: area] some Water[1: Water]
15: 632 ; 2: WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and structure[4: area] some Air[3: Water]
15: 632 ; 2: WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and structure[4: area] some Thing[4: Water]
15: 632 ; 2: WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and structure[4: area] some Fire[3: Water]
15: 632 ; 2: WaterBuffalo EquivalentTo: Rabbit[3: Buffalo] and structure[4: area] some River[4: Water]
68: 106 ; 2: CalendarHour SubClassOf: Hour[1: Hour] and during[1: during] only Table[4: Calendar]
68: 106 ; 2: CalendarHour SubClassOf: Hour[1: Hour] and during[1: during] only Organization[4: Calendar]
68: 106 ; 2: CalendarHour SubClassOf: Reading[4: Hour] and during[1: during] only Table[4: Calendar]
68: 106 ; 2: CalendarHour SubClassOf: Reading[4: Hour] and during[1: during] only Organization[4: Calendar]
68: 106 ; 2: CalendarHour SubClassOf: Minute[3: Hour] and during[1: during] only Table[4: Calendar]
68: 106 ; 2: CalendarHour SubClassOf: Minute[3: Hour] and during[1: during] only Organization[4: Calendar]
15: 340 ; 1: WedgeSurface SubClassOf: origin[1: origin] some Iron[4: Wedge]
15: 340 ; 1: WedgeSurface SubClassOf: origin[1: origin] some Bomber[3: Wedge]
15: 340 ; 1: WedgeSurface SubClassOf: origin[1: origin] some Submarine[3: Wedge]
15: 340 ; 1: WedgeSurface SubClassOf: structure[4: area] some Iron[4: Wedge]
15: 340 ; 1: WedgeSurface SubClassOf: structure[4: area] some Bomber[3: Wedge]
15: 340 ; 1: WedgeSurface SubClassOf: structure[4: area] some Submarine[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Surfactant[1: Surface] and origin[1: origin] some Iron[4: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Surfactant[1: Surface] and origin[1: origin] some Bomber[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Surfactant[1: Surface] and origin[1: origin] some Submarine[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Surfactant[1: Surface] and structure[4: area] some Iron[4: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Surfactant[1: Surface] and structure[4: area] some Bomber[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Surfactant[1: Surface] and structure[4: area] some Submarine[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Face[4: Surface] and origin[1: origin] some Iron[4: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Face[4: Surface] and origin[1: origin] some Bomber[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Face[4: Surface] and origin[1: origin] some Submarine[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Face[4: Surface] and structure[4: area] some Iron[4: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Face[4: Surface] and structure[4: area] some Bomber[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Face[4: Surface] and structure[4: area] some Submarine[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Floor[3: Surface] and origin[1: origin] some Iron[4: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Floor[3: Surface] and origin[1: origin] some Bomber[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Floor[3: Surface] and origin[1: origin] some Submarine[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Floor[3: Surface] and structure[4: area] some Iron[4: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Floor[3: Surface] and structure[4: area] some Bomber[3: Wedge]
15: 340 ; 2: WedgeSurface EquivalentTo: Floor[3: Surface] and structure[4: area] some Submarine[3: Wedge]
68: 81 ; 2: Boys_slipper SubClassOf: Mule[3: slipper] and during[1: during] only Boy[2: Boys]
1: 442 ; 2: Attitude_Topic EquivalentTo: PicoFn[1: Topicof] some Latitude[2: Attitude]
1: 442 ; 2: Attitude_Topic EquivalentTo: PicoFn[1: Topicof] some Latitude[2: Attitude]
1: 442 ; 2: Attitude_Topic EquivalentTo: PicoFn[1: Topicof] some Position[4: Attitude]
38: 212 ; 2: CommandPost SubClassOf: time[3: case] some Call[4: Command]
38: 212 ; 2: CommandPost SubClassOf: time[3: case] some Order[4: Command]
38: 212 ; 2: CommandPost SubClassOf: time[3: case] some Muscle[3: Command]
38: 212 ; 2: CommandPost SubClassOf: time[3: case] some Statement[4: Command]
38: 212 ; 2: CommandPost SubClassOf: patient[4: case] some Call[4: Command]
38: 212 ; 2: CommandPost SubClassOf: patient[4: case] some Order[4: Command]
38: 212 ; 2: CommandPost SubClassOf: patient[4: case] some Muscle[3: Command]
38: 212 ; 2: CommandPost SubClassOf: patient[4: case] some Statement[4: Command]
38: 212 ; 2: CommandPost SubClassOf: instance[3: case] some Call[4: Command]
38: 212 ; 2: CommandPost SubClassOf: instance[3: case] some Order[4: Command]
38: 212 ; 2: CommandPost SubClassOf: instance[3: case] some Muscle[3: Command]
38: 212 ; 2: CommandPost SubClassOf: instance[3: case] some Statement[4: Command]
5: 152 ; 2: CommandPost EquivalentTo: Order[4: Command] and Position[4: Post]
5: 152 ; 2: CommandPost EquivalentTo: Order[4: Command] and Mailing[3: Post]
5: 152 ; 2: CommandPost EquivalentTo: Order[4: Command] and Business[4: Post]
5: 152 ; 2: CommandPost EquivalentTo: Muscle[3: Command] and Position[4: Post]
5: 152 ; 2: CommandPost EquivalentTo: Muscle[3: Command] and Mailing[3: Post]
5: 152 ; 2: CommandPost EquivalentTo: Muscle[3: Command] and Business[4: Post]
5: 152 ; 2: CommandPost EquivalentTo: Statement[4: Command] and Position[4: Post]
5: 152 ; 2: CommandPost EquivalentTo: Statement[4: Command] and Mailing[3: Post]
5: 152 ; 2: CommandPost EquivalentTo: Statement[4: Command] and Business[4: Post]
38: 149 ; 2: CraftArtifact SubClassOf: time[3: case] some Aircraft[4: Craft]
38: 149 ; 2: CraftArtifact SubClassOf: time[3: case] some Ship[4: Craft]
38: 149 ; 2: CraftArtifact SubClassOf: time[3: case] some Vehicle[4: Craft]
38: 149 ; 2: CraftArtifact SubClassOf: time[3: case] some Business[4: Craft]
38: 149 ; 2: CraftArtifact SubClassOf: patient[4: case] some Aircraft[4: Craft]
38: 149 ; 2: CraftArtifact SubClassOf: patient[4: case] some Ship[4: Craft]

```

```

38: 149 ; 2: CraftArtifact SubClassOf: patient[4: case] some Vehicle[4: Craft]
38: 149 ; 2: CraftArtifact SubClassOf: patient[4: case] some Business[4: Craft]
38: 149 ; 2: CraftArtifact SubClassOf: instance[3: case] some Aircraft[4: Craft]
38: 149 ; 2: CraftArtifact SubClassOf: instance[3: case] some Ship[4: Craft]
38: 149 ; 2: CraftArtifact SubClassOf: instance[3: case] some Vehicle[4: Craft]
38: 149 ; 2: CraftArtifact SubClassOf: instance[3: case] some Business[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Device[4: Artifact] and during[1: during] only Aircraft[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Device[4: Artifact] and during[1: during] only Ship[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Device[4: Artifact] and during[1: during] only Vehicle[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Device[4: Artifact] and during[1: during] only Business[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Entity[4: Artifact] and during[1: during] only Aircraft[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Entity[4: Artifact] and during[1: during] only Ship[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Entity[4: Artifact] and during[1: during] only Vehicle[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Entity[4: Artifact] and during[1: during] only Business[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Object[4: Artifact] and during[1: during] only Aircraft[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Object[4: Artifact] and during[1: during] only Ship[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Object[4: Artifact] and during[1: during] only Vehicle[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Object[4: Artifact] and during[1: during] only Business[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Organism[4: Artifact] and during[1: during] only Aircraft[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Organism[4: Artifact] and during[1: during] only Ship[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Organism[4: Artifact] and during[1: during] only Vehicle[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Organism[4: Artifact] and during[1: during] only Business[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Artifact[1: Artifact] and during[1: during] only Aircraft[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Artifact[1: Artifact] and during[1: during] only Ship[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Artifact[1: Artifact] and during[1: during] only Vehicle[4: Craft]
68: 111 ; 2: CraftArtifact SubClassOf: Artifact[1: Artifact] and during[1: during] only Business[4: Craft]
5: 391 ; 2: FeatureType EquivalentTo: Chin[4: Feature] and Character[3: Type]
5: 391 ; 2: FeatureType EquivalentTo: Chin[4: Feature] and Face[4: Type]
5: 391 ; 2: FeatureType EquivalentTo: Chin[4: Feature] and Tape[2: Type]
5: 391 ; 2: FeatureType EquivalentTo: Attribute[4: Feature] and Character[3: Type]
5: 391 ; 2: FeatureType EquivalentTo: Attribute[4: Feature] and Face[4: Type]
5: 391 ; 2: FeatureType EquivalentTo: Attribute[4: Feature] and Tape[2: Type]
10: 347 ; 1: RoaringSound SubClassOf: inverse penetrates[1: generates] some Thunder[3: Roaring]
10: 347 ; 1: RoaringSound SubClassOf: inverse penetrates[1: generates] some Rotating[2: Roaring]
10: 347 ; 1: RoaringSound SubClassOf: inverse penetrates[1: generates] some Boarding[1: Roaring]
10: 347 ; 1: RoaringSound SubClassOf: inverse causes[1: causes] some Thunder[3: Roaring]
10: 347 ; 1: RoaringSound SubClassOf: inverse causes[1: causes] some Rotating[2: Roaring]
10: 347 ; 1: RoaringSound SubClassOf: inverse causes[1: causes] some Boarding[1: Roaring]
10: 347 ; 2: RoaringSound SubClassOf: inverse penetrates[1: generates] some Thing
10: 347 ; 2: RoaringSound SubClassOf: inverse causes[1: causes] some Thing
10: 347 ; 3: RoaringSound SubClassOf: causes[1: causedby] some Thing
10: 347 ; 4: RoaringSound SubClassOf: causes[1: causedby] some Thunder[3: Roaring]
10: 347 ; 4: RoaringSound SubClassOf: causes[1: causedby] some Rotating[2: Roaring]
10: 347 ; 4: RoaringSound SubClassOf: causes[1: causedby] some Boarding[1: Roaring]
10: 347 ; 5: RoaringSound EquivalentTo: Music[4: Sound] and causes[1: causedby] some Thunder[3: Roaring]
10: 347 ; 5: RoaringSound EquivalentTo: Music[4: Sound] and causes[1: causedby] some Rotating[2: Roaring]
10: 347 ; 5: RoaringSound EquivalentTo: Music[4: Sound] and causes[1: causedby] some Boarding[1: Roaring]
10: 347 ; 6: RoaringSound SubClassOf: Music[4: Sound] and Liability[3: debt]
38: 243 ; 2: Minivan SubClassOf: time[3: case] some Hominid[1: Mini]
38: 243 ; 2: Minivan SubClassOf: time[3: case] some Mine[1: Mini]
38: 243 ; 2: Minivan SubClassOf: patient[4: case] some Hominid[1: Mini]
38: 243 ; 2: Minivan SubClassOf: patient[4: case] some Mine[1: Mini]
38: 243 ; 2: Minivan SubClassOf: instance[3: case] some Hominid[1: Mini]
38: 243 ; 2: Minivan SubClassOf: instance[3: case] some Mine[1: Mini]
12: 69 ; 1: Minivan SubClassOf: Truck[4: van] and composer[1: composed] some Hominid[1: Mini]
12: 69 ; 1: Minivan SubClassOf: Truck[4: van] and composer[1: composed] some Mine[1: Mini]
12: 483 ; 1: PowerSupply SubClassOf: Feeding[4: Supply] and composer[1: composed] some Method[4: Power]
12: 483 ; 1: PowerSupply SubClassOf: Feeding[4: Supply] and composer[1: composed] some Index[4: Power]
12: 483 ; 1: PowerSupply SubClassOf: Feeding[4: Supply] and composer[1: composed] some Powder[2: Power]
12: 483 ; 1: PowerSupply SubClassOf: Reservoir[3: Supply] and composer[1: composed] some Method[4: Power]
12: 483 ; 1: PowerSupply SubClassOf: Reservoir[3: Supply] and composer[1: composed] some Index[4: Power]
12: 483 ; 1: PowerSupply SubClassOf: Reservoir[3: Supply] and composer[1: composed] some Powder[2: Power]
32: 51 ; 1: PowerSupply SubClassOf: traverses[1: traversedby] some Method[4: Power]
32: 51 ; 1: PowerSupply SubClassOf: traverses[1: traversedby] some Index[4: Power]
32: 51 ; 1: PowerSupply SubClassOf: traverses[1: traversedby] some Powder[2: Power]
32: 51 ; 1: PowerSupply SubClassOf: traverses[1: traversed_by] some Method[4: Power]

```

```

32: 51 : 1; PowerSupply SubClassOf: traverses[1: traversed_by] some Index[4: Power]
32: 51 : 1; PowerSupply SubClassOf: traverses[1: traversed_by] some Powder[2: Power]
32: 51 : 2; PowerSupply SubClassOf: inverse uses[2: use] some Method[4: Power]
32: 51 : 2; PowerSupply SubClassOf: inverse uses[2: use] some Index[4: Power]
32: 51 : 2; PowerSupply SubClassOf: inverse uses[2: use] some Powder[2: Power]
32: 51 : 2; PowerSupply SubClassOf: inverse traverses[2: traverse] some Method[4: Power]
32: 51 : 2; PowerSupply SubClassOf: inverse traverses[2: traverse] some Index[4: Power]
32: 51 : 2; PowerSupply SubClassOf: inverse traverses[2: traverse] some Powder[2: Power]
32: 51 : 3; PowerSupply SubClassOf: traverses[1: traversedby] some Thing
32: 51 : 3; PowerSupply SubClassOf: traverses[1: traversed_by] some Thing
32: 51 : 4; PowerSupply SubClassOf: inverse uses[2: use] some Thing
32: 51 : 4; PowerSupply SubClassOf: inverse traverses[2: traverse] some Thing
32: 51 : 5; PowerSupply EquivalentTo: Feeding[4: Supply] and traverses[1: traversedby] some Method[4: Power]
32: 51 : 5; PowerSupply EquivalentTo: Feeding[4: Supply] and traverses[1: traversedby] some Index[4: Power]
32: 51 : 5; PowerSupply EquivalentTo: Feeding[4: Supply] and traverses[1: traversedby] some Powder[2: Power]
32: 51 : 5; PowerSupply EquivalentTo: Feeding[4: Supply] and traverses[1: traversed_by] some Method[4: Power]
32: 51 : 5; PowerSupply EquivalentTo: Feeding[4: Supply] and traverses[1: traversed_by] some Index[4: Power]
32: 51 : 5; PowerSupply EquivalentTo: Feeding[4: Supply] and traverses[1: traversed_by] some Powder[2: Power]
32: 51 : 5; PowerSupply EquivalentTo: Reservoir[3: Supply] and traverses[1: traversedby] some Method[4: Power]
32: 51 : 5; PowerSupply EquivalentTo: Reservoir[3: Supply] and traverses[1: traversedby] some Index[4: Power]
32: 51 : 5; PowerSupply EquivalentTo: Reservoir[3: Supply] and traverses[1: traversedby] some Powder[2: Power]
32: 51 : 5; PowerSupply EquivalentTo: Reservoir[3: Supply] and traverses[1: traversed_by] some Method[4: Power]
32: 51 : 5; PowerSupply EquivalentTo: Reservoir[3: Supply] and traverses[1: traversed_by] some Index[4: Power]
32: 51 : 5; PowerSupply EquivalentTo: Reservoir[3: Supply] and traverses[1: traversed_by] some Powder[2: Power]
32: 51 : 6; PowerSupply EquivalentTo: Feeding[4: Supply] and inverse uses[2: use] some Method[4: Power]
32: 51 : 6; PowerSupply EquivalentTo: Feeding[4: Supply] and inverse uses[2: use] some Index[4: Power]
32: 51 : 6; PowerSupply EquivalentTo: Feeding[4: Supply] and inverse uses[2: use] some Powder[2: Power]
32: 51 : 6; PowerSupply EquivalentTo: Feeding[4: Supply] and inverse traverses[2: traverse] some Method[4: Power]
32: 51 : 6; PowerSupply EquivalentTo: Feeding[4: Supply] and inverse traverses[2: traverse] some Index[4: Power]
32: 51 : 6; PowerSupply EquivalentTo: Feeding[4: Supply] and inverse traverses[2: traverse] some Powder[2: Power]
32: 51 : 6; PowerSupply EquivalentTo: Reservoir[3: Supply] and inverse uses[2: use] some Method[4: Power]
32: 51 : 6; PowerSupply EquivalentTo: Reservoir[3: Supply] and inverse uses[2: use] some Index[4: Power]
32: 51 : 6; PowerSupply EquivalentTo: Reservoir[3: Supply] and inverse uses[2: use] some Powder[2: Power]
32: 51 : 6; PowerSupply EquivalentTo: Reservoir[3: Supply] and inverse traverses[2: traverse] some Method[4: Power]
32: 51 : 6; PowerSupply EquivalentTo: Reservoir[3: Supply] and inverse traverses[2: traverse] some Index[4: Power]
32: 51 : 6; PowerSupply EquivalentTo: Reservoir[3: Supply] and inverse traverses[2: traverse] some Powder[2: Power]
32: 62 : 3; Osteopathic_medicine SubClassOf: traverses[1: traversedby] some Thing
32: 62 : 3; Osteopathic_medicine SubClassOf: traverses[1: traversed_by] some Thing
32: 62 : 4; Osteopathic_medicine SubClassOf: inverse uses[2: use] some Thing
32: 62 : 4; Osteopathic_medicine SubClassOf: inverse traverses[2: traverse] some Thing
10: 233 : 2; Hospital_Profit SubClassOf: inverse penetrates[1: generates] some Thing
10: 233 : 2; Hospital_Profit SubClassOf: inverse causes[1: causes] some Thing
10: 233 : 3; Hospital_Profit SubClassOf: causes[1: causedby] some Thing
10: 233 : 6; Hospital_Profit SubClassOf: Store[4: Profit] and Liability[3: debt]
15: 951 : 1; KitchenTable SubClassOf: origin[1: origin] some Kitchen[1: Kitchen]
15: 951 : 1; KitchenTable SubClassOf: structure[4: area] some Kitchen[1: Kitchen]
15: 951 : 2; KitchenTable EquivalentTo: Furniture[4: Table] and origin[1: origin] some Kitchen[1: Kitchen]
15: 951 : 2; KitchenTable EquivalentTo: Furniture[4: Table] and structure[4: area] some Kitchen[1: Kitchen]
15: 951 : 2; KitchenTable EquivalentTo: Mesa[3: Table] and origin[1: origin] some Kitchen[1: Kitchen]
15: 951 : 2; KitchenTable EquivalentTo: Mesa[3: Table] and structure[4: area] some Kitchen[1: Kitchen]
15: 951 : 2; KitchenTable EquivalentTo: Table[1: Table] and origin[1: origin] some Kitchen[1: Kitchen]
15: 951 : 2; KitchenTable EquivalentTo: Table[1: Table] and structure[4: area] some Kitchen[1: Kitchen]
15: 705 : 1; Province_Cambodia SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 705 : 1; Province_Cambodia SubClassOf: origin[1: origin] some Field[4: Province]
15: 705 : 1; Province_Cambodia SubClassOf: structure[4: area] some Sphere[4: Province]
15: 705 : 1; Province_Cambodia SubClassOf: structure[4: area] some Field[4: Province]
38: 304 : 2; MortgageRedemption SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38: 304 : 2; MortgageRedemption SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38: 304 : 2; MortgageRedemption SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
5: 197 : 2; Pole_Rod EquivalentTo: Hole[2: Pole] and Cone[3: Rod]
5: 197 : 2; Pole_Rod EquivalentTo: Hole[2: Pole] and Road[2: Rod]
5: 197 : 2; Pole_Rod EquivalentTo: Hole[2: Pole] and Mast[4: Rod]
5: 197 : 2; Pole_Rod EquivalentTo: Mast[4: Pole] and Cone[3: Rod]
5: 197 : 2; Pole_Rod EquivalentTo: Mast[4: Pole] and Road[2: Rod]
5: 197 : 2; Pole_Rod EquivalentTo: Mast[4: Pole] and Mast[4: Rod]
5: 197 : 2; Pole_Rod EquivalentTo: Terminal[3: Pole] and Cone[3: Rod]

```

fout.normal.txt

[illegible]

```

12: 585 : 1: FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Meat[4: Food]
12: 585 : 1: FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Dish[4: Food]
12: 585 : 1: FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Nutrient[4: Food]
12: 585 : 1: FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Beverage[4: Food]
12: 585 : 1: FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Substance[4: Food]
12: 585 : 1: FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Alcohol[4: Food]
12: 585 : 1: FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Wood[2: Food]
12: 585 : 1: FoodChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Foot[1: Food]
38: 252 : 2: FoodChain SubClassOf: time[3: case] some Meat[4: Food]
38: 252 : 2: FoodChain SubClassOf: time[3: case] some Dish[4: Food]
38: 252 : 2: FoodChain SubClassOf: time[3: case] some Nutrient[4: Food]
38: 252 : 2: FoodChain SubClassOf: time[3: case] some Beverage[4: Food]
38: 252 : 2: FoodChain SubClassOf: time[3: case] some Substance[4: Food]
38: 252 : 2: FoodChain SubClassOf: time[3: case] some Alcohol[4: Food]
38: 252 : 2: FoodChain SubClassOf: time[3: case] some Wood[2: Food]
38: 252 : 2: FoodChain SubClassOf: time[3: case] some Foot[1: Food]
38: 252 : 2: FoodChain SubClassOf: patient[4: case] some Meat[4: Food]
38: 252 : 2: FoodChain SubClassOf: patient[4: case] some Dish[4: Food]
38: 252 : 2: FoodChain SubClassOf: patient[4: case] some Nutrient[4: Food]
38: 252 : 2: FoodChain SubClassOf: patient[4: case] some Beverage[4: Food]
38: 252 : 2: FoodChain SubClassOf: patient[4: case] some Substance[4: Food]
38: 252 : 2: FoodChain SubClassOf: patient[4: case] some Alcohol[4: Food]
38: 252 : 2: FoodChain SubClassOf: patient[4: case] some Wood[2: Food]
38: 252 : 2: FoodChain SubClassOf: patient[4: case] some Foot[1: Food]
38: 252 : 2: FoodChain SubClassOf: instance[3: case] some Meat[4: Food]
38: 252 : 2: FoodChain SubClassOf: instance[3: case] some Dish[4: Food]
38: 252 : 2: FoodChain SubClassOf: instance[3: case] some Nutrient[4: Food]
38: 252 : 2: FoodChain SubClassOf: instance[3: case] some Beverage[4: Food]
38: 252 : 2: FoodChain SubClassOf: instance[3: case] some Substance[4: Food]
38: 252 : 2: FoodChain SubClassOf: instance[3: case] some Alcohol[4: Food]
38: 252 : 2: FoodChain SubClassOf: instance[3: case] some Wood[2: Food]
38: 252 : 2: FoodChain SubClassOf: instance[3: case] some Foot[1: Food]
12: 482 : 1: SpySatellite SubClassOf: satellite[1: Satellite] and composer[1: composed] some Tail[3: Spy]
12: 482 : 1: SpySatellite SubClassOf: Satellite[1: Satellite] and composer[1: composed] some Tail[3: Spy]
12: 482 : 1: SpySatellite SubClassOf: Planet[3: Satellite] and composer[1: composed] some Tail[3: Spy]
12: 482 : 1: SpySatellite SubClassOf: Spacecraft[4: Satellite] and composer[1: composed] some Tail[3: Spy]
5: 193 : 2: SpySatellite EquivalentTo: Tail[3: Spy] and satellite[1: Satellite]
5: 193 : 2: SpySatellite EquivalentTo: Tail[3: Spy] and Satellite[1: Satellite]
5: 193 : 2: SpySatellite EquivalentTo: Tail[3: Spy] and Planet[3: Satellite]
5: 193 : 2: SpySatellite EquivalentTo: Tail[3: Spy] and Spacecraft[4: Satellite]
1: 262 : 1: InflammationCondition EquivalentTo: precondition[3: Condition] some Arson[3: Inflammation]
1: 262 : 1: InflammationCondition EquivalentTo: precondition[3: Condition] some Inflation[1: Inflammation]
1: 262 : 1: InflammationCondition EquivalentTo: precondition[3: Condition] some InflationIndex[1: Inflammation]
1: 262 : 1: InflammationCondition EquivalentTo: precondition[3: Condition] some Combustion[3: Inflammation]
1: 262 : 1: InflammationCondition EquivalentTo: premise[4: Condition] some Arson[3: Inflammation]
1: 262 : 1: InflammationCondition EquivalentTo: premise[4: Condition] some Inflation[1: Inflammation]
1: 262 : 1: InflammationCondition EquivalentTo: premise[4: Condition] some InflationIndex[1: Inflammation]
1: 262 : 1: InflammationCondition EquivalentTo: premise[4: Condition] some Combustion[3: Inflammation]
1: 262 : 2: InflammationCondition EquivalentTo: precondition[1: Conditionof] some Arson[3: Inflammation]
1: 262 : 2: InflammationCondition EquivalentTo: precondition[1: Conditionof] some Inflation[1: Inflammation]
1: 262 : 2: InflammationCondition EquivalentTo: precondition[1: Conditionof] some InflationIndex[1: Inflammation]
1: 262 : 2: InflammationCondition EquivalentTo: precondition[1: Conditionof] some Combustion[3: Inflammation]
38: 90 : 2: IrrigatedLand SubClassOf: time[3: case] some Irrigating[1: Irrigated]
38: 90 : 2: IrrigatedLand SubClassOf: patient[4: case] some Irrigating[1: Irrigated]
38: 90 : 2: IrrigatedLand SubClassOf: instance[3: case] some Irrigating[1: Irrigated]
68: 79 : 2: IrrigatedLand SubClassOf: Sphere[4: Land] and during[1: during] only Irrigating[1: Irrigated]
68: 79 : 2: IrrigatedLand SubClassOf: Sand[2: Land] and during[1: during] only Irrigating[1: Irrigated]
68: 79 : 2: IrrigatedLand SubClassOf: Lane[1: Land] and during[1: during] only Irrigating[1: Irrigated]
68: 79 : 2: IrrigatedLand SubClassOf: Hand[2: Land] and during[1: during] only Irrigating[1: Irrigated]
68: 79 : 2: IrrigatedLand SubClassOf: Soil[4: Land] and during[1: during] only Irrigating[1: Irrigated]
68: 79 : 2: IrrigatedLand SubClassOf: Island[4: Land] and during[1: during] only Irrigating[1: Irrigated]
68: 79 : 2: IrrigatedLand SubClassOf: Field[4: Land] and during[1: during] only Irrigating[1: Irrigated]
68: 79 : 2: IrrigatedLand SubClassOf: Swamp[4: Land] and during[1: during] only Irrigating[1: Irrigated]
68: 79 : 2: IrrigatedLand SubClassOf: Nation[4: Land] and during[1: during] only Irrigating[1: Irrigated]
19: 929 : 1: AutoPart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Machine[4: Auto]
19: 929 : 1: AutoPart EquivalentTo: Tube[4: Part] and member[2: memberof] some Automobile[4: Auto]

```


fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

32: 670 ; 2: PowerDrill SubClassOf: inverse traverses[2: traverse] some Method[4: Power]
32: 670 ; 2: PowerDrill SubClassOf: inverse traverses[2: traverse] some Index[4: Power]
32: 670 ; 2: PowerDrill SubClassOf: inverse traverses[2: traverse] some Powder[2: Power]
32: 670 ; 3: PowerDrill SubClassOf: traverses[1: traversedby] some Thing
32: 670 ; 3: PowerDrill SubClassOf: traverses[1: traversed_by] some Thing
32: 670 ; 4: PowerDrill SubClassOf: inverse uses[2: use] some Thing
32: 670 ; 4: PowerDrill SubClassOf: inverse traverses[2: traverse] some Thing
32: 670 ; 5: PowerDrill EquivalentTo: Drill[1: Drill] and traverses[1: traversedby] some Method[4: Power]
32: 670 ; 5: PowerDrill EquivalentTo: Drill[1: Drill] and traverses[1: traversedby] some Index[4: Power]
32: 670 ; 5: PowerDrill EquivalentTo: Drill[1: Drill] and traverses[1: traversedby] some Powder[2: Power]
32: 670 ; 5: PowerDrill EquivalentTo: Drill[1: Drill] and traverses[1: traversed_by] some Method[4: Power]
32: 670 ; 5: PowerDrill EquivalentTo: Drill[1: Drill] and traverses[1: traversed_by] some Index[4: Power]
32: 670 ; 5: PowerDrill EquivalentTo: Drill[1: Drill] and traverses[1: traversed_by] some Powder[2: Power]
32: 670 ; 6: PowerDrill EquivalentTo: Drill[1: Drill] and inverse uses[2: use] some Method[4: Power]
32: 670 ; 6: PowerDrill EquivalentTo: Drill[1: Drill] and inverse uses[2: use] some Index[4: Power]
32: 670 ; 6: PowerDrill EquivalentTo: Drill[1: Drill] and inverse uses[2: use] some Powder[2: Power]
32: 670 ; 6: PowerDrill EquivalentTo: Drill[1: Drill] and inverse traverses[2: traverse] some Method[4: Power]
32: 670 ; 6: PowerDrill EquivalentTo: Drill[1: Drill] and inverse traverses[2: traverse] some Index[4: Power]
32: 670 ; 6: PowerDrill EquivalentTo: Drill[1: Drill] and inverse traverses[2: traverse] some Powder[2: Power]
38: 79 ; 2: PowerDrill SubClassOf: time[3: case] some Method[4: Power]
38: 79 ; 2: PowerDrill SubClassOf: time[3: case] some Index[4: Power]
38: 79 ; 2: PowerDrill SubClassOf: time[3: case] some Powder[2: Power]
38: 79 ; 2: PowerDrill SubClassOf: patient[4: case] some Method[4: Power]
38: 79 ; 2: PowerDrill SubClassOf: patient[4: case] some Index[4: Power]
38: 79 ; 2: PowerDrill SubClassOf: patient[4: case] some Powder[2: Power]
38: 79 ; 2: PowerDrill SubClassOf: instance[3: case] some Method[4: Power]
38: 79 ; 2: PowerDrill SubClassOf: instance[3: case] some Index[4: Power]
38: 79 ; 2: PowerDrill SubClassOf: instance[3: case] some Powder[2: Power]
10: 53 ; 2: CirrostratusCloud SubClassOf: inverse penetrates[1: generates] some Thing
10: 53 ; 2: CirrostratusCloud SubClassOf: inverse causes[1: causes] some Thing
10: 53 ; 3: CirrostratusCloud SubClassOf: causes[1: causedby] some Thing
10: 53 ; 6: CirrostratusCloud SubClassOf: War[3: Cloud] and Payment[4: cost]
10: 53 ; 6: CirrostratusCloud SubClassOf: War[3: Cloud] and Liability[3: debt]
10: 53 ; 6: CirrostratusCloud SubClassOf: Fog[4: Cloud] and Payment[4: cost]
10: 53 ; 6: CirrostratusCloud SubClassOf: Fog[4: Cloud] and Liability[3: debt]
10: 53 ; 6: CirrostratusCloud SubClassOf: Cloud[1: Cloud] and Payment[4: cost]
10: 53 ; 6: CirrostratusCloud SubClassOf: Cloud[1: Cloud] and Liability[3: debt]
32: 375 ; 1: ComputerCode SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 375 ; 1: ComputerCode SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 375 ; 2: ComputerCode SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 375 ; 2: ComputerCode SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 375 ; 3: ComputerCode SubClassOf: traverses[1: traversedby] some Thing
32: 375 ; 3: ComputerCode SubClassOf: traverses[1: traversed_by] some Thing
32: 375 ; 4: ComputerCode SubClassOf: inverse uses[2: use] some Thing
32: 375 ; 4: ComputerCode SubClassOf: inverse traverses[2: traverse] some Thing
32: 375 ; 5: ComputerCode EquivalentTo: Cone[2: Code] and traverses[1: traversedby] some Computer[1: Computer]
32: 375 ; 5: ComputerCode EquivalentTo: Cone[2: Code] and traverses[1: traversed_by] some Computer[1: Computer]
32: 375 ; 5: ComputerCode EquivalentTo: Writing[4: Code] and traverses[1: traversedby] some Computer[1: Computer]
32: 375 ; 5: ComputerCode EquivalentTo: Writing[4: Code] and traverses[1: traversed_by] some Computer[1: Computer]
32: 375 ; 6: ComputerCode EquivalentTo: Cone[2: Code] and inverse uses[2: use] some Computer[1: Computer]
32: 375 ; 6: ComputerCode EquivalentTo: Cone[2: Code] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 375 ; 6: ComputerCode EquivalentTo: Writing[4: Code] and inverse uses[2: use] some Computer[1: Computer]
32: 375 ; 6: ComputerCode EquivalentTo: Writing[4: Code] and inverse traverses[2: traverse] some Computer[1: Computer]
15: 145 ; 1: ComputerCode SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 145 ; 1: ComputerCode SubClassOf: structure[4: area] some Computer[1: Computer]
15: 145 ; 2: ComputerCode EquivalentTo: Cone[2: Code] and origin[1: origin] some Computer[1: Computer]
15: 145 ; 2: ComputerCode EquivalentTo: Cone[2: Code] and structure[4: area] some Computer[1: Computer]
15: 145 ; 2: ComputerCode EquivalentTo: Writing[4: Code] and origin[1: origin] some Computer[1: Computer]
15: 145 ; 2: ComputerCode EquivalentTo: Writing[4: Code] and structure[4: area] some Computer[1: Computer]
1: 245 ; 2: Math_Topic EquivalentTo: PicoFn[1: Topicof] some Moth[2: Math]
32: 164 ; 1: ShellProgram SubClassOf: traverses[1: traversedby] some Shelf[1: Shelf]
32: 164 ; 1: ShellProgram SubClassOf: traverses[1: traversedby] some Shield[4: Shelf]
32: 164 ; 1: ShellProgram SubClassOf: traverses[1: traversedby] some Gearbox[3: Shelf]
32: 164 ; 1: ShellProgram SubClassOf: traverses[1: traversedby] some Skeleton[3: Shelf]
32: 164 ; 1: ShellProgram SubClassOf: traverses[1: traversedby] some Exoskeleton[3: Shelf]
32: 164 ; 1: ShellProgram SubClassOf: traverses[1: traversed_by] some Shelf[1: Shelf]

```

[illegible]

[illegible]

[illegible]

fout.normal.txt

```
32: 106 ; 6: Servi ceProduct Equi val entTo: ProductID[2: Product] and inverse uses[2: use] some Army[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: ProductID[2: Product] and inverse uses[2: use] some Serving[1: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: ProductID[2: Product] and inverse traverses[2: traverse] some AirForce[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: ProductID[2: Product] and inverse traverses[2: traverse] some Utility[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: ProductID[2: Product] and inverse traverses[2: traverse] some Army[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: ProductID[2: Product] and inverse traverses[2: traverse] some Serving[1: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Publication[4: Product] and inverse uses[2: use] some AirForce[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Publication[4: Product] and inverse uses[2: use] some Utility[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Publication[4: Product] and inverse uses[2: use] some Army[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Publication[4: Product] and inverse uses[2: use] some Serving[1: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Publication[4: Product] and inverse traverses[2: traverse] some AirForce[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Publication[4: Product] and inverse traverses[2: traverse] some Utility[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Publication[4: Product] and inverse traverses[2: traverse] some Army[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Publication[4: Product] and inverse traverses[2: traverse] some Serving[1: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Creation[4: Product] and inverse uses[2: use] some AirForce[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Creation[4: Product] and inverse uses[2: use] some Utility[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Creation[4: Product] and inverse uses[2: use] some Army[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Creation[4: Product] and inverse uses[2: use] some Serving[1: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Creation[4: Product] and inverse traverses[2: traverse] some AirForce[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Creation[4: Product] and inverse traverses[2: traverse] some Utility[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Creation[4: Product] and inverse traverses[2: traverse] some Army[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Creation[4: Product] and inverse traverses[2: traverse] some Serving[1: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Product[1: Product] and inverse uses[2: use] some AirForce[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Product[1: Product] and inverse uses[2: use] some Utility[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Product[1: Product] and inverse uses[2: use] some Army[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Product[1: Product] and inverse uses[2: use] some Serving[1: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Product[1: Product] and inverse traverses[2: traverse] some AirForce[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Product[1: Product] and inverse traverses[2: traverse] some Utility[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Product[1: Product] and inverse traverses[2: traverse] some Army[4: Service]
32: 106 ; 6: Servi ceProduct Equi val entTo: Product[1: Product] and inverse traverses[2: traverse] some Serving[1: Service]
5: 77 ; 2: Servi ceProduct Equi val entTo: Utility[4: Service] and ProductID[2: Product]
5: 77 ; 2: Servi ceProduct Equi val entTo: Utility[4: Service] and Publication[4: Product]
5: 77 ; 2: Servi ceProduct Equi val entTo: Utility[4: Service] and Creation[4: Product]
5: 77 ; 2: Servi ceProduct Equi val entTo: Utility[4: Service] and Product[1: Product]
5: 77 ; 2: Servi ceProduct Equi val entTo: Serving[1: Service] and ProductID[2: Product]
5: 77 ; 2: Servi ceProduct Equi val entTo: Serving[1: Service] and Publication[4: Product]
5: 77 ; 2: Servi ceProduct Equi val entTo: Serving[1: Service] and Creation[4: Product]
5: 77 ; 2: Servi ceProduct Equi val entTo: Serving[1: Service] and Product[1: Product]
5: 102 ; 2: Hepati cArtery Equi val entTo: Hepati ti s[1: Hepati c] and Tube[4: Artery]
5: 102 ; 2: Hepati cArtery Equi val entTo: Hepati ti s[1: Hepati c] and Artery[1: Artery]
5: 102 ; 2: Hepati cArtery Equi val entTo: Hepati ti s[1: Hepati c] and Vein[4: Artery]
15: 629 ; 1: Provi nce_Pol and SubCl assOf: ori gi n[1: ori gi n] some Sphere[4: Province]
15: 629 ; 1: Provi nce_Pol and SubCl assOf: ori gi n[1: ori gi n] some Field[4: Province]
15: 629 ; 1: Provi nce_Pol and SubCl assOf: structure[4: area] some Sphere[4: Province]
15: 629 ; 1: Provi nce_Pol and SubCl assOf: structure[4: area] some Field[4: Province]
99: 166 ; 1: WordSense Equi val entTo: Sensor[1: Sense] and measure[2: measures] some Language[4: Word]
99: 166 ; 1: WordSense Equi val entTo: Sensor[1: Sense] and measure[2: measures] some Update[3: Word]
99: 166 ; 1: WordSense Equi val entTo: Sensor[1: Sense] and measure[2: measures] some Book[4: Word]
99: 166 ; 1: WordSense Equi val entTo: Sensor[1: Sense] and measure[2: measures] some Order[3: Word]
99: 166 ; 1: WordSense Equi val entTo: Sensor[1: Sense] and measure[2: measures] some Worm[1: Word]
99: 166 ; 1: WordSense Equi val entTo: Sensor[1: Sense] and measure[2: measures] some Word[1: Word]
99: 166 ; 1: WordSense Equi val entTo: Sensor[1: Sense] and measure[2: measures] some Wood[2: Word]
99: 166 ; 3: WordSense SubCl assOf: measure[2: measures] some Language[4: Word]
99: 166 ; 3: WordSense SubCl assOf: measure[2: measures] some Update[3: Word]
99: 166 ; 3: WordSense SubCl assOf: measure[2: measures] some Book[4: Word]
99: 166 ; 3: WordSense SubCl assOf: measure[2: measures] some Order[3: Word]
99: 166 ; 3: WordSense SubCl assOf: measure[2: measures] some Worm[1: Word]
99: 166 ; 3: WordSense SubCl assOf: measure[2: measures] some Word[1: Word]
99: 166 ; 3: WordSense SubCl assOf: measure[2: measures] some Wood[2: Word]
99: 166 ; 4: WordSense SubCl assOf: measure[2: measures] some Thing
15: 628 ; 1: Nerve_gas SubCl assOf: ori gi n[1: ori gi n] some Heart[3: Nerve]
15: 628 ; 1: Nerve_gas SubCl assOf: ori gi n[1: ori gi n] some Brass[3: Nerve]
15: 628 ; 1: Nerve_gas SubCl assOf: ori gi n[1: ori gi n] some Face[3: Nerve]
15: 628 ; 1: Nerve_gas SubCl assOf: structure[4: area] some Heart[3: Nerve]
15: 628 ; 1: Nerve_gas SubCl assOf: structure[4: area] some Brass[3: Nerve]
15: 628 ; 1: Nerve_gas SubCl assOf: structure[4: area] some Face[3: Nerve]
```

fout.normal.txt

```
15: 628 : 2; Nerve_gas EquivalentTo: Gasoline[3: gas] and origin[1: origin] some Heart[3: Nerve]
15: 628 : 2; Nerve_gas EquivalentTo: Gasoline[3: gas] and origin[1: origin] some Brass[3: Nerve]
15: 628 : 2; Nerve_gas EquivalentTo: Gasoline[3: gas] and origin[1: origin] some Face[3: Nerve]
15: 628 : 2; Nerve_gas EquivalentTo: Gasoline[3: gas] and structure[4: area] some Heart[3: Nerve]
15: 628 : 2; Nerve_gas EquivalentTo: Gasoline[3: gas] and structure[4: area] some Brass[3: Nerve]
15: 628 : 2; Nerve_gas EquivalentTo: Gasoline[3: gas] and structure[4: area] some Face[3: Nerve]
15: 628 : 2; Nerve_gas EquivalentTo: Gun[3: gas] and origin[1: origin] some Heart[3: Nerve]
15: 628 : 2; Nerve_gas EquivalentTo: Gun[3: gas] and origin[1: origin] some Brass[3: Nerve]
15: 628 : 2; Nerve_gas EquivalentTo: Gun[3: gas] and origin[1: origin] some Face[3: Nerve]
15: 628 : 2; Nerve_gas EquivalentTo: Gun[3: gas] and structure[4: area] some Heart[3: Nerve]
15: 628 : 2; Nerve_gas EquivalentTo: Gun[3: gas] and structure[4: area] some Brass[3: Nerve]
15: 628 : 2; Nerve_gas EquivalentTo: Gun[3: gas] and structure[4: area] some Face[3: Nerve]
15: 85 : 1; IntegratedCircuit SubClassOf: origin[1: origin] some InterestRate[1: Integrated]
15: 85 : 1; IntegratedCircuit SubClassOf: structure[4: area] some InterestRate[1: Integrated]
15: 85 : 2; IntegratedCircuit EquivalentTo: RCCircuit[2: Circuit] and origin[1: origin] some InterestRate[1: Integrated]
15: 85 : 2; IntegratedCircuit EquivalentTo: RCCircuit[2: Circuit] and structure[4: area] some InterestRate[1: Integrated]
15: 85 : 2; IntegratedCircuit EquivalentTo: Circle[3: Circuit] and origin[1: origin] some InterestRate[1: Integrated]
15: 85 : 2; IntegratedCircuit EquivalentTo: Circle[3: Circuit] and structure[4: area] some InterestRate[1: Integrated]
15: 85 : 2; IntegratedCircuit EquivalentTo: RLCircuit[2: Circuit] and origin[1: origin] some InterestRate[1: Integrated]
15: 85 : 2; IntegratedCircuit EquivalentTo: RLCircuit[2: Circuit] and structure[4: area] some InterestRate[1: Integrated]
5: 80 : 2; IntegratedCircuit EquivalentTo: InterestRate[1: Integrated] and RCCircuit[2: Circuit]
5: 80 : 2; IntegratedCircuit EquivalentTo: InterestRate[1: Integrated] and Circle[3: Circuit]
5: 80 : 2; IntegratedCircuit EquivalentTo: InterestRate[1: Integrated] and RLCircuit[2: Circuit]
32: 150 : 3; TechnicalWorker SubClassOf: traverses[1: traversedby] some Thing
32: 150 : 3; TechnicalWorker SubClassOf: traverses[1: traversed_by] some Thing
32: 150 : 4; TechnicalWorker SubClassOf: inverse uses[2: use] some Thing
32: 150 : 4; TechnicalWorker SubClassOf: inverse traverses[2: traverse] some Thing
15: 152 : 1; RingwormFungus SubClassOf: origin[1: origin] some Working[1: Ringworm]
15: 152 : 1; RingwormFungus SubClassOf: origin[1: origin] some RingNetwork[1: Ringworm]
15: 152 : 1; RingwormFungus SubClassOf: structure[4: area] some Working[1: Ringworm]
15: 152 : 1; RingwormFungus SubClassOf: structure[4: area] some RingNetwork[1: Ringworm]
15: 152 : 2; RingwormFungus EquivalentTo: Fungus[1: Fungus] and origin[1: origin] some Working[1: Ringworm]
15: 152 : 2; RingwormFungus EquivalentTo: Fungus[1: Fungus] and origin[1: origin] some RingNetwork[1: Ringworm]
15: 152 : 2; RingwormFungus EquivalentTo: Fungus[1: Fungus] and structure[4: area] some Working[1: Ringworm]
15: 152 : 2; RingwormFungus EquivalentTo: Fungus[1: Fungus] and structure[4: area] some RingNetwork[1: Ringworm]
38: 114 : 2; RingwormFungus SubClassOf: time[3: case] some Working[1: Ringworm]
38: 114 : 2; RingwormFungus SubClassOf: time[3: case] some RingNetwork[1: Ringworm]
38: 114 : 2; RingwormFungus SubClassOf: patient[4: case] some Working[1: Ringworm]
38: 114 : 2; RingwormFungus SubClassOf: patient[4: case] some RingNetwork[1: Ringworm]
38: 114 : 2; RingwormFungus SubClassOf: instance[3: case] some Working[1: Ringworm]
38: 114 : 2; RingwormFungus SubClassOf: instance[3: case] some RingNetwork[1: Ringworm]
5: 58 : 2; PicketFence EquivalentTo: Packet[2: Picket] and Wall[4: Fence]
5: 58 : 2; PicketFence EquivalentTo: Packet[2: Picket] and Barrier[4: Fence]
5: 58 : 2; PicketFence EquivalentTo: Packet[2: Picket] and Fence[1: Fence]
15: 969 : 1; ParkGateway SubClassOf: origin[1: origin] some Pork[2: Park]
15: 969 : 1; ParkGateway SubClassOf: origin[1: origin] some Park[1: Park]
15: 969 : 1; ParkGateway SubClassOf: structure[4: area] some Pork[2: Park]
15: 969 : 1; ParkGateway SubClassOf: structure[4: area] some Park[1: Park]
15: 969 : 2; ParkGateway EquivalentTo: Waterway[1: Gateway] and origin[1: origin] some Pork[2: Park]
15: 969 : 2; ParkGateway EquivalentTo: Waterway[1: Gateway] and origin[1: origin] some Park[1: Park]
15: 969 : 2; ParkGateway EquivalentTo: Waterway[1: Gateway] and structure[4: area] some Pork[2: Park]
15: 969 : 2; ParkGateway EquivalentTo: Waterway[1: Gateway] and structure[4: area] some Park[1: Park]
10: 66 : 1; VehicleAccident SubClassOf: inverse penetrates[1: generates] some Vehicle[1: Vehicle]
10: 66 : 1; VehicleAccident SubClassOf: inverse causes[1: causes] some Vehicle[1: Vehicle]
10: 66 : 2; VehicleAccident SubClassOf: inverse penetrates[1: generates] some Thing
10: 66 : 2; VehicleAccident SubClassOf: inverse causes[1: causes] some Thing
10: 66 : 3; VehicleAccident SubClassOf: causes[1: causedby] some Thing
10: 66 : 4; VehicleAccident SubClassOf: causes[1: causedby] some Vehicle[1: Vehicle]
15: 637 : 1; NewspaperArticle SubClassOf: origin[1: origin] some Magazine[3: Newspaper]
15: 637 : 1; NewspaperArticle SubClassOf: origin[1: origin] some Newspaper[1: Newspaper]
15: 637 : 1; NewspaperArticle SubClassOf: origin[1: origin] some Publisher[3: Newspaper]
15: 637 : 1; NewspaperArticle SubClassOf: origin[1: origin] some Paper[3: Newspaper]
15: 637 : 1; NewspaperArticle SubClassOf: structure[4: area] some Magazine[3: Newspaper]
15: 637 : 1; NewspaperArticle SubClassOf: structure[4: area] some Newspaper[1: Newspaper]
15: 637 : 1; NewspaperArticle SubClassOf: structure[4: area] some Publisher[3: Newspaper]
15: 637 : 1; NewspaperArticle SubClassOf: structure[4: area] some Paper[3: Newspaper]
```


fout.normal.txt

15: 637	2;	NewspaperArticle	EquivalentTo:	Dish[4: Article]	and	origin[1: origin]	some	Magazine[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Dish[4: Article]	and	origin[1: origin]	some	Newspaper[1: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Dish[4: Article]	and	origin[1: origin]	some	Publisher[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Dish[4: Article]	and	origin[1: origin]	some	Paper[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Dish[4: Article]	and	structure[4: area]	some	Magazine[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Dish[4: Article]	and	structure[4: area]	some	Newspaper[1: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Dish[4: Article]	and	structure[4: area]	some	Publisher[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Dish[4: Article]	and	structure[4: area]	some	Paper[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Article[1: Article]	and	origin[1: origin]	some	Magazine[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Article[1: Article]	and	origin[1: origin]	some	Newspaper[1: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Article[1: Article]	and	origin[1: origin]	some	Publisher[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Article[1: Article]	and	origin[1: origin]	some	Paper[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Article[1: Article]	and	structure[4: area]	some	Magazine[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Article[1: Article]	and	structure[4: area]	some	Newspaper[1: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Article[1: Article]	and	structure[4: area]	some	Publisher[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Article[1: Article]	and	structure[4: area]	some	Paper[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Tableware[4: Article]	and	origin[1: origin]	some	Magazine[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Tableware[4: Article]	and	origin[1: origin]	some	Newspaper[1: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Tableware[4: Article]	and	origin[1: origin]	some	Publisher[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Tableware[4: Article]	and	origin[1: origin]	some	Paper[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Tableware[4: Article]	and	structure[4: area]	some	Magazine[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Tableware[4: Article]	and	structure[4: area]	some	Newspaper[1: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Tableware[4: Article]	and	structure[4: area]	some	Publisher[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	Tableware[4: Article]	and	structure[4: area]	some	Paper[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	ParticleWord[1: Article]	and	origin[1: origin]	some	Magazine[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	ParticleWord[1: Article]	and	origin[1: origin]	some	Newspaper[1: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	ParticleWord[1: Article]	and	origin[1: origin]	some	Publisher[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	ParticleWord[1: Article]	and	origin[1: origin]	some	Paper[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	ParticleWord[1: Article]	and	structure[4: area]	some	Magazine[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	ParticleWord[1: Article]	and	structure[4: area]	some	Newspaper[1: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	ParticleWord[1: Article]	and	structure[4: area]	some	Publisher[3: Newspaper]
15: 637	2;	NewspaperArticle	EquivalentTo:	ParticleWord[1: Article]	and	structure[4: area]	some	Paper[3: Newspaper]
32: 168	3;	BootstrapProtocol	SubClassOf:	traverses[1: traversedby]	some	Thing		
32: 168	3;	BootstrapProtocol	SubClassOf:	traverses[1: traversed_by]	some	Thing		
32: 168	4;	BootstrapProtocol	SubClassOf:	inverse uses[2: use]	some	Thing		
32: 168	4;	BootstrapProtocol	SubClassOf:	inverse traverses[2: traverse]	some	Thing		
1: 82	1;	DysfunctionalCondition	EquivalentTo:	precondition[3: Condition]	some	Function[1: Dysfunctional]		
1: 82	1;	DysfunctionalCondition	EquivalentTo:	premise[4: Condition]	some	Function[1: Dysfunctional]		
1: 82	2;	DysfunctionalCondition	EquivalentTo:	precondition[1: Conditionof]	some	Function[1: Dysfunctional]		
15: 406	1;	ForestClearing	SubClassOf:	origin[1: origin]	some	Forest[1: Forest]		
15: 406	1;	ForestClearing	SubClassOf:	origin[1: origin]	some	Timber[4: Forest]		
15: 406	1;	ForestClearing	SubClassOf:	origin[1: origin]	some	TestForm[1: Forest]		
15: 406	1;	ForestClearing	SubClassOf:	origin[1: origin]	some	Biome[4: Forest]		
15: 406	1;	ForestClearing	SubClassOf:	origin[1: origin]	some	Wood[3: Forest]		
15: 406	1;	ForestClearing	SubClassOf:	origin[1: origin]	some	RainForest[4: Forest]		
15: 406	1;	ForestClearing	SubClassOf:	structure[4: area]	some	Forest[1: Forest]		
15: 406	1;	ForestClearing	SubClassOf:	structure[4: area]	some	Timber[4: Forest]		
15: 406	1;	ForestClearing	SubClassOf:	structure[4: area]	some	TestForm[1: Forest]		
15: 406	1;	ForestClearing	SubClassOf:	structure[4: area]	some	Biome[4: Forest]		
15: 406	1;	ForestClearing	SubClassOf:	structure[4: area]	some	Wood[3: Forest]		
15: 406	1;	ForestClearing	SubClassOf:	structure[4: area]	some	RainForest[4: Forest]		
15: 406	2;	ForestClearing	EquivalentTo:	Leaving[1: Clearing]	and	origin[1: origin]	some	Forest[1: Forest]
15: 406	2;	ForestClearing	EquivalentTo					

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some Forest[1: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some Timber[4: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some TestForm[1: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some Biome[4: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some Wood[3: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse part[4: place] some RainForest[4: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some Forest[1: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some Timber[4: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some TestForm[1: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some Biome[4: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some Wood[3: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse property[4: place] some RainForest[4: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some Forest[1: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some Timber[4: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some TestForm[1: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some Biome[4: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some Wood[3: Forest]
14: 203 ; 2: ForestClearing SubClassOf: Hearing[1: Clearing] and inverse located[2: locatedin] some RainForest[4: Forest]
32: 433 ; 1: BoatBombing SubClassOf: traverses[1: traversedby] some Coat[2: Boat]
32: 433 ; 1: BoatBombing SubClassOf: traverses[1: traversedby] some Goat[2: Boat]
32: 433 ; 1: BoatBombing SubClassOf: traverses[1: traversed_by] some Coat[2: Boat]
32: 433 ; 1: BoatBombing SubClassOf: traverses[1: traversed_by] some Goat[2: Boat]
32: 433 ; 2: BoatBombing SubClassOf: inverse uses[2: use] some Coat[2: Boat]
32: 433 ; 2: BoatBombing SubClassOf: inverse uses[2: use] some Goat[2: Boat]
32: 433 ; 2: BoatBombing SubClassOf: inverse traverses[2: traverse] some Coat[2: Boat]
32: 433 ; 2: BoatBombing SubClassOf: inverse traverses[2: traverse] some Goat[2: Boat]
32: 433 ; 3: BoatBombing SubClassOf: traverses[1: traversedby] some Thing
32: 433 ; 3: BoatBombing SubClassOf: traverses[1: traversed_by] some Thing
32: 433 ; 4: BoatBombing SubClassOf: inverse uses[2: use] some Thing
32: 433 ; 4: BoatBombing SubClassOf: inverse traverses[2: traverse] some Thing
32: 433 ; 5: BoatBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversedby] some Coat[2: Boat]
32: 433 ; 5: BoatBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversedby] some Goat[2: Boat]
32: 433 ; 5: BoatBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversed_by] some Coat[2: Boat]
32: 433 ; 5: BoatBombing EquivalentTo: Bombing[1: Bombing] and traverses[1: traversed_by] some Goat[2: Boat]
32: 433 ; 5: BoatBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversedby] some Coat[2: Boat]
32: 433 ; 5: BoatBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversedby] some Goat[2: Boat]
32: 433 ; 5: BoatBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversed_by] some Coat[2: Boat]
32: 433 ; 5: BoatBombing EquivalentTo: Sabotage[3: Bombing] and traverses[1: traversed_by] some Goat[2: Boat]
32: 433 ; 6: BoatBombing EquivalentTo: Bombing[1: Bombing] and inverse uses[2: use] some Coat[2: Boat]
32: 433 ; 6: BoatBombing EquivalentTo: Bombing[1: Bombing] and inverse uses[2: use] some Goat[2: Boat]
32: 433 ; 6: BoatBombing EquivalentTo: Bombing[1: Bombing] and inverse traverses[2: traverse] some Coat[2: Boat]
32: 433 ; 6: BoatBombing EquivalentTo: Bombing[1: Bombing] and inverse traverses[2: traverse] some Goat[2: Boat]
32: 433 ; 6: BoatBombing EquivalentTo: Sabotage[3: Bombing] and inverse uses[2: use] some Coat[2: Boat]
32: 433 ; 6: BoatBombing EquivalentTo: Sabotage[3: Bombing] and inverse uses[2: use] some Goat[2: Boat]
32: 433 ; 6: BoatBombing EquivalentTo: Sabotage[3: Bombing] and inverse traverses[2: traverse] some Coat[2: Boat]
32: 433 ; 6: BoatBombing EquivalentTo: Sabotage[3: Bombing] and inverse traverses[2: traverse] some Goat[2: Boat]
5: 52 ; 2: HepaticVein EquivalentTo: Hepatitis[1: Hepatic] and Tube[4: Vein]
5: 52 ; 2: HepaticVein EquivalentTo: Hepatitis[1: Hepatic] and Artery[4: Vein]
5: 52 ; 2: HepaticVein EquivalentTo: Hepatitis[1: Hepatic] and Shaft[3: Vein]
5: 52 ; 2: HepaticVein EquivalentTo: Hepatitis[1: Hepatic] and Vein[1: Vein]
5: 52 ; 2: HepaticVein EquivalentTo: Hepatitis[1: Hepatic] and Veil[1: Vein]
1: 847 ; 1: Actor_Voice EquivalentTo: part[4: Voice] some Factory[1: Actor]
15: 420 ; 1: RoadRoller SubClassOf: origin[1: origin] some Street[4: Road]
15: 420 ; 1: RoadRoller SubClassOf: origin[1: origin] some Toad[2: Road]
15: 420 ; 1: RoadRoller SubClassOf: origin[1: origin] some Road[1: Road]
15: 420 ; 1: RoadRoller SubClassOf: structure[4: area] some Street[4: Road]
15: 420 ; 1: RoadRoller SubClassOf: structure[4: area] some Toad[2: Road]
15: 420 ; 1: RoadRoller SubClassOf: structure[4: area] some Road[1: Road]
15: 420 ; 2: RoadRoller EquivalentTo: Roller[2: Roller] and origin[1: origin] some Street[4: Road]
15: 420 ; 2: RoadRoller EquivalentTo: Roller[2: Roller] and origin[1: origin] some Toad[2: Road]
15: 420 ; 2: RoadRoller EquivalentTo: Roller[2: Roller] and origin[1: origin] some Road[1: Road]
15: 420 ; 2: RoadRoller EquivalentTo: Roller[2: Roller] and structure[4: area] some Street[4: Road]
15: 420 ; 2: RoadRoller EquivalentTo: Roller[2: Roller] and structure[4: area] some Toad[2: Road]
15: 420 ; 2: RoadRoller EquivalentTo: Roller[2: Roller] and structure[4: area] some Road[1: Road]
15: 420 ; 2: RoadRoller EquivalentTo: Cylinder[4: Roller] and origin[1: origin] some Street[4: Road]
15: 420 ; 2: RoadRoller EquivalentTo: Cylinder[4: Roller] and origin[1: origin] some Toad[2: Road]
```

[illegible]

fout.normal.txt

[illegible]

```

14: 792 ; 2: WaterReservoir SubClassOf: Source[3: Reservoir] and inverse property[4: place] some Air[3: Water]
14: 792 ; 2: WaterReservoir SubClassOf: Source[3: Reservoir] and inverse property[4: place] some Thing[4: Water]
14: 792 ; 2: WaterReservoir SubClassOf: Source[3: Reservoir] and inverse property[4: place] some Fire[3: Water]
14: 792 ; 2: WaterReservoir SubClassOf: Source[3: Reservoir] and inverse property[4: place] some River[4: Water]
14: 792 ; 2: WaterReservoir SubClassOf: Source[3: Reservoir] and inverse located[2: locatedin] some Water[1: Water]
14: 792 ; 2: WaterReservoir SubClassOf: Source[3: Reservoir] and inverse located[2: locatedin] some Air[3: Water]
14: 792 ; 2: WaterReservoir SubClassOf: Source[3: Reservoir] and inverse located[2: locatedin] some Thing[4: Water]
14: 792 ; 2: WaterReservoir SubClassOf: Source[3: Reservoir] and inverse located[2: locatedin] some Fire[3: Water]
14: 792 ; 2: WaterReservoir SubClassOf: Source[3: Reservoir] and inverse located[2: locatedin] some River[4: Water]
32: 111 ; 1: LightBeer SubClassOf: traverses[1: traversedby] some Shaft[4: Light]
32: 111 ; 1: LightBeer SubClassOf: traverses[1: traversedby] some Face[3: Light]
32: 111 ; 1: LightBeer SubClassOf: traverses[1: traversed_by] some Shaft[4: Light]
32: 111 ; 1: LightBeer SubClassOf: traverses[1: traversed_by] some Face[3: Light]
32: 111 ; 2: LightBeer SubClassOf: inverse uses[2: use] some Shaft[4: Light]
32: 111 ; 2: LightBeer SubClassOf: inverse uses[2: use] some Face[3: Light]
32: 111 ; 2: LightBeer SubClassOf: inverse traverses[2: traverse] some Shaft[4: Light]
32: 111 ; 2: LightBeer SubClassOf: inverse traverses[2: traverse] some Face[3: Light]
32: 111 ; 3: LightBeer SubClassOf: traverses[1: traversedby] some Thing
32: 111 ; 3: LightBeer SubClassOf: traverses[1: traversed_by] some Thing
32: 111 ; 4: LightBeer SubClassOf: inverse uses[2: use] some Thing
32: 111 ; 4: LightBeer SubClassOf: inverse traverses[2: traverse] some Thing
32: 111 ; 5: LightBeer EquivalentTo: Beer[1: Beer] and traverses[1: traversedby] some Shaft[4: Light]
32: 111 ; 5: LightBeer EquivalentTo: Beer[1: Beer] and traverses[1: traversedby] some Face[3: Light]
32: 111 ; 5: LightBeer EquivalentTo: Beer[1: Beer] and traverses[1: traversed_by] some Shaft[4: Light]
32: 111 ; 5: LightBeer EquivalentTo: Beer[1: Beer] and traverses[1: traversed_by] some Face[3: Light]
32: 111 ; 5: LightBeer EquivalentTo: Beef[1: Beer] and traverses[1: traversedby] some Shaft[4: Light]
32: 111 ; 5: LightBeer EquivalentTo: Beef[1: Beer] and traverses[1: traversedby] some Face[3: Light]
32: 111 ; 5: LightBeer EquivalentTo: Beef[1: Beer] and traverses[1: traversed_by] some Shaft[4: Light]
32: 111 ; 5: LightBeer EquivalentTo: Beef[1: Beer] and traverses[1: traversed_by] some Face[3: Light]
32: 111 ; 5: LightBeer EquivalentTo: Deer[2: Beer] and traverses[1: traversedby] some Shaft[4: Light]
32: 111 ; 5: LightBeer EquivalentTo: Deer[2: Beer] and traverses[1: traversedby] some Face[3: Light]
32: 111 ; 5: LightBeer EquivalentTo: Deer[2: Beer] and traverses[1: traversed_by] some Shaft[4: Light]
32: 111 ; 5: LightBeer EquivalentTo: Deer[2: Beer] and traverses[1: traversed_by] some Face[3: Light]
32: 111 ; 5: LightBeer EquivalentTo: Bee[2: Beer] and traverses[1: traversedby] some Shaft[4: Light]
32: 111 ; 5: LightBeer EquivalentTo: Bee[2: Beer] and traverses[1: traversedby] some Face[3: Light]
32: 111 ; 5: LightBeer EquivalentTo: Bee[2: Beer] and traverses[1: traversed_by] some Shaft[4: Light]
32: 111 ; 5: LightBeer EquivalentTo: Bee[2: Beer] and traverses[1: traversed_by] some Face[3: Light]
32: 111 ; 6: LightBeer EquivalentTo: Beer[1: Beer] and inverse uses[2: use] some Shaft[4: Light]
32: 111 ; 6: LightBeer EquivalentTo: Beer[1: Beer] and inverse uses[2: use] some Face[3: Light]
32: 111 ; 6: LightBeer EquivalentTo: Beer[1: Beer] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 111 ; 6: LightBeer EquivalentTo: Beer[1: Beer] and inverse traverses[2: traverse] some Face[3: Light]
32: 111 ; 6: LightBeer EquivalentTo: Beef[1: Beer] and inverse uses[2: use] some Shaft[4: Light]
32: 111 ; 6: LightBeer EquivalentTo: Beef[1: Beer] and inverse uses[2: use] some Face[3: Light]
32: 111 ; 6: LightBeer EquivalentTo: Beef[1: Beer] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 111 ; 6: LightBeer EquivalentTo: Beef[1: Beer] and inverse traverses[2: traverse] some Face[3: Light]
32: 111 ; 6: LightBeer EquivalentTo: Deer[2: Beer] and inverse uses[2: use] some Shaft[4: Light]
32: 111 ; 6: LightBeer EquivalentTo: Deer[2: Beer] and inverse uses[2: use] some Face[3: Light]
32: 111 ; 6: LightBeer EquivalentTo: Deer[2: Beer] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 111 ; 6: LightBeer EquivalentTo: Deer[2: Beer] and inverse traverses[2: traverse] some Face[3: Light]
32: 111 ; 6: LightBeer EquivalentTo: Bee[2: Beer] and inverse uses[2: use] some Shaft[4: Light]
32: 111 ; 6: LightBeer EquivalentTo: Bee[2: Beer] and inverse uses[2: use] some Face[3: Light]
32: 111 ; 6: LightBeer EquivalentTo: Bee[2: Beer] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 111 ; 6: LightBeer EquivalentTo: Bee[2: Beer] and inverse traverses[2: traverse] some Face[3: Light]
19: 901 ; 1: MotorcycleEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Motorcycle[1: Motorcycle]
19: 901 ; 1: MotorcycleEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Motorcycle[1: Motorcycle]
19: 901 ; 1: MotorcycleEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Motorcycle[1: Motorcycle]
19: 901 ; 1: MotorcycleEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Motorcycle[1: Motorcycle]
19: 901 ; 1: MotorcycleEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Motorcycle[1: Motorcycle]
19: 901 ; 1: MotorcycleEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Motorcycle[1: Motorcycle]
10: 78 ; 2: EconomicEspionage SubClassOf: inverse penetrates[1: generates] some Thing
10: 78 ; 2: EconomicEspionage SubClassOf: inverse causes[1: causes] some Thing
10: 78 ; 3: EconomicEspionage SubClassOf: causes[1: causedby] some Thing
10: 78 ; 6: EconomicEspionage SubClassOf: Espionage[1: Espionage] and Payment[4: cost]
10: 78 ; 6: EconomicEspionage SubClassOf: Espionage[1: Espionage] and Loan[4: debt]
10: 78 ; 6: EconomicEspionage SubClassOf: Espionage[1: Espionage] and Liability[3: debt]
99: 56 ; 4: EconomicEspionage SubClassOf: measure[2: measures] some Thing

```

```

15:355 ;1: Fantasy_basketball SubClassOf: origin[1: origin] some Bubble[3: Fantasy]
15:355 ;1: Fantasy_basketball SubClassOf: structure[4: area] some Bubble[3: Fantasy]
15:355 ;2: Fantasy_basketball EquivalentTo: Basketball[1: basketball] and origin[1: origin] some Bubble[3: Fantasy]
15:355 ;2: Fantasy_basketball EquivalentTo: Basketball[1: basketball] and structure[4: area] some Bubble[3: Fantasy]
15:355 ;2: Fantasy_basketball EquivalentTo: Baseball[1: basketball] and origin[1: origin] some Bubble[3: Fantasy]
15:355 ;2: Fantasy_basketball EquivalentTo: Baseball[1: basketball] and structure[4: area] some Bubble[3: Fantasy]
38:198 ;2: ColdCereal SubClassOf: time[3: case] some Gold[2: Cold]
38:198 ;2: ColdCereal SubClassOf: patient[4: case] some Gold[2: Cold]
38:198 ;2: ColdCereal SubClassOf: instance[3: case] some Gold[2: Cold]
68:78 ;2: ColdCereal SubClassOf: Grass[4: Cereal] and during[1: during] only Gold[2: Cold]
68:78 ;2: ColdCereal SubClassOf: Sorghum[4: Cereal] and during[1: during] only Gold[2: Cold]
15:402 ;1: PortFacility SubClassOf: origin[1: origin] some Pork[1: Port]
15:402 ;1: PortFacility SubClassOf: structure[4: area] some Pork[1: Port]
15:402 ;2: PortFacility EquivalentTo: Installation[4: Facility] and origin[1: origin] some Pork[1: Port]
15:402 ;2: PortFacility EquivalentTo: Installation[4: Facility] and structure[4: area] some Pork[1: Port]
15:402 ;2: PortFacility EquivalentTo: Capstone[3: Facility] and origin[1: origin] some Pork[1: Port]
15:402 ;2: PortFacility EquivalentTo: Capstone[3: Facility] and structure[4: area] some Pork[1: Port]
15:402 ;2: PortFacility EquivalentTo: Employment[4: Facility] and origin[1: origin] some Pork[1: Port]
15:402 ;2: PortFacility EquivalentTo: Employment[4: Facility] and structure[4: area] some Pork[1: Port]
5:394 ;2: PromDress EquivalentTo: Ball[3: Prom] and Dress[1: Dress]
15:802 ;1: KitchenScale SubClassOf: origin[1: origin] some Kitchen[1: Kitchen]
15:802 ;1: KitchenScale SubClassOf: structure[4: area] some Kitchen[1: Kitchen]
15:802 ;2: KitchenScale EquivalentTo: Shield[4: Scale] and origin[1: origin] some Kitchen[1: Kitchen]
15:802 ;2: KitchenScale EquivalentTo: Shield[4: Scale] and structure[4: area] some Kitchen[1: Kitchen]
15:293 ;1: Loch_Cove SubClassOf: origin[1: origin] some Inlet[4: Loch]
15:293 ;1: Loch_Cove SubClassOf: origin[1: origin] some Lock[1: Loch]
15:293 ;1: Loch_Cove SubClassOf: structure[4: area] some Inlet[4: Loch]
15:293 ;1: Loch_Cove SubClassOf: structure[4: area] some Lock[1: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cone[2: Cove] and origin[1: origin] some Inlet[4: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cone[2: Cove] and origin[1: origin] some Lock[1: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cone[2: Cove] and structure[4: area] some Inlet[4: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cone[2: Cove] and structure[4: area] some Lock[1: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Inlet[4: Cove] and origin[1: origin] some Inlet[4: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Inlet[4: Cove] and origin[1: origin] some Lock[1: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Inlet[4: Cove] and structure[4: area] some Inlet[4: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Inlet[4: Cove] and structure[4: area] some Lock[1: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cove[1: Cove] and origin[1: origin] some Inlet[4: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cove[1: Cove] and origin[1: origin] some Lock[1: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cove[1: Cove] and structure[4: area] some Inlet[4: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cove[1: Cove] and structure[4: area] some Lock[1: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cave[2: Cove] and origin[1: origin] some Inlet[4: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cave[2: Cove] and origin[1: origin] some Lock[1: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cave[2: Cove] and structure[4: area] some Inlet[4: Loch]
15:293 ;2: Loch_Cove EquivalentTo: Cave[2: Cove] and structure[4: area] some Lock[1: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cone[2: Cove] and gainsControl[1: contain] some Inlet[4: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cone[2: Cove] and gainsControl[1: contain] some Lock[1: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cone[2: Cove] and contains[2: contain] some Inlet[4: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cone[2: Cove] and contains[2: contain] some Lock[1: Loch]
14:201 ;1: Loch_Cove SubClassOf: Inlet[4: Cove] and gainsControl[1: contain] some Inlet[4: Loch]
14:201 ;1: Loch_Cove SubClassOf: Inlet[4: Cove] and gainsControl[1: contain] some Lock[1: Loch]
14:201 ;1: Loch_Cove SubClassOf: Inlet[4: Cove] and contains[2: contain] some Inlet[4: Loch]
14:201 ;1: Loch_Cove SubClassOf: Inlet[4: Cove] and contains[2: contain] some Lock[1: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cove[1: Cove] and gainsControl[1: contain] some Inlet[4: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cove[1: Cove] and gainsControl[1: contain] some Lock[1: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cove[1: Cove] and contains[2: contain] some Inlet[4: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cove[1: Cove] and contains[2: contain] some Lock[1: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cave[2: Cove] and gainsControl[1: contain] some Inlet[4: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cave[2: Cove] and gainsControl[1: contain] some Lock[1: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cave[2: Cove] and contains[2: contain] some Inlet[4: Loch]
14:201 ;1: Loch_Cove SubClassOf: Cave[2: Cove] and contains[2: contain] some Lock[1: Loch]
14:201 ;2: Loch_Cove SubClassOf: Cone[2: Cove] and inverse relative[1: live_at] some Inlet[4: Loch]
14:201 ;2: Loch_Cove SubClassOf: Cone[2: Cove] and inverse relative[1: liveat] some Inlet[4: Loch]
14:201 ;2: Loch_Cove SubClassOf: Cone[2: Cove] and inverse address[4: place] some Inlet[4: Loch]
14:201 ;2: Loch_Cove SubClassOf: Cone[2: Cove] and inverse address[4: place] some Lock[1: Loch]
14:201 ;2: Loch_Cove SubClassOf: Cone[2: Cove] and inverse part[4: place] some Inlet[4: Loch]
14:201 ;2: Loch_Cove SubClassOf: Cone[2: Cove] and inverse part[4: place] some Lock[1: Loch]

```


fout.normal.txt

```
14: 201 ; 2: Loch_Cove SubClassOf: Cone[2: Cove] and inverse property[4: place] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cone[2: Cove] and inverse property[4: place] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cone[2: Cove] and inverse located[2: locatedin] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cone[2: Cove] and inverse located[2: locatedin] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Inlet[4: Cove] and inverse relative[1: live_at] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Inlet[4: Cove] and inverse relative[1: liveat] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Inlet[4: Cove] and inverse address[4: place] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Inlet[4: Cove] and inverse address[4: place] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Inlet[4: Cove] and inverse part[4: place] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Inlet[4: Cove] and inverse part[4: place] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Inlet[4: Cove] and inverse property[4: place] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Inlet[4: Cove] and inverse property[4: place] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Inlet[4: Cove] and inverse located[2: locatedin] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Inlet[4: Cove] and inverse located[2: locatedin] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cove[1: Cove] and inverse relative[1: live_at] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cove[1: Cove] and inverse relative[1: liveat] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cove[1: Cove] and inverse address[4: place] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cove[1: Cove] and inverse address[4: place] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cove[1: Cove] and inverse part[4: place] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cove[1: Cove] and inverse part[4: place] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cove[1: Cove] and inverse property[4: place] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cove[1: Cove] and inverse property[4: place] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cove[1: Cove] and inverse located[2: locatedin] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cove[1: Cove] and inverse located[2: locatedin] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cave[2: Cove] and inverse relative[1: live_at] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cave[2: Cove] and inverse relative[1: liveat] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cave[2: Cove] and inverse address[4: place] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cave[2: Cove] and inverse address[4: place] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cave[2: Cove] and inverse part[4: place] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cave[2: Cove] and inverse part[4: place] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cave[2: Cove] and inverse property[4: place] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cave[2: Cove] and inverse property[4: place] some Lock[1: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cave[2: Cove] and inverse located[2: locatedin] some Inlet[4: Loch]
14: 201 ; 2: Loch_Cove SubClassOf: Cave[2: Cove] and inverse located[2: locatedin] some Lock[1: Loch]
15: 54 ; 1: IceCl oudstuff SubClassOf: origin[1: origin] some Diamond[3: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: origin[1: origin] some Turbine[4: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: origin[1: origin] some Ice[1: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: origin[1: origin] some Glass[3: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: origin[1: origin] some Icing[3: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: origin[1: origin] some Engine[4: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: origin[1: origin] some Motor[4: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: origin[1: origin] some Methamphetamine[3: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: structure[4: area] some Diamond[3: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: structure[4: area] some Turbine[4: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: structure[4: area] some Ice[1: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: structure[4: area] some Glass[3: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: structure[4: area] some Icing[3: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: structure[4: area] some Engine[4: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: structure[4: area] some Motor[4: Ice]
15: 54 ; 1: IceCl oudstuff SubClassOf: structure[4: area] some Methamphetamine[3: Ice]
5: 808 ; 2: LicensePlate EquivalentTo: License[1: License] and Shield[4: Plate]
5: 808 ; 2: LicensePlate EquivalentTo: License[1: License] and Bag[3: Plate]
5: 808 ; 2: LicensePlate EquivalentTo: License[1: License] and Base[3: Plate]
12: 149 ; 1: FinancialGroup SubClassOf: Group[1: Group] and composer[1: composed] some Financial[1: Financial]
38: 72 ; 2: FinancialGroup SubClassOf: time[3: case] some Financial[1: Financial]
38: 72 ; 2: FinancialGroup SubClassOf: patient[4: case] some Financial[1: Financial]
38: 72 ; 2: FinancialGroup SubClassOf: instance[3: case] some Financial[1: Financial]
99: 848 ; 3: IntelligenceAnalyst SubClassOf: measure[2: measures] some Update[3: Intelligence]
99: 848 ; 3: IntelligenceAnalyst SubClassOf: measure[2: measures] some Word[3: Intelligence]
99: 848 ; 4: IntelligenceAnalyst SubClassOf: measure[2: measures] some Thing
15: 828 ; 1: AerodromeConcept SubClassOf: origin[1: origin] some Heliport[3: Aerodrome]
15: 828 ; 1: AerodromeConcept SubClassOf: origin[1: origin] some Airport[3: Aerodrome]
15: 828 ; 1: AerodromeConcept SubClassOf: origin[1: origin] some Field[4: Aerodrome]
15: 828 ; 1: AerodromeConcept SubClassOf: structure[4: area] some Heliport[3: Aerodrome]
15: 828 ; 1: AerodromeConcept SubClassOf: structure[4: area] some Airport[3: Aerodrome]
15: 828 ; 1: AerodromeConcept SubClassOf: structure[4: area] some Field[4: Aerodrome]
```

```

15: 828 ; 2: AerodromeConcept EquivalentTo: Abstract[4: Concept] and origin[1: origin] some Heliport[3: Aerodrome]
15: 828 ; 2: AerodromeConcept EquivalentTo: Abstract[4: Concept] and origin[1: origin] some Airport[3: Aerodrome]
15: 828 ; 2: AerodromeConcept EquivalentTo: Abstract[4: Concept] and origin[1: origin] some Field[4: Aerodrome]
15: 828 ; 2: AerodromeConcept EquivalentTo: Abstract[4: Concept] and structure[4: area] some Heliport[3: Aerodrome]
15: 828 ; 2: AerodromeConcept EquivalentTo: Abstract[4: Concept] and structure[4: area] some Airport[3: Aerodrome]
15: 828 ; 2: AerodromeConcept EquivalentTo: Abstract[4: Concept] and structure[4: area] some Field[4: Aerodrome]
15: 828 ; 2: AerodromeConcept EquivalentTo: Law[4: Concept] and origin[1: origin] some Heliport[3: Aerodrome]
15: 828 ; 2: AerodromeConcept EquivalentTo: Law[4: Concept] and origin[1: origin] some Airport[3: Aerodrome]
15: 828 ; 2: AerodromeConcept EquivalentTo: Law[4: Concept] and origin[1: origin] some Field[4: Aerodrome]
15: 828 ; 2: AerodromeConcept EquivalentTo: Law[4: Concept] and structure[4: area] some Heliport[3: Aerodrome]
15: 828 ; 2: AerodromeConcept EquivalentTo: Law[4: Concept] and structure[4: area] some Airport[3: Aerodrome]
15: 828 ; 2: AerodromeConcept EquivalentTo: Law[4: Concept] and structure[4: area] some Field[4: Aerodrome]
32: 131 ; 1: ElectricSkilllet SubClassOf: traverses[1: traversedby] some Electron[1: Electric]
32: 131 ; 1: ElectricSkilllet SubClassOf: traverses[1: traversed_by] some Electron[1: Electric]
32: 131 ; 2: ElectricSkilllet SubClassOf: inverse uses[2: use] some Electron[1: Electric]
32: 131 ; 2: ElectricSkilllet SubClassOf: inverse traverses[2: traverse] some Electron[1: Electric]
32: 131 ; 3: ElectricSkilllet SubClassOf: traverses[1: traversedby] some Thing
32: 131 ; 3: ElectricSkilllet SubClassOf: traverses[1: traversed_by] some Thing
32: 131 ; 4: ElectricSkilllet SubClassOf: inverse uses[2: use] some Thing
32: 131 ; 4: ElectricSkilllet SubClassOf: inverse traverses[2: traverse] some Thing
38: 967 ; 2: UtilityCompany SubClassOf: time[3: case] some Utility[1: Utility]
38: 967 ; 2: UtilityCompany SubClassOf: time[3: case] some Heating[4: Utility]
38: 967 ; 2: UtilityCompany SubClassOf: patient[4: case] some Utility[1: Utility]
38: 967 ; 2: UtilityCompany SubClassOf: patient[4: case] some Heating[4: Utility]
38: 967 ; 2: UtilityCompany SubClassOf: instance[3: case] some Utility[1: Utility]
38: 967 ; 2: UtilityCompany SubClassOf: instance[3: case] some Heating[4: Utility]
38: 795 ; 2: RadioNetwork SubClassOf: time[3: case] some Set[4: Radio]
38: 795 ; 2: RadioNetwork SubClassOf: time[3: case] some Radium[1: Radio]
38: 795 ; 2: RadioNetwork SubClassOf: time[3: case] some Radi sh[1: Radio]
38: 795 ; 2: RadioNetwork SubClassOf: patient[4: case] some Set[4: Radio]
38: 795 ; 2: RadioNetwork SubClassOf: patient[4: case] some Radium[1: Radio]
38: 795 ; 2: RadioNetwork SubClassOf: patient[4: case] some Radi sh[1: Radio]
38: 795 ; 2: RadioNetwork SubClassOf: instance[3: case] some Set[4: Radio]
38: 795 ; 2: RadioNetwork SubClassOf: instance[3: case] some Radium[1: Radio]
38: 795 ; 2: RadioNetwork SubClassOf: instance[3: case] some Radi sh[1: Radio]
14: 115 ; 1: MoveableBridge SubClassOf: Contract[3: Bridge] and gainsControl[1: contain] some MoveableHoliday[1: Moveable]
14: 115 ; 1: MoveableBridge SubClassOf: Contract[3: Bridge] and contains[2: contain] some MoveableHoliday[1: Moveable]
14: 115 ; 1: MoveableBridge SubClassOf: Bridge[1: Bridge] and gainsControl[1: contain] some MoveableHoliday[1: Moveable]
14: 115 ; 1: MoveableBridge SubClassOf: Bridge[1: Bridge] and contains[2: contain] some MoveableHoliday[1: Moveable]
14: 115 ; 2: MoveableBridge SubClassOf: Contract[3: Bridge] and inverse home[3: place] some MoveableHoliday[1: Moveable]
14: 115 ; 2: MoveableBridge SubClassOf: Contract[3: Bridge] and inverse address[4: place] some MoveableHoliday[1: Moveable]
14: 115 ; 2: MoveableBridge SubClassOf: Contract[3: Bridge] and inverse part[4: place] some MoveableHoliday[1: Moveable]
14: 115 ; 2: MoveableBridge SubClassOf: Contract[3: Bridge] and inverse property[4: place] some MoveableHoliday[1: Moveable]
14: 115 ; 2: MoveableBridge SubClassOf: Contract[3: Bridge] and inverse located[2: locatedin] some MoveableHoliday[1: Moveable]
14: 115 ; 2: MoveableBridge SubClassOf: Bridge[1: Bridge] and inverse home[3: place] some MoveableHoliday[1: Moveable]
14: 115 ; 2: MoveableBridge SubClassOf: Bridge[1: Bridge] and inverse address[4: place] some MoveableHoliday[1: Moveable]
14: 115 ; 2: MoveableBridge SubClassOf: Bridge[1: Bridge] and inverse part[4: place] some MoveableHoliday[1: Moveable]
14: 115 ; 2: MoveableBridge SubClassOf: Bridge[1: Bridge] and inverse property[4: place] some MoveableHoliday[1: Moveable]
14: 115 ; 2: MoveableBridge SubClassOf: Bridge[1: Bridge] and inverse located[2: locatedin] some MoveableHoliday[1: Moveable]
15: 73 ; 1: MoveableBridge SubClassOf: origin[1: origin] some MoveableHoliday[1: Moveable]
15: 73 ; 1: MoveableBridge SubClassOf: structure[4: area] some MoveableHoliday[1: Moveable]
15: 73 ; 2: MoveableBridge EquivalentTo: Contract[3: Bridge] and origin[1: origin] some MoveableHoliday[1: Moveable]
15: 73 ; 2: MoveableBridge EquivalentTo: Contract[3: Bridge] and structure[4: area] some MoveableHoliday[1: Moveable]
15: 73 ; 2: MoveableBridge EquivalentTo: Bridge[1: Bridge] and origin[1: origin] some MoveableHoliday[1: Moveable]
15: 73 ; 2: MoveableBridge EquivalentTo: Bridge[1: Bridge] and structure[4: area] some MoveableHoliday[1: Moveable]
10: 77 ; 1: MailingAddress SubClassOf: inverse penetrates[1: generates] some Emailing[2: Mailing]
10: 77 ; 1: MailingAddress SubClassOf: inverse penetrates[1: generates] some Hailing[1: Mailing]
10: 77 ; 1: MailingAddress SubClassOf: inverse penetrates[1: generates] some Mailing[1: Mailing]
10: 77 ; 1: MailingAddress SubClassOf: inverse causes[1: causes] some Emailing[2: Mailing]
10: 77 ; 1: MailingAddress SubClassOf: inverse causes[1: causes] some Hailing[1: Mailing]
10: 77 ; 1: MailingAddress SubClassOf: inverse causes[1: causes] some Mailing[1: Mailing]
10: 77 ; 2: MailingAddress SubClassOf: inverse penetrates[1: generates] some Thing
10: 77 ; 2: MailingAddress SubClassOf: inverse causes[1: causes] some Thing
10: 77 ; 3: MailingAddress SubClassOf: causes[1: causedby] some Thing
10: 77 ; 4: MailingAddress SubClassOf: causes[1: causedby] some Emailing[2: Mailing]
10: 77 ; 4: MailingAddress SubClassOf: causes[1: causedby] some Hailing[1: Mailing]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
19: 51 : 1; CandelHolder EquivalentTo: Holder[1: Holder] and startupOf[1: partof] some Handle[1: Candle]
19: 51 : 1; CandelHolder EquivalentTo: Holder[1: Holder] and member[2: memberof] some Candle[1: Candle]
19: 51 : 1; CandelHolder EquivalentTo: Holder[1: Holder] and member[2: memberof] some LandVehicle[1: Candle]
19: 51 : 1; CandelHolder EquivalentTo: Holder[1: Holder] and member[2: memberof] some Handle[1: Candle]
19: 51 : 1; CandelHolder EquivalentTo: Holder[1: Holder] and startupOf[1: part_of] some Candle[1: Candle]
19: 51 : 1; CandelHolder EquivalentTo: Holder[1: Holder] and startupOf[1: part_of] some Handle[1: Candle]
12: 380 : 1; SewerLine SubClassOf: Head[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Pipeline[3: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Railway[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: House[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Lane[2: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Text[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Blood[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Air[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Position[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Mine[2: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Business[4: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Lens[3: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Channel[3: Line] and composer[1: composed] some Toilet[3: Sewer]
12: 380 : 1; SewerLine SubClassOf: Reasoning[4: Line] and composer[1: composed] some Toilet[3: Sewer]
15: 353 : 1; SewerLine SubClassOf: origin[1: origin] some Toilet[3: Sewer]
15: 353 : 1; SewerLine SubClassOf: structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Head[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Head[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Pipeline[3: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Pipeline[3: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Railway[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Railway[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: House[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: House[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Lane[2: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Lane[2: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Text[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Text[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Blood[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Blood[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Air[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Air[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Position[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Position[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Mine[2: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Mine[2: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Business[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Business[4: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Lens[3: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Lens[3: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Channel[3: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Channel[3: Line] and structure[4: area] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Reasoning[4: Line] and origin[1: origin] some Toilet[3: Sewer]
15: 353 : 2; SewerLine EquivalentTo: Reasoning[4: Line] and structure[4: area] some Toilet[3: Sewer]
99: 121 : 4; ComputationalChemistry SubClassOf: measure[2: measures] some Thing
15: 255 : 1; Radiotelescope SubClassOf: origin[1: origin] some Set[4: Radio]
15: 255 : 1; Radiotelescope SubClassOf: origin[1: origin] some Radium[1: Radio]
15: 255 : 1; Radiotelescope SubClassOf: origin[1: origin] some Radish[1: Radio]
15: 255 : 1; Radiotelescope SubClassOf: structure[4: area] some Set[4: Radio]
15: 255 : 1; Radiotelescope SubClassOf: structure[4: area] some Radium[1: Radio]
15: 255 : 1; Radiotelescope SubClassOf: structure[4: area] some Radish[1: Radio]
15: 255 : 2; Radiotelescope EquivalentTo: Microscope[4: Telescope] and origin[1: origin] some Set[4: Radio]
15: 255 : 2; Radiotelescope EquivalentTo: Microscope[4: Telescope] and origin[1: origin] some Radium[1: Radio]
15: 255 : 2; Radiotelescope EquivalentTo: Microscope[4: Telescope] and origin[1: origin] some Radish[1: Radio]
15: 255 : 2; Radiotelescope EquivalentTo: Microscope[4: Telescope] and structure[4: area] some Set[4: Radio]
15: 255 : 2; Radiotelescope EquivalentTo: Microscope[4: Telescope] and structure[4: area] some Radium[1: Radio]
15: 255 : 2; Radiotelescope EquivalentTo: Microscope[4: Telescope] and structure[4: area] some Radish[1: Radio]
32: 234 : 1; Radiotelescope SubClassOf: traverses[1: traversedby] some Set[4: Radio]
32: 234 : 1; Radiotelescope SubClassOf: traverses[1: traversedby] some Radium[1: Radio]
32: 234 : 1; Radiotelescope SubClassOf: traverses[1: traversedby] some Radish[1: Radio]
```

fout.normal.txt

[illegible]

fout.normal.txt

```
12: 211 : 1: Magazi neSeries SubCl assOf: Order[4: Series] and composer[1: composed] some Newspaper[3: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: Order[4: Series] and composer[1: composed] some Publ isher[3: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: Order[4: Series] and composer[1: composed] some Paper[3: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: String[4: Series] and composer[1: composed] some Magazi ne[1: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: String[4: Series] and composer[1: composed] some Newspaper[3: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: String[4: Series] and composer[1: composed] some Publ isher[3: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: String[4: Series] and composer[1: composed] some Paper[3: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: Series[1: Series] and composer[1: composed] some Magazi ne[1: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: Series[1: Series] and composer[1: composed] some Newspaper[3: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: Series[1: Series] and composer[1: composed] some Publ isher[3: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: Series[1: Series] and composer[1: composed] some Paper[3: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: Periodi cal [4: Series] and composer[1: composed] some Magazi ne[1: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: Periodi cal [4: Series] and composer[1: composed] some Newspaper[3: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: Periodi cal [4: Series] and composer[1: composed] some Publ isher[3: Magazi ne]
12: 211 : 1: Magazi neSeries SubCl assOf: Periodi cal [4: Series] and composer[1: composed] some Paper[3: Magazi ne]
68: 391 : 2: LessonPl an SubCl assOf: Pl ain[2: Plan] and during[1: during] only Lesion[2: Lesson]
68: 391 : 2: LessonPl an SubCl assOf: Pl ain[2: Plan] and during[1: during] only Profession[4: Lesson]
68: 391 : 2: LessonPl an SubCl assOf: Pl an[1: Plan] and during[1: during] only Lesion[2: Lesson]
68: 391 : 2: LessonPl an SubCl assOf: Pl an[1: Plan] and during[1: during] only Profession[4: Lesson]
68: 391 : 2: LessonPl an SubCl assOf: Pl ant[2: Plan] and during[1: during] only Lesion[2: Lesson]
68: 391 : 2: LessonPl an SubCl assOf: Pl ant[2: Plan] and during[1: during] only Profession[4: Lesson]
68: 391 : 2: LessonPl an SubCl assOf: Organi zation[4: Plan] and during[1: during] only Lesion[2: Lesson]
68: 391 : 2: LessonPl an SubCl assOf: Organi zation[4: Plan] and during[1: during] only Profession[4: Lesson]
99: 179 : 3: ComputerSci entist SubCl assOf: measure[2: measures] some Computer[1: Computer]
99: 179 : 4: ComputerSci entist SubCl assOf: measure[2: measures] some Thing
32: 147 : 1: ComputerSci entist SubCl assOf: traverses[1: traversedby] some Computer[1: Computer]
32: 147 : 1: ComputerSci entist SubCl assOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 147 : 2: ComputerSci entist SubCl assOf: inverse uses[2: use] some Computer[1: Computer]
32: 147 : 2: ComputerSci entist SubCl assOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 147 : 3: ComputerSci entist SubCl assOf: traverses[1: traversedby] some Thing
32: 147 : 3: ComputerSci entist SubCl assOf: traverses[1: traversed_by] some Thing
32: 147 : 4: ComputerSci entist SubCl assOf: inverse uses[2: use] some Thing
32: 147 : 4: ComputerSci entist SubCl assOf: inverse traverses[2: traverse] some Thing
19: 538 : 1: RibHead EquivalentTo: Head[1: Head] and member[2: memberof] some Shaft[3: Rib]
19: 538 : 1: RibHead EquivalentTo: Bean[3: Head] and member[2: memberof] some Shaft[3: Rib]
19: 538 : 1: RibHead EquivalentTo: Question[4: Head] and member[2: memberof] some Shaft[3: Rib]
19: 538 : 1: RibHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Shaft[3: Rib]
19: 538 : 1: RibHead EquivalentTo: Brain[3: Head] and member[2: memberof] some Shaft[3: Rib]
2: 53 : 3: IndustrialGoods SubCl assOf: Industry[1: Industrial] and Clothing[4: Goods] and Entity[4: human]
2: 53 : 3: IndustrialGoods SubCl assOf: Industry[1: Industrial] and Clothing[4: Goods] and Object[4: human]
15: 210 : 1: ComputerKeyboard SubCl assOf: origin[1: origin] some Computer[1: Computer]
15: 210 : 1: ComputerKeyboard SubCl assOf: structure[4: area] some Computer[1: Computer]
12: 211 : 1: AddressBook SubCl assOf: Publication[4: Book] and composer[1: composed] some Address[1: Address]
12: 211 : 1: AddressBook SubCl assOf: Publication[4: Book] and composer[1: composed] some Residence[4: Address]
12: 211 : 1: AddressBook SubCl assOf: Publication[4: Book] and composer[1: composed] some Sermon[4: Address]
12: 211 : 1: AddressBook SubCl assOf: Publication[4: Book] and composer[1: composed] some IPAddress[2: Address]
12: 211 : 1: AddressBook SubCl assOf: Publication[4: Book] and composer[1: composed] some URL[3: Address]
12: 211 : 1: AddressBook SubCl assOf: Book[1: Book] and composer[1: composed] some Address[1: Address]
12: 211 : 1: AddressBook SubCl assOf: Book[1: Book] and composer[1: composed] some Residence[4: Address]
12: 211 : 1: AddressBook SubCl assOf: Book[1: Book] and composer[1: composed] some Sermon[4: Address]
12: 211 : 1: AddressBook SubCl assOf: Book[1: Book] and composer[1: composed] some IPAddress[2: Address]
12: 211 : 1: AddressBook SubCl assOf: Book[1: Book] and composer[1: composed] some URL[3: Address]
12: 211 : 1: AddressBook SubCl assOf: Index[4: Book] and composer[1: composed] some Address[1: Address]
12: 211 : 1: AddressBook SubCl assOf: Index[4: Book] and composer[1: composed] some Residence[4: Address]
12: 211 : 1: AddressBook SubCl assOf: Index[4: Book] and composer[1: composed] some Sermon[4: Address]
12: 211 : 1: AddressBook SubCl assOf: Index[4: Book] and composer[1: composed] some IPAddress[2: Address]
12: 211 : 1: AddressBook SubCl assOf: Index[4: Book] and composer[1: composed] some URL[3: Address]
12: 211 : 1: AddressBook SubCl assOf: Word[4: Book] and composer[1: composed] some Address[1: Address]
12: 211 : 1: AddressBook SubCl assOf: Word[4: Book] and composer[1: composed] some Residence[4: Address]
12: 211 : 1: AddressBook SubCl assOf: Word[4: Book] and composer[1: composed] some Sermon[4: Address]
12: 211 : 1: AddressBook SubCl assOf: Word[4: Book] and composer[1: composed] some IPAddress[2: Address]
12: 211 : 1: AddressBook SubCl assOf: Word[4: Book] and composer[1: composed] some URL[3: Address]
12: 211 : 1: AddressBook SubCl assOf: Product[4: Book] and composer[1: composed] some Address[1: Address]
12: 211 : 1: AddressBook SubCl assOf: Product[4: Book] and composer[1: composed] some Residence[4: Address]
12: 211 : 1: AddressBook SubCl assOf: Product[4: Book] and composer[1: composed] some Sermon[4: Address]
12: 211 : 1: AddressBook SubCl assOf: Product[4: Book] and composer[1: composed] some IPAddress[2: Address]
```

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
14: 105 ; 1: ComputerDisk SubClassOf: Dish[1: Disk] and gainsControl[1: contain] some Computer[1: Computer]
14: 105 ; 1: ComputerDisk SubClassOf: Dish[1: Disk] and contains[2: contain] some Computer[1: Computer]
14: 105 ; 1: ComputerDisk SubClassOf: Desk[2: Disk] and gainsControl[1: contain] some Computer[1: Computer]
14: 105 ; 1: ComputerDisk SubClassOf: Desk[2: Disk] and contains[2: contain] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Circle[4: Disk] and inverse address[4: place] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Circle[4: Disk] and inverse part[4: place] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Circle[4: Disk] and inverse property[4: place] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Circle[4: Disk] and inverse located[2: locatedin] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Dish[1: Disk] and inverse address[4: place] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Dish[1: Disk] and inverse part[4: place] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Dish[1: Disk] and inverse property[4: place] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Dish[1: Disk] and inverse located[2: locatedin] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Desk[2: Disk] and inverse address[4: place] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Desk[2: Disk] and inverse part[4: place] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Desk[2: Disk] and inverse property[4: place] some Computer[1: Computer]
14: 105 ; 2: ComputerDisk SubClassOf: Desk[2: Disk] and inverse located[2: locatedin] some Computer[1: Computer]
15: 66 ; 1: ComputerDisk SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 66 ; 1: ComputerDisk SubClassOf: structure[4: area] some Computer[1: Computer]
15: 66 ; 2: ComputerDisk EquivalentTo: Circle[4: Disk] and origin[1: origin] some Computer[1: Computer]
15: 66 ; 2: ComputerDisk EquivalentTo: Circle[4: Disk] and structure[4: area] some Computer[1: Computer]
15: 66 ; 2: ComputerDisk EquivalentTo: Dish[1: Disk] and origin[1: origin] some Computer[1: Computer]
15: 66 ; 2: ComputerDisk EquivalentTo: Dish[1: Disk] and structure[4: area] some Computer[1: Computer]
15: 66 ; 2: ComputerDisk EquivalentTo: Desk[2: Disk] and origin[1: origin] some Computer[1: Computer]
15: 66 ; 2: ComputerDisk EquivalentTo: Desk[2: Disk] and structure[4: area] some Computer[1: Computer]
38: 884 ; 2: BreadMaker SubClassOf: time[3: case] some Sugar[3: Bread]
38: 884 ; 2: BreadMaker SubClassOf: time[3: case] some Dough[3: Bread]
38: 884 ; 2: BreadMaker SubClassOf: time[3: case] some Cabbage[3: Bread]
38: 884 ; 2: BreadMaker SubClassOf: time[3: case] some Breast[1: Bread]
38: 884 ; 2: BreadMaker SubClassOf: patient[4: case] some Sugar[3: Bread]
38: 884 ; 2: BreadMaker SubClassOf: patient[4: case] some Dough[3: Bread]
38: 884 ; 2: BreadMaker SubClassOf: patient[4: case] some Cabbage[3: Bread]
38: 884 ; 2: BreadMaker SubClassOf: patient[4: case] some Breast[1: Bread]
38: 884 ; 2: BreadMaker SubClassOf: instance[3: case] some Sugar[3: Bread]
38: 884 ; 2: BreadMaker SubClassOf: instance[3: case] some Dough[3: Bread]
38: 884 ; 2: BreadMaker SubClassOf: instance[3: case] some Cabbage[3: Bread]
38: 884 ; 2: BreadMaker SubClassOf: instance[3: case] some Breast[1: Bread]
5: 519 ; 2: ComputerServer EquivalentTo: Computer[1: Computer] and Server[1: Server]
32: 65 ; 1: ComputerServer SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 65 ; 1: ComputerServer SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 65 ; 2: ComputerServer SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 65 ; 2: ComputerServer SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 65 ; 3: ComputerServer SubClassOf: traverses[1: traversedby] some Thing
32: 65 ; 3: ComputerServer SubClassOf: traverses[1: traversed_by] some Thing
32: 65 ; 4: ComputerServer SubClassOf: inverse uses[2: use] some Thing
32: 65 ; 4: ComputerServer SubClassOf: inverse traverses[2: traverse] some Thing
32: 65 ; 5: ComputerServer EquivalentTo: Server[1: Server] and traverses[1: traversedby] some Computer[1: Computer]
32: 65 ; 5: ComputerServer EquivalentTo: Server[1: Server] and traverses[1: traversed_by] some Computer[1: Computer]
32: 65 ; 6: ComputerServer EquivalentTo: Server[1: Server] and inverse uses[2: use] some Computer[1: Computer]
32: 65 ; 6: ComputerServer EquivalentTo: Server[1: Server] and inverse traverses[2: traverse] some Computer[1: Computer]
15: 232 ; 1: UtilityPole SubClassOf: origin[1: origin] some Utility[1: Utility]
15: 232 ; 1: UtilityPole SubClassOf: origin[1: origin] some Heating[4: Utility]
15: 232 ; 1: UtilityPole SubClassOf: structure[4: area] some Utility[1: Utility]
15: 232 ; 1: UtilityPole SubClassOf: structure[4: area] some Heating[4: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Hole[2: Pole] and origin[1: origin] some Utility[1: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Hole[2: Pole] and origin[1: origin] some Heating[4: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Hole[2: Pole] and structure[4: area] some Utility[1: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Hole[2: Pole] and structure[4: area] some Heating[4: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Mast[4: Pole] and origin[1: origin] some Utility[1: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Mast[4: Pole] and origin[1: origin] some Heating[4: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Mast[4: Pole] and structure[4: area] some Utility[1: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Mast[4: Pole] and structure[4: area] some Heating[4: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Terminal[3: Pole] and origin[1: origin] some Utility[1: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Terminal[3: Pole] and origin[1: origin] some Heating[4: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Terminal[3: Pole] and structure[4: area] some Utility[1: Utility]
15: 232 ; 2: UtilityPole EquivalentTo: Terminal[3: Pole] and structure[4: area] some Heating[4: Utility]
38: 76 ; 2: ChromiumOxidation SubClassOf: time[3: case] some Promethium[1: Chromium]
```

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

```
15: 680 ; 2; HomeBusiness EquivalentTo: Corporation[4: Business] and origin[1: origin] some Bag[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Corporation[4: Business] and origin[1: origin] some Base[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Corporation[4: Business] and structure[4: area] some Address[4: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Corporation[4: Business] and structure[4: area] some Residence[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Corporation[4: Business] and structure[4: area] some Hole[2: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Corporation[4: Business] and structure[4: area] some House[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Corporation[4: Business] and structure[4: area] some Bag[3: Home]
15: 680 ; 2; HomeBusiness EquivalentTo: Corporation[4: Business] and structure[4: area] some Base[3: Home]
5: 200 ; 2; HomeBusiness EquivalentTo: Address[4: Home] and Profession[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Address[4: Home] and Industry[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Address[4: Home] and Manufacture[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Address[4: Home] and Object[3: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Address[4: Home] and Business[1: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Address[4: Home] and Thing[3: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Address[4: Home] and Position[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Address[4: Home] and Business[1: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Address[4: Home] and Agriculture[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Address[4: Home] and Corporation[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Hole[2: Home] and Profession[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Hole[2: Home] and Industry[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Hole[2: Home] and Manufacture[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Hole[2: Home] and Object[3: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Hole[2: Home] and Business[1: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Hole[2: Home] and Thing[3: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Hole[2: Home] and Position[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Hole[2: Home] and Business[1: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Hole[2: Home] and Agriculture[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Hole[2: Home] and Corporation[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Bag[3: Home] and Profession[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Bag[3: Home] and Industry[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Bag[3: Home] and Manufacture[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Bag[3: Home] and Object[3: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Bag[3: Home] and Business[1: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Bag[3: Home] and Thing[3: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Bag[3: Home] and Position[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Bag[3: Home] and Business[1: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Bag[3: Home] and Agriculture[4: Business]
5: 200 ; 2; HomeBusiness EquivalentTo: Bag[3: Home] and Corporation[4: Business]
38: 72 ; 2; HomeBusiness SubClassOf: time[3: case] some Address[4: Home]
38: 72 ; 2; HomeBusiness SubClassOf: time[3: case] some Residence[3: Home]
38: 72 ; 2; HomeBusiness SubClassOf: time[3: case] some Hole[2: Home]
38: 72 ; 2; HomeBusiness SubClassOf: time[3: case] some House[3: Home]
38: 72 ; 2; HomeBusiness SubClassOf: time[3: case] some Bag[3: Home]
38: 72 ; 2; HomeBusiness SubClassOf: time[3: case] some Base[3: Home]
38: 72 ; 2; HomeBusiness SubClassOf: patient[4: case] some Address[4: Home]
38: 72 ; 2; HomeBusiness SubClassOf: patient[4: case] some Residence[3: Home]
38: 72 ; 2; HomeBusiness SubClassOf: patient[4: case] some Hole[2: Home]
38: 72 ; 2; HomeBusiness SubClassOf: patient[4: case] some House[3: Home]
38: 72 ; 2; HomeBusiness SubClassOf: patient[4: case] some Bag[3: Home]
38: 72 ; 2; HomeBusiness SubClassOf: patient[4: case] some Base[3: Home]
38: 72 ; 2; HomeBusiness SubClassOf: instance[3: case] some Address[4: Home]
38: 72 ; 2; HomeBusiness SubClassOf: instance[3: case] some Residence[3: Home]
38: 72 ; 2; HomeBusiness SubClassOf: instance[3: case] some Hole[2: Home]
38: 72 ; 2; HomeBusiness SubClassOf: instance[3: case] some House[3: Home]
38: 72 ; 2; HomeBusiness SubClassOf: instance[3: case] some Bag[3: Home]
38: 72 ; 2; HomeBusiness SubClassOf: instance[3: case] some Base[3: Home]
15: 127 ; 1; HydrogenBomb SubClassOf: origin[1: origin] some Hydrogen[1: Hydrogen]
15: 127 ; 1; HydrogenBomb SubClassOf: structure[4: area] some Hydrogen[1: Hydrogen]
15: 127 ; 2; HydrogenBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Hydrogen[1: Hydrogen]
15: 127 ; 2; HydrogenBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Hydrogen[1: Hydrogen]
15: 127 ; 2; HydrogenBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Hydrogen[1: Hydrogen]
15: 127 ; 2; HydrogenBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Hydrogen[1: Hydrogen]
5: 271 ; 2; SampleProduct EquivalentTo: Tasting[3: Sample] and ProductID[2: Product]
5: 271 ; 2; SampleProduct EquivalentTo: Tasting[3: Sample] and Publication[4: Product]
5: 271 ; 2; SampleProduct EquivalentTo: Tasting[3: Sample] and Creation[4: Product]
5: 271 ; 2; SampleProduct EquivalentTo: Tasting[3: Sample] and Book[4: Product]
```

```

5: 271 ; 2; SampleProduct EquivalentTo: Tasting[3: Sample] and Product[1: Product]
15: 107 ; 1; SampleProduct SubClassOf: origin[1: origin] some Tasting[3: Sample]
15: 107 ; 1; SampleProduct SubClassOf: structure[4: area] some Tasting[3: Sample]
15: 107 ; 2; SampleProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some Tasting[3: Sample]
15: 107 ; 2; SampleProduct EquivalentTo: ProductID[2: Product] and structure[4: area] some Tasting[3: Sample]
15: 107 ; 2; SampleProduct EquivalentTo: Publication[4: Product] and origin[1: origin] some Tasting[3: Sample]
15: 107 ; 2; SampleProduct EquivalentTo: Publication[4: Product] and structure[4: area] some Tasting[3: Sample]
15: 107 ; 2; SampleProduct EquivalentTo: Creation[4: Product] and origin[1: origin] some Tasting[3: Sample]
15: 107 ; 2; SampleProduct EquivalentTo: Creation[4: Product] and structure[4: area] some Tasting[3: Sample]
15: 107 ; 2; SampleProduct EquivalentTo: Book[4: Product] and origin[1: origin] some Tasting[3: Sample]
15: 107 ; 2; SampleProduct EquivalentTo: Book[4: Product] and structure[4: area] some Tasting[3: Sample]
15: 107 ; 2; SampleProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Tasting[3: Sample]
15: 107 ; 2; SampleProduct EquivalentTo: Product[1: Product] and structure[4: area] some Tasting[3: Sample]
15: 997 ; 1; LungDisease SubClassOf: origin[1: origin] some Lung[1: Lung]
15: 997 ; 1; LungDisease SubClassOf: structure[4: area] some Lung[1: Lung]
10: 115 ; 1; FactoryBuilding SubClassOf: inverse penetrates[1: generates] some Plant[4: Factory]
10: 115 ; 1; FactoryBuilding SubClassOf: inverse penetrates[1: generates] some Factory[1: Factory]
10: 115 ; 1; FactoryBuilding SubClassOf: inverse causes[1: causes] some Plant[4: Factory]
10: 115 ; 1; FactoryBuilding SubClassOf: inverse causes[1: causes] some Factory[1: Factory]
10: 115 ; 2; FactoryBuilding SubClassOf: inverse penetrates[1: generates] some Thing
10: 115 ; 2; FactoryBuilding SubClassOf: inverse causes[1: causes] some Thing
10: 115 ; 3; FactoryBuilding SubClassOf: causes[1: causedby] some Thing
10: 115 ; 4; FactoryBuilding SubClassOf: causes[1: causedby] some Plant[4: Factory]
10: 115 ; 4; FactoryBuilding SubClassOf: causes[1: causedby] some Factory[1: Factory]
10: 115 ; 5; FactoryBuilding EquivalentTo: Building[1: Building] and causes[1: causedby] some Plant[4: Factory]
10: 115 ; 5; FactoryBuilding EquivalentTo: Building[1: Building] and causes[1: causedby] some Factory[1: Factory]
10: 115 ; 5; FactoryBuilding EquivalentTo: Boiling[2: Building] and causes[1: causedby] some Plant[4: Factory]
10: 115 ; 5; FactoryBuilding EquivalentTo: Boiling[2: Building] and causes[1: causedby] some Factory[1: Factory]
10: 115 ; 5; FactoryBuilding EquivalentTo: House[4: Building] and causes[1: causedby] some Plant[4: Factory]
10: 115 ; 5; FactoryBuilding EquivalentTo: House[4: Building] and causes[1: causedby] some Factory[1: Factory]
10: 115 ; 5; FactoryBuilding EquivalentTo: Guiding[2: Building] and causes[1: causedby] some Plant[4: Factory]
10: 115 ; 5; FactoryBuilding EquivalentTo: Guiding[2: Building] and causes[1: causedby] some Factory[1: Factory]
10: 115 ; 6; FactoryBuilding SubClassOf: Building[1: Building] and Liability[3: debt]
10: 115 ; 6; FactoryBuilding SubClassOf: Boiling[2: Building] and Liability[3: debt]
10: 115 ; 6; FactoryBuilding SubClassOf: House[4: Building] and Liability[3: debt]
10: 115 ; 6; FactoryBuilding SubClassOf: Guiding[2: Building] and Liability[3: debt]
14: 97 ; 1; FactoryBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Plant[4: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Factory[1: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Plant[4: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Factory[1: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Plant[4: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Factory[1: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Plant[4: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Factory[1: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Plant[4: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Factory[1: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: House[4: Building] and contains[2: contain] some Plant[4: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: House[4: Building] and contains[2: contain] some Factory[1: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Plant[4: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Factory[1: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Plant[4: Factory]
14: 97 ; 1; FactoryBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Factory[1: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Plant[4: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Plant[4: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Factory[1: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Plant[4: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Factory[1: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Plant[4: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Factory[1: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Plant[4: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Factory[1: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: live_at] some Plant[4: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Boiling[2: Building] and inverse relative[1: liveat] some Plant[4: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Boiling[2: Building] and inverse home[3: place] some Plant[4: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Plant[4: Factory]
14: 97 ; 2; FactoryBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Factory[1: Factory]

```

14: 97	: 2	FactoryBuilding	SubClassOf:	Boiling[2: Building]	and inverse	part[4: place]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Boiling[2: Building]	and inverse	part[4: place]	some Factory[1: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Boiling[2: Building]	and inverse	property[4: place]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Boiling[2: Building]	and inverse	property[4: place]	some Factory[1: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Boiling[2: Building]	and inverse	located[2: locatedin]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Boiling[2: Building]	and inverse	located[2: locatedin]	some Factory[1: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	House[4: Building]	and inverse	home[3: place]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	House[4: Building]	and inverse	address[4: place]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	House[4: Building]	and inverse	address[4: place]	some Factory[1: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	House[4: Building]	and inverse	part[4: place]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	House[4: Building]	and inverse	part[4: place]	some Factory[1: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	House[4: Building]	and inverse	property[4: place]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	House[4: Building]	and inverse	property[4: place]	some Factory[1: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	House[4: Building]	and inverse	located[2: locatedin]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	House[4: Building]	and inverse	located[2: locatedin]	some Factory[1: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Guiding[2: Building]	and inverse	relative[1: live_at]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Guiding[2: Building]	and inverse	relative[1: liveat]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Guiding[2: Building]	and inverse	home[3: place]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Guiding[2: Building]	and inverse	address[4: place]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Guiding[2: Building]	and inverse	address[4: place]	some Factory[1: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Guiding[2: Building]	and inverse	part[4: place]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Guiding[2: Building]	and inverse	part[4: place]	some Factory[1: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Guiding[2: Building]	and inverse	property[4: place]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Guiding[2: Building]	and inverse	property[4: place]	some Factory[1: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Guiding[2: Building]	and inverse	located[2: locatedin]	some Plant[4: Factory]
14: 97	: 2	FactoryBuilding	SubClassOf:	Guiding[2: Building]	and inverse	located[2: locatedin]	some Factory[1: Factory]
32: 54	: 1	DepositSlip	SubClassOf:	traverses[1: traversedby]	some Installation[4: Deposit]		
32: 54	: 1	DepositSlip	SubClassOf:	traverses[1: traversedby]	some Growth[4: Deposit]		
32: 54	: 1	DepositSlip	SubClassOf:	traverses[1: traversedby]	some Store[4: Deposit]		
32: 54	: 1	DepositSlip	SubClassOf:	traverses[1: traversedby]	some Security[3: Deposit]		
32: 54	: 1	DepositSlip	SubClassOf:	traverses[1: traversedby]	some Deposit[1: Deposit]		
32: 54	: 1	DepositSlip	SubClassOf:	traverses[1: traversed_by]	some Installation[4: Deposit]		
32: 54	: 1	DepositSlip	SubClassOf:	traverses[1: traversed_by]	some Growth[4: Deposit]		
32: 54	: 1	DepositSlip	SubClassOf:	traverses[1: traversed_by]	some Store[4: Deposit]		
32: 54	: 1	DepositSlip	SubClassOf:	traverses[1: traversed_by]	some Security[3: Deposit]		
32: 54	: 1	DepositSlip	SubClassOf:	traverses[1: traversed_by]	some Deposit[1: Deposit]		
32: 54	: 2	DepositSlip	SubClassOf:	inverse uses[2: use]	some Installation[4: Deposit]		
32: 54	: 2	DepositSlip	SubClassOf:	inverse uses[2: use]	some Growth[4: Deposit]		
32: 54	: 2	DepositSlip	SubClassOf:	inverse uses[2: use]	some Store[4: Deposit]		
32: 54	: 2	DepositSlip	SubClassOf:	inverse uses[2: use]	some Security[3: Deposit]		
32: 54	: 2	DepositSlip	SubClassOf:	inverse uses[2: use]	some Deposit[1: Deposit]		
32: 54	: 2	DepositSlip	SubClassOf:	inverse traverses[2: traverse]	some Installation[4: Deposit]		
32: 54	: 2	DepositSlip	SubClassOf:	inverse traverses[2: traverse]	some Growth[4: Deposit]		
32: 54	: 2	DepositSlip	SubClassOf:	inverse traverses[2: traverse]	some Store[4: Deposit]		
32: 54	: 2	DepositSlip	SubClassOf:	inverse traverses[2: traverse]	some Security[3: Deposit]		
32: 54	: 2	DepositSlip	SubClassOf:	inverse traverses[2: traverse]	some Deposit[1: Deposit]		
32: 54	: 3	DepositSlip	SubClassOf:	traverses[1: traversedby]	some Thing		
32: 54	: 3	DepositSlip	SubClassOf:	traverses[1: traversed_by]	some Thing		
32: 54	: 4	DepositSlip	SubClassOf:	inverse uses[2: use]	some Thing</		

fout.normal.txt

```
32: 54 : 5; DepositiSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some Growth[4: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some Store[4: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some Security[3: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some Deposit[1: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Installation[4: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Growth[4: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Store[4: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Security[3: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Deposit[1: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Installation[4: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Growth[4: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Store[4: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Security[3: Deposit]
32: 54 : 5; DepositiSlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Deposit[1: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Installation[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Growth[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Store[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Security[3: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Deposit[1: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Installation[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Growth[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Store[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Security[3: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Deposit[1: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Installation[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Growth[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Store[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Security[3: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Deposit[1: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Installation[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Growth[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Store[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Security[3: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Deposit[1: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some Installation[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some Growth[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some Store[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some Security[3: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some Deposit[1: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Installation[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Growth[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Store[4: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Security[3: Deposit]
32: 54 : 6; DepositiSlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Deposit[1: Deposit]
15: 140 : 1; BellPepper SubClassOf: origin[1: origin] some Button[4: Bell]
15: 140 : 1; BellPepper SubClassOf: origin[1: origin] some Bull[2: Bell]
15: 140 : 1; BellPepper SubClassOf: origin[1: origin] some Bell[1: Bell]
15: 140 : 1; BellPepper SubClassOf: origin[1: origin] some Belt[1: Bell]
15: 140 : 1; BellPepper SubClassOf: origin[1: origin] some Ball[2: Bell]
15: 140 : 1; BellPepper SubClassOf: origin[1: origin] some Cell[2: Bell]
15: 140 : 1; BellPepper SubClassOf: structure[4: area] some Button[4: Bell]
15: 140 : 1; BellPepper SubClassOf: structure[4: area] some Bull[2: Bell]
15: 140 : 1; BellPepper SubClassOf: structure[4: area] some Bell[1: Bell]
15: 140 : 1; BellPepper SubClassOf: structure[4: area] some Belt[1: Bell]
15: 140 : 1; BellPepper SubClassOf: structure[4: area] some Ball[2: Bell]
15: 140 : 1; BellPepper SubClassOf: structure[4: area] some Cell[2: Bell]
32: 222 : 3; DiceShaker SubClassOf: traverses[1: traversedby] some Thing
32: 222 : 3; DiceShaker SubClassOf: traverses[1: traversed_by] some Thing
32: 222 : 4; DiceShaker SubClassOf: inverse uses[2: use] some Thing
32: 222 : 4; DiceShaker SubClassOf: inverse traverses[2: traverse] some Thing
10: 134 : 2; EconomicalInterest SubClassOf: inverse penetrates[1: generates] some Thing
10: 134 : 2; EconomicalInterest SubClassOf: inverse causes[1: causes] some Thing
10: 134 : 3; EconomicalInterest SubClassOf: causes[1: causedby] some Thing
10: 134 : 6; EconomicalInterest SubClassOf: Interest[1: Interest] and Payment[4: cost]
10: 134 : 6; EconomicalInterest SubClassOf: Interest[1: Interest] and Loan[4: debt]
10: 134 : 6; EconomicalInterest SubClassOf: Interest[1: Interest] and Liability[3: debt]
```



```

10: 134 : 6: EconomicInterest SubClassOf: Welfare[3: Interest] and Payment[4: cost]
10: 134 : 6: EconomicInterest SubClassOf: Welfare[3: Interest] and Liability[3: debt]
10: 134 : 6: EconomicInterest SubClassOf: Share[4: Interest] and Loan[4: debt]
10: 134 : 6: EconomicInterest SubClassOf: Share[4: Interest] and Liability[3: debt]
10: 575 : 1: AnthraxInfection SubClassOf: inverse penetrates[1: generates] some Aflatoxin[3: Anthrax]
10: 575 : 1: AnthraxInfection SubClassOf: inverse causes[1: causes] some Aflatoxin[3: Anthrax]
10: 575 : 2: AnthraxInfection SubClassOf: inverse penetrates[1: generates] some Thing
10: 575 : 2: AnthraxInfection SubClassOf: inverse causes[1: causes] some Thing
10: 575 : 3: AnthraxInfection SubClassOf: causes[1: causedby] some Thing
10: 575 : 4: AnthraxInfection SubClassOf: causes[1: causedby] some Aflatoxin[3: Anthrax]
10: 575 : 5: AnthraxInfection EquivalentTo: Inflation[1: Infection] and causes[1: causedby] some Aflatoxin[3: Anthrax]
10: 575 : 6: AnthraxInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
38: 906 : 2: TVBroadcasting SubClassOf: time[3: case] some television[3: TV]
38: 906 : 2: TVBroadcasting SubClassOf: time[3: case] some TV[2: TV]
38: 906 : 2: TVBroadcasting SubClassOf: time[3: case] some Broadcasting[4: TV]
38: 906 : 2: TVBroadcasting SubClassOf: patient[4: case] some television[3: TV]
38: 906 : 2: TVBroadcasting SubClassOf: patient[4: case] some TV[2: TV]
38: 906 : 2: TVBroadcasting SubClassOf: patient[4: case] some Broadcasting[4: TV]
38: 906 : 2: TVBroadcasting SubClassOf: instance[3: case] some television[3: TV]
38: 906 : 2: TVBroadcasting SubClassOf: instance[3: case] some TV[2: TV]
38: 906 : 2: TVBroadcasting SubClassOf: instance[3: case] some Broadcasting[4: TV]
15: 63 : 1: TVBroadcasting SubClassOf: origin[1: origin] some television[3: TV]
15: 63 : 1: TVBroadcasting SubClassOf: origin[1: origin] some TV[2: TV]
15: 63 : 1: TVBroadcasting SubClassOf: origin[1: origin] some Broadcasting[4: TV]
15: 63 : 1: TVBroadcasting SubClassOf: structure[4: area] some television[3: TV]
15: 63 : 1: TVBroadcasting SubClassOf: structure[4: area] some TV[2: TV]
15: 63 : 1: TVBroadcasting SubClassOf: structure[4: area] some Broadcasting[4: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: television[4: Broadcasting] and origin[1: origin] some television[3: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: television[4: Broadcasting] and origin[1: origin] some TV[2: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: television[4: Broadcasting] and origin[1: origin] some Broadcasting[4: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: television[4: Broadcasting] and structure[4: area] some television[3: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: television[4: Broadcasting] and structure[4: area] some TV[2: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: television[4: Broadcasting] and structure[4: area] some Broadcasting[4: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: TV[4: Broadcasting] and origin[1: origin] some television[3: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: TV[4: Broadcasting] and origin[1: origin] some TV[2: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: TV[4: Broadcasting] and origin[1: origin] some Broadcasting[4: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: TV[4: Broadcasting] and structure[4: area] some television[3: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: TV[4: Broadcasting] and structure[4: area] some TV[2: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: TV[4: Broadcasting] and structure[4: area] some Broadcasting[4: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and origin[1: origin] some television[3: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and origin[1: origin] some TV[2: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and origin[1: origin] some Broadcasting[4: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and structure[4: area] some television[3: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and structure[4: area] some TV[2: TV]
15: 63 : 2: TVBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and structure[4: area] some Broadcasting[4: TV]
32: 99 : 1: PoolGame SubClassOf: traverses[1: traversedby] some Wool[2: Pool]
32: 99 : 1: PoolGame SubClassOf: traverses[1: traversed_by] some Wool[2: Pool]
32: 99 : 2: PoolGame SubClassOf: inverse uses[2: use] some Wool[2: Pool]
32: 99 : 2: PoolGame SubClassOf: inverse traverses[2: traverse] some Wool[2: Pool]
32: 99 : 3: PoolGame SubClassOf: traverses[1: traversedby] some Thing
32: 99 : 3: PoolGame SubClassOf: traverses[1: traversed_by] some Thing
32: 99 : 4: PoolGame SubClassOf: inverse uses[2: use] some Thing
32: 99 : 4: PoolGame SubClassOf: inverse traverses[2: traverse] some Thing
32: 99 : 5: PoolGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Wool[2: Pool]
32: 99 : 5: PoolGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Wool[2: Pool]
32: 99 : 5: PoolGame EquivalentTo: Game[1: Game] and traverses[1: traversedby] some Wool[2: Pool]
32: 99 : 5: PoolGame EquivalentTo: Game[1: Game] and traverses[1: traversed_by] some Wool[2: Pool]
32: 99 : 6: PoolGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Wool[2: Pool]
32: 99 : 6: PoolGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Wool[2: Pool]
32: 99 : 6: PoolGame EquivalentTo: Game[1: Game] and inverse uses[2: use] some Wool[2: Pool]
32: 99 : 6: PoolGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Wool[2: Pool]
15: 988 : 1: SkinAilment SubClassOf: origin[1: origin] some Skin[1: Skin]
15: 988 : 1: SkinAilment SubClassOf: origin[1: origin] some Investment[4: Skin]
15: 988 : 1: SkinAilment SubClassOf: origin[1: origin] some Pelt[3: Skin]
15: 988 : 1: SkinAilment SubClassOf: structure[4: area] some Skin[1: Skin]
15: 988 : 1: SkinAilment SubClassOf: structure[4: area] some Investment[4: Skin]

```

```

15: 988 : 1: SkinAilment SubClassOf: structure[4: area] some Pel t[3: Skin]
99: 217 : 4: MedicalChemistry SubClassOf: measure[2: measures] some Thing
15: 937 : 1: TVCharacter SubClassOf: origin[1: origin] some television[3: TV]
15: 937 : 1: TVCharacter SubClassOf: origin[1: origin] some TV[2: TV]
15: 937 : 1: TVCharacter SubClassOf: origin[1: origin] some Broadcasting[4: TV]
15: 937 : 1: TVCharacter SubClassOf: structure[4: area] some television[3: TV]
15: 937 : 1: TVCharacter SubClassOf: structure[4: area] some TV[2: TV]
15: 937 : 1: TVCharacter SubClassOf: structure[4: area] some Broadcasting[4: TV]
15: 937 : 2: TVCharacter EquivalentTo: Name[3: Character] and origin[1: origin] some television[3: TV]
15: 937 : 2: TVCharacter EquivalentTo: Name[3: Character] and origin[1: origin] some TV[2: TV]
15: 937 : 2: TVCharacter EquivalentTo: Name[3: Character] and origin[1: origin] some Broadcasting[4: TV]
15: 937 : 2: TVCharacter EquivalentTo: Name[3: Character] and structure[4: area] some television[3: TV]
15: 937 : 2: TVCharacter EquivalentTo: Name[3: Character] and structure[4: area] some TV[2: TV]
15: 937 : 2: TVCharacter EquivalentTo: Name[3: Character] and structure[4: area] some Broadcasting[4: TV]
15: 937 : 2: TVCharacter EquivalentTo: Chapter[1: Character] and origin[1: origin] some television[3: TV]
15: 937 : 2: TVCharacter EquivalentTo: Chapter[1: Character] and origin[1: origin] some TV[2: TV]
15: 937 : 2: TVCharacter EquivalentTo: Chapter[1: Character] and origin[1: origin] some Broadcasting[4: TV]
15: 937 : 2: TVCharacter EquivalentTo: Chapter[1: Character] and structure[4: area] some television[3: TV]
15: 937 : 2: TVCharacter EquivalentTo: Chapter[1: Character] and structure[4: area] some TV[2: TV]
15: 937 : 2: TVCharacter EquivalentTo: Chapter[1: Character] and structure[4: area] some Broadcasting[4: TV]
38: 54 : 2: TVCharacter SubClassOf: time[3: case] some television[3: TV]
38: 54 : 2: TVCharacter SubClassOf: time[3: case] some TV[2: TV]
38: 54 : 2: TVCharacter SubClassOf: time[3: case] some Broadcasting[4: TV]
38: 54 : 2: TVCharacter SubClassOf: patient[4: case] some television[3: TV]
38: 54 : 2: TVCharacter SubClassOf: patient[4: case] some TV[2: TV]
38: 54 : 2: TVCharacter SubClassOf: patient[4: case] some Broadcasting[4: TV]
38: 54 : 2: TVCharacter SubClassOf: instance[3: case] some television[3: TV]
38: 54 : 2: TVCharacter SubClassOf: instance[3: case] some TV[2: TV]
38: 54 : 2: TVCharacter SubClassOf: instance[3: case] some Broadcasting[4: TV]
12: 129 : 1: DisplayStructure SubClassOf: Tube[4: Structure] and composer[1: composed] some Window[4: Display]
12: 129 : 1: DisplayStructure SubClassOf: Tube[4: Structure] and composer[1: composed] some Demonstration[4: Display]
12: 129 : 1: DisplayStructure SubClassOf: Building[4: Structure] and composer[1: composed] some Window[4: Display]
12: 129 : 1: DisplayStructure SubClassOf: Building[4: Structure] and composer[1: composed] some Demonstration[4: Display]
12: 129 : 1: DisplayStructure SubClassOf: Thing[4: Structure] and composer[1: composed] some Window[4: Display]
12: 129 : 1: DisplayStructure SubClassOf: Thing[4: Structure] and composer[1: composed] some Demonstration[4: Display]
12: 129 : 1: DisplayStructure SubClassOf: Organization[4: Structure] and composer[1: composed] some Window[4: Display]
12: 129 : 1: DisplayStructure SubClassOf: Organization[4: Structure] and composer[1: composed] some Demonstration[4: Display]
12: 129 : 1: DisplayStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some Window[4: Display]
12: 129 : 1: DisplayStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some Demonstration[4: Display]
15: 197 : 1: EyeSocket SubClassOf: origin[1: origin] some Eye[1: Eye]
15: 197 : 1: EyeSocket SubClassOf: origin[1: origin] some Heart[4: Eye]
15: 197 : 1: EyeSocket SubClassOf: origin[1: origin] some Seat[4: Eye]
15: 197 : 1: EyeSocket SubClassOf: structure[4: area] some Eye[1: Eye]
15: 197 : 1: EyeSocket SubClassOf: structure[4: area] some Heart[4: Eye]
15: 197 : 1: EyeSocket SubClassOf: structure[4: area] some Seat[4: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some Eye[1: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some Heart[4: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some Seat[4: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some Eye[1: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some Heart[4: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some Seat[4: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some Eye[1: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some Heart[4: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some Seat[4: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some Eye[1: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some Heart[4: Eye]
15: 197 : 2: EyeSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some Seat[4: Eye]
19: 61 : 1: EyeSocket EquivalentTo: Pocket[1: Socket] and member[2: memberof] some Seat[4: Eye]
19: 61 : 1: EyeSocket EquivalentTo: Alveolus[3: Socket] and member[2: memberof] some Seat[4: Eye]
38: 970 : 2: MangoTree SubClassOf: time[3: case] some Mango[1: Mango]
38: 970 : 2: MangoTree SubClassOf: patient[4: case] some Mango[1: Mango]
38: 970 : 2: MangoTree SubClassOf: instance[3: case] some Mango[1: Mango]
15: 191 : 1: CassetteDeck SubClassOf: origin[1: origin] some AudioCassette[3: Cassette]
15: 191 : 1: CassetteDeck SubClassOf: origin[1: origin] some VideoCassette[3: Cassette]
15: 191 : 1: CassetteDeck SubClassOf: structure[4: area] some AudioCassette[3: Cassette]
15: 191 : 1: CassetteDeck SubClassOf: structure[4: area] some VideoCassette[3: Cassette]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

32: 211 : 3: AltarBoy SubClassOf: traverses[1: traversedby] some Thing
32: 211 : 3: AltarBoy SubClassOf: traverses[1: traversed_by] some Thing
32: 211 : 4: AltarBoy SubClassOf: inverse uses[2: use] some Thing
32: 211 : 4: AltarBoy SubClassOf: inverse traverses[2: traverse] some Thing
38: 461 : 2: MicrosporeGroup SubClassOf: time[3: case] some Microscope[2: Microspore]
38: 461 : 2: MicrosporeGroup SubClassOf: patient[4: case] some Microscope[2: Microspore]
38: 461 : 2: MicrosporeGroup SubClassOf: instance[3: case] some Microscope[2: Microspore]
12: 155 : 1: MicrosporeGroup SubClassOf: Group[1: Group] and composer[1: composed] some Microscope[2: Microspore]
15: 298 : 1: DepthBomb SubClassOf: origin[1: origin] some Death[2: Depth]
15: 298 : 1: DepthBomb SubClassOf: structure[4: area] some Death[2: Depth]
15: 298 : 2: DepthBomb EquivalentTo: Bomb[1: Bomb] and origin[1: origin] some Death[2: Depth]
15: 298 : 2: DepthBomb EquivalentTo: Bomb[1: Bomb] and structure[4: area] some Death[2: Depth]
15: 298 : 2: DepthBomb EquivalentTo: Tomb[2: Bomb] and origin[1: origin] some Death[2: Depth]
15: 298 : 2: DepthBomb EquivalentTo: Tomb[2: Bomb] and structure[4: area] some Death[2: Depth]
38: 163 : 2: DepthBomb SubClassOf: time[3: case] some Death[2: Depth]
38: 163 : 2: DepthBomb SubClassOf: patient[4: case] some Death[2: Depth]
38: 163 : 2: DepthBomb SubClassOf: instance[3: case] some Death[2: Depth]
15: 518 : 1: Freezer_Upright SubClassOf: origin[1: origin] some Freezer[1: Freezer]
15: 518 : 1: Freezer_Upright SubClassOf: origin[1: origin] some Refrigerator[3: Freezer]
15: 518 : 1: Freezer_Upright SubClassOf: structure[4: area] some Freezer[1: Freezer]
15: 518 : 1: Freezer_Upright SubClassOf: structure[4: area] some Refrigerator[3: Freezer]
15: 518 : 2: Freezer_Upright EquivalentTo: Piano[4: Upright] and origin[1: origin] some Freezer[1: Freezer]
15: 518 : 2: Freezer_Upright EquivalentTo: Piano[4: Upright] and origin[1: origin] some Refrigerator[3: Freezer]
15: 518 : 2: Freezer_Upright EquivalentTo: Piano[4: Upright] and structure[4: area] some Freezer[1: Freezer]
15: 518 : 2: Freezer_Upright EquivalentTo: Piano[4: Upright] and structure[4: area] some Refrigerator[3: Freezer]
5: 164 : 2: Freezer_Upright EquivalentTo: Freezer[1: Freezer] and Piano[4: Upright]
5: 164 : 2: Freezer_Upright EquivalentTo: Refrigerator[3: Freezer] and Piano[4: Upright]
5: 378 : 2: RadialTire EquivalentTo: Radiating[1: Radial] and Wire[2: Tire]
5: 378 : 2: RadialTire EquivalentTo: Radiating[1: Radial] and Fire[2: Tire]
15: 124 : 1: RadialTire SubClassOf: origin[1: origin] some Radiating[1: Radial]
15: 124 : 1: RadialTire SubClassOf: structure[4: area] some Radiating[1: Radial]
15: 124 : 2: RadialTire EquivalentTo: Wire[2: Tire] and origin[1: origin] some Radiating[1: Radial]
15: 124 : 2: RadialTire EquivalentTo: Wire[2: Tire] and structure[4: area] some Radiating[1: Radial]
15: 124 : 2: RadialTire EquivalentTo: Tide[2: Tire] and origin[1: origin] some Radiating[1: Radial]
15: 124 : 2: RadialTire EquivalentTo: Tide[2: Tire] and structure[4: area] some Radiating[1: Radial]
15: 124 : 2: RadialTire EquivalentTo: Fire[2: Tire] and origin[1: origin] some Radiating[1: Radial]
15: 124 : 2: RadialTire EquivalentTo: Fire[2: Tire] and structure[4: area] some Radiating[1: Radial]
12: 260 : 1: MintFamily SubClassOf: Class[4: Family] and composer[1: composed] some Mine[1: Mint]
12: 260 : 1: MintFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Mine[1: Mint]
5: 163 : 2: MintFamily EquivalentTo: Mine[1: Mint] and Class[4: Family]
5: 163 : 2: MintFamily EquivalentTo: Mine[1: Mint] and Blood[4: Family]
38: 649 : 2: ShoeCobbler SubClassOf: time[3: case] some Sandal[4: Shoe]
38: 649 : 2: ShoeCobbler SubClassOf: time[3: case] some Footwear[4: Shoe]
38: 649 : 2: ShoeCobbler SubClassOf: time[3: case] some Shoe[1: Shoe]
38: 649 : 2: ShoeCobbler SubClassOf: patient[4: case] some Sandal[4: Shoe]
38: 649 : 2: ShoeCobbler SubClassOf: patient[4: case] some Footwear[4: Shoe]
38: 649 : 2: ShoeCobbler SubClassOf: patient[4: case] some Shoe[1: Shoe]
38: 649 : 2: ShoeCobbler SubClassOf: instance[3: case] some Sandal[4: Shoe]
38: 649 : 2: ShoeCobbler SubClassOf: instance[3: case] some Footwear[4: Shoe]
38: 649 : 2: ShoeCobbler SubClassOf: instance[3: case] some Shoe[1: Shoe]
32: 402 : 1: FerrySlip SubClassOf: traverses[1: traversedby] some Berry[1: Ferry]
32: 402 : 1: FerrySlip SubClassOf: traverses[1: traversedby] some FerryBoat[3: Ferry]
32: 402 : 1: FerrySlip SubClassOf: traverses[1: traversed_by] some Berry[1: Ferry]
32: 402 : 1: FerrySlip SubClassOf: traverses[1: traversed_by] some FerryBoat[3: Ferry]
32: 402 : 2: FerrySlip SubClassOf: inverse uses[2: use] some Berry[1: Ferry]
32: 402 : 2: FerrySlip SubClassOf: inverse uses[2: use] some FerryBoat[3: Ferry]
32: 402 : 2: FerrySlip SubClassOf: inverse traverses[2: traverse] some Berry[1: Ferry]
32: 402 : 2: FerrySlip SubClassOf: inverse traverses[2: traverse] some FerryBoat[3: Ferry]
32: 402 : 3: FerrySlip SubClassOf: traverses[1: traversedby] some Thing
32: 402 : 3: FerrySlip SubClassOf: traverses[1: traversed_by] some Thing
32: 402 : 4: FerrySlip SubClassOf: inverse uses[2: use] some Thing
32: 402 : 4: FerrySlip SubClassOf: inverse traverses[2: traverse] some Thing
32: 402 : 5: FerrySlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversedby] some Berry[1: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversedby] some FerryBoat[3: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversed_by] some Berry[1: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Anchorage[3: Slip] and traverses[1: traversed_by] some FerryBoat[3: Ferry]

```

fout.normal.txt

```
32: 402 : 5: FerrySlip EquivalentTo: Ship[2: Slip] and traverses[1: traversedby] some Berry[1: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Ship[2: Slip] and traverses[1: traversedby] some FerryBoat[3: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Ship[2: Slip] and traverses[1: traversed_by] some Berry[1: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Ship[2: Slip] and traverses[1: traversed_by] some FerryBoat[3: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversedby] some Berry[1: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversedby] some FerryBoat[3: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some Berry[1: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Cutting[3: Slip] and traverses[1: traversed_by] some FerryBoat[3: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some Berry[1: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Trip[3: Slip] and traverses[1: traversedby] some FerryBoat[3: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some Berry[1: Ferry]
32: 402 : 5: FerrySlip EquivalentTo: Trip[3: Slip] and traverses[1: traversed_by] some FerryBoat[3: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some Berry[1: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Anchorage[3: Slip] and inverse uses[2: use] some FerryBoat[3: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some Berry[1: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Anchorage[3: Slip] and inverse traverses[2: traverse] some FerryBoat[3: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Ship[2: Slip] and inverse uses[2: use] some Berry[1: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Ship[2: Slip] and inverse uses[2: use] some FerryBoat[3: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Ship[2: Slip] and inverse traverses[2: traverse] some Berry[1: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Ship[2: Slip] and inverse traverses[2: traverse] some FerryBoat[3: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some Berry[1: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Cutting[3: Slip] and inverse uses[2: use] some FerryBoat[3: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some Berry[1: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Cutting[3: Slip] and inverse traverses[2: traverse] some FerryBoat[3: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some Berry[1: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Trip[3: Slip] and inverse uses[2: use] some FerryBoat[3: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some Berry[1: Ferry]
32: 402 : 6: FerrySlip EquivalentTo: Trip[3: Slip] and inverse traverses[2: traverse] some FerryBoat[3: Ferry]
12: 659 : 1: BicycleChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Iron[3: Chain] and composer[1: composed] some Wheel[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Wire[4: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Wire[4: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Wire[4: Chain] and composer[1: composed] some Wheel[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Bond[3: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Bond[3: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Bond[3: Chain] and composer[1: composed] some Wheel[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Chin[2: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Chin[2: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Chin[2: Chain] and composer[1: composed] some Wheel[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: String[3: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: String[3: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: String[3: Chain] and composer[1: composed] some Wheel[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Chair[1: Chain] and composer[1: composed] some Wheel[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Cycle[4: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Bicycle[1: Bicycle]
12: 659 : 1: BicycleChain SubClassOf: Collar[3: Chain] and composer[1: composed] some Wheel[4: Bicycle]
38: 242 : 2: BicycleChain SubClassOf: time[3: case] some Cycle[4: Bicycle]
38: 242 : 2: BicycleChain SubClassOf: time[3: case] some Bicycle[1: Bicycle]
38: 242 : 2: BicycleChain SubClassOf: time[3: case] some Wheel[4: Bicycle]
38: 242 : 2: BicycleChain SubClassOf: patient[4: case] some Cycle[4: Bicycle]
38: 242 : 2: BicycleChain SubClassOf: patient[4: case] some Bicycle[1: Bicycle]
38: 242 : 2: BicycleChain SubClassOf: patient[4: case] some Wheel[4: Bicycle]
38: 242 : 2: BicycleChain SubClassOf: instance[3: case] some Cycle[4: Bicycle]
38: 242 : 2: BicycleChain SubClassOf: instance[3: case] some Bicycle[1: Bicycle]
38: 242 : 2: BicycleChain SubClassOf: instance[3: case] some Wheel[4: Bicycle]
15: 992 : 1: StreetPerformer SubClassOf: origin[1: origin] some Street[1: Street]
15: 992 : 1: StreetPerformer SubClassOf: origin[1: origin] some Road[4: Street]
15: 992 : 1: StreetPerformer SubClassOf: origin[1: origin] some Tree[1: Street]
15: 992 : 1: StreetPerformer SubClassOf: structure[4: area] some Street[1: Street]
15: 992 : 1: StreetPerformer SubClassOf: structure[4: area] some Road[4: Street]
15: 992 : 1: StreetPerformer SubClassOf: structure[4: area] some Tree[1: Street]
38: 990 : 2: ElectricityCompany SubClassOf: time[3: case] some Electron[1: Electric]
38: 990 : 2: ElectricityCompany SubClassOf: patient[4: case] some Electron[1: Electric]
```

```

38: 990 ; 2: ElectricCompany SubClassOf: instance[3: case] some Electron[1: Electric]
38: 646 ; 2: PowerCord SubClassOf: time[3: case] some Method[4: Power]
38: 646 ; 2: PowerCord SubClassOf: time[3: case] some Index[4: Power]
38: 646 ; 2: PowerCord SubClassOf: time[3: case] some Powder[2: Power]
38: 646 ; 2: PowerCord SubClassOf: patient[4: case] some Method[4: Power]
38: 646 ; 2: PowerCord SubClassOf: patient[4: case] some Index[4: Power]
38: 646 ; 2: PowerCord SubClassOf: patient[4: case] some Powder[2: Power]
38: 646 ; 2: PowerCord SubClassOf: instance[3: case] some Method[4: Power]
38: 646 ; 2: PowerCord SubClassOf: instance[3: case] some Index[4: Power]
38: 646 ; 2: PowerCord SubClassOf: instance[3: case] some Powder[2: Power]
32: 59 ; 1: PowerCord SubClassOf: traverses[1: traversedby] some Method[4: Power]
32: 59 ; 1: PowerCord SubClassOf: traverses[1: traversedby] some Index[4: Power]
32: 59 ; 1: PowerCord SubClassOf: traverses[1: traversedby] some Powder[2: Power]
32: 59 ; 1: PowerCord SubClassOf: traverses[1: traversed_by] some Method[4: Power]
32: 59 ; 1: PowerCord SubClassOf: traverses[1: traversed_by] some Index[4: Power]
32: 59 ; 1: PowerCord SubClassOf: traverses[1: traversed_by] some Powder[2: Power]
32: 59 ; 2: PowerCord SubClassOf: inverse uses[2: use] some Method[4: Power]
32: 59 ; 2: PowerCord SubClassOf: inverse uses[2: use] some Index[4: Power]
32: 59 ; 2: PowerCord SubClassOf: inverse uses[2: use] some Powder[2: Power]
32: 59 ; 2: PowerCord SubClassOf: inverse traverses[2: traverse] some Method[4: Power]
32: 59 ; 2: PowerCord SubClassOf: inverse traverses[2: traverse] some Index[4: Power]
32: 59 ; 2: PowerCord SubClassOf: inverse traverses[2: traverse] some Powder[2: Power]
32: 59 ; 3: PowerCord SubClassOf: traverses[1: traversedby] some Thing
32: 59 ; 3: PowerCord SubClassOf: traverses[1: traversed_by] some Thing
32: 59 ; 4: PowerCord SubClassOf: inverse uses[2: use] some Thing
32: 59 ; 4: PowerCord SubClassOf: inverse traverses[2: traverse] some Thing
32: 59 ; 5: PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversedby] some Method[4: Power]
32: 59 ; 5: PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversedby] some Index[4: Power]
32: 59 ; 5: PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversedby] some Powder[2: Power]
32: 59 ; 5: PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversed_by] some Method[4: Power]
32: 59 ; 5: PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversed_by] some Index[4: Power]
32: 59 ; 5: PowerCord EquivalentTo: Word[2: Cord] and traverses[1: traversed_by] some Powder[2: Power]
32: 59 ; 6: PowerCord EquivalentTo: Word[2: Cord] and inverse uses[2: use] some Method[4: Power]
32: 59 ; 6: PowerCord EquivalentTo: Word[2: Cord] and inverse uses[2: use] some Index[4: Power]
32: 59 ; 6: PowerCord EquivalentTo: Word[2: Cord] and inverse uses[2: use] some Powder[2: Power]
32: 59 ; 6: PowerCord EquivalentTo: Word[2: Cord] and inverse traverses[2: traverse] some Method[4: Power]
32: 59 ; 6: PowerCord EquivalentTo: Word[2: Cord] and inverse traverses[2: traverse] some Index[4: Power]
32: 59 ; 6: PowerCord EquivalentTo: Word[2: Cord] and inverse traverses[2: traverse] some Powder[2: Power]
99: 211 ; 1: InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Skin[4: Investment]
99: 211 ; 1: InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Covering[3: Investment]
99: 211 ; 1: InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Investment[1: Investment]
99: 211 ; 1: InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Investing[3: Investment]
99: 211 ; 1: InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Toilet[3: Investment]
99: 211 ; 1: InvestmentBanking EquivalentTo: Baking[2: Banking] and measure[2: measures] some Dressing[3: Investment]
99: 211 ; 3: InvestmentBanking SubClassOf: measure[2: measures] some Skin[4: Investment]
99: 211 ; 3: InvestmentBanking SubClassOf: measure[2: measures] some Covering[3: Investment]
99: 211 ; 3: InvestmentBanking SubClassOf: measure[2: measures] some Investment[1: Investment]
99: 211 ; 3: InvestmentBanking SubClassOf: measure[2: measures] some Investing[3: Investment]
99: 211 ; 3: InvestmentBanking SubClassOf: measure[2: measures] some Toilet[3: Investment]
99: 211 ; 3: InvestmentBanking SubClassOf: measure[2: measures] some Dressing[3: Investment]
99: 211 ; 4: InvestmentBanking SubClassOf: measure[2: measures] some Thing
15: 86 ; 1: Groupware SubClassOf: origin[1: origin] some Group[1: Group]
15: 86 ; 1: Groupware SubClassOf: structure[4: area] some Group[1: Group]
15: 86 ; 2: Groupware EquivalentTo: Dish[4: ware] and origin[1: origin] some Group[1: Group]
15: 86 ; 2: Groupware EquivalentTo: Dish[4: ware] and structure[4: area] some Group[1: Group]
15: 86 ; 2: Groupware EquivalentTo: Article[4: ware] and origin[1: origin] some Group[1: Group]
15: 86 ; 2: Groupware EquivalentTo: Article[4: ware] and structure[4: area] some Group[1: Group]
15: 86 ; 2: Groupware EquivalentTo: Tableware[4: ware] and origin[1: origin] some Group[1: Group]
15: 86 ; 2: Groupware EquivalentTo: Tableware[4: ware] and structure[4: area] some Group[1: Group]
5: 186 ; 2: SaltyFood EquivalentTo: Salt[2: Salty] and Meat[4: Food]
5: 186 ; 2: SaltyFood EquivalentTo: Salt[2: Salty] and Dish[4: Food]
5: 186 ; 2: SaltyFood EquivalentTo: Salt[2: Salty] and Nutrient[4: Food]
5: 186 ; 2: SaltyFood EquivalentTo: Salt[2: Salty] and Beverage[4: Food]
5: 186 ; 2: SaltyFood EquivalentTo: Salt[2: Salty] and Substance[4: Food]
5: 186 ; 2: SaltyFood EquivalentTo: Salt[2: Salty] and Alcohol[4: Food]
5: 186 ; 2: SaltyFood EquivalentTo: Salt[2: Salty] and Wood[2: Food]

```

```

38:142 ;2: SaltyFood SubClassOf: time[3: case] some Salt[2: Salty]
38:142 ;2: SaltyFood SubClassOf: patient[4: case] some Salt[2: Salty]
38:142 ;2: SaltyFood SubClassOf: instance[3: case] some Salt[2: Salty]
32:103 ;3: BumperSticker SubClassOf: traverses[1: traversedby] some Thing
32:103 ;3: BumperSticker SubClassOf: traverses[1: traversed_by] some Thing
32:103 ;4: BumperSticker SubClassOf: inverse uses[2: use] some Thing
32:103 ;4: BumperSticker SubClassOf: inverse traverses[2: traverse] some Thing
5:441 ;2: CityState EquivalentTo: Region[4: City] and Nation[4: State]
5:441 ;2: CityState EquivalentTo: City[1: City] and Nation[4: State]
15:272 ;1: CityState SubClassOf: origin[1: origin] some Region[4: City]
15:272 ;1: CityState SubClassOf: origin[1: origin] some City[1: City]
15:272 ;1: CityState SubClassOf: structure[4: area] some Region[4: City]
15:272 ;1: CityState SubClassOf: structure[4: area] some City[1: City]
15:272 ;2: CityState EquivalentTo: Nation[4: State] and origin[1: origin] some Region[4: City]
15:272 ;2: CityState EquivalentTo: Nation[4: State] and origin[1: origin] some City[1: City]
15:272 ;2: CityState EquivalentTo: Nation[4: State] and structure[4: area] some Region[4: City]
15:272 ;2: CityState EquivalentTo: Nation[4: State] and structure[4: area] some City[1: City]
12:966 ;1: WhiteBoard SubClassOf: Timber[4: Board] and composer[1: composed] some Bone[3: White]
12:966 ;1: WhiteBoard SubClassOf: Timber[4: Board] and composer[1: composed] some Pearl[3: White]
12:966 ;1: WhiteBoard SubClassOf: Timber[4: Board] and composer[1: composed] some Ivory[3: White]
12:966 ;1: WhiteBoard SubClassOf: Oar[1: Board] and composer[1: composed] some Bone[3: White]
12:966 ;1: WhiteBoard SubClassOf: Oar[1: Board] and composer[1: composed] some Pearl[3: White]
12:966 ;1: WhiteBoard SubClassOf: Oar[1: Board] and composer[1: composed] some Ivory[3: White]
12:966 ;1: WhiteBoard SubClassOf: Lumber[4: Board] and composer[1: composed] some Bone[3: White]
12:966 ;1: WhiteBoard SubClassOf: Lumber[4: Board] and composer[1: composed] some Pearl[3: White]
12:966 ;1: WhiteBoard SubClassOf: Lumber[4: Board] and composer[1: composed] some Ivory[3: White]
12:966 ;1: WhiteBoard SubClassOf: Table[3: Board] and composer[1: composed] some Bone[3: White]
12:966 ;1: WhiteBoard SubClassOf: Table[3: Board] and composer[1: composed] some Pearl[3: White]
12:966 ;1: WhiteBoard SubClassOf: Table[3: Board] and composer[1: composed] some Ivory[3: White]
12:966 ;1: WhiteBoard SubClassOf: Commission[4: Board] and composer[1: composed] some Bone[3: White]
12:966 ;1: WhiteBoard SubClassOf: Commission[4: Board] and composer[1: composed] some Pearl[3: White]
12:966 ;1: WhiteBoard SubClassOf: Commission[4: Board] and composer[1: composed] some Ivory[3: White]
12:966 ;1: WhiteBoard SubClassOf: GameBoard[4: Board] and composer[1: composed] some Bone[3: White]
12:966 ;1: WhiteBoard SubClassOf: GameBoard[4: Board] and composer[1: composed] some Pearl[3: White]
12:966 ;1: WhiteBoard SubClassOf: GameBoard[4: Board] and composer[1: composed] some Ivory[3: White]
99:376 ;1: BloodDialysis EquivalentTo: Dialysis[1: Dialysis] and measure[2: measures] some House[4: Blood]
99:376 ;1: BloodDialysis EquivalentTo: Dialysis[1: Dialysis] and measure[2: measures] some Blood[1: Blood]
99:376 ;1: BloodDialysis EquivalentTo: Dialysis[1: Dialysis] and measure[2: measures] some Brood[2: Blood]
99:376 ;1: BloodDialysis EquivalentTo: Dialysis[1: Dialysis] and measure[2: measures] some Stock[4: Blood]
99:376 ;3: BloodDialysis SubClassOf: measure[2: measures] some House[4: Blood]
99:376 ;3: BloodDialysis SubClassOf: measure[2: measures] some Blood[1: Blood]
99:376 ;3: BloodDialysis SubClassOf: measure[2: measures] some Brood[2: Blood]
99:376 ;3: BloodDialysis SubClassOf: measure[2: measures] some Stock[4: Blood]
99:376 ;4: BloodDialysis SubClassOf: measure[2: measures] some Thing
15:916 ;1: FireplaceTongs SubClassOf: origin[1: origin] some Fireplace[1: Fireplace]
15:916 ;1: FireplaceTongs SubClassOf: origin[1: origin] some Fire[3: Fireplace]
15:916 ;1: FireplaceTongs SubClassOf: structure[4: area] some Fireplace[1: Fireplace]
15:916 ;1: FireplaceTongs SubClassOf: structure[4: area] some Fire[3: Fireplace]
15:916 ;2: FireplaceTongs EquivalentTo: Tongue[1: Tongs] and origin[1: origin] some Fireplace[1: Fireplace]
15:916 ;2: FireplaceTongs EquivalentTo: Tongue[1: Tongs] and origin[1: origin] some Fire[3: Fireplace]
15:916 ;2: FireplaceTongs EquivalentTo: Tongue[1: Tongs] and structure[4: area] some Fireplace[1: Fireplace]
15:916 ;2: FireplaceTongs EquivalentTo: Tongue[1: Tongs] and structure[4: area] some Fire[3: Fireplace]
5:284 ;2: EmbassyBuilding EquivalentTo: Commission[3: Embassy] and Building[1: Building]
5:284 ;2: EmbassyBuilding EquivalentTo: Commission[3: Embassy] and Boiling[2: Building]
5:284 ;2: EmbassyBuilding EquivalentTo: Commission[3: Embassy] and House[4: Building]
5:284 ;2: EmbassyBuilding EquivalentTo: Commission[3: Embassy] and Guiding[2: Building]
15:72 ;1: EmbassyBuilding SubClassOf: origin[1: origin] some Embassy[1: Embassy]
15:72 ;1: EmbassyBuilding SubClassOf: origin[1: origin] some Consulate[3: Embassy]
15:72 ;1: EmbassyBuilding SubClassOf: origin[1: origin] some Commission[3: Embassy]
15:72 ;1: EmbassyBuilding SubClassOf: structure[4: area] some Embassy[1: Embassy]
15:72 ;1: EmbassyBuilding SubClassOf: structure[4: area] some Consulate[3: Embassy]
15:72 ;1: EmbassyBuilding SubClassOf: structure[4: area] some Commission[3: Embassy]
15:72 ;2: EmbassyBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Embassy[1: Embassy]
15:72 ;2: EmbassyBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Consulate[3: Embassy]
15:72 ;2: EmbassyBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Commission[3: Embassy]
15:72 ;2: EmbassyBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Embassy[1: Embassy]

```


fout.normal.txt

15: 72 : 2; EmbassyBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Consulate[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Commission[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Embassy[1: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Consulate[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Commission[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Embassy[1: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Consulate[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Commission[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Embassy[1: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Consulate[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Commission[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: House[4: Building] and structure[4: area] some Embassy[1: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: House[4: Building] and structure[4: area] some Consulate[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: House[4: Building] and structure[4: area] some Commission[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Embassy[1: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Consulate[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Commission[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Embassy[1: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Consulate[3: Embassy]
15: 72 : 2; EmbassyBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Commission[3: Embassy]
5: 72 : 2; Light_Stuff EquivalentTo: Shaft[4: Light] and Mineral[4: Stuff]
5: 72 : 2; Light_Stuff EquivalentTo: Shaft[4: Light] and Meat[3: Stuff]
5: 72 : 2; Light_Stuff EquivalentTo: Shaft[4: Light] and Heart[3: Stuff]
5: 72 : 2; Light_Stuff EquivalentTo: Shaft[4: Light] and Substance[3: Stuff]
5: 72 : 2; Light_Stuff EquivalentTo: Face[3: Light] and Meat[3: Stuff]
5: 72 : 2; Light_Stuff EquivalentTo: Face[3: Light] and Heart[3: Stuff]
15: 54 : 1; SportsStick SubClassOf: origin[1: origin] some Spore[1: Sports]
15: 54 : 1; SportsStick SubClassOf: origin[1: origin] some Sport[2: Sports]
15: 54 : 1; SportsStick SubClassOf: structure[4: area] some Spore[1: Sports]
15: 54 : 1; SportsStick SubClassOf: structure[4: area] some Sport[2: Sports]
15: 54 : 2; SportsStick EquivalentTo: Limb[3: Stick] and origin[1: origin] some Spore[1: Sports]
15: 54 : 2; SportsStick EquivalentTo: Limb[3: Stick] and origin[1: origin] some Sport[2: Sports]
15: 54 : 2; SportsStick EquivalentTo: Limb[3: Stick] and structure[4: area] some Spore[1: Sports]
15: 54 : 2; SportsStick EquivalentTo: Limb[3: Stick] and structure[4: area] some Sport[2: Sports]
15: 54 : 2; SportsStick EquivalentTo: Smoke[4: Stick] and origin[1: origin] some Spore[1: Sports]
15: 54 : 2; SportsStick EquivalentTo: Smoke[4: Stick] and origin[1: origin] some Sport[2: Sports]
15: 54 : 2; SportsStick EquivalentTo: Smoke[4: Stick] and structure[4: area] some Spore[1: Sports]
15: 54 : 2; SportsStick EquivalentTo: Smoke[4: Stick] and structure[4: area] some Sport[2: Sports]
15: 54 : 2; SportsStick EquivalentTo: Leg[3: Stick] and origin[1: origin] some Spore[1: Sports]
15: 54 : 2; SportsStick EquivalentTo: Leg[3: Stick] and origin[1: origin] some Sport[2: Sports]
15: 54 : 2; SportsStick EquivalentTo: Leg[3: Stick] and structure[4: area] some Spore[1: Sports]
15: 54 : 2; SportsStick EquivalentTo: Leg[3: Stick] and structure[4: area] some Sport[2: Sports]
15: 54 : 2; SportsStick EquivalentTo: Stock[2: Stick] and origin[1: origin] some Spore[1: Sports]
15: 54 : 2; SportsStick EquivalentTo: Stock[2: Stick] and origin[1: origin] some Sport[2: Sports]
15: 54 : 2; SportsStick EquivalentTo: Stock[2: Stick] and structure[4: area] some Spore[1: Sports]
15: 54 : 2; SportsStick EquivalentTo: Stock[2: Stick] and structure[4: area] some Sport[2: Sports]
68: 109 : 2; SecuritiesUnderwriter SubClassOf: Agent[4: Underwriter] and during[1: during] only Security[1: Securities]
68: 109 : 2; SecuritiesUnderwriter SubClassOf: Broker[4: Underwriter] and during[1: during] only Security[1: Securities]
15: 901 : 1; HomeSchooling SubClassOf: origin[1: origin] some Address[4: Home]
15: 901 : 1; HomeSchooling SubClassOf: origin[1: origin] some Residence[3: Home]
15: 901 : 1; HomeSchooling SubClassOf: origin[1: origin] some Hole[2: Home]
15: 901 : 1; HomeSchooling SubClassOf: origin[1: origin] some House[3: Home]
15: 901 : 1; HomeSchooling SubClassOf: origin[1: origin] some Bag[3: Home]
15: 901 : 1; HomeSchooling SubClassOf: origin[1: origin] some Base[3: Home]
15: 901 : 1; HomeSchooling SubClassOf: structure[4: area] some Address[4: Home]
15: 901 : 1; HomeSchooling SubClassOf: structure[4: area] some Residence[3: Home]
15: 901 : 1; HomeSchooling SubClassOf: structure[4: area] some Hole[2: Home]
15: 901 : 1; HomeSchooling SubClassOf: structure[4: area] some House[3: Home]
15: 901 : 1; HomeSchooling SubClassOf: structure[4: area] some Bag[3: Home]
15: 901 : 1; HomeSchooling SubClassOf: structure[4: area] some Base[3: Home]
15: 901 : 2; HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some Address[4: Home]
15: 901 : 2; HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some Residence[3: Home]
15: 901 : 2; HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some Hole[2: Home]
15: 901 : 2; HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some House[3: Home]
15: 901 : 2; HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some Bag[3: Home]
15: 901 : 2; HomeSchooling EquivalentTo: Shooting[2: Schooling] and origin[1: origin] some Base[3: Home]

fout.normal.txt

15: 901	2;	HomeSchool	ing	Equi val entTo:	Shooting[2:	Schooling]	and	structure[4:	area]	some	Address[4:	Home]
15: 901	2;	HomeSchool	ing	Equi val entTo:	Shooting[2:	Schooling]	and	structure[4:	area]	some	Resi dence[3:	Home]
15: 901	2;	HomeSchool	ing	Equi val entTo:	Shooting[2:	Schooling]	and	structure[4:	area]	some	Hole[2:	Home]
15: 901	2;	HomeSchool	ing	Equi val entTo:	Shooting[2:	Schooling]	and	structure[4:	area]	some	House[3:	Home]
15: 901	2;	HomeSchool	ing	Equi val entTo:	Shooting[2:	Schooling]	and	structure[4:	area]	some	Bag[3:	Home]
15: 901	2;	HomeSchool	ing	Equi val entTo:	Shooting[2:	Schooling]	and	structure[4:	area]	some	Base[3:	Home]
15: 82	1;	Summons_UK	SubCl assOf:	origin[1:	origin]	some	Ticket[3:	Summons]				
15: 82	1;	Summons_UK	SubCl assOf:	origin[1:	origin]	some	Order[3:	Summons]				
15: 82	1;	Summons_UK	SubCl assOf:	origin[1:	origin]	some	Process[3:	Summons]				
15: 82	1;	Summons_UK	SubCl assOf:	origin[1:	origin]	some	Word[3:	Summons]				
15: 82	1;	Summons_UK	SubCl assOf:	structure[4:	area]	some	Ticket[3:	Summons]				
15: 82	1;	Summons_UK	SubCl assOf:	structure[4:	area]	some	Order[3:	Summons]				
15: 82	1;	Summons_UK	SubCl assOf:	structure[4:	area]	some	Process[3:	Summons]				
15: 82	1;	Summons_UK	SubCl assOf:	structure[4:	area]	some	Word[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	time[3:	case]	some	Ticket[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	time[3:	case]	some	Order[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	time[3:	case]	some	Process[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	time[3:	case]	some	Word[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	patient[4:	case]	some	Ticket[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	patient[4:	case]	some	Order[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	patient[4:	case]	some	Process[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	patient[4:	case]	some	Word[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	instance[3:	case]	some	Ticket[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	instance[3:	case]	some	Order[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	instance[3:	case]	some	Process[3:	Summons]				
38: 81	2;	Summons_UK	SubCl assOf:	instance[3:	case]	some	Word[3:	Summons]				
14: 88	1;	Chromi cl on	SubCl assOf:	Iron[2:	lon]	and	gainsControl [1:	contain]	some	Chromi te[1:	Chromi c]	
14: 88	1;	Chromi cl on	SubCl assOf:	Iron[2:	lon]	and	gainsControl [1:	contain]	some	Chromi um[1:	Chromi c]	
14: 88	1;	Chromi cl on	SubCl assOf:	Iron[2:	lon]	and	contains[2:	contain]	some	Chromi te[1:	Chromi c]	
14: 88	1;	Chromi cl on	SubCl assOf:	Iron[2:	lon]	and	contains[2:	contain]	some	Chromi um[1:	Chromi c]	
14: 88	1;	Chromi cl on	SubCl assOf:	lon[1:	lon]	and	gainsControl [1:	contain]	some	Chromi te[1:	Chromi c]	
14: 88	1;	Chromi cl on	SubCl assOf:	lon[1:	lon]	and	gainsControl [1:	contain]	some	Chromi um[1:	Chromi c]	
14: 88	1;	Chromi cl on	SubCl assOf:	lon[1:	lon]	and	contains[2:	contain]	some	Chromi te[1:	Chromi c]	
14: 88	1;	Chromi cl on	SubCl assOf:	lon[1:	lon]	and	contains[2:	contain]	some	Chromi um[1:	Chromi c]	
14: 88	1;	Chromi cl on	SubCl assOf:	lon[2:	lon]	and	gainsControl [1:	contain]	some	Chromi te[1:	Chromi c]	
14: 88	1;	Chromi cl on	SubCl assOf:	lon[2:	lon]	and	gainsControl [1:	contain]	some	Chromi um[1:	Chromi c]	
14: 88	1;	Chromi cl on	SubCl assOf:	lon[2:	lon]	and	contains[2:	contain]	some	Chromi te[1:	Chromi c]	
14: 88	1;	Chromi cl on	SubCl assOf:	lon[2:	lon]	and	contains[2:	contain]	some	Chromi um[1:	Chromi c]	
14: 88	2;	Chromi cl on	SubCl assOf:	Iron[2:	lon]	and	inverse address[4:	place]	some	Chromi te[1:	Chromi c]	
14: 88	2;	Chromi cl on	SubCl assOf:	Iron[2:	lon]	and	inverse address[4:	place]	some	Chromi um[1:	Chromi c]	
14: 88	2;	Chromi cl on	SubCl assOf:	Iron[2:	lon]	and	inverse part[4:	place]	some	Chromi te[1:	Chromi c]	
14: 88	2;	Chromi cl on	SubCl assOf:	Iron[2:	lon]	and	inverse part[4:</					

```

5:88 ;2; Chromi clon EquivalentTo: Chromium[1: Chromic] and Ion[1: Ion]
5:88 ;2; Chromi clon EquivalentTo: Chromium[1: Chromic] and Icon[2: Ion]
5:61 ;2; Petroleum_Condensate EquivalentTo: Petroleum[1: Petroleum] and Condensing[1: Condensate]
5:61 ;2; Petroleum_Condensate EquivalentTo: Petroleum[1: Petroleum] and Sweat[3: Condensate]
19:443 ;1; Motorcycl eHelm et EquivalentTo: Shield[4: Helmet] and member[2: memberof] some Motorcycle[1: Motorcycle]
15:78 ;1; Motorcycl eHelm et SubClassOf: origin[1: origin] some Motorcycle[1: Motorcycle]
15:78 ;1; Motorcycl eHelm et SubClassOf: structure[4: area] some Motorcycle[1: Motorcycle]
15:78 ;2; Motorcycl eHelm et EquivalentTo: Shield[4: Helmet] and origin[1: origin] some Motorcycle[1: Motorcycle]
15:78 ;2; Motorcycl eHelm et EquivalentTo: Shield[4: Helmet] and structure[4: area] some Motorcycle[1: Motorcycle]
32:58 ;1; Motorcycl eHelm et SubClassOf: traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32:58 ;1; Motorcycl eHelm et SubClassOf: traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32:58 ;2; Motorcycl eHelm et SubClassOf: inverse uses[2: use] some Motorcycle[1: Motorcycle]
32:58 ;2; Motorcycl eHelm et SubClassOf: inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32:58 ;3; Motorcycl eHelm et SubClassOf: traverses[1: traversedby] some Thing
32:58 ;3; Motorcycl eHelm et SubClassOf: traverses[1: traversed_by] some Thing
32:58 ;4; Motorcycl eHelm et SubClassOf: inverse uses[2: use] some Thing
32:58 ;4; Motorcycl eHelm et SubClassOf: inverse traverses[2: traverse] some Thing
32:58 ;5; Motorcycl eHelm et EquivalentTo: Shield[4: Helmet] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32:58 ;5; Motorcycl eHelm et EquivalentTo: Shield[4: Helmet] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32:58 ;6; Motorcycl eHelm et EquivalentTo: Shield[4: Helmet] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32:58 ;6; Motorcycl eHelm et EquivalentTo: Shield[4: Helmet] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
38:61 ;2; AviationCompany SubClassOf: time[3: case] some Flying[4: Aviation]
38:61 ;2; AviationCompany SubClassOf: time[3: case] some Air[4: Aviation]
38:61 ;2; AviationCompany SubClassOf: patient[4: case] some Flying[4: Aviation]
38:61 ;2; AviationCompany SubClassOf: patient[4: case] some Air[4: Aviation]
38:61 ;2; AviationCompany SubClassOf: instance[3: case] some Flying[4: Aviation]
38:61 ;2; AviationCompany SubClassOf: instance[3: case] some Air[4: Aviation]
99:177 ;4; Relevanc eLogic SubClassOf: measure[2: measures] some Thing
38:640 ;2; BodyShaper SubClassOf: time[3: case] some Profession[4: Body]
38:640 ;2; BodyShaper SubClassOf: time[3: case] some Torso[3: Body]
38:640 ;2; BodyShaper SubClassOf: time[3: case] some Clay[3: Body]
38:640 ;2; BodyShaper SubClassOf: time[3: case] some Boy[2: Body]
38:640 ;2; BodyShaper SubClassOf: time[3: case] some Brass[4: Body]
38:640 ;2; BodyShaper SubClassOf: time[3: case] some Organization[4: Body]
38:640 ;2; BodyShaper SubClassOf: patient[4: case] some Profession[4: Body]
38:640 ;2; BodyShaper SubClassOf: patient[4: case] some Torso[3: Body]
38:640 ;2; BodyShaper SubClassOf: patient[4: case] some Clay[3: Body]
38:640 ;2; BodyShaper SubClassOf: patient[4: case] some Boy[2: Body]
38:640 ;2; BodyShaper SubClassOf: patient[4: case] some Brass[4: Body]
38:640 ;2; BodyShaper SubClassOf: patient[4: case] some Organization[4: Body]
38:640 ;2; BodyShaper SubClassOf: instance[3: case] some Profession[4: Body]
38:640 ;2; BodyShaper SubClassOf: instance[3: case] some Torso[3: Body]
38:640 ;2; BodyShaper SubClassOf: instance[3: case] some Clay[3: Body]
38:640 ;2; BodyShaper SubClassOf: instance[3: case] some Boy[2: Body]
38:640 ;2; BodyShaper SubClassOf: instance[3: case] some Brass[4: Body]
38:640 ;2; BodyShaper SubClassOf: instance[3: case] some Organization[4: Body]
99:58 ;3; BodyShaper SubClassOf: measure[2: measures] some Profession[4: Body]
99:58 ;3; BodyShaper SubClassOf: measure[2: measures] some Torso[3: Body]
99:58 ;3; BodyShaper SubClassOf: measure[2: measures] some Clay[3: Body]
99:58 ;3; BodyShaper SubClassOf: measure[2: measures] some Boy[2: Body]
99:58 ;3; BodyShaper SubClassOf: measure[2: measures] some Brass[4: Body]
99:58 ;3; BodyShaper SubClassOf: measure[2: measures] some Organization[4: Body]
99:58 ;4; BodyShaper SubClassOf: measure[2: measures] some Thing
99:182 ;3; Rehabil itati on_Medi cal SubClassOf: measure[2: measures] some Reforestation[3: Rehabilitation]
99:182 ;4; Rehabil itati on_Medi cal SubClassOf: measure[2: measures] some Thing
2:147 ;3; Radi atorTester SubClassOf: Radiating[1: Radiator] and Interest[1: Tester] and Entity[4: human]
2:147 ;3; Radi atorTester SubClassOf: Radiating[1: Radiator] and Interest[1: Tester] and Object[4: human]
2:147 ;3; Radi atorTester SubClassOf: Radiating[1: Radiator] and Interest[1: Tester] and Organism[4: human]
5:122 ;2; Radi atorTester EquivalentTo: Radiating[1: Radiator] and Interest[1: Tester]
15:92 ;1; Radi atorTester SubClassOf: origin[1: origin] some Radiating[1: Radiator]
15:92 ;1; Radi atorTester SubClassOf: structure[4: area] some Radiating[1: Radiator]
15:92 ;2; Radi atorTester EquivalentTo: Interest[1: Tester] and origin[1: origin] some Radiating[1: Radiator]
15:92 ;2; Radi atorTester EquivalentTo: Interest[1: Tester] and structure[4: area] some Radiating[1: Radiator]
1:395 ;2; Devi ces_Topi c EquivalentTo: PicoFn[1: Topi cof] some Device[2: Devices]
10:86 ;2; Urol ogi cDi sease SubClassOf: inverse penetrates[1: generates] some Thing
10:86 ;2; Urol ogi cDi sease SubClassOf: inverse causes[1: causes] some Thing

```

```

10: 86 ; 3; UrologicDisease SubClassOf: causes[1: causedby] some Thing
99: 95 ; 4; NeuroRadiologist SubClassOf: measure[2: measures] some Thing
15: 132 ; 1; AgriculturalImplement SubClassOf: origin[1: origin] some Agriculture[1: Agricultural]
15: 132 ; 1; AgriculturalImplement SubClassOf: structure[4: area] some Agriculture[1: Agricultural]
99: 113 ; 3; AgriculturalImplement SubClassOf: measure[2: measures] some Agriculture[1: Agricultural]
99: 113 ; 4; AgriculturalImplement SubClassOf: measure[2: measures] some Thing
15: 190 ; 1; TabletEffervescent SubClassOf: origin[1: origin] some Table[2: Tablet]
15: 190 ; 1; TabletEffervescent SubClassOf: origin[1: origin] some Tableware[1: Tablet]
15: 190 ; 1; TabletEffervescent SubClassOf: structure[4: area] some Table[2: Tablet]
15: 190 ; 1; TabletEffervescent SubClassOf: structure[4: area] some Tableware[1: Tablet]
32: 89 ; 1; MouseTrap SubClassOf: traverses[1: traversedby] some House[1: Mouse]
32: 89 ; 1; MouseTrap SubClassOf: traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 ; 1; MouseTrap SubClassOf: traverses[1: traversed_by] some House[1: Mouse]
32: 89 ; 1; MouseTrap SubClassOf: traverses[1: traversed_by] some Mouse[1: Mouse]
32: 89 ; 2; MouseTrap SubClassOf: inverse uses[2: use] some House[1: Mouse]
32: 89 ; 2; MouseTrap SubClassOf: inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 2; MouseTrap SubClassOf: inverse traverses[2: traverse] some House[1: Mouse]
32: 89 ; 2; MouseTrap SubClassOf: inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 89 ; 3; MouseTrap SubClassOf: traverses[1: traversedby] some Thing
32: 89 ; 3; MouseTrap SubClassOf: traverses[1: traversed_by] some Thing
32: 89 ; 4; MouseTrap SubClassOf: inverse uses[2: use] some Thing
32: 89 ; 4; MouseTrap SubClassOf: inverse traverses[2: traverse] some Thing
32: 89 ; 5; MouseTrap EquivalentTo: Hole[3: Trap] and traverses[1: traversedby] some House[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Hole[3: Trap] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Hole[3: Trap] and traverses[1: traversed_by] some House[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Hole[3: Trap] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Tray[1: Trap] and traverses[1: traversedby] some House[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Tray[1: Trap] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Tray[1: Trap] and traverses[1: traversed_by] some House[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Tray[1: Trap] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Mouth[3: Trap] and traverses[1: traversedby] some House[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Mouth[3: Trap] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Mouth[3: Trap] and traverses[1: traversed_by] some House[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Mouth[3: Trap] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Trip[2: Trap] and traverses[1: traversedby] some House[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Trip[2: Trap] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Trip[2: Trap] and traverses[1: traversed_by] some House[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Trip[2: Trap] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Ambush[3: Trap] and traverses[1: traversedby] some House[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Ambush[3: Trap] and traverses[1: traversedby] some Mouse[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Ambush[3: Trap] and traverses[1: traversed_by] some House[1: Mouse]
32: 89 ; 5; MouseTrap EquivalentTo: Ambush[3: Trap] and traverses[1: traversed_by] some Mouse[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Hole[3: Trap] and inverse uses[2: use] some House[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Hole[3: Trap] and inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Hole[3: Trap] and inverse traverses[2: traverse] some House[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Hole[3: Trap] and inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Tray[1: Trap] and inverse uses[2: use] some House[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Tray[1: Trap] and inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Tray[1: Trap] and inverse traverses[2: traverse] some House[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Tray[1: Trap] and inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Mouth[3: Trap] and inverse uses[2: use] some House[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Mouth[3: Trap] and inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Mouth[3: Trap] and inverse traverses[2: traverse] some House[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Mouth[3: Trap] and inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Trip[2: Trap] and inverse uses[2: use] some House[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Trip[2: Trap] and inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Trip[2: Trap] and inverse traverses[2: traverse] some House[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Trip[2: Trap] and inverse traverses[2: traverse] some Mouse[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Ambush[3: Trap] and inverse uses[2: use] some House[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Ambush[3: Trap] and inverse uses[2: use] some Mouse[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Ambush[3: Trap] and inverse traverses[2: traverse] some House[1: Mouse]
32: 89 ; 6; MouseTrap EquivalentTo: Ambush[3: Trap] and inverse traverses[2: traverse] some Mouse[1: Mouse]
15: 124 ; 1; MensClothing SubClassOf: origin[1: origin] some Lens[2: Mens]
15: 124 ; 1; MensClothing SubClassOf: structure[4: area] some Lens[2: Mens]
15: 124 ; 2; MensClothing EquivalentTo: Covering[4: Clothing] and origin[1: origin] some Lens[2: Mens]
15: 124 ; 2; MensClothing EquivalentTo: Covering[4: Clothing] and structure[4: area] some Lens[2: Mens]

```

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```

32:73:5; DirectedTranslation EquivalentTo: Transportation[1: Translation] and traverses[1: traversedby] some Directing[1: Directed]
32:73:5; DirectedTranslation EquivalentTo: Transportation[1: Translation] and traverses[1: traversed_by] some Directing[1: Directed]
32:73:5; DirectedTranslation EquivalentTo: Translating[1: Translation] and traverses[1: traversedby] some Directing[1: Directed]
32:73:5; DirectedTranslation EquivalentTo: Translating[1: Translation] and traverses[1: traversed_by] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: Translocation[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: Translocation[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: TransportationCompany[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: TransportationCompany[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: TransnationalIssue[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: TransnationalIssue[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: Transaction[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: Transaction[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: Transportation[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: Transportation[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: Translating[1: Translation] and inverse uses[2: use] some Directing[1: Directed]
32:73:6; DirectedTranslation EquivalentTo: Translating[1: Translation] and inverse traverses[2: traverse] some Directing[1: Directed]
32:176:3; FlywheelBattery SubClassOf: traverses[1: traversedby] some Thing
32:176:3; FlywheelBattery SubClassOf: traverses[1: traversed_by] some Thing
32:176:4; FlywheelBattery SubClassOf: inverse uses[2: use] some Thing
32:176:4; FlywheelBattery SubClassOf: inverse traverses[2: traverse] some Thing
15:300:1; LeafPetiole SubClassOf: origin[1: origin] some Leaf[1: Leaf]
15:300:1; LeafPetiole SubClassOf: origin[1: origin] some Lead[1: Leaf]
15:300:1; LeafPetiole SubClassOf: structure[4: area] some Leaf[1: Leaf]
15:300:1; LeafPetiole SubClassOf: structure[4: area] some Lead[1: Leaf]
15:300:2; LeafPetiole EquivalentTo: Petroleum[1: Petiole] and origin[1: origin] some Leaf[1: Leaf]
15:300:2; LeafPetiole EquivalentTo: Petroleum[1: Petiole] and origin[1: origin] some Lead[1: Leaf]
15:300:2; LeafPetiole EquivalentTo: Petroleum[1: Petiole] and structure[4: area] some Leaf[1: Leaf]
15:300:2; LeafPetiole EquivalentTo: Petroleum[1: Petiole] and structure[4: area] some Lead[1: Leaf]
15:300:2; LeafPetiole EquivalentTo: Election[1: Petiole] and origin[1: origin] some Leaf[1: Leaf]
15:300:2; LeafPetiole EquivalentTo: Election[1: Petiole] and origin[1: origin] some Lead[1: Leaf]
15:300:2; LeafPetiole EquivalentTo: Election[1: Petiole] and structure[4: area] some Leaf[1: Leaf]
15:300:2; LeafPetiole EquivalentTo: Election[1: Petiole] and structure[4: area] some Lead[1: Leaf]
5:99:2; LeafPetiole EquivalentTo: Leaf[1: Leaf] and Election[1: Petiole]
15:111:1; ScientificInstrument SubClassOf: origin[1: origin] some ScientificLaw[2: Scientific]
15:111:1; ScientificInstrument SubClassOf: structure[4: area] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Weapon[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Weapon[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Wind[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Wind[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Device[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Device[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Document[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Document[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Writing[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Writing[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Arm[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Arm[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Wood[4: Instrument] and origin[1: origin] some ScientificLaw[2: Scientific]
15:111:2; ScientificInstrument EquivalentTo: Wood[4: Instrument] and structure[4: area] some ScientificLaw[2: Scientific]
12:70:1; ScientificInstrument SubClassOf: Weapon[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12:70:1; ScientificInstrument SubClassOf: Wind[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12:70:1; ScientificInstrument SubClassOf: Device[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12:70:1; ScientificInstrument SubClassOf: Document[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12:70:1; ScientificInstrument SubClassOf: Writing[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12:70:1; ScientificInstrument SubClassOf: Arm[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
12:70:1; ScientificInstrument SubClassOf: Wood[4: Instrument] and composer[1: composed] some ScientificLaw[2: Scientific]
10:873:2; TorqueWrench SubClassOf: inverse penetrates[1: generates] some Thing
10:873:2; TorqueWrench SubClassOf: inverse causes[1: causes] some Thing
10:873:3; TorqueWrench SubClassOf: causes[1: causedby] some Thing
12:92:1; Pig_Domesticated SubClassOf: DomesticAnimal[1: Domesticated] and composer[1: composed] some Bull[3: Pig]
12:92:1; Pig_Domesticated SubClassOf: DomesticAnimal[1: Domesticated] and composer[1: composed] some Pig[1: Pig]
12:92:1; Pig_Domesticated SubClassOf: DomesticAnimal[1: Domesticated] and composer[1: composed] some Copper[3: Pig]
12:92:1; Pig_Domesticated SubClassOf: DomesticCat[1: Domesticated] and composer[1: composed] some Bull[3: Pig]
12:92:1; Pig_Domesticated SubClassOf: DomesticCat[1: Domesticated] and composer[1: composed] some Pig[1: Pig]
12:92:1; Pig_Domesticated SubClassOf: DomesticCat[1: Domesticated] and composer[1: composed] some Copper[3: Pig]
12:92:1; Pig_Domesticated SubClassOf: DomesticDog[1: Domesticated] and composer[1: composed] some Bull[3: Pig]

```


fout.normal.txt

12: 92	1;	Pig_Domesticated	SubClassOf:	DomesticDog[1: Domesticated]	and	composer[1: composed]	some	Pig[1: Pig]
12: 92	1;	Pig_Domesticated	SubClassOf:	DomesticDog[1: Domesticated]	and	composer[1: composed]	some	Copper[3: Pig]
5: 706	2;	House_Country	EquivalentTo:	Building[4: House]	and	Eye[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	Building[4: House]	and	Heart[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	Building[4: House]	and	CountryID[2: Country]		
5: 706	2;	House_Country	EquivalentTo:	Building[4: House]	and	Seat[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	Residence[4: House]	and	Eye[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	Residence[4: House]	and	Heart[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	Residence[4: House]	and	CountryID[2: Country]		
5: 706	2;	House_Country	EquivalentTo:	Residence[4: House]	and	Seat[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	House[1: House]	and	Eye[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	House[1: House]	and	Heart[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	House[1: House]	and	CountryID[2: Country]		
5: 706	2;	House_Country	EquivalentTo:	House[1: House]	and	Seat[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	Blood[4: House]	and	Seat[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	Business[4: House]	and	Eye[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	Business[4: House]	and	Heart[4: Country]		
5: 706	2;	House_Country	EquivalentTo:	Business[4: House]	and	CountryID[2: Country]		
5: 706	2;	House_Country	EquivalentTo:	Business[4: House]	and	Seat[4: Country]		
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	gainsControl[1: contain]	some	Building[4: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	gainsControl[1: contain]	some	Residence[4: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	gainsControl[1: contain]	some	House[1: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	gainsControl[1: contain]	some	Blood[4: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	gainsControl[1: contain]	some	Horse[2: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	gainsControl[1: contain]	some	Mouse[1: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	gainsControl[1: contain]	some	Business[4: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	gainsControl[1: contain]	some	Stock[4: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	gainsControl[1: contain]	some	Corporation[4: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	contains[2: contain]	some	Building[4: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	contains[2: contain]	some	Residence[4: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	contains[2: contain]	some	House[1: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	contains[2: contain]	some	Blood[4: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	contains[2: contain]	some	Horse[2: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	contains[2: contain]	some	Mouse[1: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	contains[2: contain]	some	Business[4: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	contains[2: contain]	some	Stock[4: House]
14: 122	1;	House_Country	SubClassOf:	Eye[4: Country]	and	contains[2: contain]	some	Corporation[4: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	gainsControl[1: contain]	some	Building[4: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	gainsControl[1: contain]	some	Residence[4: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	gainsControl[1: contain]	some	House[1: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	gainsControl[1: contain]	some	Blood[4: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	gainsControl[1: contain]	some	Horse[2: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	gainsControl[1: contain]	some	Mouse[1: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	gainsControl[1: contain]	some	Business[4: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	gainsControl[1: contain]	some	Stock[4: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	gainsControl[1: contain]	some	Corporation[4: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	contains[2: contain]	some	Building[4: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	contains[2: contain]	some	Residence[4: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	contains[2: contain]	some	House[1: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	contains[2: contain]	some	Blood[4: House]
14: 122	1;	House_Country	SubClassOf:	Heart[4: Country]	and	contains[2: contain]	some	Horse[2: House]
14: 122								

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

38: 278 : 2: Capsule_Bacterium SubClassOf: time[3: case] some Spacecraft[3: Capsule]
38: 278 : 2: Capsule_Bacterium SubClassOf: patient[4: case] some Spacecraft[3: Capsule]
38: 278 : 2: Capsule_Bacterium SubClassOf: instance[3: case] some Spacecraft[3: Capsule]
15: 110 : 1: Capsule_Bacterium SubClassOf: origin[1: origin] some Spacecraft[3: Capsule]
15: 110 : 1: Capsule_Bacterium SubClassOf: structure[4: area] some Spacecraft[3: Capsule]
15: 110 : 2: Capsule_Bacterium EquivalentTo: Bacterium[1: Bacterium] and origin[1: origin] some Spacecraft[3: Capsule]
15: 110 : 2: Capsule_Bacterium EquivalentTo: Bacterium[1: Bacterium] and structure[4: area] some Spacecraft[3: Capsule]
15: 400 : 1: GroceryList SubClassOf: origin[1: origin] some Marketplace[4: Grocery]
15: 400 : 1: GroceryList SubClassOf: structure[4: area] some Marketplace[4: Grocery]
15: 400 : 2: GroceryList EquivalentTo: Database[4: List] and origin[1: origin] some Marketplace[4: Grocery]
15: 400 : 2: GroceryList EquivalentTo: Database[4: List] and structure[4: area] some Marketplace[4: Grocery]
15: 400 : 2: GroceryList EquivalentTo: List[1: List] and origin[1: origin] some Marketplace[4: Grocery]
15: 400 : 2: GroceryList EquivalentTo: List[1: List] and structure[4: area] some Marketplace[4: Grocery]
12: 65 : 1: GroceryList SubClassOf: Database[4: List] and composer[1: composed] some Marketplace[4: Grocery]
12: 65 : 1: GroceryList SubClassOf: List[1: List] and composer[1: composed] some Marketplace[4: Grocery]
19: 150 : 1: DressPants EquivalentTo: Trousers[4: Pants] and startupOf[1: partof] some Dress[1: Dress]
19: 150 : 1: DressPants EquivalentTo: Trousers[4: Pants] and member[2: memberof] some Dress[1: Dress]
19: 150 : 1: DressPants EquivalentTo: Trousers[4: Pants] and startupOf[1: part_of] some Dress[1: Dress]
38: 55 : 2: DairyIndustry SubClassOf: time[3: case] some Air[1: Dairy]
38: 55 : 2: DairyIndustry SubClassOf: patient[4: case] some Air[1: Dairy]
38: 55 : 2: DairyIndustry SubClassOf: instance[3: case] some Air[1: Dairy]
14: 87 : 1: MoneyBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Honey[1: Money]
14: 87 : 1: MoneyBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Monkey[2: Money]
14: 87 : 1: MoneyBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Currency[4: Money]
14: 87 : 1: MoneyBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Honey[1: Money]
14: 87 : 1: MoneyBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Monkey[2: Money]
14: 87 : 1: MoneyBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Currency[4: Money]
14: 87 : 1: MoneyBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Honey[1: Money]
14: 87 : 1: MoneyBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Monkey[2: Money]
14: 87 : 1: MoneyBag SubClassOf: Breast[3: Bag] and gainsControl[1: contain] some Currency[4: Money]
14: 87 : 1: MoneyBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Honey[1: Money]
14: 87 : 1: MoneyBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Monkey[2: Money]
14: 87 : 1: MoneyBag SubClassOf: Breast[3: Bag] and contains[2: contain] some Currency[4: Money]
14: 87 : 1: MoneyBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Honey[1: Money]
14: 87 : 1: MoneyBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Monkey[2: Money]
14: 87 : 1: MoneyBag SubClassOf: Bag[1: Bag] and gainsControl[1: contain] some Currency[4: Money]
14: 87 : 1: MoneyBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Honey[1: Money]
14: 87 : 1: MoneyBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Monkey[2: Money]
14: 87 : 1: MoneyBag SubClassOf: Bag[1: Bag] and contains[2: contain] some Currency[4: Money]
14: 87 : 1: MoneyBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Honey[1: Money]
14: 87 : 1: MoneyBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Monkey[2: Money]
14: 87 : 1: MoneyBag SubClassOf: Base[3: Bag] and gainsControl[1: contain] some Currency[4: Money]
14: 87 : 1: MoneyBag SubClassOf: Base[3: Bag] and contains[2: contain] some Honey[1: Money]
14: 87 : 1: MoneyBag SubClassOf: Base[3: Bag] and contains[2: contain] some Monkey[2: Money]
14: 87 : 1: MoneyBag SubClassOf: Base[3: Bag] and contains[2: contain] some Currency[4: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse home[3: place] some Monkey[2: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse occupation[4: place] some Monkey[2: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse address[4: place] some Honey[1: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse address[4: place] some Monkey[2: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse address[4: place] some Currency[4: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse part[4: place] some Honey[1: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse part[4: place] some Monkey[2: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse part[4: place] some Currency[4: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse property[4: place] some Honey[1: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse property[4: place] some Monkey[2: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse property[4: place] some Currency[4: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Honey[1: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Monkey[2: Money]
14: 87 : 2: MoneyBag SubClassOf: Dish[3: Bag] and inverse located[2: locatedin] some Currency[4: Money]
14: 87 : 2: MoneyBag SubClassOf: Breast[3: Bag] and inverse home[3: place] some Monkey[2: Money]
14: 87 : 2: MoneyBag SubClassOf: Breast[3: Bag] and inverse occupation[4: place] some Monkey[2: Money]
14: 87 : 2: MoneyBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Honey[1: Money]
14: 87 : 2: MoneyBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Monkey[2: Money]
14: 87 : 2: MoneyBag SubClassOf: Breast[3: Bag] and inverse address[4: place] some Currency[4: Money]
14: 87 : 2: MoneyBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Honey[1: Money]
14: 87 : 2: MoneyBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Monkey[2: Money]

```

fout.normal.txt

```
14: 87 : 2; MoneyBag SubClassOf: Breast[3: Bag] and inverse part[4: place] some Currency[4: Money]
14: 87 : 2; MoneyBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Honey[1: Money]
14: 87 : 2; MoneyBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Breast[3: Bag] and inverse property[4: place] some Currency[4: Money]
14: 87 : 2; MoneyBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Honey[1: Money]
14: 87 : 2; MoneyBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Breast[3: Bag] and inverse located[2: locatedin] some Currency[4: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse home[3: place] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse occupation[4: place] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Honey[1: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse address[4: place] some Currency[4: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Honey[1: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse part[4: place] some Currency[4: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse property[4: place] some Honey[1: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse property[4: place] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse property[4: place] some Currency[4: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse located[2: locatedin] some Honey[1: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse located[2: locatedin] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Bag[1: Bag] and inverse located[2: locatedin] some Currency[4: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse home[3: place] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse occupation[4: place] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse address[4: place] some Honey[1: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse address[4: place] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse address[4: place] some Currency[4: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse part[4: place] some Honey[1: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse part[4: place] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse part[4: place] some Currency[4: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse property[4: place] some Honey[1: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse property[4: place] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse property[4: place] some Currency[4: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Honey[1: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Monkey[2: Money]
14: 87 : 2; MoneyBag SubClassOf: Base[3: Bag] and inverse located[2: locatedin] some Currency[4: Money]
15: 80 : 1; Personnel Documentation SubClassOf: origin[1: origin] some PersonID[1: Personnel]
15: 80 : 1; Personnel Documentation SubClassOf: structure[4: area] some PersonID[1: Personnel]
15: 80 : 2; Personnel Documentation EquivalentTo: Documentary[1: Documentation] and origin[1: origin] some PersonID[1: Personnel]
15: 80 : 2; Personnel Documentation EquivalentTo: Documentary[1: Documentation] and structure[4: area] some PersonID[1: Personnel]
38: 192 : 2; ProgramObject SubClassOf: time[3: case] some Method[4: Program]
38: 192 : 2; ProgramObject SubClassOf: time[3: case] some Plan[4: Program]
38: 192 : 2; ProgramObject SubClassOf: time[3: case] some Writing[4: Program]
38: 192 : 2; ProgramObject SubClassOf: time[3: case] some Series[4: Program]
38: 192 : 2; ProgramObject SubClassOf: time[3: case] some Application[4: Program]
38: 192 : 2; ProgramObject SubClassOf: time[3: case] some Announcement[4: Program]
38: 192 : 2; ProgramObject SubClassOf: patient[4: case] some Method[4: Program]
38: 192 : 2; ProgramObject SubClassOf: patient[4: case] some Plan[4: Program]
38: 192 : 2; ProgramObject SubClassOf: patient[4: case] some Writing[4: Program]
38: 192 : 2; ProgramObject SubClassOf: patient[4: case] some Series[4: Program]
38: 192 : 2; ProgramObject SubClassOf: patient[4: case] some Application[4: Program]
38: 192 : 2; ProgramObject SubClassOf: patient[4: case] some Announcement[4: Program]
38: 192 : 2; ProgramObject SubClassOf: instance[3: case] some Method[4: Program]
38: 192 : 2; ProgramObject SubClassOf: instance[3: case] some Plan[4: Program]
38: 192 : 2; ProgramObject SubClassOf: instance[3: case] some Writing[4: Program]
38: 192 : 2; ProgramObject SubClassOf: instance[3: case] some Series[4: Program]
38: 192 : 2; ProgramObject SubClassOf: instance[3: case] some Application[4: Program]
38: 192 : 2; ProgramObject SubClassOf: instance[3: case] some Announcement[4: Program]
5: 142 : 2; ProgramObject EquivalentTo: Method[4: Program] and Entity[4: Object]
5: 142 : 2; ProgramObject EquivalentTo: Method[4: Program] and Object[1: Object]
5: 142 : 2; ProgramObject EquivalentTo: Method[4: Program] and Organism[4: Object]
5: 142 : 2; ProgramObject EquivalentTo: Method[4: Program] and Thing[3: Object]
5: 142 : 2; ProgramObject EquivalentTo: Method[4: Program] and Artifact[4: Object]
5: 142 : 2; ProgramObject EquivalentTo: Method[4: Program] and Business[3: Object]
5: 142 : 2; ProgramObject EquivalentTo: Plan[4: Program] and Entity[4: Object]
5: 142 : 2; ProgramObject EquivalentTo: Plan[4: Program] and Object[1: Object]
5: 142 : 2; ProgramObject EquivalentTo: Plan[4: Program] and Organism[4: Object]
```

```

5:142 ;2; ProgramObject EquivalentTo: Plan[4: Program] and Thing[3: Object]
5:142 ;2; ProgramObject EquivalentTo: Plan[4: Program] and Artifact[4: Object]
5:142 ;2; ProgramObject EquivalentTo: Plan[4: Program] and Business[3: Object]
5:142 ;2; ProgramObject EquivalentTo: Writing[4: Program] and Entity[4: Object]
5:142 ;2; ProgramObject EquivalentTo: Writing[4: Program] and Object[1: Object]
5:142 ;2; ProgramObject EquivalentTo: Writing[4: Program] and Organism[4: Object]
5:142 ;2; ProgramObject EquivalentTo: Writing[4: Program] and Thing[3: Object]
5:142 ;2; ProgramObject EquivalentTo: Writing[4: Program] and Artifact[4: Object]
5:142 ;2; ProgramObject EquivalentTo: Writing[4: Program] and Business[3: Object]
5:142 ;2; ProgramObject EquivalentTo: Series[4: Program] and Entity[4: Object]
5:142 ;2; ProgramObject EquivalentTo: Series[4: Program] and Object[1: Object]
5:142 ;2; ProgramObject EquivalentTo: Series[4: Program] and Thing[3: Object]
5:142 ;2; ProgramObject EquivalentTo: Series[4: Program] and Artifact[4: Object]
5:142 ;2; ProgramObject EquivalentTo: Series[4: Program] and Business[3: Object]
5:142 ;2; ProgramObject EquivalentTo: Application[4: Program] and Entity[4: Object]
5:142 ;2; ProgramObject EquivalentTo: Application[4: Program] and Object[1: Object]
5:142 ;2; ProgramObject EquivalentTo: Application[4: Program] and Thing[3: Object]
5:142 ;2; ProgramObject EquivalentTo: Application[4: Program] and Artifact[4: Object]
5:142 ;2; ProgramObject EquivalentTo: Application[4: Program] and Business[3: Object]
5:142 ;2; ProgramObject EquivalentTo: Announcement[4: Program] and Entity[4: Object]
5:142 ;2; ProgramObject EquivalentTo: Announcement[4: Program] and Object[1: Object]
5:142 ;2; ProgramObject EquivalentTo: Announcement[4: Program] and Thing[3: Object]
5:142 ;2; ProgramObject EquivalentTo: Announcement[4: Program] and Artifact[4: Object]
5:142 ;2; ProgramObject EquivalentTo: Announcement[4: Program] and Business[3: Object]
15:722 ;1; KitchenTimer SubClassOf: origin[1: origin] some Kitchen[1: Kitchen]
15:722 ;1; KitchenTimer SubClassOf: structure[4: area] some Kitchen[1: Kitchen]
15:722 ;2; KitchenTimer EquivalentTo: Timber[2: Timer] and origin[1: origin] some Kitchen[1: Kitchen]
15:722 ;2; KitchenTimer EquivalentTo: Timber[2: Timer] and structure[4: area] some Kitchen[1: Kitchen]
14:70 ;1; KitchenTimer SubClassOf: Timber[2: Timer] and gainsControl[1: contain] some Kitchen[1: Kitchen]
14:70 ;1; KitchenTimer SubClassOf: Timber[2: Timer] and contains[2: contain] some Kitchen[1: Kitchen]
14:70 ;2; KitchenTimer SubClassOf: Timber[2: Timer] and inverse address[4: place] some Kitchen[1: Kitchen]
14:70 ;2; KitchenTimer SubClassOf: Timber[2: Timer] and inverse part[4: place] some Kitchen[1: Kitchen]
14:70 ;2; KitchenTimer SubClassOf: Timber[2: Timer] and inverse property[4: place] some Kitchen[1: Kitchen]
14:70 ;2; KitchenTimer SubClassOf: Timber[2: Timer] and inverse located[2: locatedin] some Kitchen[1: Kitchen]
15:348 ;1; LaceCloth SubClassOf: origin[1: origin] some Lane[2: Lace]
15:348 ;1; LaceCloth SubClassOf: origin[1: origin] some Lake[2: Lace]
15:348 ;1; LaceCloth SubClassOf: origin[1: origin] some PlaceID[1: Lace]
15:348 ;1; LaceCloth SubClassOf: origin[1: origin] some Mace[2: Lace]
15:348 ;1; LaceCloth SubClassOf: origin[1: origin] some Face[2: Lace]
15:348 ;1; LaceCloth SubClassOf: structure[4: area] some Lane[2: Lace]
15:348 ;1; LaceCloth SubClassOf: structure[4: area] some Lake[2: Lace]
15:348 ;1; LaceCloth SubClassOf: structure[4: area] some PlaceID[1: Lace]
15:348 ;1; LaceCloth SubClassOf: structure[4: area] some Mace[2: Lace]
15:348 ;1; LaceCloth SubClassOf: structure[4: area] some Face[2: Lace]
15:348 ;2; LaceCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some Lane[2: Lace]
15:348 ;2; LaceCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some Lake[2: Lace]
15:348 ;2; LaceCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some PlaceID[1: Lace]
15:348 ;2; LaceCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some Mace[2: Lace]
15:348 ;2; LaceCloth EquivalentTo: Fabric[4: Cloth] and origin[1: origin] some Face[2: Lace]
15:348 ;2; LaceCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some Lane[2: Lace]
15:348 ;2; LaceCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some Lake[2: Lace]
15:348 ;2; LaceCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some PlaceID[1: Lace]
15:348 ;2; LaceCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some Mace[2: Lace]
15:348 ;2; LaceCloth EquivalentTo: Fabric[4: Cloth] and structure[4: area] some Face[2: Lace]
5:120 ;2; LaceCloth EquivalentTo: Lane[2: Lace] and Fabric[4: Cloth]
5:120 ;2; LaceCloth EquivalentTo: Lake[2: Lace] and Fabric[4: Cloth]
5:120 ;2; LaceCloth EquivalentTo: PlaceID[1: Lace] and Fabric[4: Cloth]
5:120 ;2; LaceCloth EquivalentTo: Mace[2: Lace] and Fabric[4: Cloth]
5:120 ;2; LaceCloth EquivalentTo: Face[2: Lace] and Fabric[4: Cloth]
68:214 ;2; CalendarMonth SubClassOf: Month[1: Month] and during[1: during] only Table[4: Calendar]
68:214 ;2; CalendarMonth SubClassOf: Month[1: Month] and during[1: during] only Organization[4: Calendar]
68:214 ;2; CalendarMonth SubClassOf: Mouth[2: Month] and during[1: during] only Table[4: Calendar]
68:214 ;2; CalendarMonth SubClassOf: Mouth[2: Month] and during[1: during] only Organization[4: Calendar]
15:294 ;1; ComputerIBT SubClassOf: origin[1: origin] some Computer[1: Computer]
15:294 ;1; ComputerIBT SubClassOf: structure[4: area] some Computer[1: Computer]
32:77 ;1; ComputerIBT SubClassOf: traverses[1: traversedby] some Computer[1: Computer]

```

```

32: 77 : 1; ComputerIBT SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 77 : 2; ComputerIBT SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 77 : 2; ComputerIBT SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 77 : 3; ComputerIBT SubClassOf: traverses[1: traversedby] some Thing
32: 77 : 3; ComputerIBT SubClassOf: traverses[1: traversed_by] some Thing
32: 77 : 4; ComputerIBT SubClassOf: inverse uses[2: use] some Thing
32: 77 : 4; ComputerIBT SubClassOf: inverse traverses[2: traverse] some Thing
15: 390 : 1; DistrictLeader SubClassOf: origin[1: origin] some SubDistrictID[1: District]
15: 390 : 1; DistrictLeader SubClassOf: origin[1: origin] some DistrictID[2: District]
15: 390 : 1; DistrictLeader SubClassOf: origin[1: origin] some Region[4: District]
15: 390 : 1; DistrictLeader SubClassOf: origin[1: origin] some City[4: District]
15: 390 : 1; DistrictLeader SubClassOf: structure[4: area] some SubDistrictID[1: District]
15: 390 : 1; DistrictLeader SubClassOf: structure[4: area] some DistrictID[2: District]
15: 390 : 1; DistrictLeader SubClassOf: structure[4: area] some Region[4: District]
15: 390 : 1; DistrictLeader SubClassOf: structure[4: area] some City[4: District]
15: 949 : 1; WindowPane SubClassOf: origin[1: origin] some Window[1: Window]
15: 949 : 1; WindowPane SubClassOf: origin[1: origin] some WindFlow[2: Window]
15: 949 : 1; WindowPane SubClassOf: structure[4: area] some Window[1: Window]
15: 949 : 1; WindowPane SubClassOf: structure[4: area] some WindFlow[2: Window]
15: 949 : 2; WindowPane EquivalentTo: Window[3: Pane] and origin[1: origin] some Window[1: Window]
15: 949 : 2; WindowPane EquivalentTo: Window[3: Pane] and origin[1: origin] some WindFlow[2: Window]
15: 949 : 2; WindowPane EquivalentTo: Window[3: Pane] and structure[4: area] some Window[1: Window]
15: 949 : 2; WindowPane EquivalentTo: Window[3: Pane] and structure[4: area] some WindFlow[2: Window]
15: 949 : 2; WindowPane EquivalentTo: Lane[2: Pane] and origin[1: origin] some Window[1: Window]
15: 949 : 2; WindowPane EquivalentTo: Lane[2: Pane] and origin[1: origin] some WindFlow[2: Window]
15: 949 : 2; WindowPane EquivalentTo: Lane[2: Pane] and structure[4: area] some Window[1: Window]
15: 949 : 2; WindowPane EquivalentTo: Lane[2: Pane] and structure[4: area] some WindFlow[2: Window]
15: 309 : 1; NoseRing SubClassOf: origin[1: origin] some Science[3: Nose]
15: 309 : 1; NoseRing SubClassOf: origin[1: origin] some Nose[1: Nose]
15: 309 : 1; NoseRing SubClassOf: origin[1: origin] some Note[2: Nose]
15: 309 : 1; NoseRing SubClassOf: structure[4: area] some Science[3: Nose]
15: 309 : 1; NoseRing SubClassOf: structure[4: area] some Nose[1: Nose]
15: 309 : 1; NoseRing SubClassOf: structure[4: area] some Note[2: Nose]
15: 309 : 2; NoseRing EquivalentTo: Ringing[3: Ring] and origin[1: origin] some Science[3: Nose]
15: 309 : 2; NoseRing EquivalentTo: Ringing[3: Ring] and origin[1: origin] some Nose[1: Nose]
15: 309 : 2; NoseRing EquivalentTo: Ringing[3: Ring] and origin[1: origin] some Note[2: Nose]
15: 309 : 2; NoseRing EquivalentTo: Ringing[3: Ring] and structure[4: area] some Science[3: Nose]
15: 309 : 2; NoseRing EquivalentTo: Ringing[3: Ring] and structure[4: area] some Nose[1: Nose]
15: 309 : 2; NoseRing EquivalentTo: Ringing[3: Ring] and structure[4: area] some Note[2: Nose]
15: 309 : 2; NoseRing EquivalentTo: Wing[2: Ring] and origin[1: origin] some Science[3: Nose]
15: 309 : 2; NoseRing EquivalentTo: Wing[2: Ring] and origin[1: origin] some Nose[1: Nose]
15: 309 : 2; NoseRing EquivalentTo: Wing[2: Ring] and origin[1: origin] some Note[2: Nose]
15: 309 : 2; NoseRing EquivalentTo: Wing[2: Ring] and structure[4: area] some Science[3: Nose]
15: 309 : 2; NoseRing EquivalentTo: Wing[2: Ring] and structure[4: area] some Nose[1: Nose]
15: 309 : 2; NoseRing EquivalentTo: Wing[2: Ring] and structure[4: area] some Note[2: Nose]
15: 309 : 2; NoseRing EquivalentTo: Jewelry[4: Ring] and origin[1: origin] some Science[3: Nose]
15: 309 : 2; NoseRing EquivalentTo: Jewelry[4: Ring] and origin[1: origin] some Nose[1: Nose]
15: 309 : 2; NoseRing EquivalentTo: Jewelry[4: Ring] and origin[1: origin] some Note[2: Nose]
15: 309 : 2; NoseRing EquivalentTo: Jewelry[4: Ring] and structure[4: area] some Science[3: Nose]
15: 309 : 2; NoseRing EquivalentTo: Jewelry[4: Ring] and structure[4: area] some Nose[1: Nose]
15: 309 : 2; NoseRing EquivalentTo: Jewelry[4: Ring] and structure[4: area] some Note[2: Nose]
15: 309 : 2; NoseRing EquivalentTo: Nest[3: Ring] and origin[1: origin] some Science[3: Nose]
15: 309 : 2; NoseRing EquivalentTo: Nest[3: Ring] and origin[1: origin] some Nose[1: Nose]
15: 309 : 2; NoseRing EquivalentTo: Nest[3: Ring] and origin[1: origin] some Note[2: Nose]
15: 309 : 2; NoseRing EquivalentTo: Nest[3: Ring] and structure[4: area] some Science[3: Nose]
15: 309 : 2; NoseRing EquivalentTo: Nest[3: Ring] and structure[4: area] some Nose[1: Nose]
15: 309 : 2; NoseRing EquivalentTo: Nest[3: Ring] and structure[4: area] some Note[2: Nose]
12: 141 : 1; WeaponSystem SubClassOf: Method[4: System] and composer[1: composed] some Weapon[1: Weapon]
12: 141 : 1; WeaponSystem SubClassOf: Method[4: System] and composer[1: composed] some Gun[4: Weapon]
12: 141 : 1; WeaponSystem SubClassOf: Method[4: System] and composer[1: composed] some Arm[4: Weapon]
12: 141 : 1; WeaponSystem SubClassOf: Method[4: System] and composer[1: composed] some Firearm[4: Weapon]
12: 141 : 1; WeaponSystem SubClassOf: Plan[4: System] and composer[1: composed] some Weapon[1: Weapon]
12: 141 : 1; WeaponSystem SubClassOf: Plan[4: System] and composer[1: composed] some Gun[4: Weapon]
12: 141 : 1; WeaponSystem SubClassOf: Plan[4: System] and composer[1: composed] some Arm[4: Weapon]
12: 141 : 1; WeaponSystem SubClassOf: Plan[4: System] and composer[1: composed] some Firearm[4: Weapon]
12: 141 : 1; WeaponSystem SubClassOf: Organization[3: System] and composer[1: composed] some Weapon[1: Weapon]

```



```

12: 141 : 1; WeaponSystem SubClassOf: Organization[3: System] and composer[1: composed] some Gun[4: Weapon]
12: 141 : 1; WeaponSystem SubClassOf: Organization[3: System] and composer[1: composed] some Arm[4: Weapon]
12: 141 : 1; WeaponSystem SubClassOf: Organization[3: System] and composer[1: composed] some Firearm[4: Weapon]
15: 684 : 1; PeanutPod SubClassOf: origin[1: origin] some Peanut[1: Peanut]
15: 684 : 1; PeanutPod SubClassOf: origin[1: origin] some PecanNut[2: Peanut]
15: 684 : 1; PeanutPod SubClassOf: origin[1: origin] some Groundnut[3: Peanut]
15: 684 : 1; PeanutPod SubClassOf: origin[1: origin] some SheaNut[1: Peanut]
15: 684 : 1; PeanutPod SubClassOf: structure[4: area] some Peanut[1: Peanut]
15: 684 : 1; PeanutPod SubClassOf: structure[4: area] some PecanNut[2: Peanut]
15: 684 : 1; PeanutPod SubClassOf: structure[4: area] some Groundnut[3: Peanut]
15: 684 : 1; PeanutPod SubClassOf: structure[4: area] some SheaNut[1: Peanut]
15: 684 : 2; PeanutPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some Peanut[1: Peanut]
15: 684 : 2; PeanutPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some PecanNut[2: Peanut]
15: 684 : 2; PeanutPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some Groundnut[3: Peanut]
15: 684 : 2; PeanutPod EquivalentTo: Legume[4: Pod] and origin[1: origin] some SheaNut[1: Peanut]
15: 684 : 2; PeanutPod EquivalentTo: Legume[4: Pod] and structure[4: area] some Peanut[1: Peanut]
15: 684 : 2; PeanutPod EquivalentTo: Legume[4: Pod] and structure[4: area] some PecanNut[2: Peanut]
15: 684 : 2; PeanutPod EquivalentTo: Legume[4: Pod] and structure[4: area] some Groundnut[3: Peanut]
15: 684 : 2; PeanutPod EquivalentTo: Legume[4: Pod] and structure[4: area] some SheaNut[1: Peanut]
1: 334 : 2; Agreement_Topic EquivalentTo: PicoFn[1: Topicof] some Planning[4: Agreement]
1: 334 : 2; Agreement_Topic EquivalentTo: PicoFn[1: Topicof] some Agreement[1: Agreement]
1: 334 : 2; Agreement_Topic EquivalentTo: PicoFn[1: Topicof] some Correspondence[3: Agreement]
1: 334 : 2; Agreement_Topic EquivalentTo: PicoFn[1: Topicof] some Contract[4: Agreement]
1: 334 : 2; Agreement_Topic EquivalentTo: PicoFn[1: Topicof] some Order[4: Agreement]
1: 334 : 2; Agreement_Topic EquivalentTo: PicoFn[1: Topicof] some Statement[4: Agreement]
32: 575 : 1; ComputerPrinter SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 575 : 1; ComputerPrinter SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 575 : 2; ComputerPrinter SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 575 : 2; ComputerPrinter SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 575 : 3; ComputerPrinter SubClassOf: traverses[1: traversedby] some Thing
32: 575 : 3; ComputerPrinter SubClassOf: traverses[1: traversed_by] some Thing
32: 575 : 4; ComputerPrinter SubClassOf: inverse uses[2: use] some Thing
32: 575 : 4; ComputerPrinter SubClassOf: inverse traverses[2: traverse] some Thing
32: 575 : 5; ComputerPrinter EquivalentTo: Printer[1: Printer] and traverses[1: traversedby] some Computer[1: Computer]
32: 575 : 5; ComputerPrinter EquivalentTo: Printer[1: Printer] and traverses[1: traversed_by] some Computer[1: Computer]
32: 575 : 5; ComputerPrinter EquivalentTo: PrintedBook[1: Printer] and traverses[1: traversedby] some Computer[1: Computer]
32: 575 : 5; ComputerPrinter EquivalentTo: PrintedBook[1: Printer] and traverses[1: traversed_by] some Computer[1: Computer]
32: 575 : 6; ComputerPrinter EquivalentTo: Printer[1: Printer] and inverse uses[2: use] some Computer[1: Computer]
32: 575 : 6; ComputerPrinter EquivalentTo: Printer[1: Printer] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 575 : 6; ComputerPrinter EquivalentTo: PrintedBook[1: Printer] and inverse uses[2: use] some Computer[1: Computer]
32: 575 : 6; ComputerPrinter EquivalentTo: PrintedBook[1: Printer] and inverse traverses[2: traverse] some Computer[1: Computer]
5: 967 : 2; Park_City EquivalentTo: Park[1: Park] and Region[4: City]
32: 68 : 3; PiePan SubClassOf: traverses[1: traversedby] some Thing
32: 68 : 3; PiePan SubClassOf: traverses[1: traversed_by] some Thing
32: 68 : 4; PiePan SubClassOf: inverse uses[2: use] some Thing
32: 68 : 4; PiePan SubClassOf: inverse traverses[2: traverse] some Thing
10: 79 : 2; HemorrhagicColitis SubClassOf: inverse penetrates[1: generates] some Thing
10: 79 : 2; HemorrhagicColitis SubClassOf: inverse causes[1: causes] some Thing
10: 79 : 3; HemorrhagicColitis SubClassOf: causes[1: causedby] some Thing
1: 288 : 1; JobPosition EquivalentTo: part[4: Position] some Profession[4: Job]
1: 288 : 1; JobPosition EquivalentTo: part[4: Position] some Position[4: Job]
1: 288 : 1; JobPosition EquivalentTo: part[4: Position] some Business[4: Job]
1: 288 : 1; JobPosition EquivalentTo: direction[4: Position] some Profession[4: Job]
1: 288 : 1; JobPosition EquivalentTo: direction[4: Position] some Position[4: Job]
1: 288 : 1; JobPosition EquivalentTo: direction[4: Position] some Business[4: Job]
38: 214 : 2; JobPosition SubClassOf: time[3: case] some Profession[4: Job]
38: 214 : 2; JobPosition SubClassOf: time[3: case] some Position[4: Job]
38: 214 : 2; JobPosition SubClassOf: time[3: case] some Business[4: Job]
38: 214 : 2; JobPosition SubClassOf: patient[4: case] some Profession[4: Job]
38: 214 : 2; JobPosition SubClassOf: patient[4: case] some Position[4: Job]
38: 214 : 2; JobPosition SubClassOf: patient[4: case] some Business[4: Job]
38: 214 : 2; JobPosition SubClassOf: instance[3: case] some Profession[4: Job]
38: 214 : 2; JobPosition SubClassOf: instance[3: case] some Position[4: Job]
38: 214 : 2; JobPosition SubClassOf: instance[3: case] some Business[4: Job]
12: 223 : 1; ChristianGift SubClassOf: Sharing[4: Gift] and composer[1: composed] some Christian[1: Christian]
12: 223 : 1; ChristianGift SubClassOf: Sharing[4: Gift] and composer[1: composed] some Protestant[4: Christian]

```

```

12: 223 ; 1: ChristianGift SubClassOf: Giving[4: Gift] and composer[1: composed] some Christian[1: Christian]
12: 223 ; 1: ChristianGift SubClassOf: Giving[4: Gift] and composer[1: composed] some Protestant[4: Christian]
15: 123 ; 1: FinancialActivity SubClassOf: origin[1: origin] some Financing[1: Financial]
15: 123 ; 1: FinancialActivity SubClassOf: structure[4: area] some Financing[1: Financial]
15: 123 ; 2: FinancialActivity EquivalentTo: Process[4: Activity] and origin[1: origin] some Financing[1: Financial]
15: 123 ; 2: FinancialActivity EquivalentTo: Process[4: Activity] and structure[4: area] some Financing[1: Financial]
15: 123 ; 2: FinancialActivity EquivalentTo: Agency[4: Activity] and origin[1: origin] some Financing[1: Financial]
15: 123 ; 2: FinancialActivity EquivalentTo: Agency[4: Activity] and structure[4: area] some Financing[1: Financial]
32: 298 ; 1: DevicePrescription SubClassOf: traverses[1: traversedby] some Device[1: Device]
32: 298 ; 1: DevicePrescription SubClassOf: traverses[1: traversedby] some Image[4: Device]
32: 298 ; 1: DevicePrescription SubClassOf: traverses[1: traversedby] some Artifact[4: Device]
32: 298 ; 1: DevicePrescription SubClassOf: traverses[1: traversed_by] some Device[1: Device]
32: 298 ; 1: DevicePrescription SubClassOf: traverses[1: traversed_by] some Image[4: Device]
32: 298 ; 1: DevicePrescription SubClassOf: traverses[1: traversed_by] some Artifact[4: Device]
32: 298 ; 2: DevicePrescription SubClassOf: inverse uses[2: use] some Device[1: Device]
32: 298 ; 2: DevicePrescription SubClassOf: inverse uses[2: use] some Image[4: Device]
32: 298 ; 2: DevicePrescription SubClassOf: inverse uses[2: use] some Artifact[4: Device]
32: 298 ; 2: DevicePrescription SubClassOf: inverse traverses[2: traverse] some Device[1: Device]
32: 298 ; 2: DevicePrescription SubClassOf: inverse traverses[2: traverse] some Image[4: Device]
32: 298 ; 2: DevicePrescription SubClassOf: inverse traverses[2: traverse] some Artifact[4: Device]
32: 298 ; 3: DevicePrescription SubClassOf: traverses[1: traversedby] some Thing
32: 298 ; 3: DevicePrescription SubClassOf: traverses[1: traversed_by] some Thing
32: 298 ; 4: DevicePrescription SubClassOf: inverse uses[2: use] some Thing
32: 298 ; 4: DevicePrescription SubClassOf: inverse traverses[2: traverse] some Thing
15: 129 ; 1: DevicePrescription SubClassOf: origin[1: origin] some Device[1: Device]
15: 129 ; 1: DevicePrescription SubClassOf: origin[1: origin] some Image[4: Device]
15: 129 ; 1: DevicePrescription SubClassOf: origin[1: origin] some Artifact[4: Device]
15: 129 ; 1: DevicePrescription SubClassOf: structure[4: area] some Device[1: Device]
15: 129 ; 1: DevicePrescription SubClassOf: structure[4: area] some Image[4: Device]
15: 129 ; 1: DevicePrescription SubClassOf: structure[4: area] some Artifact[4: Device]
32: 152 ; 1: ElectricMixer SubClassOf: traverses[1: traversedby] some Electron[1: Electric]
32: 152 ; 1: ElectricMixer SubClassOf: traverses[1: traversed_by] some Electron[1: Electric]
32: 152 ; 2: ElectricMixer SubClassOf: inverse uses[2: use] some Electron[1: Electric]
32: 152 ; 2: ElectricMixer SubClassOf: inverse traverses[2: traverse] some Electron[1: Electric]
32: 152 ; 3: ElectricMixer SubClassOf: traverses[1: traversedby] some Thing
32: 152 ; 3: ElectricMixer SubClassOf: traverses[1: traversed_by] some Thing
32: 152 ; 4: ElectricMixer SubClassOf: inverse uses[2: use] some Thing
32: 152 ; 4: ElectricMixer SubClassOf: inverse traverses[2: traverse] some Thing
38: 368 ; 2: PaperCutter SubClassOf: time[3: case] some Magazine[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: time[3: case] some Newspaper[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: time[3: case] some Report[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: time[3: case] some Publisher[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: time[3: case] some Ape[1: Paper]
38: 368 ; 2: PaperCutter SubClassOf: time[3: case] some Paper[1: Paper]
38: 368 ; 2: PaperCutter SubClassOf: patient[4: case] some Magazine[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: patient[4: case] some Newspaper[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: patient[4: case] some Report[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: patient[4: case] some Publisher[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: patient[4: case] some Ape[1: Paper]
38: 368 ; 2: PaperCutter SubClassOf: patient[4: case] some Paper[1: Paper]
38: 368 ; 2: PaperCutter SubClassOf: instance[3: case] some Magazine[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: instance[3: case] some Newspaper[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: instance[3: case] some Report[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: instance[3: case] some Publisher[3: Paper]
38: 368 ; 2: PaperCutter SubClassOf: instance[3: case] some Ape[1: Paper]
38: 368 ; 2: PaperCutter SubClassOf: instance[3: case] some Paper[1: Paper]
15: 450 ; 1: College_graduate SubClassOf: origin[1: origin] some College[1: College]
15: 450 ; 1: College_graduate SubClassOf: origin[1: origin] some Collage[2: College]
15: 450 ; 1: College_graduate SubClassOf: structure[4: area] some College[1: College]
15: 450 ; 1: College_graduate SubClassOf: structure[4: area] some Collage[2: College]
5: 304 ; 2: SheetMetal EquivalentTo: Paper[3: Sheet] and Iron[4: Metal]
5: 304 ; 2: SheetMetal EquivalentTo: Paper[3: Sheet] and Mixture[4: Metal]
5: 304 ; 2: SheetMetal EquivalentTo: Paper[3: Sheet] and Metal[1: Metal]
5: 304 ; 2: SheetMetal EquivalentTo: Paper[3: Sheet] and Steel[4: Metal]
38: 98 ; 2: Horse_Domesticated SubClassOf: time[3: case] some House[2: Horse]
38: 98 ; 2: Horse_Domesticated SubClassOf: time[3: case] some Horse[1: Horse]

```

```

38: 98 : 2; Horse_Domesticated SubClassOf: patient[4: case] some House[2: Horse]
38: 98 : 2; Horse_Domesticated SubClassOf: patient[4: case] some Horse[1: Horse]
38: 98 : 2; Horse_Domesticated SubClassOf: instance[3: case] some House[2: Horse]
38: 98 : 2; Horse_Domesticated SubClassOf: instance[3: case] some Horse[1: Horse]
15: 189 : 1; FolkDance SubClassOf: origin[1: origin] some House[4: Folk]
15: 189 : 1; FolkDance SubClassOf: origin[1: origin] some Blood[4: Folk]
15: 189 : 1; FolkDance SubClassOf: origin[1: origin] some Stock[4: Folk]
15: 189 : 1; FolkDance SubClassOf: structure[4: area] some House[4: Folk]
15: 189 : 1; FolkDance SubClassOf: structure[4: area] some Blood[4: Folk]
15: 189 : 1; FolkDance SubClassOf: structure[4: area] some Stock[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Function[4: Dance] and origin[1: origin] some House[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Function[4: Dance] and origin[1: origin] some Blood[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Function[4: Dance] and origin[1: origin] some Stock[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Function[4: Dance] and structure[4: area] some House[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Function[4: Dance] and structure[4: area] some Blood[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Function[4: Dance] and structure[4: area] some Stock[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Ball[3: Dance] and origin[1: origin] some House[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Ball[3: Dance] and origin[1: origin] some Blood[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Ball[3: Dance] and origin[1: origin] some Stock[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Ball[3: Dance] and structure[4: area] some House[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Ball[3: Dance] and structure[4: area] some Blood[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Ball[3: Dance] and structure[4: area] some Stock[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Dancing[4: Dance] and origin[1: origin] some House[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Dancing[4: Dance] and origin[1: origin] some Blood[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Dancing[4: Dance] and origin[1: origin] some Stock[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Dancing[4: Dance] and structure[4: area] some House[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Dancing[4: Dance] and structure[4: area] some Blood[4: Folk]
15: 189 : 2; FolkDance EquivalentTo: Dancing[4: Dance] and structure[4: area] some Stock[4: Folk]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversedby] some Language[4: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversedby] some Update[3: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversedby] some Book[4: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversedby] some Order[3: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversedby] some Worm[1: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversedby] some Word[1: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversedby] some Wood[2: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversed_by] some Language[4: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversed_by] some Update[3: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversed_by] some Book[4: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversed_by] some Order[3: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversed_by] some Worm[1: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversed_by] some Word[1: Word]
32: 197 : 1; WordGame SubClassOf: traverses[1: traversed_by] some Wood[2: Word]
32: 197 : 2; WordGame SubClassOf: inverse uses[2: use] some Language[4: Word]
32: 197 : 2; WordGame SubClassOf: inverse uses[2: use] some Update[3: Word]
32: 197 : 2; WordGame SubClassOf: inverse uses[2: use] some Book[4: Word]
32: 197 : 2; WordGame SubClassOf: inverse uses[2: use] some Order[3: Word]
32: 197 : 2; WordGame SubClassOf: inverse uses[2: use] some Worm[1: Word]
32: 197 : 2; WordGame SubClassOf: inverse uses[2: use] some Word[1: Word]
32: 197 : 2; WordGame SubClassOf: inverse uses[2: use] some Wood[2: Word]
32: 197 : 2; WordGame SubClassOf: inverse traverses[2: traverse] some Language[4: Word]
32: 197 : 2; WordGame SubClassOf: inverse traverses[2: traverse] some Update[3: Word]
32: 197 : 2; WordGame SubClassOf: inverse traverses[2: traverse] some Book[4: Word]
32: 197 : 2; WordGame SubClassOf: inverse traverses[2: traverse] some Order[3: Word]
32: 197 : 2; WordGame SubClassOf: inverse traverses[2: traverse] some Worm[1: Word]
32: 197 : 2; WordGame SubClassOf: inverse traverses[2: traverse] some Word[1: Word]
32: 197 : 2; WordGame SubClassOf: inverse traverses[2: traverse] some Wood[2: Word]
32: 197 : 3; WordGame SubClassOf: traverses[1: traversedby] some Thing
32: 197 : 3; WordGame SubClassOf: traverses[1: traversed_by] some Thing
32: 197 : 4; WordGame SubClassOf: inverse uses[2: use] some Thing
32: 197 : 4; WordGame SubClassOf: inverse traverses[2: traverse] some Thing
32: 197 : 5; WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Language[4: Word]
32: 197 : 5; WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Update[3: Word]
32: 197 : 5; WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Book[4: Word]
32: 197 : 5; WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Order[3: Word]
32: 197 : 5; WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Worm[1: Word]
32: 197 : 5; WordGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Word[1: Word]

```

fout.normal.txt

[illegible]

```

38: 728 : 2: GingerPlant SubClassOf: time[3: case] some Ginger[1: Ginger]
38: 728 : 2: GingerPlant SubClassOf: patient[4: case] some Finger[1: Ginger]
38: 728 : 2: GingerPlant SubClassOf: patient[4: case] some Ginger[1: Ginger]
38: 728 : 2: GingerPlant SubClassOf: instance[3: case] some Finger[1: Ginger]
38: 728 : 2: GingerPlant SubClassOf: instance[3: case] some Ginger[1: Ginger]
99: 615 : 1: WeaponsInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures] some Weapon[2: Weapons]
99: 615 : 3: WeaponsInspector SubClassOf: measure[2: measures] some Weapon[2: Weapons]
99: 615 : 4: WeaponsInspector SubClassOf: measure[2: measures] some Thing
10: 139 : 2: ReliefBust SubClassOf: inverse penetrates[1: generates] some Thing
10: 139 : 2: ReliefBust SubClassOf: inverse causes[1: causes] some Thing
10: 139 : 3: ReliefBust SubClassOf: causes[1: causedby] some Thing
10: 139 : 6: ReliefBust SubClassOf: Bomb[3: Bust] and Liability[3: debt]
10: 139 : 6: ReliefBust SubClassOf: Bus[2: Bust] and Liability[3: debt]
38: 244 : 2: AutomobileInsurance SubClassOf: time[3: case] some Automobile[1: Automobile]
38: 244 : 2: AutomobileInsurance SubClassOf: time[3: case] some Machine[4: Automobile]
38: 244 : 2: AutomobileInsurance SubClassOf: patient[4: case] some Automobile[1: Automobile]
38: 244 : 2: AutomobileInsurance SubClassOf: patient[4: case] some Machine[4: Automobile]
38: 244 : 2: AutomobileInsurance SubClassOf: instance[3: case] some Automobile[1: Automobile]
38: 244 : 2: AutomobileInsurance SubClassOf: instance[3: case] some Machine[4: Automobile]
12: 226 : 1: StaffOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Mace[3: Staff]
12: 226 : 1: StaffOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Mace[3: Staff]
12: 226 : 1: StaffOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Mace[3: Staff]
12: 226 : 1: StaffOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Mace[3: Staff]
10: 203 : 2: PiggybackLoan SubClassOf: inverse penetrates[1: generates] some Thing
10: 203 : 2: PiggybackLoan SubClassOf: inverse causes[1: causes] some Thing
10: 203 : 3: PiggybackLoan SubClassOf: causes[1: causedby] some Thing
10: 203 : 6: PiggybackLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 203 : 6: PiggybackLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
10: 203 : 6: PiggybackLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 203 : 6: PiggybackLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
12: 261 : 1: SewerSystem SubClassOf: Organization[3: System] and composer[1: composed] some Toilet[3: Sewer]
5: 506 : 2: Picture_Image EquivalentTo: Portrait[3: Picture] and Device[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Portrait[3: Picture] and Image[1: Image]
5: 506 : 2: Picture_Image EquivalentTo: Portrait[3: Picture] and Photograph[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Portrait[3: Picture] and Model[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Portrait[3: Picture] and Icon[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Image[4: Picture] and Device[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Image[4: Picture] and Image[1: Image]
5: 506 : 2: Picture_Image EquivalentTo: Image[4: Picture] and Photograph[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Image[4: Picture] and Model[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Image[4: Picture] and Icon[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Photograph[4: Picture] and Device[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Photograph[4: Picture] and Image[1: Image]
5: 506 : 2: Picture_Image EquivalentTo: Photograph[4: Picture] and Photograph[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Photograph[4: Picture] and Model[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Photograph[4: Picture] and Icon[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Icon[4: Picture] and Device[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Icon[4: Picture] and Image[1: Image]
5: 506 : 2: Picture_Image EquivalentTo: Icon[4: Picture] and Photograph[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Icon[4: Picture] and Model[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Icon[4: Picture] and Icon[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Painting[4: Picture] and Device[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Painting[4: Picture] and Image[1: Image]
5: 506 : 2: Picture_Image EquivalentTo: Painting[4: Picture] and Photograph[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Painting[4: Picture] and Model[4: Image]
5: 506 : 2: Picture_Image EquivalentTo: Painting[4: Picture] and Icon[4: Image]
15: 189 : 1: Picture_Image SubClassOf: origin[1: origin] some Portrait[3: Picture]
15: 189 : 1: Picture_Image SubClassOf: origin[1: origin] some Image[4: Picture]
15: 189 : 1: Picture_Image SubClassOf: origin[1: origin] some Photograph[4: Picture]
15: 189 : 1: Picture_Image SubClassOf: origin[1: origin] some Icon[4: Picture]
15: 189 : 1: Picture_Image SubClassOf: origin[1: origin] some Painting[4: Picture]
15: 189 : 1: Picture_Image SubClassOf: structure[4: area] some Portrait[3: Picture]
15: 189 : 1: Picture_Image SubClassOf: structure[4: area] some Image[4: Picture]
15: 189 : 1: Picture_Image SubClassOf: structure[4: area] some Photograph[4: Picture]
15: 189 : 1: Picture_Image SubClassOf: structure[4: area] some Icon[4: Picture]
15: 189 : 1: Picture_Image SubClassOf: structure[4: area] some Painting[4: Picture]

```

fout.normal.txt

15:189	2:	Pi	cture	_I	mage	E	qui	v	a	l	e	n	t	T	o	:	D	e	v	i	c	e	[4	:	I	m	a	g	e]	a	n	d	o	r	i	g	i	n	[1	:	o	r	i	g	i	n]	s	o	m	e	P	o	r	t	r	a	i	t	[3	:	P	i	c	t	u	r	e]		
15:189	2:	Pi	cture	_I	mage	E	qui	v	a	l	e	n	t	T	o	:	D	e	v	i	c	e	[4	:	I	m	a	g	e]	a	n	d	o	r	i	g	i	n	[1	:	o	r	i	g	i	n]	s	o	m	e	I	m	a	g	e	[4	:	P	i	c	t	u	r	e]					
15:189	2:	Pi	cture	_I	mage	E	qui	v	a	l	e	n	t	T	o	:	D	e	v	i	c	e	[4	:	I	m	a	g	e]	a	n	d	o	r	i	g	i	n	[1	:	o	r	i	g	i	n]	s	o	m	e	P	h	o	t	o	g	r	a	p	h	[4	:	P	i	c	t	u	r	e]
15:189	2:	Pi	cture	_I	mage	E	qui	v	a	l	e	n	t	T	o	:	D	e	v	i	c	e	[4	:	I	m	a	g	e]	a	n	d	o	r	i	g	i	n	[1	:	o	r	i	g	i	n]	s	o	m	e	I	c	o	n	[4	:	P	i	c	t	u	r	e]						
15:189	2:	Pi	cture	_I	mage	E	qui	v	a	l	e	n	t	T	o	:	D	e	v	i	c	e	[4	:	I	m	a	g	e]	a	n	d	o	r	i	g	i	n	[1	:	o	r	i	g	i	n]	s	o	m	e	P	a	i	n	t	i	n	g	[4	:	P	i	c	t	u	r	e]		
15:189	2:	Pi	cture	_I	mage	E	qui	v	a	l	e	n	t	T	o	:	D	e	v	i	c	e	[4	:	I	m	a	g	e]	a	n	d	o	r	i	g	i	n	[1	:	o	r	i	g	i	n]	s	o	m	e	I	m	a	g	e	[4	:	P	i	c	t	u	r	e]					
15:189	2:	Pi	cture	_I	mage	E	qui	v	a	l	e	n	t	T	o	:	D	e	v	i	c	e	[4	:	I	m	a	g	e]	a	n	d	o	r	i	g	i	n	[1	:	o	r	i	g	i	n]	s	o	m	e	P	h	o	t	o	g	r	a	p	h	[4	:	P	i	c	t	u	r	e]
15:189	2:	Pi	cture	_I	mage	E	qui	v	a	l	e	n	t	T	o	:	D	e	v	i	c	e	[4	:	I	m	a	g	e]	a	n	d	o	r	i	g	i	n	[1	:	o	r	i	g	i	n]	s	o	m	e	I	c	o	n	[4	:	P	i	c	t	u	r	e]						
15:189	2:	Pi	cture	_I	mage	E	qui	v	a	l	e	n	t	T	o	:	D	e	v	i	c	e	[4	:	I	m	a	g	e]	a	n	d	o	r	i	g	i	n	[1	:	o	r	i	g	i	n]	s	o	m	e	P	a	i	n	t	i	n	g	[4	:	P	i	c	t	u	r	e]		
15:189	2:	Pi	cture	_I	mage	E	qui	v	a	l	e	n	t	T	o	:	I	m	a	g	e	[1	:	I	m	a	g	e]	a	n	d	o	r	i	g	i	n	[1	:	o	r	i	g	i	n]	s	o	m	e	P	o	r	t	r	a	i	t	[3	:	P	i	c	t	u	r	e]			
15:189	2:	Pi	cture	_I	mage	E	qui	v	a	l	e	n	t	T	o	:	I	m	a	g	e	[1	:	I	m	a	g	e</																																														

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse property[4: pl ace] some Wi re[2: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse property[4: pl ace] some Wi ng[1: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse property[4: pl ace] some Wi nd[1: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse property[4: pl ace] some Wi ne[1: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse property[4: pl ace] some Beverage[4: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse property[4: pl ace] some Al cohol [4: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse property[4: pl ace] some Mi ne[2: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse located[2: locatedi n] some Wi re[2: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse located[2: locatedi n] some Wi ng[1: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse located[2: locatedi n] some Wi nd[1: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse located[2: locatedi n] some Wi ne[1: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse located[2: locatedi n] some Beverage[4: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse located[2: locatedi n] some Al cohol [4: Wi ne]
14: 874 ; 2; Wi neGl ass SubCl assOf: Methamphetami ne[3: Gl ass] and i nverse located[2: locatedi n] some Mi ne[2: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: time[3: case] some Wi re[2: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: time[3: case] some Wi ng[1: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: time[3: case] some Wi nd[1: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: time[3: case] some Wi ne[1: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: time[3: case] some Beverage[4: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: time[3: case] some Al cohol [4: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: time[3: case] some Mi ne[2: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: patient[4: case] some Wi re[2: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: patient[4: case] some Wi ng[1: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: patient[4: case] some Wi nd[1: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: patient[4: case] some Wi ne[1: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: patient[4: case] some Beverage[4: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: patient[4: case] some Al cohol [4: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: patient[4: case] some Mi ne[2: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: instance[3: case] some Wi re[2: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: instance[3: case] some Wi ng[1: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: instance[3: case] some Wi nd[1: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: instance[3: case] some Wi ne[1: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: instance[3: case] some Beverage[4: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: instance[3: case] some Al cohol [4: Wi ne]
38: 72 ; 2; Wi neGl ass SubCl assOf: instance[3: case] some Mi ne[2: Wi ne]
38: 421 ; 2; CrabFi shery SubCl assOf: time[3: case] some Crustacean[4: Crab]
38: 421 ; 2; CrabFi shery SubCl assOf: time[3: case] some Shell fi sh[4: Crab]
38: 421 ; 2; CrabFi shery SubCl assOf: time[3: case] some Rowi ng[3: Crab]
38: 421 ; 2; CrabFi shery SubCl assOf: patient[4: case] some Crustacean[4: Crab]
38: 421 ; 2; CrabFi shery SubCl assOf: patient[4: case] some Shell fi sh[4: Crab]
38: 421 ; 2; CrabFi shery SubCl assOf: patient[4: case] some Rowi ng[3: Crab]
38: 421 ; 2; CrabFi shery SubCl assOf: instance[3: case] some Crustacean[4: Crab]
38: 421 ; 2; CrabFi shery SubCl assOf: instance[3: case] some Shell fi sh[4: Crab]
38: 421 ; 2; CrabFi shery SubCl assOf: instance[3: case] some Rowi ng[3: Crab]
10: 522 ; 2; Ki neticEnergy SubCl assOf: i nverse penetrates[1: generates] some Thing
10: 522 ; 2; Ki neticEnergy SubCl assOf: i nverse causes[1: causes] some Thing
10: 522 ; 3; Ki neticEnergy SubCl assOf: causes[1: causedby] some Thing
15: 72 ; 1; RockSal t SubCl assOf: origin[1: origin] some Stone[4: Rock]
15: 72 ; 1; RockSal t SubCl assOf: origin[1: origin] some Pitchi ng[3: Rock]
15: 72 ; 1; RockSal t SubCl assOf: origin[1: origin] some Lock[2: Rock]
15: 72 ; 1; RockSal t SubCl assOf: origin[1: origin] some Rock[1: Rock]
15: 72 ; 1; RockSal t SubCl assOf: origin[1: origin] some Sock[2: Rock]
15: 72 ; 1; RockSal t SubCl assOf: structure[4: area] some Stone[4: Rock]
15: 72 ; 1; RockSal t SubCl assOf: structure[4: area] some Pitchi ng[3: Rock]
15: 72 ; 1; RockSal t SubCl assOf: structure[4: area] some Lock[2: Rock]
15: 72 ; 1; RockSal t SubCl assOf: structure[4: area] some Rock[1: Rock]
15: 72 ; 1; RockSal t SubCl assOf: structure[4: area] some Sock[2: Rock]
15: 72 ; 2; RockSal t Equi val entTo: Sal t[1: Sal t] and origin[1: origin] some Stone[4: Rock]
15: 72 ; 2; RockSal t Equi val entTo: Sal t[1: Sal t] and origin[1: origin] some Pitchi ng[3: Rock]
15: 72 ; 2; RockSal t Equi val entTo: Sal t[1: Sal t] and origin[1: origin] some Lock[2: Rock]
15: 72 ; 2; RockSal t Equi val entTo: Sal t[1: Sal t] and origin[1: origin] some Rock[1: Rock]
15: 72 ; 2; RockSal t Equi val entTo: Sal t[1: Sal t] and origin[1: origin] some Sock[2: Rock]
15: 72 ; 2; RockSal t Equi val entTo: Sal t[1: Sal t] and structure[4: area] some Stone[4: Rock]
15: 72 ; 2; RockSal t Equi val entTo: Sal t[1: Sal t] and structure[4: area] some Pitchi ng[3: Rock]
15: 72 ; 2; RockSal t Equi val entTo: Sal t[1: Sal t] and structure[4: area] some Lock[2: Rock]
15: 72 ; 2; RockSal t Equi val entTo: Sal t[1: Sal t] and structure[4: area] some Rock[1: Rock]

fout.normal.txt

15: 72 : 2; RockSalt EquivalentTo: Salt[1: Salt] and structure[4: area] some Sock[2: Rock]
15: 72 : 2; RockSalt EquivalentTo: Silt[2: Salt] and origin[1: origin] some Stone[4: Rock]
15: 72 : 2; RockSalt EquivalentTo: Silt[2: Salt] and origin[1: origin] some Pitching[3: Rock]
15: 72 : 2; RockSalt EquivalentTo: Silt[2: Salt] and origin[1: origin] some Lock[2: Rock]
15: 72 : 2; RockSalt EquivalentTo: Silt[2: Salt] and origin[1: origin] some Rock[1: Rock]
15: 72 : 2; RockSalt EquivalentTo: Silt[2: Salt] and origin[1: origin] some Sock[2: Rock]
15: 72 : 2; RockSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Stone[4: Rock]
15: 72 : 2; RockSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Pitching[3: Rock]
15: 72 : 2; RockSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Lock[2: Rock]
15: 72 : 2; RockSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Rock[1: Rock]
15: 72 : 2; RockSalt EquivalentTo: Silt[2: Salt] and structure[4: area] some Sock[2: Rock]
15: 336 : 1; MarginAccount SubClassOf: origin[1: origin] some Shoulder[4: Margin]
15: 336 : 1; MarginAccount SubClassOf: origin[1: origin] some Deposit[3: Margin]
15: 336 : 1; MarginAccount SubClassOf: structure[4: area] some Shoulder[4: Margin]
15: 336 : 1; MarginAccount SubClassOf: structure[4: area] some Deposit[3: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Report[4: Account] and origin[1: origin] some Shoulder[4: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Report[4: Account] and origin[1: origin] some Deposit[3: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Report[4: Account] and structure[4: area] some Shoulder[4: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Report[4: Account] and structure[4: area] some Deposit[3: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Explanation[4: Account] and origin[1: origin] some Shoulder[4: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Explanation[4: Account] and origin[1: origin] some Deposit[3: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Explanation[4: Account] and structure[4: area] some Shoulder[4: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Explanation[4: Account] and structure[4: area] some Deposit[3: Margin]
15: 336 : 2; MarginAccount EquivalentTo: AccountID[2: Account] and origin[1: origin] some Shoulder[4: Margin]
15: 336 : 2; MarginAccount EquivalentTo: AccountID[2: Account] and origin[1: origin] some Deposit[3: Margin]
15: 336 : 2; MarginAccount EquivalentTo: AccountID[2: Account] and structure[4: area] some Shoulder[4: Margin]
15: 336 : 2; MarginAccount EquivalentTo: AccountID[2: Account] and structure[4: area] some Deposit[3: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Statement[4: Account] and origin[1: origin] some Shoulder[4: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Statement[4: Account] and origin[1: origin] some Deposit[3: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Statement[4: Account] and structure[4: area] some Shoulder[4: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Statement[4: Account] and structure[4: area] some Deposit[3: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Biography[4: Account] and origin[1: origin] some Shoulder[4: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Biography[4: Account] and origin[1: origin] some Deposit[3: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Biography[4: Account] and structure[4: area] some Shoulder[4: Margin]
15: 336 : 2; MarginAccount EquivalentTo: Biography[4: Account] and structure[4: area] some Deposit[3: Margin]
1: 346 : 1; InternationalAlliance EquivalentTo: allegiance[1: Alliance] some SystemInternationalUnit[1: International]
1: 346 : 2; InternationalAlliance EquivalentTo: allegiance[1: Alliance] some SystemInternationalUnit[1: International]
15: 65 : 1; InternationalAlliance SubClassOf: origin[1: origin] some SystemInternationalUnit[1: International]
15: 65 : 1; InternationalAlliance SubClassOf: structure[4: area] some SystemInternationalUnit[1: International]
2: 556 : 3; OntologicalEngineer SubClassOf: Ontology[1: Ontological] and Engineer[2: Engineer] and Entity[4: human]
2: 556 : 3; OntologicalEngineer SubClassOf: Ontology[1: Ontological] and Engineer[2: Engineer] and Object[4: human]
99: 55 : 1; OntologicalEngineer EquivalentTo: Engineer[2: Engineer] and measure[2: measures] some Ontology[1: Ontological]
99: 55 : 3; OntologicalEngineer SubClassOf: measure[2: measures] some Ontology[1: Ontological]
99: 55 : 4; OntologicalEngineer SubClassOf: measure[2: measures] some Thing
15: 695 : 1; HouseKey SubClassOf: origin[1: origin] some Building[4: House]
15: 695 : 1; HouseKey SubClassOf: origin[1: origin] some Residence[4: House]
15: 695 : 1; HouseKey SubClassOf: origin[1: origin] some House[1: House]
15: 695 : 1; HouseKey SubClassOf: origin[1: origin] some Blood[4: House]
15: 695 : 1; HouseKey SubClassOf: origin[1: origin] some Horse[2: House]
15: 695 : 1; HouseKey SubClassOf: origin[1: origin] some Mouse[1: House]
15: 695 : 1; HouseKey SubClassOf: origin[1: origin] some Business[4: House]
15: 695 : 1; HouseKey SubClassOf: origin[1: origin] some Stock[4: House]
15: 695 : 1; HouseKey SubClassOf: origin[1: origin] some Corporation[4: House]
15: 695 : 1; HouseKey SubClassOf: structure[4: area] some Building[4: House]
15: 695 : 1; HouseKey SubClassOf: structure[4: area] some Residence[4: House]
15: 695 : 1; HouseKey SubClassOf: structure[4: area] some House[1: House]
15: 695 : 1; HouseKey SubClassOf: structure[4: area] some Blood[4: House]
15: 695 : 1; HouseKey SubClassOf: structure[4: area] some Horse[2: House]
15: 695 : 1; HouseKey SubClassOf: structure[4: area] some Mouse[1: House]
15: 695 : 1; HouseKey SubClassOf: structure[4: area] some Business[4: House]
15: 695 : 1; HouseKey SubClassOf: structure[4: area] some Stock[4: House]
15: 695 : 1; HouseKey SubClassOf: structure[4: area] some Corporation[4: House]
15: 695 : 2; HouseKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Building[4: House]
15: 695 : 2; HouseKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Residence[4: House]
15: 695 : 2; HouseKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some House[1: House]
15: 695 : 2; HouseKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Blood[4: House]

fout.normal.txt

[illegible]

fout.normal.txt

```
32: 160 ; 2: MultimediaProgram SubClassOf: inverse uses[2: use] some MultipoleDiagram[1: Multimedia]
32: 160 ; 2: MultimediaProgram SubClassOf: inverse traverses[2: traverse] some MultipoleDiagram[1: Multimedia]
32: 160 ; 3: MultimediaProgram SubClassOf: traverses[1: traversedby] some Thing
32: 160 ; 3: MultimediaProgram SubClassOf: traverses[1: traversed_by] some Thing
32: 160 ; 4: MultimediaProgram SubClassOf: inverse uses[2: use] some Thing
32: 160 ; 4: MultimediaProgram SubClassOf: inverse traverses[2: traverse] some Thing
32: 160 ; 5: MultimediaProgram EquivalentTo: Method[4: Program] and traverses[1: traversedby] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5: MultimediaProgram EquivalentTo: Method[4: Program] and traverses[1: traversed_by] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5: MultimediaProgram EquivalentTo: Plan[4: Program] and traverses[1: traversedby] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5: MultimediaProgram EquivalentTo: Plan[4: Program] and traverses[1: traversed_by] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5: MultimediaProgram EquivalentTo: Writing[4: Program] and traverses[1: traversedby] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5: MultimediaProgram EquivalentTo: Writing[4: Program] and traverses[1: traversed_by] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5: MultimediaProgram EquivalentTo: Series[4: Program] and traverses[1: traversedby] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5: MultimediaProgram EquivalentTo: Series[4: Program] and traverses[1: traversed_by] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5: MultimediaProgram EquivalentTo: Application[4: Program] and traverses[1: traversedby] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5: MultimediaProgram EquivalentTo: Application[4: Program] and traverses[1: traversed_by] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5: MultimediaProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversedby] some MultipoleDiagram[1: Multimedia]
32: 160 ; 5: MultimediaProgram EquivalentTo: Announcement[4: Program] and traverses[1: traversed_by] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Method[4: Program] and inverse uses[2: use] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Method[4: Program] and inverse traverses[2: traverse] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Plan[4: Program] and inverse uses[2: use] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Writing[4: Program] and inverse uses[2: use] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Writing[4: Program] and inverse traverses[2: traverse] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Series[4: Program] and inverse uses[2: use] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Series[4: Program] and inverse traverses[2: traverse] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Application[4: Program] and inverse uses[2: use] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Application[4: Program] and inverse traverses[2: traverse] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Announcement[4: Program] and inverse uses[2: use] some MultipoleDiagram[1: Multimedia]
32: 160 ; 6: MultimediaProgram EquivalentTo: Announcement[4: Program] and inverse traverses[2: traverse] some MultipoleDiagram[1: Multimedia]
38: 939 ; 2: FruitTree SubClassOf: time[3: case] some Fruit[1: Fruit]
38: 939 ; 2: FruitTree SubClassOf: time[3: case] some Seed[4: Fruit]
38: 939 ; 2: FruitTree SubClassOf: patient[4: case] some Fruit[1: Fruit]
38: 939 ; 2: FruitTree SubClassOf: patient[4: case] some Seed[4: Fruit]
38: 939 ; 2: FruitTree SubClassOf: instance[3: case] some Fruit[1: Fruit]
38: 939 ; 2: FruitTree SubClassOf: instance[3: case] some Seed[4: Fruit]
38: 241 ; 2: Model_car SubClassOf: time[3: case] some Modeling[3: Model]
38: 241 ; 2: Model_car SubClassOf: time[3: case] some Image[4: Model]
38: 241 ; 2: Model_car SubClassOf: time[3: case] some Model[1: Model]
38: 241 ; 2: Model_car SubClassOf: time[3: case] some Supposition[4: Model]
38: 241 ; 2: Model_car SubClassOf: patient[4: case] some Modeling[3: Model]
38: 241 ; 2: Model_car SubClassOf: patient[4: case] some Image[4: Model]
38: 241 ; 2: Model_car SubClassOf: patient[4: case] some Model[1: Model]
38: 241 ; 2: Model_car SubClassOf: patient[4: case] some Supposition[4: Model]
38: 241 ; 2: Model_car SubClassOf: instance[3: case] some Modeling[3: Model]
38: 241 ; 2: Model_car SubClassOf: instance[3: case] some Image[4: Model]
38: 241 ; 2: Model_car SubClassOf: instance[3: case] some Model[1: Model]
38: 241 ; 2: Model_car SubClassOf: instance[3: case] some Supposition[4: Model]
5: 189 ; 2: Model_car EquivalentTo: Modeling[3: Model] and Scar[2: car]
5: 189 ; 2: Model_car EquivalentTo: Modeling[3: Model] and Automobile[4: car]
5: 189 ; 2: Model_car EquivalentTo: Modeling[3: Model] and Railcar[4: car]
5: 189 ; 2: Model_car EquivalentTo: Modeling[3: Model] and Machine[4: car]
5: 189 ; 2: Model_car EquivalentTo: Image[4: Model] and Scar[2: car]
5: 189 ; 2: Model_car EquivalentTo: Image[4: Model] and Automobile[4: car]
5: 189 ; 2: Model_car EquivalentTo: Image[4: Model] and Railcar[4: car]
5: 189 ; 2: Model_car EquivalentTo: Image[4: Model] and Machine[4: car]
5: 189 ; 2: Model_car EquivalentTo: Model[1: Model] and Scar[2: car]
5: 189 ; 2: Model_car EquivalentTo: Model[1: Model] and Automobile[4: car]
5: 189 ; 2: Model_car EquivalentTo: Model[1: Model] and Railcar[4: car]
5: 189 ; 2: Model_car EquivalentTo: Model[1: Model] and Machine[4: car]
5: 189 ; 2: Model_car EquivalentTo: Supposition[4: Model] and Scar[2: car]
5: 189 ; 2: Model_car EquivalentTo: Supposition[4: Model] and Automobile[4: car]
5: 189 ; 2: Model_car EquivalentTo: Supposition[4: Model] and Railcar[4: car]
5: 189 ; 2: Model_car EquivalentTo: Supposition[4: Model] and Machine[4: car]
38: 80 ; 2: SportsCard SubClassOf: time[3: case] some Spore[1: Sports]
38: 80 ; 2: SportsCard SubClassOf: time[3: case] some Sport[2: Sports]
```

```

38: 80 : 2; SportsCard SubClassOf: patient[4: case] some Spore[1: Sports]
38: 80 : 2; SportsCard SubClassOf: patient[4: case] some Sport[2: Sports]
38: 80 : 2; SportsCard SubClassOf: instance[3: case] some Spore[1: Sports]
38: 80 : 2; SportsCard SubClassOf: instance[3: case] some Sport[2: Sports]
68: 261 : 2; OpticalMineralogy SubClassOf: Terminal[1: Mineralogy] and during[1: during] only CallOption[1: Optical]
99: 139 : 1; OpticalMineralogy EquivalentTo: Terminal[1: Mineralogy] and measure[2: measures] some CallOption[1: Optical]
99: 139 : 3; OpticalMineralogy SubClassOf: measure[2: measures] some CallOption[1: Optical]
99: 139 : 4; OpticalMineralogy SubClassOf: measure[2: measures] some Thing
5: 532 : 2; DisputeEvent EquivalentTo: Arguing[4: Dispute] and Hinge[3: Event]
5: 532 : 2; DisputeEvent EquivalentTo: Argument[4: Dispute] and Hinge[3: Event]
38: 221 : 2; FaxLocation SubClassOf: time[3: case] some Fax[1: Fax]
38: 221 : 2; FaxLocation SubClassOf: patient[4: case] some Fax[1: Fax]
38: 221 : 2; FaxLocation SubClassOf: instance[3: case] some Fax[1: Fax]
32: 213 : 1; FaxLocation SubClassOf: traverses[1: traversedby] some Fax[1: Fax]
32: 213 : 1; FaxLocation SubClassOf: traverses[1: traversed_by] some Fax[1: Fax]
32: 213 : 2; FaxLocation SubClassOf: inverse uses[2: use] some Fax[1: Fax]
32: 213 : 2; FaxLocation SubClassOf: inverse traverses[2: traverse] some Fax[1: Fax]
32: 213 : 3; FaxLocation SubClassOf: traverses[1: traversedby] some Thing
32: 213 : 3; FaxLocation SubClassOf: traverses[1: traversed_by] some Thing
32: 213 : 4; FaxLocation SubClassOf: inverse uses[2: use] some Thing
32: 213 : 4; FaxLocation SubClassOf: inverse traverses[2: traverse] some Thing
32: 213 : 5; FaxLocation EquivalentTo: Region[4: Location] and traverses[1: traversedby] some Fax[1: Fax]
32: 213 : 5; FaxLocation EquivalentTo: Region[4: Location] and traverses[1: traversed_by] some Fax[1: Fax]
32: 213 : 5; FaxLocation EquivalentTo: City[4: Location] and traverses[1: traversedby] some Fax[1: Fax]
32: 213 : 5; FaxLocation EquivalentTo: City[4: Location] and traverses[1: traversed_by] some Fax[1: Fax]
32: 213 : 5; FaxLocation EquivalentTo: Position[4: Location] and traverses[1: traversedby] some Fax[1: Fax]
32: 213 : 5; FaxLocation EquivalentTo: Position[4: Location] and traverses[1: traversed_by] some Fax[1: Fax]
32: 213 : 5; FaxLocation EquivalentTo: Locating[1: Location] and traverses[1: traversedby] some Fax[1: Fax]
32: 213 : 5; FaxLocation EquivalentTo: Locating[1: Location] and traverses[1: traversed_by] some Fax[1: Fax]
32: 213 : 6; FaxLocation EquivalentTo: Region[4: Location] and inverse uses[2: use] some Fax[1: Fax]
32: 213 : 6; FaxLocation EquivalentTo: Region[4: Location] and inverse traverses[2: traverse] some Fax[1: Fax]
32: 213 : 6; FaxLocation EquivalentTo: City[4: Location] and inverse uses[2: use] some Fax[1: Fax]
32: 213 : 6; FaxLocation EquivalentTo: City[4: Location] and inverse traverses[2: traverse] some Fax[1: Fax]
32: 213 : 6; FaxLocation EquivalentTo: Position[4: Location] and inverse uses[2: use] some Fax[1: Fax]
32: 213 : 6; FaxLocation EquivalentTo: Position[4: Location] and inverse traverses[2: traverse] some Fax[1: Fax]
32: 213 : 6; FaxLocation EquivalentTo: Locating[1: Location] and inverse uses[2: use] some Fax[1: Fax]
32: 213 : 6; FaxLocation EquivalentTo: Locating[1: Location] and inverse traverses[2: traverse] some Fax[1: Fax]
15: 137 : 1; FaxLocation SubClassOf: origin[1: origin] some Fax[1: Fax]
15: 137 : 1; FaxLocation SubClassOf: structure[4: area] some Fax[1: Fax]
15: 137 : 2; FaxLocation EquivalentTo: Region[4: Location] and origin[1: origin] some Fax[1: Fax]
15: 137 : 2; FaxLocation EquivalentTo: Region[4: Location] and structure[4: area] some Fax[1: Fax]
15: 137 : 2; FaxLocation EquivalentTo: City[4: Location] and origin[1: origin] some Fax[1: Fax]
15: 137 : 2; FaxLocation EquivalentTo: City[4: Location] and structure[4: area] some Fax[1: Fax]
15: 137 : 2; FaxLocation EquivalentTo: Position[4: Location] and origin[1: origin] some Fax[1: Fax]
15: 137 : 2; FaxLocation EquivalentTo: Position[4: Location] and structure[4: area] some Fax[1: Fax]
15: 137 : 2; FaxLocation EquivalentTo: Locating[1: Location] and origin[1: origin] some Fax[1: Fax]
15: 137 : 2; FaxLocation EquivalentTo: Locating[1: Location] and structure[4: area] some Fax[1: Fax]
32: 156 : 1; GourdOrder SubClassOf: traverses[1: traversedby] some Melon[4: Gourd]
32: 156 : 1; GourdOrder SubClassOf: traverses[1: traversed_by] some Melon[4: Gourd]
32: 156 : 2; GourdOrder SubClassOf: inverse uses[2: use] some Melon[4: Gourd]
32: 156 : 2; GourdOrder SubClassOf: inverse traverses[2: traverse] some Melon[4: Gourd]
32: 156 : 3; GourdOrder SubClassOf: traverses[1: traversedby] some Thing
32: 156 : 3; GourdOrder SubClassOf: traverses[1: traversed_by] some Thing
32: 156 : 4; GourdOrder SubClassOf: inverse uses[2: use] some Thing
32: 156 : 4; GourdOrder SubClassOf: inverse traverses[2: traverse] some Thing
32: 156 : 5; GourdOrder EquivalentTo: Agreement[4: Order] and traverses[1: traversedby] some Melon[4: Gourd]
32: 156 : 5; GourdOrder EquivalentTo: Agreement[4: Order] and traverses[1: traversed_by] some Melon[4: Gourd]
32: 156 : 5; GourdOrder EquivalentTo: Order[1: Order] and traverses[1: traversedby] some Melon[4: Gourd]
32: 156 : 5; GourdOrder EquivalentTo: Order[1: Order] and traverses[1: traversed_by] some Melon[4: Gourd]
32: 156 : 5; GourdOrder EquivalentTo: String[4: Order] and traverses[1: traversedby] some Melon[4: Gourd]
32: 156 : 5; GourdOrder EquivalentTo: String[4: Order] and traverses[1: traversed_by] some Melon[4: Gourd]
32: 156 : 5; GourdOrder EquivalentTo: Series[4: Order] and traverses[1: traversedby] some Melon[4: Gourd]
32: 156 : 5; GourdOrder EquivalentTo: Series[4: Order] and traverses[1: traversed_by] some Melon[4: Gourd]
32: 156 : 5; GourdOrder EquivalentTo: Position[4: Order] and traverses[1: traversedby] some Melon[4: Gourd]
32: 156 : 5; GourdOrder EquivalentTo: Position[4: Order] and traverses[1: traversed_by] some Melon[4: Gourd]
32: 156 : 6; GourdOrder EquivalentTo: Agreement[4: Order] and inverse uses[2: use] some Melon[4: Gourd]

```

```

32: 156 ; 6: GourdOrder EquivalentTo: Agreement[4: Order] and inverse traverses[2: traverse] some Melon[4: Gourd]
32: 156 ; 6: GourdOrder EquivalentTo: Order[1: Order] and inverse uses[2: use] some Melon[4: Gourd]
32: 156 ; 6: GourdOrder EquivalentTo: Order[1: Order] and inverse traverses[2: traverse] some Melon[4: Gourd]
32: 156 ; 6: GourdOrder EquivalentTo: String[4: Order] and inverse uses[2: use] some Melon[4: Gourd]
32: 156 ; 6: GourdOrder EquivalentTo: String[4: Order] and inverse traverses[2: traverse] some Melon[4: Gourd]
32: 156 ; 6: GourdOrder EquivalentTo: Series[4: Order] and inverse uses[2: use] some Melon[4: Gourd]
32: 156 ; 6: GourdOrder EquivalentTo: Series[4: Order] and inverse traverses[2: traverse] some Melon[4: Gourd]
32: 156 ; 6: GourdOrder EquivalentTo: Position[4: Order] and inverse uses[2: use] some Melon[4: Gourd]
32: 156 ; 6: GourdOrder EquivalentTo: Position[4: Order] and inverse traverses[2: traverse] some Melon[4: Gourd]
68: 134 ; 2: LobsterBuoy SubClassOf: Boy[2: Buoy] and during[1: during] only Shellfish[4: Lobster]
38: 208 ; 2: Tabun_gas SubClassOf: time[3: case] some Soman[3: Tabun]
38: 208 ; 2: Tabun_gas SubClassOf: time[3: case] some Sarin[3: Tabun]
38: 208 ; 2: Tabun_gas SubClassOf: time[3: case] some Tabun[1: Tabun]
38: 208 ; 2: Tabun_gas SubClassOf: patient[4: case] some Soman[3: Tabun]
38: 208 ; 2: Tabun_gas SubClassOf: patient[4: case] some Sarin[3: Tabun]
38: 208 ; 2: Tabun_gas SubClassOf: patient[4: case] some Tabun[1: Tabun]
38: 208 ; 2: Tabun_gas SubClassOf: instance[3: case] some Soman[3: Tabun]
38: 208 ; 2: Tabun_gas SubClassOf: instance[3: case] some Sarin[3: Tabun]
38: 208 ; 2: Tabun_gas SubClassOf: instance[3: case] some Tabun[1: Tabun]
10: 65 ; 1: Tabun_gas SubClassOf: inverse penetrates[1: generates] some Soman[3: Tabun]
10: 65 ; 1: Tabun_gas SubClassOf: inverse penetrates[1: generates] some Sarin[3: Tabun]
10: 65 ; 1: Tabun_gas SubClassOf: inverse penetrates[1: generates] some Tabun[1: Tabun]
10: 65 ; 1: Tabun_gas SubClassOf: inverse causes[1: causes] some Soman[3: Tabun]
10: 65 ; 1: Tabun_gas SubClassOf: inverse causes[1: causes] some Sarin[3: Tabun]
10: 65 ; 1: Tabun_gas SubClassOf: inverse causes[1: causes] some Tabun[1: Tabun]
10: 65 ; 2: Tabun_gas SubClassOf: inverse penetrates[1: generates] some Thing
10: 65 ; 2: Tabun_gas SubClassOf: inverse causes[1: causes] some Thing
10: 65 ; 3: Tabun_gas SubClassOf: causes[1: causedby] some Thing
10: 65 ; 4: Tabun_gas SubClassOf: causes[1: causedby] some Soman[3: Tabun]
10: 65 ; 4: Tabun_gas SubClassOf: causes[1: causedby] some Sarin[3: Tabun]
10: 65 ; 4: Tabun_gas SubClassOf: causes[1: causedby] some Tabun[1: Tabun]
10: 65 ; 5: Tabun_gas EquivalentTo: Gasoline[3: gas] and causes[1: causedby] some Soman[3: Tabun]
10: 65 ; 5: Tabun_gas EquivalentTo: Gasoline[3: gas] and causes[1: causedby] some Sarin[3: Tabun]
10: 65 ; 5: Tabun_gas EquivalentTo: Gasoline[3: gas] and causes[1: causedby] some Tabun[1: Tabun]
10: 65 ; 5: Tabun_gas EquivalentTo: Gun[3: gas] and causes[1: causedby] some Soman[3: Tabun]
10: 65 ; 5: Tabun_gas EquivalentTo: Gun[3: gas] and causes[1: causedby] some Sarin[3: Tabun]
10: 65 ; 5: Tabun_gas EquivalentTo: Gun[3: gas] and causes[1: causedby] some Tabun[1: Tabun]
10: 65 ; 6: Tabun_gas SubClassOf: Gasoline[3: gas] and Liability[3: debt]
10: 65 ; 6: Tabun_gas SubClassOf: Gun[3: gas] and Liability[3: debt]
15: 986 ; 1: LawnFurniture SubClassOf: origin[1: origin] some Lawn[1: Lawn]
15: 986 ; 1: LawnFurniture SubClassOf: origin[1: origin] some Law[2: Lawn]
15: 986 ; 1: LawnFurniture SubClassOf: structure[4: area] some Lawn[1: Lawn]
15: 986 ; 1: LawnFurniture SubClassOf: structure[4: area] some Law[2: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Furniture[1: Furniture] and origin[1: origin] some Lawn[1: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Furniture[1: Furniture] and origin[1: origin] some Law[2: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Furniture[1: Furniture] and structure[4: area] some Lawn[1: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Furniture[1: Furniture] and structure[4: area] some Law[2: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Table[4: Furniture] and origin[1: origin] some Lawn[1: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Table[4: Furniture] and origin[1: origin] some Law[2: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Table[4: Furniture] and structure[4: area] some Lawn[1: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Table[4: Furniture] and structure[4: area] some Law[2: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Chair[4: Furniture] and origin[1: origin] some Lawn[1: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Chair[4: Furniture] and origin[1: origin] some Law[2: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Chair[4: Furniture] and structure[4: area] some Lawn[1: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Chair[4: Furniture] and structure[4: area] some Law[2: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Seat[4: Furniture] and origin[1: origin] some Lawn[1: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Seat[4: Furniture] and origin[1: origin] some Law[2: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Seat[4: Furniture] and structure[4: area] some Lawn[1: Lawn]
15: 986 ; 2: LawnFurniture EquivalentTo: Seat[4: Furniture] and structure[4: area] some Law[2: Lawn]
2: 984 ; 3: SecretaryGeneral SubClassOf: Head[4: Secretary] and Man[4: General] and Hominid[4: human]
2: 984 ; 3: SecretaryGeneral SubClassOf: Head[4: Secretary] and Man[4: General] and Entity[4: human]
2: 984 ; 3: SecretaryGeneral SubClassOf: Head[4: Secretary] and Man[4: General] and Object[4: human]
2: 984 ; 3: SecretaryGeneral SubClassOf: Head[4: Secretary] and Man[4: General] and Organism[4: human]
2: 984 ; 3: SecretaryGeneral SubClassOf: Head[4: Secretary] and Man[4: General] and Human[1: human]
2: 984 ; 3: SecretaryGeneral SubClassOf: Head[4: Secretary] and Man[4: General] and Man[4: human]
5: 130 ; 2: FusionMusic EquivalentTo: Seeing[3: Fusion] and Vocalizing[4: Music]

```

```

5: 130 ; 2; FusionMusic EquivalentTo: Seeing[3: Fusion] and Music[1: Music]
5: 130 ; 2; FusionMusic EquivalentTo: Seeing[3: Fusion] and Medicine[3: Music]
68: 124 ; 2; FusionMusic SubClassOf: Vocalizing[4: Music] and during[1: during] only Seeing[3: Fusion]
68: 124 ; 2; FusionMusic SubClassOf: Music[1: Music] and during[1: during] only Seeing[3: Fusion]
68: 124 ; 2; FusionMusic SubClassOf: Medicine[3: Music] and during[1: during] only Seeing[3: Fusion]
1: 255 ; 2; Geography_Topic EquivalentTo: PicoFn[1: Topicof] some Graph[1: Geography]
1: 255 ; 2; Geography_Topic EquivalentTo: PicoFn[1: Topicof] some GeographicArea[1: Geography]
1: 255 ; 2; Geography_Topic EquivalentTo: PicoFn[1: Topicof] some Biography[1: Geography]
32: 158 ; 3; Minesweeper_Ocean SubClassOf: traverses[1: traversedby] some Thing
32: 158 ; 3; Minesweeper_Ocean SubClassOf: traverses[1: traversed_by] some Thing
32: 158 ; 4; Minesweeper_Ocean SubClassOf: inverse uses[2: use] some Thing
32: 158 ; 4; Minesweeper_Ocean SubClassOf: inverse traverses[2: traverse] some Thing
38: 760 ; 2; DrugDealer SubClassOf: time[3: case] some Agent[4: Drug]
38: 760 ; 2; DrugDealer SubClassOf: time[3: case] some Drum[1: Drug]
38: 760 ; 2; DrugDealer SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 760 ; 2; DrugDealer SubClassOf: time[3: case] some Medicine[4: Drug]
38: 760 ; 2; DrugDealer SubClassOf: patient[4: case] some Agent[4: Drug]
38: 760 ; 2; DrugDealer SubClassOf: patient[4: case] some Drum[1: Drug]
38: 760 ; 2; DrugDealer SubClassOf: patient[4: case] some Alcohol[4: Drug]
38: 760 ; 2; DrugDealer SubClassOf: patient[4: case] some Medicine[4: Drug]
38: 760 ; 2; DrugDealer SubClassOf: instance[3: case] some Agent[4: Drug]
38: 760 ; 2; DrugDealer SubClassOf: instance[3: case] some Drum[1: Drug]
38: 760 ; 2; DrugDealer SubClassOf: instance[3: case] some Alcohol[4: Drug]
38: 760 ; 2; DrugDealer SubClassOf: instance[3: case] some Medicine[4: Drug]
1: 318 ; 1; MarketPeak EquivalentTo: elevation[3: Peak] some Marketplace[4: Market]
15: 211 ; 1; MarketPeak SubClassOf: origin[1: origin] some Marketplace[4: Market]
15: 211 ; 1; MarketPeak SubClassOf: structure[4: area] some Marketplace[4: Market]
15: 211 ; 2; MarketPeak EquivalentTo: Head[3: Peak] and origin[1: origin] some Marketplace[4: Market]
15: 211 ; 2; MarketPeak EquivalentTo: Head[3: Peak] and structure[4: area] some Marketplace[4: Market]
15: 211 ; 2; MarketPeak EquivalentTo: Skeleton[3: Peak] and origin[1: origin] some Marketplace[4: Market]
15: 211 ; 2; MarketPeak EquivalentTo: Skeleton[3: Peak] and structure[4: area] some Marketplace[4: Market]
38: 642 ; 2; SafetyGlasses SubClassOf: time[3: case] some Security[4: Safety]
38: 642 ; 2; SafetyGlasses SubClassOf: time[3: case] some Rubber[3: Safety]
38: 642 ; 2; SafetyGlasses SubClassOf: patient[4: case] some Security[4: Safety]
38: 642 ; 2; SafetyGlasses SubClassOf: patient[4: case] some Rubber[3: Safety]
38: 642 ; 2; SafetyGlasses SubClassOf: instance[3: case] some Security[4: Safety]
38: 642 ; 2; SafetyGlasses SubClassOf: instance[3: case] some Rubber[3: Safety]
99: 51 ; 3; SafetyGlasses SubClassOf: measure[2: measures] some Security[4: Safety]
99: 51 ; 3; SafetyGlasses SubClassOf: measure[2: measures] some Rubber[3: Safety]
99: 51 ; 4; SafetyGlasses SubClassOf: measure[2: measures] some Thing
38: 923 ; 2; Vine_Plant SubClassOf: time[3: case] some Wine[2: Vine]
38: 923 ; 2; Vine_Plant SubClassOf: time[3: case] some Mine[2: Vine]
38: 923 ; 2; Vine_Plant SubClassOf: patient[4: case] some Wine[2: Vine]
38: 923 ; 2; Vine_Plant SubClassOf: patient[4: case] some Mine[2: Vine]
38: 923 ; 2; Vine_Plant SubClassOf: instance[3: case] some Wine[2: Vine]
38: 923 ; 2; Vine_Plant SubClassOf: instance[3: case] some Mine[2: Vine]
38: 184 ; 2; Mare_Lunar SubClassOf: time[3: case] some Mace[2: Mare]
38: 184 ; 2; Mare_Lunar SubClassOf: patient[4: case] some Mace[2: Mare]
38: 184 ; 2; Mare_Lunar SubClassOf: instance[3: case] some Mace[2: Mare]
10: 108 ; 1; Baby_outerwear SubClassOf: inverse penetrates[1: generates] some Bay[2: Baby]
10: 108 ; 1; Baby_outerwear SubClassOf: inverse causes[1: causes] some Bay[2: Baby]
10: 108 ; 2; Baby_outerwear SubClassOf: inverse penetrates[1: generates] some Thing
10: 108 ; 2; Baby_outerwear SubClassOf: inverse causes[1: causes] some Thing
10: 108 ; 3; Baby_outerwear SubClassOf: causes[1: causedby] some Thing
10: 108 ; 4; Baby_outerwear SubClassOf: causes[1: causedby] some Bay[2: Baby]
5: 69 ; 2; NumberString EquivalentTo: Number[1: Number] and Order[4: String]
5: 69 ; 2; NumberString EquivalentTo: Number[1: Number] and String[1: String]
5: 69 ; 2; NumberString EquivalentTo: Number[1: Number] and Strangling[1: String]
5: 69 ; 2; NumberString EquivalentTo: Number[1: Number] and Sentence[4: String]
5: 69 ; 2; NumberString EquivalentTo: Number[1: Number] and Collar[3: String]
5: 69 ; 2; NumberString EquivalentTo: Number[1: Number] and Violin[4: String]
5: 69 ; 2; NumberString EquivalentTo: Number[1: Number] and Stretching[1: String]
5: 69 ; 2; NumberString EquivalentTo: Number[1: Number] and Spring[2: String]
5: 69 ; 2; NumberString EquivalentTo: Integer[4: Number] and Order[4: String]
5: 69 ; 2; NumberString EquivalentTo: Integer[4: Number] and String[1: String]
5: 69 ; 2; NumberString EquivalentTo: Integer[4: Number] and Strangling[1: String]

```


5: 69 : 2; NumberString EquivalentTo: Integer[4: Number] and Sentence[4: String]
 5: 69 : 2; NumberString EquivalentTo: Integer[4: Number] and Collar[3: String]
 5: 69 : 2; NumberString EquivalentTo: Integer[4: Number] and Violin[4: String]
 5: 69 : 2; NumberString EquivalentTo: Integer[4: Number] and Stretching[1: String]
 5: 69 : 2; NumberString EquivalentTo: Integer[4: Number] and Spring[2: String]
 38: 211 : 2; PhotographyStudio SubClassOf: time[3: case] some Photograph[2: Photography]
 38: 211 : 2; PhotographyStudio SubClassOf: time[3: case] some Photographing[1: Photography]
 38: 211 : 2; PhotographyStudio SubClassOf: time[3: case] some PhotographicFilm[1: Photography]
 38: 211 : 2; PhotographyStudio SubClassOf: patient[4: case] some Photograph[2: Photography]
 38: 211 : 2; PhotographyStudio SubClassOf: patient[4: case] some Photographing[1: Photography]
 38: 211 : 2; PhotographyStudio SubClassOf: patient[4: case] some PhotographicFilm[1: Photography]
 38: 211 : 2; PhotographyStudio SubClassOf: instance[3: case] some Photograph[2: Photography]
 38: 211 : 2; PhotographyStudio SubClassOf: instance[3: case] some Photographing[1: Photography]
 38: 211 : 2; PhotographyStudio SubClassOf: instance[3: case] some PhotographicFilm[1: Photography]
 5: 407 : 2; Bust_Sculpture EquivalentTo: Bomb[3: Bust] and Modeling[3: Sculpture]
 5: 407 : 2; Bust_Sculpture EquivalentTo: Bomb[3: Bust] and Sculpture[1: Sculpture]
 5: 407 : 2; Bust_Sculpture EquivalentTo: Bus[2: Bust] and Modeling[3: Sculpture]
 5: 407 : 2; Bust_Sculpture EquivalentTo: Bus[2: Bust] and Sculpture[1: Sculpture]
 12: 118 : 1; Systematics_Taxonomy SubClassOf: Taxonomy[1: Taxonomy] and composer[1: composed] some Taxonomy[3: Systematics]
 99: 62 : 1; Systematics_Taxonomy EquivalentTo: Taxonomy[1: Taxonomy] and measure[2: measures] some Taxonomy[3: Systematics]
 99: 62 : 3; Systematics_Taxonomy SubClassOf: measure[2: measures] some Taxonomy[3: Systematics]
 99: 62 : 4; Systematics_Taxonomy SubClassOf: measure[2: measures] some Thing
 99: 164 : 4; PerimeterSensor SubClassOf: measure[2: measures] some Thing
 14: 123 : 1; OfficeBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Function[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Agency[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Position[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Business[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Function[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Agency[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Position[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Business[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Function[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Agency[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Position[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Business[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Function[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Agency[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Position[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Business[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Function[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Agency[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Position[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Business[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: House[4: Building] and contains[2: contain] some Function[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: House[4: Building] and contains[2: contain] some Agency[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: House[4: Building] and contains[2: contain] some Position[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: House[4: Building] and contains[2: contain] some Business[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Function[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Agency[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Position[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Business[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Function[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Agency[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Position[4: Office]
 14: 123 : 1; OfficeBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Business[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Function[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Agency[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Position[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Business[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Function[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Agency[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Position[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Business[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Function[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Agency[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Position[4: Office]
 14: 123 : 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Business[4: Office]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

5: 356 ; 2; IndexCard EquivalentTo: Book[4: Index] and Paper[4: Card]
5: 356 ; 2; IndexCard EquivalentTo: Index[1: Index] and Poster[3: Card]
5: 356 ; 2; IndexCard EquivalentTo: Index[1: Index] and Correspondence[4: Card]
5: 356 ; 2; IndexCard EquivalentTo: Index[1: Index] and Book[3: Card]
5: 356 ; 2; IndexCard EquivalentTo: Index[1: Index] and Paper[4: Card]
5: 356 ; 2; IndexCard EquivalentTo: Finger[3: Index] and Poster[3: Card]
5: 356 ; 2; IndexCard EquivalentTo: Finger[3: Index] and Correspondence[4: Card]
5: 356 ; 2; IndexCard EquivalentTo: Finger[3: Index] and Book[3: Card]
5: 356 ; 2; IndexCard EquivalentTo: Finger[3: Index] and Paper[4: Card]
5: 356 ; 2; IndexCard EquivalentTo: Fact[4: Index] and Poster[3: Card]
5: 356 ; 2; IndexCard EquivalentTo: Fact[4: Index] and Correspondence[4: Card]
5: 356 ; 2; IndexCard EquivalentTo: Fact[4: Index] and Book[3: Card]
5: 356 ; 2; IndexCard EquivalentTo: Fact[4: Index] and Paper[4: Card]
38: 69 ; 2; IndexCard SubClassOf: time[3: case] some Thumb[3: Index]
38: 69 ; 2; IndexCard SubClassOf: time[3: case] some Book[4: Index]
38: 69 ; 2; IndexCard SubClassOf: time[3: case] some Index[1: Index]
38: 69 ; 2; IndexCard SubClassOf: time[3: case] some Finger[3: Index]
38: 69 ; 2; IndexCard SubClassOf: time[3: case] some Fact[4: Index]
38: 69 ; 2; IndexCard SubClassOf: patient[4: case] some Thumb[3: Index]
38: 69 ; 2; IndexCard SubClassOf: patient[4: case] some Book[4: Index]
38: 69 ; 2; IndexCard SubClassOf: patient[4: case] some Index[1: Index]
38: 69 ; 2; IndexCard SubClassOf: patient[4: case] some Finger[3: Index]
38: 69 ; 2; IndexCard SubClassOf: patient[4: case] some Fact[4: Index]
38: 69 ; 2; IndexCard SubClassOf: instance[3: case] some Thumb[3: Index]
38: 69 ; 2; IndexCard SubClassOf: instance[3: case] some Book[4: Index]
38: 69 ; 2; IndexCard SubClassOf: instance[3: case] some Index[1: Index]
38: 69 ; 2; IndexCard SubClassOf: instance[3: case] some Finger[3: Index]
38: 69 ; 2; IndexCard SubClassOf: instance[3: case] some Fact[4: Index]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Primate[4: Priest] and Hominid[4: human]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Primate[4: Priest] and Entity[4: human]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Primate[4: Priest] and Object[4: human]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Primate[4: Priest] and Organism[4: human]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Order[4: Priest] and Hominid[4: human]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Order[4: Priest] and Entity[4: human]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Order[4: Priest] and Object[4: human]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Order[4: Priest] and Organism[4: human]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Position[4: Priest] and Hominid[4: human]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Position[4: Priest] and Entity[4: human]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Position[4: Priest] and Object[4: human]
2: 768 ; 3; Lama_Priest SubClassOf: Lamb[1: Lama] and Position[4: Priest] and Organism[4: human]
5: 97 ; 2; Lama_Priest EquivalentTo: Lamb[1: Lama] and Primate[4: Priest]
5: 97 ; 2; Lama_Priest EquivalentTo: Lamb[1: Lama] and Order[4: Priest]
5: 97 ; 2; Lama_Priest EquivalentTo: Lamb[1: Lama] and Position[4: Priest]
12: 450 ; 1; BusNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Bus[1: Bus]
38: 251 ; 2; BusNetwork SubClassOf: time[3: case] some Bus[1: Bus]
38: 251 ; 2; BusNetwork SubClassOf: patient[4: case] some Bus[1: Bus]
38: 251 ; 2; BusNetwork SubClassOf: instance[3: case] some Bus[1: Bus]
32: 74 ; 1; BusNetwork SubClassOf: traverses[1: traversedby] some Bus[1: Bus]
32: 74 ; 1; BusNetwork SubClassOf: traverses[1: traversed_by] some Bus[1: Bus]
32: 74 ; 2; BusNetwork SubClassOf: inverse uses[2: use] some Bus[1: Bus]
32: 74 ; 2; BusNetwork SubClassOf: inverse traverses[2: traverse] some Bus[1: Bus]
32: 74 ; 3; BusNetwork SubClassOf: traverses[1: traversedby] some Thing
32: 74 ; 3; BusNetwork SubClassOf: traverses[1: traversed_by] some Thing
32: 74 ; 4; BusNetwork SubClassOf: inverse uses[2: use] some Thing
32: 74 ; 4; BusNetwork SubClassOf: inverse traverses[2: traverse] some Thing
32: 74 ; 5; BusNetwork EquivalentTo: LAN[4: Network] and traverses[1: traversedby] some Bus[1: Bus]
32: 74 ; 5; BusNetwork EquivalentTo: LAN[4: Network] and traverses[1: traversed_by] some Bus[1: Bus]
32: 74 ; 6; BusNetwork EquivalentTo: LAN[4: Network] and inverse uses[2: use] some Bus[1: Bus]
32: 74 ; 6; BusNetwork EquivalentTo: LAN[4: Network] and inverse traverses[2: traverse] some Bus[1: Bus]
5: 169 ; 2; FlowerBud EquivalentTo: Flower[1: Flower] and Clove[3: Bud]
5: 169 ; 2; FlowerBud EquivalentTo: Orchid[4: Flower] and Clove[3: Bud]
38: 139 ; 2; FlowerBud SubClassOf: time[3: case] some Flower[1: Flower]
38: 139 ; 2; FlowerBud SubClassOf: time[3: case] some Orchid[4: Flower]
38: 139 ; 2; FlowerBud SubClassOf: patient[4: case] some Flower[1: Flower]
38: 139 ; 2; FlowerBud SubClassOf: patient[4: case] some Orchid[4: Flower]
38: 139 ; 2; FlowerBud SubClassOf: instance[3: case] some Flower[1: Flower]

```

```

38: 139 ; 2; FlowerBud SubClassOf: instance[3: case] some Orchid[4: Flower]
99: 96 ; 4; GeriatricPsychiatrist SubClassOf: measure[2: measures] some Thing
32: 105 ; 1; EggCooker SubClassOf: traverses[1: traversedby] some Nut[3: Egg]
32: 105 ; 1; EggCooker SubClassOf: traverses[1: traversedby] some Ball[3: Egg]
32: 105 ; 1; EggCooker SubClassOf: traverses[1: traversedby] some Egg[1: Egg]
32: 105 ; 1; EggCooker SubClassOf: traverses[1: traversed_by] some Nut[3: Egg]
32: 105 ; 1; EggCooker SubClassOf: traverses[1: traversed_by] some Ball[3: Egg]
32: 105 ; 1; EggCooker SubClassOf: traverses[1: traversed_by] some Egg[1: Egg]
32: 105 ; 2; EggCooker SubClassOf: inverse uses[2: use] some Nut[3: Egg]
32: 105 ; 2; EggCooker SubClassOf: inverse uses[2: use] some Ball[3: Egg]
32: 105 ; 2; EggCooker SubClassOf: inverse uses[2: use] some Egg[1: Egg]
32: 105 ; 2; EggCooker SubClassOf: inverse traverses[2: traverse] some Nut[3: Egg]
32: 105 ; 2; EggCooker SubClassOf: inverse traverses[2: traverse] some Ball[3: Egg]
32: 105 ; 2; EggCooker SubClassOf: inverse traverses[2: traverse] some Egg[1: Egg]
32: 105 ; 3; EggCooker SubClassOf: traverses[1: traversedby] some Thing
32: 105 ; 3; EggCooker SubClassOf: traverses[1: traversed_by] some Thing
32: 105 ; 4; EggCooker SubClassOf: inverse uses[2: use] some Thing
32: 105 ; 4; EggCooker SubClassOf: inverse traverses[2: traverse] some Thing
5: 94 ; 2; Girls_jacket EquivalentTo: Girl[2: Girls] and Packet[1: jacket]
99: 133 ; 4; FalconryGlove SubClassOf: measure[2: measures] some Thing
5: 742 ; 2; DishwasherState EquivalentTo: Dishdashah[1: Dishwasher] and Stator[1: State]
5: 742 ; 2; DishwasherState EquivalentTo: Dishwasher[1: Dishwasher] and Stator[1: State]
15: 73 ; 1; DishwasherState SubClassOf: origin[1: origin] some Dishdashah[1: Dishwasher]
15: 73 ; 1; DishwasherState SubClassOf: origin[1: origin] some Dishwasher[1: Dishwasher]
15: 73 ; 1; DishwasherState SubClassOf: structure[4: area] some Dishdashah[1: Dishwasher]
15: 73 ; 1; DishwasherState SubClassOf: structure[4: area] some Dishwasher[1: Dishwasher]
15: 73 ; 2; DishwasherState EquivalentTo: Stator[1: State] and origin[1: origin] some Dishdashah[1: Dishwasher]
15: 73 ; 2; DishwasherState EquivalentTo: Stator[1: State] and origin[1: origin] some Dishwasher[1: Dishwasher]
15: 73 ; 2; DishwasherState EquivalentTo: Stator[1: State] and structure[4: area] some Dishdashah[1: Dishwasher]
15: 73 ; 2; DishwasherState EquivalentTo: Stator[1: State] and structure[4: area] some Dishwasher[1: Dishwasher]
14: 55 ; 1; DishwasherState SubClassOf: Stator[1: State] and gainsControl[1: contain] some Dishdashah[1: Dishwasher]
14: 55 ; 1; DishwasherState SubClassOf: Stator[1: State] and gainsControl[1: contain] some Dishwasher[1: Dishwasher]
14: 55 ; 1; DishwasherState SubClassOf: Stator[1: State] and contains[2: contain] some Dishdashah[1: Dishwasher]
14: 55 ; 1; DishwasherState SubClassOf: Stator[1: State] and contains[2: contain] some Dishwasher[1: Dishwasher]
14: 55 ; 2; DishwasherState SubClassOf: Stator[1: State] and inverse address[4: place] some Dishdashah[1: Dishwasher]
14: 55 ; 2; DishwasherState SubClassOf: Stator[1: State] and inverse address[4: place] some Dishwasher[1: Dishwasher]
14: 55 ; 2; DishwasherState SubClassOf: Stator[1: State] and inverse part[4: place] some Dishdashah[1: Dishwasher]
14: 55 ; 2; DishwasherState SubClassOf: Stator[1: State] and inverse part[4: place] some Dishwasher[1: Dishwasher]
14: 55 ; 2; DishwasherState SubClassOf: Stator[1: State] and inverse property[4: place] some Dishdashah[1: Dishwasher]
14: 55 ; 2; DishwasherState SubClassOf: Stator[1: State] and inverse property[4: place] some Dishwasher[1: Dishwasher]
14: 55 ; 2; DishwasherState SubClassOf: Stator[1: State] and inverse located[2: locatedin] some Dishdashah[1: Dishwasher]
14: 55 ; 2; DishwasherState SubClassOf: Stator[1: State] and inverse located[2: locatedin] some Dishwasher[1: Dishwasher]
38: 287 ; 2; MousePort SubClassOf: time[3: case] some House[1: Mouse]
38: 287 ; 2; MousePort SubClassOf: time[3: case] some Mouse[1: Mouse]
38: 287 ; 2; MousePort SubClassOf: patient[4: case] some House[1: Mouse]
38: 287 ; 2; MousePort SubClassOf: patient[4: case] some Mouse[1: Mouse]
38: 287 ; 2; MousePort SubClassOf: instance[3: case] some House[1: Mouse]
38: 287 ; 2; MousePort SubClassOf: instance[3: case] some Mouse[1: Mouse]
10: 103 ; 1; ArcMinute SubClassOf: inverse penetrates[1: generates] some Limb[3: Arc]
10: 103 ; 1; ArcMinute SubClassOf: inverse penetrates[1: generates] some March[1: Arc]
10: 103 ; 1; ArcMinute SubClassOf: inverse causes[1: causes] some Limb[3: Arc]
10: 103 ; 1; ArcMinute SubClassOf: inverse causes[1: causes] some March[1: Arc]
10: 103 ; 2; ArcMinute SubClassOf: inverse penetrates[1: generates] some Thing
10: 103 ; 2; ArcMinute SubClassOf: inverse causes[1: causes] some Thing
10: 103 ; 3; ArcMinute SubClassOf: causes[1: causedby] some Thing
10: 103 ; 4; ArcMinute SubClassOf: causes[1: causedby] some Limb[3: Arc]
10: 103 ; 4; ArcMinute SubClassOf: causes[1: causedby] some March[1: Arc]
10: 103 ; 5; ArcMinute EquivalentTo: Hour[3: Minute] and causes[1: causedby] some Limb[3: Arc]
10: 103 ; 5; ArcMinute EquivalentTo: Hour[3: Minute] and causes[1: causedby] some March[1: Arc]
10: 103 ; 5; ArcMinute EquivalentTo: Second[3: Minute] and causes[1: causedby] some Limb[3: Arc]
10: 103 ; 5; ArcMinute EquivalentTo: Second[3: Minute] and causes[1: causedby] some March[1: Arc]
10: 103 ; 5; ArcMinute EquivalentTo: Minute[1: Minute] and causes[1: causedby] some Limb[3: Arc]
10: 103 ; 5; ArcMinute EquivalentTo: Minute[1: Minute] and causes[1: causedby] some March[1: Arc]
10: 103 ; 5; ArcMinute EquivalentTo: Note[3: Minute] and causes[1: causedby] some Limb[3: Arc]
10: 103 ; 5; ArcMinute EquivalentTo: Note[3: Minute] and causes[1: causedby] some March[1: Arc]
10: 103 ; 6; ArcMinute SubClassOf: Hour[3: Minute] and Loan[4: debt]

```

```

10: 103 :6: ArcMinute SubClassOf: Hour[3: Minute] and Liability[3: debt]
10: 103 :6: ArcMinute SubClassOf: Second[3: Minute] and Loan[4: debt]
10: 103 :6: ArcMinute SubClassOf: Second[3: Minute] and Liability[3: debt]
10: 103 :6: ArcMinute SubClassOf: Minute[1: Minute] and Loan[4: debt]
10: 103 :6: ArcMinute SubClassOf: Minute[1: Minute] and Liability[3: debt]
10: 103 :6: ArcMinute SubClassOf: Note[3: Minute] and Loan[4: debt]
10: 103 :6: ArcMinute SubClassOf: Note[3: Minute] and Liability[3: debt]
32: 133 :3: MorrisCar SubClassOf: traverses[1: traversedby] some Thing
32: 133 :3: MorrisCar SubClassOf: traverses[1: traversed_by] some Thing
32: 133 :4: MorrisCar SubClassOf: inverse uses[2: use] some Thing
32: 133 :4: MorrisCar SubClassOf: inverse traverses[2: traverse] some Thing
5: 121 :2: TerryCloth EquivalentTo: Berry[1: Terry] and Fabric[4: Cloth]
12: 129 :1: ScientificConference SubClassOf: Meeting[4: Conference] and composer[1: composed] some ScientificLaw[2: Scientific]
15: 242 :1: HotelBuilding SubClassOf: origin[1: origin] some Hotel[1: Hotel]
15: 242 :1: HotelBuilding SubClassOf: structure[4: area] some Hotel[1: Hotel]
15: 242 :2: HotelBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Hotel[1: Hotel]
15: 242 :2: HotelBuilding EquivalentTo: Building[1: Building] and structure[4: area] some Hotel[1: Hotel]
15: 242 :2: HotelBuilding EquivalentTo: Boiling[2: Building] and origin[1: origin] some Hotel[1: Hotel]
15: 242 :2: HotelBuilding EquivalentTo: Boiling[2: Building] and structure[4: area] some Hotel[1: Hotel]
15: 242 :2: HotelBuilding EquivalentTo: House[4: Building] and origin[1: origin] some Hotel[1: Hotel]
15: 242 :2: HotelBuilding EquivalentTo: House[4: Building] and structure[4: area] some Hotel[1: Hotel]
15: 242 :2: HotelBuilding EquivalentTo: Guiding[2: Building] and origin[1: origin] some Hotel[1: Hotel]
15: 242 :2: HotelBuilding EquivalentTo: Guiding[2: Building] and structure[4: area] some Hotel[1: Hotel]
14: 173 :1: HotelBuilding SubClassOf: Building[1: Building] and gainsControl[1: contain] some Hotel[1: Hotel]
14: 173 :1: HotelBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Hotel[1: Hotel]
14: 173 :1: HotelBuilding SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Hotel[1: Hotel]
14: 173 :1: HotelBuilding SubClassOf: Boiling[2: Building] and contains[2: contain] some Hotel[1: Hotel]
14: 173 :1: HotelBuilding SubClassOf: House[4: Building] and gainsControl[1: contain] some Hotel[1: Hotel]
14: 173 :1: HotelBuilding SubClassOf: House[4: Building] and contains[2: contain] some Hotel[1: Hotel]
14: 173 :1: HotelBuilding SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Hotel[1: Hotel]
14: 173 :1: HotelBuilding SubClassOf: Guiding[2: Building] and contains[2: contain] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Building[1: Building] and inverse address[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Building[1: Building] and inverse part[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Boiling[2: Building] and inverse address[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Boiling[2: Building] and inverse part[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Boiling[2: Building] and inverse property[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: House[4: Building] and inverse address[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: House[4: Building] and inverse part[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: House[4: Building] and inverse property[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: House[4: Building] and inverse located[2: locatedin] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Guiding[2: Building] and inverse address[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Guiding[2: Building] and inverse part[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Guiding[2: Building] and inverse property[4: place] some Hotel[1: Hotel]
14: 173 :2: HotelBuilding SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Hotel[1: Hotel]
99: 381 :1: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and measure[2: measures] some Fog[4: Aerosol]
99: 381 :1: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and measure[2: measures] some Smoke[4: Aerosol]
99: 381 :1: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and measure[2: measures] some Cloud[4: Aerosol]
99: 381 :3: AerosolPhysicist SubClassOf: measure[2: measures] some Fog[4: Aerosol]
99: 381 :3: AerosolPhysicist SubClassOf: measure[2: measures] some Smoke[4: Aerosol]
99: 381 :3: AerosolPhysicist SubClassOf: measure[2: measures] some Cloud[4: Aerosol]
99: 381 :4: AerosolPhysicist SubClassOf: measure[2: measures] some Thing
32: 229 :1: AerosolPhysicist SubClassOf: traverses[1: traversedby] some Fog[4: Aerosol]
32: 229 :1: AerosolPhysicist SubClassOf: traverses[1: traversedby] some Smoke[4: Aerosol]
32: 229 :1: AerosolPhysicist SubClassOf: traverses[1: traversedby] some Cloud[4: Aerosol]
32: 229 :1: AerosolPhysicist SubClassOf: traverses[1: traversed_by] some Fog[4: Aerosol]
32: 229 :1: AerosolPhysicist SubClassOf: traverses[1: traversed_by] some Smoke[4: Aerosol]
32: 229 :1: AerosolPhysicist SubClassOf: traverses[1: traversed_by] some Cloud[4: Aerosol]
32: 229 :2: AerosolPhysicist SubClassOf: inverse uses[2: use] some Fog[4: Aerosol]
32: 229 :2: AerosolPhysicist SubClassOf: inverse uses[2: use] some Smoke[4: Aerosol]
32: 229 :2: AerosolPhysicist SubClassOf: inverse uses[2: use] some Cloud[4: Aerosol]
32: 229 :2: AerosolPhysicist SubClassOf: inverse traverses[2: traverse] some Fog[4: Aerosol]
32: 229 :2: AerosolPhysicist SubClassOf: inverse traverses[2: traverse] some Smoke[4: Aerosol]
32: 229 :2: AerosolPhysicist SubClassOf: inverse traverses[2: traverse] some Cloud[4: Aerosol]

```

```

32: 229 : 3: AerosolPhysicist SubClassOf: traverses[1: traversedby] some Thing
32: 229 : 3: AerosolPhysicist SubClassOf: traverses[1: traversed_by] some Thing
32: 229 : 4: AerosolPhysicist SubClassOf: inverse uses[2: use] some Thing
32: 229 : 4: AerosolPhysicist SubClassOf: inverse traverses[2: traverse] some Thing
32: 229 : 5: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and traverses[1: traversedby] some Fog[4: Aerosol]
32: 229 : 5: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and traverses[1: traversedby] some Smoke[4: Aerosol]
32: 229 : 5: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and traverses[1: traversedby] some Cloud[4: Aerosol]
32: 229 : 5: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and traverses[1: traversed_by] some Fog[4: Aerosol]
32: 229 : 5: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and traverses[1: traversed_by] some Smoke[4: Aerosol]
32: 229 : 5: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and traverses[1: traversed_by] some Cloud[4: Aerosol]
32: 229 : 6: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and inverse uses[2: use] some Fog[4: Aerosol]
32: 229 : 6: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and inverse uses[2: use] some Smoke[4: Aerosol]
32: 229 : 6: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and inverse uses[2: use] some Cloud[4: Aerosol]
32: 229 : 6: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and inverse traverses[2: traverse] some Fog[4: Aerosol]
32: 229 : 6: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and inverse traverses[2: traverse] some Smoke[4: Aerosol]
32: 229 : 6: AerosolPhysicist EquivalentTo: Physical[1: Physicist] and inverse traverses[2: traverse] some Cloud[4: Aerosol]
15: 229 : 1: DanceApparel SubClassOf: origin[1: origin] some Function[4: Dance]
15: 229 : 1: DanceApparel SubClassOf: origin[1: origin] some Ball[3: Dance]
15: 229 : 1: DanceApparel SubClassOf: origin[1: origin] some Dancing[4: Dance]
15: 229 : 1: DanceApparel SubClassOf: structure[4: area] some Function[4: Dance]
15: 229 : 1: DanceApparel SubClassOf: structure[4: area] some Ball[3: Dance]
15: 229 : 1: DanceApparel SubClassOf: structure[4: area] some Dancing[4: Dance]
15: 229 : 2: DanceApparel EquivalentTo: Dress[3: Apparel] and origin[1: origin] some Function[4: Dance]
15: 229 : 2: DanceApparel EquivalentTo: Dress[3: Apparel] and origin[1: origin] some Ball[3: Dance]
15: 229 : 2: DanceApparel EquivalentTo: Dress[3: Apparel] and origin[1: origin] some Dancing[4: Dance]
15: 229 : 2: DanceApparel EquivalentTo: Dress[3: Apparel] and structure[4: area] some Function[4: Dance]
15: 229 : 2: DanceApparel EquivalentTo: Dress[3: Apparel] and structure[4: area] some Ball[3: Dance]
15: 229 : 2: DanceApparel EquivalentTo: Dress[3: Apparel] and structure[4: area] some Dancing[4: Dance]
5: 119 : 2: DanceApparel EquivalentTo: Function[4: Dance] and Dress[3: Apparel]
5: 119 : 2: DanceApparel EquivalentTo: Ball[3: Dance] and Dress[3: Apparel]
5: 119 : 2: DanceApparel EquivalentTo: Dancing[4: Dance] and Dress[3: Apparel]
99: 64 : 4: PediatricPathologist SubClassOf: measure[2: measures] some Thing
2: 843 : 3: BabyCarrier SubClassOf: Bay[2: Baby] and Harrier2[1: Carrier] and Entity[4: human]
2: 843 : 3: BabyCarrier SubClassOf: Bay[2: Baby] and Harrier2[1: Carrier] and Object[4: human]
2: 843 : 3: BabyCarrier SubClassOf: Bay[2: Baby] and Barrier[1: Carrier] and Entity[4: human]
2: 843 : 3: BabyCarrier SubClassOf: Bay[2: Baby] and Barrier[1: Carrier] and Object[4: human]
2: 843 : 3: BabyCarrier SubClassOf: Bay[2: Baby] and Railway[4: Carrier] and Entity[4: human]
2: 843 : 3: BabyCarrier SubClassOf: Bay[2: Baby] and Railway[4: Carrier] and Object[4: human]
2: 843 : 3: BabyCarrier SubClassOf: Bay[2: Baby] and Business[4: Carrier] and Entity[4: human]
2: 843 : 3: BabyCarrier SubClassOf: Bay[2: Baby] and Business[4: Carrier] and Object[4: human]
15: 311 : 1: CuffBracelet SubClassOf: origin[1: origin] some Iron[3: Cuff]
15: 311 : 1: CuffBracelet SubClassOf: origin[1: origin] some Bond[3: Cuff]
15: 311 : 1: CuffBracelet SubClassOf: structure[4: area] some Iron[3: Cuff]
15: 311 : 1: CuffBracelet SubClassOf: structure[4: area] some Bond[3: Cuff]
10: 115 : 1: AutomaticTransmission SubClassOf: inverse penetrates[1: generates] some AutomaticGun[2: Automatic]
10: 115 : 1: AutomaticTransmission SubClassOf: inverse causes[1: causes] some AutomaticGun[2: Automatic]
10: 115 : 2: AutomaticTransmission SubClassOf: inverse penetrates[1: generates] some Thing
10: 115 : 2: AutomaticTransmission SubClassOf: inverse causes[1: causes] some Thing
10: 115 : 3: AutomaticTransmission SubClassOf: causes[1: causedby] some Thing
10: 115 : 4: AutomaticTransmission SubClassOf: causes[1: causedby] some AutomaticGun[2: Automatic]
10: 115 : 5: AutomaticTransmission EquivalentTo: TransnationalIssue[1: Transmission] and causes[1: causedby] some AutomaticGun[2: Automatic]
10: 115 : 5: AutomaticTransmission EquivalentTo: Transaction[1: Transmission] and causes[1: causedby] some AutomaticGun[2: Automatic]
10: 115 : 5: AutomaticTransmission EquivalentTo: Communication[4: Transmission] and causes[1: causedby] some AutomaticGun[2: Automatic]
10: 115 : 5: AutomaticTransmission EquivalentTo: Gear[4: Transmission] and causes[1: causedby] some AutomaticGun[2: Automatic]
10: 115 : 6: AutomaticTransmission SubClassOf: TransnationalIssue[1: Transmission] and Payment[4: cost]
10: 115 : 6: AutomaticTransmission SubClassOf: TransnationalIssue[1: Transmission] and Loan[4: debt]
10: 115 : 6: AutomaticTransmission SubClassOf: TransnationalIssue[1: Transmission] and Liability[3: debt]
10: 115 : 6: AutomaticTransmission SubClassOf: Transaction[1: Transmission] and Payment[4: cost]
10: 115 : 6: AutomaticTransmission SubClassOf: Transaction[1: Transmission] and Liability[3: debt]
10: 115 : 6: AutomaticTransmission SubClassOf: Communication[4: Transmission] and Payment[4: cost]
10: 115 : 6: AutomaticTransmission SubClassOf: Communication[4: Transmission] and Liability[3: debt]
10: 115 : 6: AutomaticTransmission SubClassOf: Gear[4: Transmission] and Payment[4: cost]
10: 115 : 6: AutomaticTransmission SubClassOf: Gear[4: Transmission] and Loan[4: debt]
10: 115 : 6: AutomaticTransmission SubClassOf: Gear[4: Transmission] and Liability[3: debt]
99: 390 : 4: SheriffsDeputy SubClassOf: measure[2: measures] some Thing
15: 975 : 1: StreetBike SubClassOf: origin[1: origin] some Street[1: Street]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

14: 707 ; 2: StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: located in] some House[4: Stock]
14: 707 ; 2: StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: located in] some Name[3: Stock]
14: 707 ; 2: StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: located in] some Blood[4: Stock]
14: 707 ; 2: StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: located in] some Store[4: Stock]
14: 707 ; 2: StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: located in] some Character[3: Stock]
14: 707 ; 2: StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: located in] some Share[3: Stock]
14: 707 ; 2: StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: located in] some Livestock[3: Stock]
14: 707 ; 2: StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: located in] some GunStock[3: Stock]
14: 707 ; 2: StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: located in] some Sock[2: Stock]
14: 707 ; 2: StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: located in] some Stock[1: Stock]
14: 707 ; 2: StockTank SubClassOf: Reservoir[4: Tank] and inverse located[2: located in] some Handle[4: Stock]
19: 880 ; 1: TruckWheel EquivalentTo: Cycle[4: Wheel] and member[2: member of] some Truck[1: Truck]
19: 880 ; 1: TruckWheel EquivalentTo: Gear[4: Wheel] and member[2: member of] some Truck[1: Truck]
19: 880 ; 1: TruckWheel EquivalentTo: Bicycle[4: Wheel] and member[2: member of] some Truck[1: Truck]
19: 880 ; 1: TruckWheel EquivalentTo: Wheel[1: Wheel] and member[2: member of] some Truck[1: Truck]
19: 880 ; 1: TruckWheel EquivalentTo: Machine[4: Wheel] and member[2: member of] some Truck[1: Truck]
99: 685 ; 1: SafetyInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures] some Security[4: Safety]
99: 685 ; 1: SafetyInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures] some Rubber[3: Safety]
99: 685 ; 3: SafetyInspector SubClassOf: measure[2: measures] some Security[4: Safety]
99: 685 ; 3: SafetyInspector SubClassOf: measure[2: measures] some Rubber[3: Safety]
99: 685 ; 4: SafetyInspector SubClassOf: measure[2: measures] some Thing
38: 216 ; 2: SafetyInspector SubClassOf: time[3: case] some Security[4: Safety]
38: 216 ; 2: SafetyInspector SubClassOf: time[3: case] some Rubber[3: Safety]
38: 216 ; 2: SafetyInspector SubClassOf: patient[4: case] some Security[4: Safety]
38: 216 ; 2: SafetyInspector SubClassOf: patient[4: case] some Rubber[3: Safety]
38: 216 ; 2: SafetyInspector SubClassOf: instance[3: case] some Security[4: Safety]
38: 216 ; 2: SafetyInspector SubClassOf: instance[3: case] some Rubber[3: Safety]
10: 86 ; 2: MedicalPad SubClassOf: inverse penetrates[1: generates] some Thing
10: 86 ; 2: MedicalPad SubClassOf: inverse causes[1: causes] some Thing
10: 86 ; 3: MedicalPad SubClassOf: causes[1: caused by] some Thing
15: 177 ; 1: ClothesPin SubClassOf: origin[1: origin] some Dress[3: Clothes]
15: 177 ; 1: ClothesPin SubClassOf: structure[4: area] some Dress[3: Clothes]
15: 177 ; 2: ClothesPin EquivalentTo: Flag[3: Pin] and origin[1: origin] some Dress[3: Clothes]
15: 177 ; 2: ClothesPin EquivalentTo: Flag[3: Pin] and structure[4: area] some Dress[3: Clothes]
15: 177 ; 2: ClothesPin EquivalentTo: Leg[3: Pin] and origin[1: origin] some Dress[3: Clothes]
15: 177 ; 2: ClothesPin EquivalentTo: Leg[3: Pin] and structure[4: area] some Dress[3: Clothes]
38: 167 ; 2: ClothesPin SubClassOf: time[3: case] some Dress[3: Clothes]
38: 167 ; 2: ClothesPin SubClassOf: patient[4: case] some Dress[3: Clothes]
38: 167 ; 2: ClothesPin SubClassOf: instance[3: case] some Dress[3: Clothes]
5: 312 ; 2: RadiatorSealant EquivalentTo: Radiating[1: Radiator] and SeaLane[1: Sealant]
15: 174 ; 1: RadiatorSealant SubClassOf: origin[1: origin] some Radiating[1: Radiator]
15: 174 ; 1: RadiatorSealant SubClassOf: structure[4: area] some Radiating[1: Radiator]
15: 174 ; 2: RadiatorSealant EquivalentTo: SeaLane[1: Sealant] and origin[1: origin] some Radiating[1: Radiator]
15: 174 ; 2: RadiatorSealant EquivalentTo: SeaLane[1: Sealant] and structure[4: area] some Radiating[1: Radiator]
32: 210 ; 1: ContainerShip SubClassOf: traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 1: ContainerShip SubClassOf: traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 1: ContainerShip SubClassOf: traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 1: ContainerShip SubClassOf: traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 2: ContainerShip SubClassOf: inverse uses[2: use] some Continent[1: Container]
32: 210 ; 2: ContainerShip SubClassOf: inverse uses[2: use] some Continent[1: Container]
32: 210 ; 2: ContainerShip SubClassOf: inverse traverses[2: traverse] some Continent[1: Container]
32: 210 ; 2: ContainerShip SubClassOf: inverse traverses[2: traverse] some Continent[1: Container]
32: 210 ; 3: ContainerShip SubClassOf: traverses[1: traversed by] some Thing
32: 210 ; 3: ContainerShip SubClassOf: traverses[1: traversed by] some Thing
32: 210 ; 4: ContainerShip SubClassOf: inverse uses[2: use] some Thing
32: 210 ; 4: ContainerShip SubClassOf: inverse traverses[2: traverse] some Thing
32: 210 ; 5: ContainerShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 5: ContainerShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 5: ContainerShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 5: ContainerShip EquivalentTo: Ship[1: Ship] and traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 5: ContainerShip EquivalentTo: Whip[2: Ship] and traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 5: ContainerShip EquivalentTo: Whip[2: Ship] and traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 5: ContainerShip EquivalentTo: Whip[2: Ship] and traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 5: ContainerShip EquivalentTo: Whip[2: Ship] and traverses[1: traversed by] some Continent[1: Container]
32: 210 ; 6: ContainerShip EquivalentTo: Ship[1: Ship] and inverse uses[2: use] some Continent[1: Container]
32: 210 ; 6: ContainerShip EquivalentTo: Ship[1: Ship] and inverse uses[2: use] some Continent[1: Container]

```

fout.normal.txt

```
32: 210 ; 6: ContainerShip EquivalentTo: Ship[1: Ship] and inverse traverses[2: traverse] some Continent[1: Container]
32: 210 ; 6: ContainerShip EquivalentTo: Ship[1: Ship] and inverse traverses[2: traverse] some Continent[1: Container]
32: 210 ; 6: ContainerShip EquivalentTo: Whip[2: Ship] and inverse uses[2: use] some Continent[1: Container]
32: 210 ; 6: ContainerShip EquivalentTo: Whip[2: Ship] and inverse traverses[2: traverse] some Continent[1: Container]
32: 210 ; 6: ContainerShip EquivalentTo: Whip[2: Ship] and inverse traverses[2: traverse] some Continent[1: Container]
15: 939 ; 1: CountySheriff SubClassOf: origin[1: origin] some CountryID[1: County]
15: 939 ; 1: CountySheriff SubClassOf: origin[1: origin] some County[1: County]
15: 939 ; 1: CountySheriff SubClassOf: origin[1: origin] some Counting[1: County]
15: 939 ; 1: CountySheriff SubClassOf: structure[4: area] some CountryID[1: County]
15: 939 ; 1: CountySheriff SubClassOf: structure[4: area] some County[1: County]
15: 939 ; 1: CountySheriff SubClassOf: structure[4: area] some Counting[1: County]
15: 727 ; 1: TVBiography SubClassOf: origin[1: origin] some television[3: TV]
15: 727 ; 1: TVBiography SubClassOf: origin[1: origin] some TV[2: TV]
15: 727 ; 1: TVBiography SubClassOf: origin[1: origin] some Broadcasting[4: TV]
15: 727 ; 1: TVBiography SubClassOf: structure[4: area] some television[3: TV]
15: 727 ; 1: TVBiography SubClassOf: structure[4: area] some TV[2: TV]
15: 727 ; 1: TVBiography SubClassOf: structure[4: area] some Broadcasting[4: TV]
15: 727 ; 2: TVBiography EquivalentTo: Graph[1: Biography] and origin[1: origin] some television[3: TV]
15: 727 ; 2: TVBiography EquivalentTo: Graph[1: Biography] and origin[1: origin] some TV[2: TV]
15: 727 ; 2: TVBiography EquivalentTo: Graph[1: Biography] and origin[1: origin] some Broadcasting[4: TV]
15: 727 ; 2: TVBiography EquivalentTo: Graph[1: Biography] and structure[4: area] some television[3: TV]
15: 727 ; 2: TVBiography EquivalentTo: Graph[1: Biography] and structure[4: area] some TV[2: TV]
15: 727 ; 2: TVBiography EquivalentTo: Graph[1: Biography] and structure[4: area] some Broadcasting[4: TV]
15: 727 ; 2: TVBiography EquivalentTo: Biography[1: Biography] and origin[1: origin] some television[3: TV]
15: 727 ; 2: TVBiography EquivalentTo: Biography[1: Biography] and origin[1: origin] some TV[2: TV]
15: 727 ; 2: TVBiography EquivalentTo: Biography[1: Biography] and origin[1: origin] some Broadcasting[4: TV]
15: 727 ; 2: TVBiography EquivalentTo: Biography[1: Biography] and structure[4: area] some television[3: TV]
15: 727 ; 2: TVBiography EquivalentTo: Biography[1: Biography] and structure[4: area] some TV[2: TV]
15: 727 ; 2: TVBiography EquivalentTo: Biography[1: Biography] and structure[4: area] some Broadcasting[4: TV]
38: 152 ; 2: TVBiography SubClassOf: time[3: case] some television[3: TV]
38: 152 ; 2: TVBiography SubClassOf: time[3: case] some TV[2: TV]
38: 152 ; 2: TVBiography SubClassOf: time[3: case] some Broadcasting[4: TV]
38: 152 ; 2: TVBiography SubClassOf: patient[4: case] some television[3: TV]
38: 152 ; 2: TVBiography SubClassOf: patient[4: case] some TV[2: TV]
38: 152 ; 2: TVBiography SubClassOf: patient[4: case] some Broadcasting[4: TV]
38: 152 ; 2: TVBiography SubClassOf: instance[3: case] some television[3: TV]
38: 152 ; 2: TVBiography SubClassOf: instance[3: case] some TV[2: TV]
38: 152 ; 2: TVBiography SubClassOf: instance[3: case] some Broadcasting[4: TV]
32: 75 ; 1: TVBiography SubClassOf: traverses[1: traversedby] some television[3: TV]
32: 75 ; 1: TVBiography SubClassOf: traverses[1: traversedby] some TV[2: TV]
32: 75 ; 1: TVBiography SubClassOf: traverses[1: traversedby] some Broadcasting[4: TV]
32: 75 ; 1: TVBiography SubClassOf: traverses[1: traversed_by] some television[3: TV]
32: 75 ; 1: TVBiography SubClassOf: traverses[1: traversed_by] some TV[2: TV]
32: 75 ; 1: TVBiography SubClassOf: traverses[1: traversed_by] some Broadcasting[4: TV]
32: 75 ; 2: TVBiography SubClassOf: inverse uses[2: use] some television[3: TV]
32: 75 ; 2: TVBiography SubClassOf: inverse uses[2: use] some TV[2: TV]
32: 75 ; 2: TVBiography SubClassOf: inverse uses[2: use] some Broadcasting[4: TV]
32: 75 ; 2: TVBiography SubClassOf: inverse traverses[2: traverse] some television[3: TV]
32: 75 ; 2: TVBiography SubClassOf: inverse traverses[2: traverse] some TV[2: TV]
32: 75 ; 2: TVBiography SubClassOf: inverse traverses[2: traverse] some Broadcasting[4: TV]
32: 75 ; 3: TVBiography SubClassOf: traverses[1: traversedby] some Thing
32: 75 ; 3: TVBiography SubClassOf: traverses[1: traversed_by] some Thing
32: 75 ; 4: TVBiography SubClassOf: inverse uses[2: use] some Thing
32: 75 ; 4: TVBiography SubClassOf: inverse traverses[2: traverse] some Thing
32: 75 ; 5: TVBiography EquivalentTo: Graph[1: Biography] and traverses[1: traversedby] some television[3: TV]
32: 75 ; 5: TVBiography EquivalentTo: Graph[1: Biography] and traverses[1: traversedby] some TV[2: TV]
32: 75 ; 5: TVBiography EquivalentTo: Graph[1: Biography] and traverses[1: traversedby] some Broadcasting[4: TV]
32: 75 ; 5: TVBiography EquivalentTo: Graph[1: Biography] and traverses[1: traversed_by] some television[3: TV]
32: 75 ; 5: TVBiography EquivalentTo: Graph[1: Biography] and traverses[1: traversed_by] some TV[2: TV]
32: 75 ; 5: TVBiography EquivalentTo: Graph[1: Biography] and traverses[1: traversed_by] some Broadcasting[4: TV]
32: 75 ; 5: TVBiography EquivalentTo: Biography[1: Biography] and traverses[1: traversedby] some television[3: TV]
32: 75 ; 5: TVBiography EquivalentTo: Biography[1: Biography] and traverses[1: traversedby] some TV[2: TV]
32: 75 ; 5: TVBiography EquivalentTo: Biography[1: Biography] and traverses[1: traversedby] some Broadcasting[4: TV]
32: 75 ; 5: TVBiography EquivalentTo: Biography[1: Biography] and traverses[1: traversed_by] some television[3: TV]
32: 75 ; 5: TVBiography EquivalentTo: Biography[1: Biography] and traverses[1: traversed_by] some TV[2: TV]
```

fout.normal.txt

```
32: 75 : 5; TVBi ography Equi val entTo: Bi ography[1: Bi ography] and traverses[1: traversed_by] some Broadcasing[4: TV]
32: 75 : 6; TVBi ography Equi val entTo: Graph[1: Bi ography] and inverse uses[2: use] some television[3: TV]
32: 75 : 6; TVBi ography Equi val entTo: Graph[1: Bi ography] and inverse uses[2: use] some TV[2: TV]
32: 75 : 6; TVBi ography Equi val entTo: Graph[1: Bi ography] and inverse uses[2: use] some Broadcasing[4: TV]
32: 75 : 6; TVBi ography Equi val entTo: Graph[1: Bi ography] and inverse traverses[2: traverse] some television[3: TV]
32: 75 : 6; TVBi ography Equi val entTo: Graph[1: Bi ography] and inverse traverses[2: traverse] some TV[2: TV]
32: 75 : 6; TVBi ography Equi val entTo: Graph[1: Bi ography] and inverse traverses[2: traverse] some Broadcasing[4: TV]
32: 75 : 6; TVBi ography Equi val entTo: Bi ography[1: Bi ography] and inverse uses[2: use] some television[3: TV]
32: 75 : 6; TVBi ography Equi val entTo: Bi ography[1: Bi ography] and inverse uses[2: use] some TV[2: TV]
32: 75 : 6; TVBi ography Equi val entTo: Bi ography[1: Bi ography] and inverse uses[2: use] some Broadcasing[4: TV]
32: 75 : 6; TVBi ography Equi val entTo: Bi ography[1: Bi ography] and inverse traverses[2: traverse] some television[3: TV]
32: 75 : 6; TVBi ography Equi val entTo: Bi ography[1: Bi ography] and inverse traverses[2: traverse] some TV[2: TV]
32: 75 : 6; TVBi ography Equi val entTo: Bi ography[1: Bi ography] and inverse traverses[2: traverse] some Broadcasing[4: TV]
14: 59 : 1; BreadPan SubCl assOf: Plan[2: Pan] and gainsControl[1: contain] some Sugar[3: Bread]
14: 59 : 1; BreadPan SubCl assOf: Plan[2: Pan] and gainsControl[1: contain] some Dough[3: Bread]
14: 59 : 1; BreadPan SubCl assOf: Plan[2: Pan] and gainsControl[1: contain] some Cabbage[3: Bread]
14: 59 : 1; BreadPan SubCl assOf: Plan[2: Pan] and gainsControl[1: contain] some Breast[1: Bread]
14: 59 : 1; BreadPan SubCl assOf: Plan[2: Pan] and contains[2: contain] some Sugar[3: Bread]
14: 59 : 1; BreadPan SubCl assOf: Plan[2: Pan] and contains[2: contain] some Dough[3: Bread]
14: 59 : 1; BreadPan SubCl assOf: Plan[2: Pan] and contains[2: contain] some Cabbage[3: Bread]
14: 59 : 1; BreadPan SubCl assOf: Plan[2: Pan] and contains[2: contain] some Breast[1: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse relative[1: live_at] some Cabbage[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse relative[1: live_at] some Breast[1: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse relative[1: liveat] some Cabbage[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse relative[1: liveat] some Breast[1: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse occupation[4: place] some Cabbage[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse occupation[4: place] some Breast[1: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse address[4: place] some Sugar[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse address[4: place] some Dough[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse address[4: place] some Cabbage[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse address[4: place] some Breast[1: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse part[4: place] some Sugar[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse part[4: place] some Dough[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse part[4: place] some Cabbage[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse part[4: place] some Breast[1: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse property[4: place] some Sugar[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse property[4: place] some Dough[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse property[4: place] some Cabbage[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse property[4: place] some Breast[1: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse located[2: locatedin] some Sugar[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse located[2: locatedin] some Dough[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse located[2: locatedin] some Cabbage[3: Bread]
14: 59 : 2; BreadPan SubCl assOf: Plan[2: Pan] and inverse located[2: locatedin] some Breast[1: Bread]
15: 441 : 1; LiverCell SubCl assOf: origin[1: origin] some Olive[1: Liver]
15: 441 : 1; LiverCell SubCl assOf: origin[1: origin] some Liver[1: Liver]
15: 441 : 1; LiverCell SubCl assOf: origin[1: origin] some River[1: Liver]
15: 441 : 1; LiverCell SubCl assOf: structure[4: area] some Olive[1: Liver]
15: 441 : 1; LiverCell SubCl assOf: structure[4: area] some Liver[1: Liver]
15: 441 : 1; LiverCell SubCl assOf: structure[4: area] some River[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Bel l[2: Cell] and origin[1: origin] some Olive[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Bel l[2: Cell] and origin[1: origin] some Liver[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Bel l[2: Cell] and origin[1: origin] some River[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Bel l[2: Cell] and structure[4: area] some Olive[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Bel l[2: Cell] and structure[4: area] some Liver[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Bel l[2: Cell] and structure[4: area] some River[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Cell[1: Cell] and origin[1: origin] some Olive[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Cell[1: Cell] and origin[1: origin] some Liver[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Cell[1: Cell] and origin[1: origin] some River[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Cell[1: Cell] and structure[4: area] some Olive[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Cell[1: Cell] and structure[4: area] some Liver[1: Liver]
15: 441 : 2; LiverCell Equi val entTo: Cell[1: Cell] and structure[4: area] some River[1: Liver]
19: 206 : 1; Taxi Cab Equi val entTo: Taxi cab[3: Cab] and member[2: memberof] some Tax[2: Taxi]
19: 206 : 1; Taxi Cab Equi val entTo: Taxi cab[3: Cab] and member[2: memberof] some Taxi cab[3: Taxi]
32: 110 : 1; Taxi Cab SubCl assOf: traverses[1: traversedby] some Tax[2: Taxi]
32: 110 : 1; Taxi Cab SubCl assOf: traverses[1: traversedby] some Taxi cab[3: Taxi]
32: 110 : 1; Taxi Cab SubCl assOf: traverses[1: traversed_by] some Tax[2: Taxi]
```

```

32:110 ;1: TaxiCab SubClassOf: traverses[1: traversed_by] some TaxiCab[3: Taxi]
32:110 ;2: TaxiCab SubClassOf: inverse uses[2: use] some TaxiCab[3: Taxi]
32:110 ;2: TaxiCab SubClassOf: inverse uses[2: use] some TaxiCab[3: Taxi]
32:110 ;2: TaxiCab SubClassOf: inverse traverses[2: traverse] some TaxiCab[3: Taxi]
32:110 ;2: TaxiCab SubClassOf: inverse traverses[2: traverse] some TaxiCab[3: Taxi]
32:110 ;3: TaxiCab SubClassOf: traverses[1: traversedby] some Thing
32:110 ;3: TaxiCab SubClassOf: traverses[1: traversed_by] some Thing
32:110 ;4: TaxiCab SubClassOf: inverse uses[2: use] some Thing
32:110 ;4: TaxiCab SubClassOf: inverse traverses[2: traverse] some Thing
32:110 ;5: TaxiCab EquivalentTo: TaxiCab[3: Cab] and traverses[1: traversedby] some TaxiCab[3: Taxi]
32:110 ;5: TaxiCab EquivalentTo: TaxiCab[3: Cab] and traverses[1: traversedby] some TaxiCab[3: Taxi]
32:110 ;5: TaxiCab EquivalentTo: TaxiCab[3: Cab] and traverses[1: traversed_by] some TaxiCab[3: Taxi]
32:110 ;5: TaxiCab EquivalentTo: TaxiCab[3: Cab] and traverses[1: traversed_by] some TaxiCab[3: Taxi]
32:110 ;6: TaxiCab EquivalentTo: TaxiCab[3: Cab] and inverse uses[2: use] some TaxiCab[3: Taxi]
32:110 ;6: TaxiCab EquivalentTo: TaxiCab[3: Cab] and inverse uses[2: use] some TaxiCab[3: Taxi]
32:110 ;6: TaxiCab EquivalentTo: TaxiCab[3: Cab] and inverse traverses[2: traverse] some TaxiCab[3: Taxi]
32:110 ;6: TaxiCab EquivalentTo: TaxiCab[3: Cab] and inverse traverses[2: traverse] some TaxiCab[3: Taxi]
12:320 ;1: PaymentBook SubClassOf: Publication[4: Book] and composer[1: composed] some Payment[1: Payment]
12:320 ;1: PaymentBook SubClassOf: Book[1: Book] and composer[1: composed] some Payment[1: Payment]
12:320 ;1: PaymentBook SubClassOf: Index[4: Book] and composer[1: composed] some Payment[1: Payment]
12:320 ;1: PaymentBook SubClassOf: Word[4: Book] and composer[1: composed] some Payment[1: Payment]
12:320 ;1: PaymentBook SubClassOf: Product[4: Book] and composer[1: composed] some Payment[1: Payment]
12:320 ;1: PaymentBook SubClassOf: Script[4: Book] and composer[1: composed] some Payment[1: Payment]
12:320 ;1: PaymentBook SubClassOf: Fact[4: Book] and composer[1: composed] some Payment[1: Payment]
15:359 ;1: MountainBike SubClassOf: origin[1: origin] some Volcano[4: Mountain]
15:359 ;1: MountainBike SubClassOf: origin[1: origin] some Mountain[1: Mountain]
15:359 ;1: MountainBike SubClassOf: origin[1: origin] some Mounting[2: Mountain]
15:359 ;1: MountainBike SubClassOf: structure[4: area] some Volcano[4: Mountain]
15:359 ;1: MountainBike SubClassOf: structure[4: area] some Mountain[1: Mountain]
15:359 ;1: MountainBike SubClassOf: structure[4: area] some Mounting[2: Mountain]
15:359 ;2: MountainBike EquivalentTo: Motorcycle[3: Bike] and origin[1: origin] some Volcano[4: Mountain]
15:359 ;2: MountainBike EquivalentTo: Motorcycle[3: Bike] and origin[1: origin] some Mountain[1: Mountain]
15:359 ;2: MountainBike EquivalentTo: Motorcycle[3: Bike] and origin[1: origin] some Mounting[2: Mountain]
15:359 ;2: MountainBike EquivalentTo: Motorcycle[3: Bike] and structure[4: area] some Volcano[4: Mountain]
15:359 ;2: MountainBike EquivalentTo: Motorcycle[3: Bike] and structure[4: area] some Mountain[1: Mountain]
15:359 ;2: MountainBike EquivalentTo: Motorcycle[3: Bike] and structure[4: area] some Mounting[2: Mountain]
15:359 ;2: MountainBike EquivalentTo: Cycle[4: Bike] and origin[1: origin] some Volcano[4: Mountain]
15:359 ;2: MountainBike EquivalentTo: Cycle[4: Bike] and origin[1: origin] some Mountain[1: Mountain]
15:359 ;2: MountainBike EquivalentTo: Cycle[4: Bike] and origin[1: origin] some Mounting[2: Mountain]
15:359 ;2: MountainBike EquivalentTo: Cycle[4: Bike] and structure[4: area] some Volcano[4: Mountain]
15:359 ;2: MountainBike EquivalentTo: Cycle[4: Bike] and structure[4: area] some Mountain[1: Mountain]
15:359 ;2: MountainBike EquivalentTo: Cycle[4: Bike] and structure[4: area] some Mounting[2: Mountain]
15:359 ;2: MountainBike EquivalentTo: Bicycle[4: Bike] and origin[1: origin] some Volcano[4: Mountain]
15:359 ;2: MountainBike EquivalentTo: Bicycle[4: Bike] and origin[1: origin] some Mountain[1: Mountain]
15:359 ;2: MountainBike EquivalentTo: Bicycle[4: Bike] and origin[1: origin] some Mounting[2: Mountain]
15:359 ;2: MountainBike EquivalentTo: Bicycle[4: Bike] and structure[4: area] some Volcano[4: Mountain]
15:359 ;2: MountainBike EquivalentTo: Bicycle[4: Bike] and structure[4: area] some Mountain[1: Mountain]
15:359 ;2: MountainBike EquivalentTo: Bicycle[4: Bike] and structure[4: area] some Mounting[2: Mountain]
15:359 ;2: MountainBike EquivalentTo: Wheel[4: Bike] and origin[1: origin] some Volcano[4: Mountain]
15:359 ;2: MountainBike EquivalentTo: Wheel[4: Bike] and origin[1: origin] some Mountain[1: Mountain]
15:359 ;2: MountainBike EquivalentTo: Wheel[4: Bike] and origin[1: origin] some Mounting[2: Mountain]
15:359 ;2: MountainBike EquivalentTo: Wheel[4: Bike] and structure[4: area] some Volcano[4: Mountain]
15:359 ;2: MountainBike EquivalentTo: Wheel[4: Bike] and structure[4: area] some Mountain[1: Mountain]
15:359 ;2: MountainBike EquivalentTo: Wheel[4: Bike] and structure[4: area] some Mounting[2: Mountain]
32:76 ;1: InternetNewsgroup SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32:76 ;1: InternetNewsgroup SubClassOf: traverses[1: traversed_by] some Interest[2: Internet]
32:76 ;2: InternetNewsgroup SubClassOf: inverse uses[2: use] some Interest[2: Internet]
32:76 ;2: InternetNewsgroup SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet]
32:76 ;3: InternetNewsgroup SubClassOf: traverses[1: traversedby] some Thing
32:76 ;3: InternetNewsgroup SubClassOf: traverses[1: traversed_by] some Thing
32:76 ;4: InternetNewsgroup SubClassOf: inverse uses[2: use] some Thing
32:76 ;4: InternetNewsgroup SubClassOf: inverse traverses[2: traverse] some Thing
38:57 ;2: VitaminPill SubClassOf: time[3: case] some Vitamin[1: Vitamin]
38:57 ;2: VitaminPill SubClassOf: patient[4: case] some Vitamin[1: Vitamin]
38:57 ;2: VitaminPill SubClassOf: instance[3: case] some Vitamin[1: Vitamin]
5:439 ;2: Documentary_Genre EquivalentTo: Documentary[1: Documentary] and Music[4: Genre]

```

5: 439 ; 2; Documentary_Genre EquivalentTo: Documentary[1: Documentary] and Meter[4: Genre]
 5: 439 ; 2; Documentary_Genre EquivalentTo: Documentary[1: Documentary] and Article[4: Genre]
 1: 89 ; 1; Documentary_Genre EquivalentTo: measure[4: Genre] some Documentary[1: Documentary]
 14: 591 ; 1; GeopoliticalRegion SubClassOf: Region[1: Region] and gainsControl[1: contain] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 1; GeopoliticalRegion SubClassOf: Region[1: Region] and contains[2: contain] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 1; GeopoliticalRegion SubClassOf: City[4: Region] and gainsControl[1: contain] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 1; GeopoliticalRegion SubClassOf: City[4: Region] and contains[2: contain] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: Region[1: Region] and inverse relative[1: live_at] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: Region[1: Region] and inverse relative[1: liveat] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: Region[1: Region] and inverse address[4: place] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: Region[1: Region] and inverse part[4: place] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: Region[1: Region] and inverse property[4: place] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: Region[1: Region] and inverse located[2: locatedin] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: City[4: Region] and inverse relative[1: live_at] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: City[4: Region] and inverse relative[1: liveat] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: City[4: Region] and inverse address[4: place] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: City[4: Region] and inverse part[4: place] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: City[4: Region] and inverse property[4: place] some GeopoliticalArea[2: Geopolitical]
 14: 591 ; 2; GeopoliticalRegion SubClassOf: City[4: Region] and inverse located[2: locatedin] some GeopoliticalArea[2: Geopolitical]
 5: 150 ; 2; GeopoliticalRegion EquivalentTo: GeopoliticalArea[2: Geopolitical] and Region[1: Region]
 5: 150 ; 2; GeopoliticalRegion EquivalentTo: GeopoliticalArea[2: Geopolitical] and City[4: Region]
 38: 120 ; 2; GeopoliticalRegion SubClassOf: time[3: case] some GeopoliticalArea[2: Geopolitical]
 38: 120 ; 2; GeopoliticalRegion SubClassOf: patient[4: case] some GeopoliticalArea[2: Geopolitical]
 38: 120 ; 2; GeopoliticalRegion SubClassOf: instance[3: case] some GeopoliticalArea[2: Geopolitical]
 15: 356 ; 1; HomeOwner SubClassOf: origin[1: origin] some Address[4: Home]
 15: 356 ; 1; HomeOwner SubClassOf: origin[1: origin] some Residence[3: Home]
 15: 356 ; 1; HomeOwner SubClassOf: origin[1: origin] some Hole[2: Home]
 15: 356 ; 1; HomeOwner SubClassOf: origin[1: origin] some House[3: Home]
 15: 356 ; 1; HomeOwner SubClassOf: origin[1: origin] some Bag[3: Home]
 15: 356 ; 1; HomeOwner SubClassOf: origin[1: origin] some Base[3: Home]
 15: 356 ; 1; HomeOwner SubClassOf: structure[4: area] some Address[4: Home]
 15: 356 ; 1; HomeOwner SubClassOf: structure[4: area] some Residence[3: Home]
 15: 356 ; 1; HomeOwner SubClassOf: structure[4: area] some Hole[2: Home]
 15: 356 ; 1; HomeOwner SubClassOf: structure[4: area] some House[3: Home]
 15: 356 ; 1; HomeOwner SubClassOf: structure[4: area] some Bag[3: Home]
 15: 356 ; 1; HomeOwner SubClassOf: structure[4: area] some Base[3: Home]
 14: 750 ; 1; EngagementArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Ringing[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Meeting[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Battle[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Eye[4: Area] and gainsControl[1: contain] some Employment[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Eye[4: Area] and contains[2: contain] some Ringing[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Eye[4: Area] and contains[2: contain] some Meeting[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Eye[4: Area] and contains[2: contain] some Battle[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Eye[4: Area] and contains[2: contain] some Employment[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Ringing[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Meeting[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Battle[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Region[4: Area] and gainsControl[1: contain] some Employment[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Region[4: Area] and contains[2: contain] some Ringing[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Region[4: Area] and contains[2: contain] some Meeting[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Region[4: Area] and contains[2: contain] some Battle[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Region[4: Area] and contains[2: contain] some Employment[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Ringing[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Meeting[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Battle[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Heart[4: Area] and gainsControl[1: contain] some Employment[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Heart[4: Area] and contains[2: contain] some Ringing[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Heart[4: Area] and contains[2: contain] some Meeting[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Heart[4: Area] and contains[2: contain] some Battle[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Heart[4: Area] and contains[2: contain] some Employment[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Ringing[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Meeting[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Battle[4: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Sphere[4: Area] and gainsControl[1: contain] some Employment[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Ringing[3: Engagement]
 14: 750 ; 1; EngagementArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Meeting[4: Engagement]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

1: 458 ; 1; ProductFeature EquivalentTo: attribute[4: Feature] some ProductID[2: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: attribute[4: Feature] some Publication[4: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: attribute[4: Feature] some Creation[4: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: attribute[4: Feature] some Book[4: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: attribute[4: Feature] some Product[1: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: leader[3: Feature] some ProductID[2: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: leader[3: Feature] some Publication[4: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: leader[3: Feature] some Creation[4: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: property[4: Feature] some ProductID[2: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: property[4: Feature] some Publication[4: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: property[4: Feature] some Creation[4: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: property[4: Feature] some Book[4: Product]
 1: 458 ; 1; ProductFeature EquivalentTo: property[4: Feature] some Product[1: Product]
 38: 200 ; 2; ProductFeature SubClassOf: time[3: case] some ProductID[2: Product]
 38: 200 ; 2; ProductFeature SubClassOf: time[3: case] some Publication[4: Product]
 38: 200 ; 2; ProductFeature SubClassOf: time[3: case] some Creation[4: Product]
 38: 200 ; 2; ProductFeature SubClassOf: time[3: case] some Book[4: Product]
 38: 200 ; 2; ProductFeature SubClassOf: time[3: case] some Product[1: Product]
 38: 200 ; 2; ProductFeature SubClassOf: patient[4: case] some ProductID[2: Product]
 38: 200 ; 2; ProductFeature SubClassOf: patient[4: case] some Publication[4: Product]
 38: 200 ; 2; ProductFeature SubClassOf: patient[4: case] some Creation[4: Product]
 38: 200 ; 2; ProductFeature SubClassOf: patient[4: case] some Book[4: Product]
 38: 200 ; 2; ProductFeature SubClassOf: patient[4: case] some Product[1: Product]
 38: 200 ; 2; ProductFeature SubClassOf: instance[3: case] some ProductID[2: Product]
 38: 200 ; 2; ProductFeature SubClassOf: instance[3: case] some Publication[4: Product]
 38: 200 ; 2; ProductFeature SubClassOf: instance[3: case] some Creation[4: Product]
 38: 200 ; 2; ProductFeature SubClassOf: instance[3: case] some Book[4: Product]
 38: 200 ; 2; ProductFeature SubClassOf: instance[3: case] some Product[1: Product]
 2: 353 ; 3; WhitePhosphorous SubClassOf: Bone[3: White] and Phosphorus[1: Phosphorous] and Entity[4: human]
 2: 353 ; 3; WhitePhosphorous SubClassOf: Bone[3: White] and Phosphorus[1: Phosphorous] and Object[4: human]
 2: 353 ; 3; WhitePhosphorous SubClassOf: Pearl[3: White] and Phosphorus[1: Phosphorous] and Entity[4: human]
 2: 353 ; 3; WhitePhosphorous SubClassOf: Pearl[3: White] and Phosphorus[1: Phosphorous] and Object[4: human]
 2: 353 ; 3; WhitePhosphorous SubClassOf: Ivory[3: White] and Phosphorus[1: Phosphorous] and Entity[4: human]
 2: 353 ; 3; WhitePhosphorous SubClassOf: Ivory[3: White] and Phosphorus[1: Phosphorous] and Object[4: human]
 12: 209 ; 1; WhitePhosphorous SubClassOf: Phosphorus[1: Phosphorous] and composer[1: composed] some Bone[3: White]
 12: 209 ; 1; WhitePhosphorous SubClassOf: Phosphorus[1: Phosphorous] and composer[1: composed] some Pearl[3: White]
 12: 209 ; 1; WhitePhosphorous SubClassOf: Phosphorus[1: Phosphorous] and composer[1: composed] some Ivory[3: White]
 5: 77 ; 2; WhitePhosphorous EquivalentTo: Bone[3: White] and Phosphorus[1: Phosphorous]
 5: 77 ; 2; WhitePhosphorous EquivalentTo: Pearl[3: White] and Phosphorus[1: Phosphorous]
 5: 77 ; 2; WhitePhosphorous EquivalentTo: Ivory[3: White] and Phosphorus[1: Phosphorous]
 5: 273 ; 2; NoseJob EquivalentTo: Science[3: Nose] and Position[4: Job]
 5: 273 ; 2; NoseJob EquivalentTo: Science[3: Nose] and Business[4: Job]
 5: 273 ; 2; NoseJob EquivalentTo: Nose[1: Nose] and Position[4: Job]
 5: 273 ; 2; NoseJob EquivalentTo: Nose[1: Nose] and Business[4: Job]
 15: 224 ; 1; NoseJob SubClassOf: origin[1: origin] some Science[3: Nose]
 15: 224 ; 1; NoseJob SubClassOf: origin[1: origin] some Nose[1: Nose]
 15: 224 ; 1; NoseJob SubClassOf: origin[1: origin] some Note[2: Nose]
 15: 224 ; 1; NoseJob SubClassOf: structure[4: area] some Science[3: Nose]
 15: 224 ; 1; NoseJob SubClassOf: structure[4: area] some Nose[1: Nose]
 15: 224 ; 1; NoseJob SubClassOf: structure[4: area] some Note[2: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Position[4: Job] and origin[1: origin] some Science[3: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Position[4: Job] and origin[1: origin] some Nose[1: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Position[4: Job] and origin[1: origin] some Note[2: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Position[4: Job] and structure[4: area] some Science[3: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Position[4: Job] and structure[4: area] some Nose[1: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Position[4: Job] and structure[4: area] some Note[2: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Business[4: Job] and origin[1: origin] some Science[3: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Business[4: Job] and origin[1: origin] some Nose[1: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Business[4: Job] and origin[1: origin] some Note[2: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Business[4: Job] and structure[4: area] some Science[3: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Business[4: Job] and structure[4: area] some Nose[1: Nose]
 15: 224 ; 2; NoseJob EquivalentTo: Business[4: Job] and structure[4: area] some Note[2: Nose]
 10: 146 ; 1; SandDoll ar SubClassOf: inverse penetrates[1: generates] some Sand[1: Sand]
 10: 146 ; 1; SandDoll ar SubClassOf: inverse penetrates[1: generates] some Hand[2: Sand]
 10: 146 ; 1; SandDoll ar SubClassOf: inverse causes[1: causes] some Sand[1: Sand]
 10: 146 ; 1; SandDoll ar SubClassOf: inverse causes[1: causes] some Hand[2: Sand]

```

10: 146 :2: SandDollar SubClassOf: inverse penetrates[1: generates] some Thing
10: 146 :2: SandDollar SubClassOf: inverse causes[1: causes] some Thing
10: 146 :3: SandDollar SubClassOf: causes[1: causedby] some Thing
10: 146 :4: SandDollar SubClassOf: causes[1: causedby] some Sand[1: Sand]
10: 146 :4: SandDollar SubClassOf: causes[1: causedby] some Hand[2: Sand]
10: 146 :5: SandDollar EquivalentTo: Collar[1: Dollar] and causes[1: causedby] some Sand[1: Sand]
10: 146 :5: SandDollar EquivalentTo: Collar[1: Dollar] and causes[1: causedby] some Hand[2: Sand]
10: 146 :6: SandDollar SubClassOf: Collar[1: Dollar] and Liability[3: debt]
38: 980 :2: CocaPlant SubClassOf: time[3: case] some Coca[1: Coca]
38: 980 :2: CocaPlant SubClassOf: time[3: case] some Cocoa[2: Coca]
38: 980 :2: CocaPlant SubClassOf: time[3: case] some Ball[3: Coca]
38: 980 :2: CocaPlant SubClassOf: patient[4: case] some Coca[1: Coca]
38: 980 :2: CocaPlant SubClassOf: patient[4: case] some Cocoa[2: Coca]
38: 980 :2: CocaPlant SubClassOf: patient[4: case] some Ball[3: Coca]
38: 980 :2: CocaPlant SubClassOf: instance[3: case] some Coca[1: Coca]
38: 980 :2: CocaPlant SubClassOf: instance[3: case] some Cocoa[2: Coca]
38: 980 :2: CocaPlant SubClassOf: instance[3: case] some Ball[3: Coca]
14: 606 :1: TestTube SubClassOf: Tube[1: Tube] and gainsControl[1: contain] some Tent[2: Test]
14: 606 :1: TestTube SubClassOf: Tube[1: Tube] and gainsControl[1: contain] some Text[2: Test]
14: 606 :1: TestTube SubClassOf: Tube[1: Tube] and gainsControl[1: contain] some Measuring[4: Test]
14: 606 :1: TestTube SubClassOf: Tube[1: Tube] and gainsControl[1: contain] some Nest[2: Test]
14: 606 :1: TestTube SubClassOf: Tube[1: Tube] and gainsControl[1: contain] some Biopsy[4: Test]
14: 606 :1: TestTube SubClassOf: Tube[1: Tube] and contains[2: contain] some Tent[2: Test]
14: 606 :1: TestTube SubClassOf: Tube[1: Tube] and contains[2: contain] some Text[2: Test]
14: 606 :1: TestTube SubClassOf: Tube[1: Tube] and contains[2: contain] some Measuring[4: Test]
14: 606 :1: TestTube SubClassOf: Tube[1: Tube] and contains[2: contain] some Nest[2: Test]
14: 606 :1: TestTube SubClassOf: Tube[1: Tube] and contains[2: contain] some Biopsy[4: Test]
14: 606 :1: TestTube SubClassOf: Artery[4: Tube] and gainsControl[1: contain] some Tent[2: Test]
14: 606 :1: TestTube SubClassOf: Artery[4: Tube] and gainsControl[1: contain] some Text[2: Test]
14: 606 :1: TestTube SubClassOf: Artery[4: Tube] and gainsControl[1: contain] some Measuring[4: Test]
14: 606 :1: TestTube SubClassOf: Artery[4: Tube] and gainsControl[1: contain] some Nest[2: Test]
14: 606 :1: TestTube SubClassOf: Artery[4: Tube] and gainsControl[1: contain] some Biopsy[4: Test]
14: 606 :1: TestTube SubClassOf: Artery[4: Tube] and contains[2: contain] some Tent[2: Test]
14: 606 :1: TestTube SubClassOf: Artery[4: Tube] and contains[2: contain] some Text[2: Test]
14: 606 :1: TestTube SubClassOf: Artery[4: Tube] and contains[2: contain] some Measuring[4: Test]
14: 606 :1: TestTube SubClassOf: Artery[4: Tube] and contains[2: contain] some Nest[2: Test]
14: 606 :1: TestTube SubClassOf: Artery[4: Tube] and contains[2: contain] some Biopsy[4: Test]
14: 606 :1: TestTube SubClassOf: Subway[3: Tube] and gainsControl[1: contain] some Tent[2: Test]
14: 606 :1: TestTube SubClassOf: Subway[3: Tube] and gainsControl[1: contain] some Text[2: Test]
14: 606 :1: TestTube SubClassOf: Subway[3: Tube] and gainsControl[1: contain] some Measuring[4: Test]
14: 606 :1: TestTube SubClassOf: Subway[3: Tube] and gainsControl[1: contain] some Nest[2: Test]
14: 606 :1: TestTube SubClassOf: Subway[3: Tube] and gainsControl[1: contain] some Biopsy[4: Test]
14: 606 :1: TestTube SubClassOf: Subway[3: Tube] and contains[2: contain] some Tent[2: Test]
14: 606 :1: TestTube SubClassOf: Subway[3: Tube] and contains[2: contain] some Text[2: Test]
14: 606 :1: TestTube SubClassOf: Subway[3: Tube] and contains[2: contain] some Measuring[4: Test]
14: 606 :1: TestTube SubClassOf: Subway[3: Tube] and contains[2: contain] some Nest[2: Test]
14: 606 :1: TestTube SubClassOf: Subway[3: Tube] and contains[2: contain] some Biopsy[4: Test]
14: 606 :1: TestTube SubClassOf: Vein[4: Tube] and gainsControl[1: contain] some Tent[2: Test]
14: 606 :1: TestTube SubClassOf: Vein[4: Tube] and gainsControl[1: contain] some Text[2: Test]
14: 606 :1: TestTube SubClassOf: Vein[4: Tube] and gainsControl[1: contain] some Measuring[4: Test]
14: 606 :1: TestTube SubClassOf: Vein[4: Tube] and gainsControl[1: contain] some Nest[2: Test]
14: 606 :1: TestTube SubClassOf: Vein[4: Tube] and gainsControl[1: contain] some Biopsy[4: Test]
14: 606 :1: TestTube SubClassOf: Vein[4: Tube] and contains[2: contain] some Tent[2: Test]
14: 606 :1: TestTube SubClassOf: Vein[4: Tube] and contains[2: contain] some Text[2: Test]
14: 606 :1: TestTube SubClassOf: Vein[4: Tube] and contains[2: contain] some Measuring[4: Test]
14: 606 :1: TestTube SubClassOf: Vein[4: Tube] and contains[2: contain] some Nest[2: Test]
14: 606 :1: TestTube SubClassOf: Vein[4: Tube] and contains[2: contain] some Biopsy[4: Test]
14: 606 :2: TestTube SubClassOf: Tube[1: Tube] and inverse home[3: place] some Measuring[4: Test]
14: 606 :2: TestTube SubClassOf: Tube[1: Tube] and inverse home[3: place] some Nest[2: Test]
14: 606 :2: TestTube SubClassOf: Tube[1: Tube] and inverse home[3: place] some Biopsy[4: Test]
14: 606 :2: TestTube SubClassOf: Tube[1: Tube] and inverse occupation[4: place] some Measuring[4: Test]
14: 606 :2: TestTube SubClassOf: Tube[1: Tube] and inverse occupation[4: place] some Nest[2: Test]
14: 606 :2: TestTube SubClassOf: Tube[1: Tube] and inverse occupation[4: place] some Biopsy[4: Test]
14: 606 :2: TestTube SubClassOf: Tube[1: Tube] and inverse address[4: place] some Tent[2: Test]
14: 606 :2: TestTube SubClassOf: Tube[1: Tube] and inverse address[4: place] some Text[2: Test]
14: 606 :2: TestTube SubClassOf: Tube[1: Tube] and inverse address[4: place] some Measuring[4: Test]

```

fout.normal.txt

[illegible]

fout.normal.txt

```
14: 606 ; 2; TestTube SubCl assOf: Subway[3: Tube] and inverse property[4: place] some Text[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Subway[3: Tube] and inverse property[4: place] some Measuring[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Subway[3: Tube] and inverse property[4: place] some Nest[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Subway[3: Tube] and inverse property[4: place] some Biopsy[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Subway[3: Tube] and inverse located[2: locatedin] some Tent[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Subway[3: Tube] and inverse located[2: locatedin] some Text[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Subway[3: Tube] and inverse located[2: locatedin] some Measuring[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Subway[3: Tube] and inverse located[2: locatedin] some Nest[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Subway[3: Tube] and inverse located[2: locatedin] some Biopsy[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse relative[1: live_at] some Measuring[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse relative[1: live_at] some Nest[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse relative[1: live_at] some Biopsy[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse relative[1: liveat] some Measuring[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse relative[1: liveat] some Nest[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse relative[1: liveat] some Biopsy[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse address[4: place] some Tent[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse address[4: place] some Text[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse address[4: place] some Measuring[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse address[4: place] some Nest[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse address[4: place] some Biopsy[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse part[4: place] some Tent[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse part[4: place] some Text[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse part[4: place] some Measuring[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse part[4: place] some Nest[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse part[4: place] some Biopsy[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse property[4: place] some Tent[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse property[4: place] some Text[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse property[4: place] some Measuring[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse property[4: place] some Nest[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse property[4: place] some Biopsy[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse located[2: locatedin] some Tent[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse located[2: locatedin] some Text[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse located[2: locatedin] some Measuring[4: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse located[2: locatedin] some Nest[2: Test]
14: 606 ; 2; TestTube SubCl assOf: Vein[4: Tube] and inverse located[2: locatedin] some Biopsy[4: Test]
5: 67 ; 2; TestTube Equi val entTo: Tent[2: Test] and Tube[1: Tube]
5: 67 ; 2; TestTube Equi val entTo: Tent[2: Test] and Artery[4: Tube]
5: 67 ; 2; TestTube Equi val entTo: Tent[2: Test] and Subway[3: Tube]
5: 67 ; 2; TestTube Equi val entTo: Tent[2: Test] and Vein[4: Tube]
5: 67 ; 2; TestTube Equi val entTo: Text[2: Test] and Tube[1: Tube]
5: 67 ; 2; TestTube Equi val entTo: Text[2: Test] and Artery[4: Tube]
5: 67 ; 2; TestTube Equi val entTo: Text[2: Test] and Subway[3: Tube]
5: 67 ; 2; TestTube Equi val entTo: Text[2: Test] and Vein[4: Tube]
5: 67 ; 2; TestTube Equi val entTo: Measuring[4: Test] and Tube[1: Tube]
5: 67 ; 2; TestTube Equi val entTo: Measuring[4: Test] and Artery[4: Tube]
5: 67 ; 2; TestTube Equi val entTo: Measuring[4: Test] and Subway[3: Tube]
5: 67 ; 2; TestTube Equi val entTo: Measuring[4: Test] and Vein[4: Tube]
5: 67 ; 2; TestTube Equi val entTo: Nest[2: Test] and Tube[1: Tube]
5: 67 ; 2; TestTube Equi val entTo: Nest[2: Test] and Artery[4: Tube]
5: 67 ; 2; TestTube Equi val entTo: Nest[2: Test] and Subway[3: Tube]
5: 67 ; 2; TestTube Equi val entTo: Nest[2: Test] and Vein[4: Tube]
5: 67 ; 2; TestTube Equi val entTo: Biopsy[4: Test] and Tube[1: Tube]
5: 67 ; 2; TestTube Equi val entTo: Biopsy[4: Test] and Artery[4: Tube]
5: 67 ; 2; TestTube Equi val entTo: Biopsy[4: Test] and Subway[3: Tube]
5: 67 ; 2; TestTube Equi val entTo: Biopsy[4: Test] and Vein[4: Tube]
38: 63 ; 2; WoodStork SubCl assOf: time[3: case] some Iron[4: Wood]
38: 63 ; 2; WoodStork SubCl assOf: time[3: case] some Forest[3: Wood]
38: 63 ; 2; WoodStork SubCl assOf: time[3: case] some Wind[4: Wood]
38: 63 ; 2; WoodStork SubCl assOf: time[3: case] some Word[2: Wood]
38: 63 ; 2; WoodStork SubCl assOf: time[3: case] some Wood[1: Wood]
38: 63 ; 2; WoodStork SubCl assOf: time[3: case] some Wool[1: Wood]
38: 63 ; 2; WoodStork SubCl assOf: patient[4: case] some Iron[4: Wood]
38: 63 ; 2; WoodStork SubCl assOf: patient[4: case] some Forest[3: Wood]
38: 63 ; 2; WoodStork SubCl assOf: patient[4: case] some Wind[4: Wood]
38: 63 ; 2; WoodStork SubCl assOf: patient[4: case] some Word[2: Wood]
38: 63 ; 2; WoodStork SubCl assOf: patient[4: case] some Wood[1: Wood]
```

```

38: 63 : 2; WoodStork SubClassOf: patient[4: case] some Wool[1: Wood]
38: 63 : 2; WoodStork SubClassOf: instance[3: case] some Iron[4: Wood]
38: 63 : 2; WoodStork SubClassOf: instance[3: case] some Forest[3: Wood]
38: 63 : 2; WoodStork SubClassOf: instance[3: case] some Wind[4: Wood]
38: 63 : 2; WoodStork SubClassOf: instance[3: case] some Word[2: Wood]
38: 63 : 2; WoodStork SubClassOf: instance[3: case] some Wood[1: Wood]
38: 63 : 2; WoodStork SubClassOf: instance[3: case] some Wool[1: Wood]
14: 134 : 1; Chloridelon SubClassOf: Iron[2: lon] and gainsControl[1: contain] some Chlorine[1: Chloride]
14: 134 : 1; Chloridelon SubClassOf: Iron[2: lon] and contains[2: contain] some Chlorine[1: Chloride]
14: 134 : 1; Chloridelon SubClassOf: lon[1: lon] and gainsControl[1: contain] some Chlorine[1: Chloride]
14: 134 : 1; Chloridelon SubClassOf: lon[1: lon] and contains[2: contain] some Chlorine[1: Chloride]
14: 134 : 1; Chloridelon SubClassOf: lon[2: lon] and gainsControl[1: contain] some Chlorine[1: Chloride]
14: 134 : 1; Chloridelon SubClassOf: lon[2: lon] and contains[2: contain] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: Iron[2: lon] and inverse address[4: place] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: Iron[2: lon] and inverse part[4: place] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: Iron[2: lon] and inverse property[4: place] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: Iron[2: lon] and inverse located[2: locatedin] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: lon[1: lon] and inverse address[4: place] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: lon[1: lon] and inverse part[4: place] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: lon[1: lon] and inverse property[4: place] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: lon[1: lon] and inverse located[2: locatedin] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: lon[2: lon] and inverse address[4: place] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: lon[2: lon] and inverse part[4: place] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: lon[2: lon] and inverse property[4: place] some Chlorine[1: Chloride]
14: 134 : 2; Chloridelon SubClassOf: lon[2: lon] and inverse located[2: locatedin] some Chlorine[1: Chloride]
15: 111 : 1; Chloridelon SubClassOf: origin[1: origin] some Chlorine[1: Chloride]
15: 111 : 1; Chloridelon SubClassOf: structure[4: area] some Chlorine[1: Chloride]
15: 111 : 2; Chloridelon EquivalentTo: Iron[2: lon] and origin[1: origin] some Chlorine[1: Chloride]
15: 111 : 2; Chloridelon EquivalentTo: Iron[2: lon] and structure[4: area] some Chlorine[1: Chloride]
15: 111 : 2; Chloridelon EquivalentTo: lon[1: lon] and origin[1: origin] some Chlorine[1: Chloride]
15: 111 : 2; Chloridelon EquivalentTo: lon[1: lon] and structure[4: area] some Chlorine[1: Chloride]
15: 111 : 2; Chloridelon EquivalentTo: lon[2: lon] and origin[1: origin] some Chlorine[1: Chloride]
15: 111 : 2; Chloridelon EquivalentTo: lon[2: lon] and structure[4: area] some Chlorine[1: Chloride]
99: 234 : 4; UrbanEconomics SubClassOf: measure[2: measures] some Thing
32: 358 : 1; SpearGun SubClassOf: traverses[1: traversedby] some Pea[1: Spear]
32: 358 : 1; SpearGun SubClassOf: traverses[1: traversedby] some Spear[1: Spear]
32: 358 : 1; SpearGun SubClassOf: traverses[1: traversedby] some Shaft[3: Spear]
32: 358 : 1; SpearGun SubClassOf: traverses[1: traversedby] some Pearl[1: Spear]
32: 358 : 1; SpearGun SubClassOf: traverses[1: traversed_by] some Pea[1: Spear]
32: 358 : 1; SpearGun SubClassOf: traverses[1: traversed_by] some Spear[1: Spear]
32: 358 : 1; SpearGun SubClassOf: traverses[1: traversed_by] some Shaft[3: Spear]
32: 358 : 1; SpearGun SubClassOf: traverses[1: traversed_by] some Pearl[1: Spear]
32: 358 : 2; SpearGun SubClassOf: inverse uses[2: use] some Pea[1: Spear]
32: 358 : 2; SpearGun SubClassOf: inverse uses[2: use] some Spear[1: Spear]
32: 358 : 2; SpearGun SubClassOf: inverse uses[2: use] some Shaft[3: Spear]
32: 358 : 2; SpearGun SubClassOf: inverse uses[2: use] some Pearl[1: Spear]
32: 358 : 2; SpearGun SubClassOf: inverse traverses[2: traverse] some Pea[1: Spear]
32: 358 : 2; SpearGun SubClassOf: inverse traverses[2: traverse] some Spear[1: Spear]
32: 358 : 2; SpearGun SubClassOf: inverse traverses[2: traverse] some Shaft[3: Spear]
32: 358 : 2; SpearGun SubClassOf: inverse traverses[2: traverse] some Pearl[1: Spear]
32: 358 : 3; SpearGun SubClassOf: traverses[1: traversedby] some Thing
32: 358 : 3; SpearGun SubClassOf: traverses[1: traversed_by] some Thing
32: 358 : 4; SpearGun SubClassOf: inverse uses[2: use] some Thing
32: 358 : 4; SpearGun SubClassOf: inverse traverses[2: traverse] some Thing
32: 358 : 5; SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversedby] some Pea[1: Spear]
32: 358 : 5; SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversedby] some Spear[1: Spear]
32: 358 : 5; SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversedby] some Shaft[3: Spear]
32: 358 : 5; SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversedby] some Pearl[1: Spear]
32: 358 : 5; SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversed_by] some Pea[1: Spear]
32: 358 : 5; SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversed_by] some Spear[1: Spear]
32: 358 : 5; SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversed_by] some Shaft[3: Spear]
32: 358 : 5; SpearGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversed_by] some Pearl[1: Spear]
32: 358 : 5; SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversedby] some Pea[1: Spear]
32: 358 : 5; SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversedby] some Spear[1: Spear]
32: 358 : 5; SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversedby] some Shaft[3: Spear]
32: 358 : 5; SpearGun EquivalentTo: Gun[1: Gun] and traverses[1: traversedby] some Pearl[1: Spear]

```

[illegible]

fout.normal.txt

[illegible]

```

19: 141 ; 1;   SpearGun EquivalentTo: Firearm[4: Gun] and startupOf[1: part_of] some Pearl[1: Spear]
38: 613 ; 2;   Tenor_Singer SubClassOf: time[3: case] some Substance[4: Tenor]
38: 613 ; 2;   Tenor_Singer SubClassOf: patient[4: case] some Substance[4: Tenor]
38: 613 ; 2;   Tenor_Singer SubClassOf: instance[3: case] some Substance[4: Tenor]
5: 64 ; 2;   Tenor_Singer EquivalentTo: Substance[4: Tenor] and HorseRiding[1: Singer]
5: 64 ; 2;   Tenor_Singer EquivalentTo: Substance[4: Tenor] and Inserting[1: Singer]
19: 286 ; 1;   HatRack EquivalentTo: Rock[2: Rack] and startupOf[1: partof] some Hat[1: Hat]
19: 286 ; 1;   HatRack EquivalentTo: Rock[2: Rack] and member[2: memberof] some Hat[1: Hat]
19: 286 ; 1;   HatRack EquivalentTo: Rock[2: Rack] and startupOf[1: part_of] some Hat[1: Hat]
19: 286 ; 1;   HatRack EquivalentTo: Wheel[3: Rack] and startupOf[1: partof] some Hat[1: Hat]
19: 286 ; 1;   HatRack EquivalentTo: Wheel[3: Rack] and member[2: memberof] some Hat[1: Hat]
19: 286 ; 1;   HatRack EquivalentTo: Wheel[3: Rack] and startupOf[1: part_of] some Hat[1: Hat]
14: 256 ; 1;   HatRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Hat[1: Hat]
14: 256 ; 1;   HatRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Hat[1: Hat]
14: 256 ; 1;   HatRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Hat[1: Hat]
14: 256 ; 1;   HatRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Hat[1: Hat]
14: 256 ; 2;   HatRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Hat[1: Hat]
14: 256 ; 2;   HatRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Hat[1: Hat]
14: 256 ; 2;   HatRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Hat[1: Hat]
14: 256 ; 2;   HatRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Hat[1: Hat]
14: 256 ; 2;   HatRack SubClassOf: Wheel[3: Rack] and inverse address[4: place] some Hat[1: Hat]
14: 256 ; 2;   HatRack SubClassOf: Wheel[3: Rack] and inverse part[4: place] some Hat[1: Hat]
14: 256 ; 2;   HatRack SubClassOf: Wheel[3: Rack] and inverse property[4: place] some Hat[1: Hat]
14: 256 ; 2;   HatRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Hat[1: Hat]
15: 80 ; 1;   HatRack SubClassOf: origin[1: origin] some Hat[1: Hat]
15: 80 ; 1;   HatRack SubClassOf: structure[4: area] some Hat[1: Hat]
15: 80 ; 2;   HatRack EquivalentTo: Rock[2: Rack] and origin[1: origin] some Hat[1: Hat]
15: 80 ; 2;   HatRack EquivalentTo: Rock[2: Rack] and structure[4: area] some Hat[1: Hat]
15: 80 ; 2;   HatRack EquivalentTo: Wheel[3: Rack] and origin[1: origin] some Hat[1: Hat]
15: 80 ; 2;   HatRack EquivalentTo: Wheel[3: Rack] and structure[4: area] some Hat[1: Hat]
32: 127 ; 1;   RainGear SubClassOf: traverses[1: traversedby] some Precipitation[4: Rain]
32: 127 ; 1;   RainGear SubClassOf: traverses[1: traversedby] some Raid[1: Rain]
32: 127 ; 1;   RainGear SubClassOf: traverses[1: traversed_by] some Precipitation[4: Rain]
32: 127 ; 1;   RainGear SubClassOf: traverses[1: traversed_by] some Raid[1: Rain]
32: 127 ; 2;   RainGear SubClassOf: inverse uses[2: use] some Precipitation[4: Rain]
32: 127 ; 2;   RainGear SubClassOf: inverse uses[2: use] some Raid[1: Rain]
32: 127 ; 2;   RainGear SubClassOf: inverse traverses[2: traverse] some Precipitation[4: Rain]
32: 127 ; 2;   RainGear SubClassOf: inverse traverses[2: traverse] some Raid[1: Rain]
32: 127 ; 3;   RainGear SubClassOf: traverses[1: traversedby] some Thing
32: 127 ; 3;   RainGear SubClassOf: traverses[1: traversed_by] some Thing
32: 127 ; 4;   RainGear SubClassOf: inverse uses[2: use] some Thing
32: 127 ; 4;   RainGear SubClassOf: inverse traverses[2: traverse] some Thing
32: 127 ; 5;   RainGear EquivalentTo: Gear[1: Gear] and traverses[1: traversedby] some Precipitation[4: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Gear[1: Gear] and traverses[1: traversedby] some Raid[1: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Gear[1: Gear] and traverses[1: traversed_by] some Precipitation[4: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Gear[1: Gear] and traverses[1: traversed_by] some Raid[1: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Year[2: Gear] and traverses[1: traversedby] some Precipitation[4: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Year[2: Gear] and traverses[1: traversedby] some Raid[1: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Year[2: Gear] and traverses[1: traversed_by] some Precipitation[4: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Year[2: Gear] and traverses[1: traversed_by] some Raid[1: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Wheel[4: Gear] and traverses[1: traversedby] some Precipitation[4: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Wheel[4: Gear] and traverses[1: traversedby] some Raid[1: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Wheel[4: Gear] and traverses[1: traversed_by] some Precipitation[4: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Wheel[4: Gear] and traverses[1: traversed_by] some Raid[1: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Machine[4: Gear] and traverses[1: traversedby] some Precipitation[4: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Machine[4: Gear] and traverses[1: traversedby] some Raid[1: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Machine[4: Gear] and traverses[1: traversed_by] some Precipitation[4: Rain]
32: 127 ; 5;   RainGear EquivalentTo: Machine[4: Gear] and traverses[1: traversed_by] some Raid[1: Rain]
32: 127 ; 6;   RainGear EquivalentTo: Gear[1: Gear] and inverse uses[2: use] some Precipitation[4: Rain]
32: 127 ; 6;   RainGear EquivalentTo: Gear[1: Gear] and inverse uses[2: use] some Raid[1: Rain]
32: 127 ; 6;   RainGear EquivalentTo: Gear[1: Gear] and inverse traverses[2: traverse] some Precipitation[4: Rain]
32: 127 ; 6;   RainGear EquivalentTo: Gear[1: Gear] and inverse traverses[2: traverse] some Raid[1: Rain]
32: 127 ; 6;   RainGear EquivalentTo: Year[2: Gear] and inverse uses[2: use] some Precipitation[4: Rain]
32: 127 ; 6;   RainGear EquivalentTo: Year[2: Gear] and inverse uses[2: use] some Raid[1: Rain]
32: 127 ; 6;   RainGear EquivalentTo: Year[2: Gear] and inverse traverses[2: traverse] some Precipitation[4: Rain]
32: 127 ; 6;   RainGear EquivalentTo: Year[2: Gear] and inverse traverses[2: traverse] some Raid[1: Rain]

```

fout.normal.txt

```
32: 127 : 6: RainGear EquivalentTo: Wheel[4: Gear] and inverse uses[2: use] some Precipitation[4: Rain]
32: 127 : 6: RainGear EquivalentTo: Wheel[4: Gear] and inverse uses[2: use] some Raid[1: Rain]
32: 127 : 6: RainGear EquivalentTo: Wheel[4: Gear] and inverse traverses[2: traverse] some Precipitation[4: Rain]
32: 127 : 6: RainGear EquivalentTo: Wheel[4: Gear] and inverse traverses[2: traverse] some Raid[1: Rain]
32: 127 : 6: RainGear EquivalentTo: Machine[4: Gear] and inverse uses[2: use] some Precipitation[4: Rain]
32: 127 : 6: RainGear EquivalentTo: Machine[4: Gear] and inverse uses[2: use] some Raid[1: Rain]
32: 127 : 6: RainGear EquivalentTo: Machine[4: Gear] and inverse traverses[2: traverse] some Precipitation[4: Rain]
32: 127 : 6: RainGear EquivalentTo: Machine[4: Gear] and inverse traverses[2: traverse] some Raid[1: Rain]
15: 71 : 1: PrisonGuard SubClassOf: origin[1: origin] some Imprisoning[1: Prison]
15: 71 : 1: PrisonGuard SubClassOf: origin[1: origin] some Camp[4: Prison]
15: 71 : 1: PrisonGuard SubClassOf: origin[1: origin] some Prison[1: Prison]
15: 71 : 1: PrisonGuard SubClassOf: structure[4: area] some Imprisoning[1: Prison]
15: 71 : 1: PrisonGuard SubClassOf: structure[4: area] some Camp[4: Prison]
15: 71 : 1: PrisonGuard SubClassOf: structure[4: area] some Prison[1: Prison]
38: 405 : 2: SecurityDepartment SubClassOf: time[3: case] some Certificate[4: Security]
38: 405 : 2: SecurityDepartment SubClassOf: time[3: case] some Bond[4: Security]
38: 405 : 2: SecurityDepartment SubClassOf: time[3: case] some Security[1: Security]
38: 405 : 2: SecurityDepartment SubClassOf: time[3: case] some Deposit[3: Security]
38: 405 : 2: SecurityDepartment SubClassOf: patient[4: case] some Certificate[4: Security]
38: 405 : 2: SecurityDepartment SubClassOf: patient[4: case] some Bond[4: Security]
38: 405 : 2: SecurityDepartment SubClassOf: patient[4: case] some Security[1: Security]
38: 405 : 2: SecurityDepartment SubClassOf: patient[4: case] some Deposit[3: Security]
38: 405 : 2: SecurityDepartment SubClassOf: instance[3: case] some Certificate[4: Security]
38: 405 : 2: SecurityDepartment SubClassOf: instance[3: case] some Bond[4: Security]
38: 405 : 2: SecurityDepartment SubClassOf: instance[3: case] some Security[1: Security]
38: 405 : 2: SecurityDepartment SubClassOf: instance[3: case] some Deposit[3: Security]
15: 996 : 1: TownSquare SubClassOf: origin[1: origin] some City[4: Town]
15: 996 : 1: TownSquare SubClassOf: structure[4: area] some City[4: Town]
15: 996 : 2: TownSquare EquivalentTo: Quadrilateral[4: Square] and origin[1: origin] some City[4: Town]
15: 996 : 2: TownSquare EquivalentTo: Quadrilateral[4: Square] and structure[4: area] some City[4: Town]
15: 996 : 2: TownSquare EquivalentTo: Box[3: Square] and origin[1: origin] some City[4: Town]
15: 996 : 2: TownSquare EquivalentTo: Box[3: Square] and structure[4: area] some City[4: Town]
15: 996 : 2: TownSquare EquivalentTo: Rectangle[3: Square] and origin[1: origin] some City[4: Town]
15: 996 : 2: TownSquare EquivalentTo: Rectangle[3: Square] and structure[4: area] some City[4: Town]
15: 996 : 2: TownSquare EquivalentTo: Square[1: Square] and origin[1: origin] some City[4: Town]
15: 996 : 2: TownSquare EquivalentTo: Square[1: Square] and structure[4: area] some City[4: Town]
38: 98 : 2: CreditBureau SubClassOf: time[3: case] some Accrediting[1: Credit]
38: 98 : 2: CreditBureau SubClassOf: time[3: case] some Title[3: Credit]
38: 98 : 2: CreditBureau SubClassOf: time[3: case] some Note[4: Credit]
38: 98 : 2: CreditBureau SubClassOf: patient[4: case] some Accrediting[1: Credit]
38: 98 : 2: CreditBureau SubClassOf: patient[4: case] some Title[3: Credit]
38: 98 : 2: CreditBureau SubClassOf: patient[4: case] some Note[4: Credit]
38: 98 : 2: CreditBureau SubClassOf: instance[3: case] some Accrediting[1: Credit]
38: 98 : 2: CreditBureau SubClassOf: instance[3: case] some Title[3: Credit]
38: 98 : 2: CreditBureau SubClassOf: instance[3: case] some Note[4: Credit]
15: 78 : 1: SportsCompetition SubClassOf: origin[1: origin] some Spore[1: Sports]
15: 78 : 1: SportsCompetition SubClassOf: origin[1: origin] some Sport[2: Sports]
15: 78 : 1: SportsCompetition SubClassOf: structure[4: area] some Spore[1: Sports]
15: 78 : 1: SportsCompetition SubClassOf: structure[4: area] some Sport[2: Sports]
15: 78 : 2: SportsCompetition EquivalentTo: Contest[3: Competition] and origin[1: origin] some Spore[1: Sports]
15: 78 : 2: SportsCompetition EquivalentTo: Contest[3: Competition] and origin[1: origin] some Sport[2: Sports]
15: 78 : 2: SportsCompetition EquivalentTo: Contest[3: Competition] and structure[4: area] some Spore[1: Sports]
15: 78 : 2: SportsCompetition EquivalentTo: Contest[3: Competition] and structure[4: area] some Sport[2: Sports]
15: 505 : 1: SlideProjector SubClassOf: origin[1: origin] some Window[3: Slide]
15: 505 : 1: SlideProjector SubClassOf: origin[1: origin] some Landslide[3: Slide]
15: 505 : 1: SlideProjector SubClassOf: origin[1: origin] some Mudslide[3: Slide]
15: 505 : 1: SlideProjector SubClassOf: origin[1: origin] some Transparency[3: Slide]
15: 505 : 1: SlideProjector SubClassOf: origin[1: origin] some Rockslide[3: Slide]
15: 505 : 1: SlideProjector SubClassOf: origin[1: origin] some Channel[4: Slide]
15: 505 : 1: SlideProjector SubClassOf: structure[4: area] some Window[3: Slide]
15: 505 : 1: SlideProjector SubClassOf: structure[4: area] some Landslide[3: Slide]
15: 505 : 1: SlideProjector SubClassOf: structure[4: area] some Mudslide[3: Slide]
15: 505 : 1: SlideProjector SubClassOf: structure[4: area] some Transparency[3: Slide]
15: 505 : 1: SlideProjector SubClassOf: structure[4: area] some Rockslide[3: Slide]
15: 505 : 1: SlideProjector SubClassOf: structure[4: area] some Channel[4: Slide]
15: 505 : 2: SlideProjector EquivalentTo: Projectile[1: Projector] and origin[1: origin] some Window[3: Slide]
```

fout.normal.txt

[illegible]

fout.normal.txt

```
32: 135 ; 6: SlideProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some Transparency[3: Slide]
32: 135 ; 6: SlideProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some Rockslide[3: Slide]
32: 135 ; 6: SlideProjector EquivalentTo: Projectile[1: Projector] and inverse traverses[2: traverse] some Channel[4: Slide]
10: 665 ; 1: MonkeyPox SubClassOf: inverse penetrates[1: generates] some Donkey[1: Monkey]
10: 665 ; 1: MonkeyPox SubClassOf: inverse penetrates[1: generates] some Primate[4: Monkey]
10: 665 ; 1: MonkeyPox SubClassOf: inverse penetrates[1: generates] some Monkey[1: Monkey]
10: 665 ; 1: MonkeyPox SubClassOf: inverse causes[1: causes] some Donkey[1: Monkey]
10: 665 ; 1: MonkeyPox SubClassOf: inverse causes[1: causes] some Primate[4: Monkey]
10: 665 ; 1: MonkeyPox SubClassOf: inverse causes[1: causes] some Monkey[1: Monkey]
10: 665 ; 2: MonkeyPox SubClassOf: inverse penetrates[1: generates] some Thing
10: 665 ; 2: MonkeyPox SubClassOf: inverse causes[1: causes] some Thing
10: 665 ; 3: MonkeyPox SubClassOf: causes[1: causedby] some Thing
10: 665 ; 4: MonkeyPox SubClassOf: causes[1: causedby] some Donkey[1: Monkey]
10: 665 ; 4: MonkeyPox SubClassOf: causes[1: causedby] some Primate[4: Monkey]
10: 665 ; 4: MonkeyPox SubClassOf: causes[1: causedby] some Monkey[1: Monkey]
15: 55 ; 1: MonkeyPox SubClassOf: origin[1: origin] some Donkey[1: Monkey]
15: 55 ; 1: MonkeyPox SubClassOf: origin[1: origin] some Primate[4: Monkey]
15: 55 ; 1: MonkeyPox SubClassOf: origin[1: origin] some Monkey[1: Monkey]
15: 55 ; 1: MonkeyPox SubClassOf: structure[4: area] some Donkey[1: Monkey]
15: 55 ; 1: MonkeyPox SubClassOf: structure[4: area] some Primate[4: Monkey]
15: 55 ; 1: MonkeyPox SubClassOf: structure[4: area] some Monkey[1: Monkey]
19: 288 ; 1: CarKey EquivalentTo: Keystone[3: Key] and startupOf[1: partof] some Machine[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Keystone[3: Key] and member[2: memberof] some Automobile[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Keystone[3: Key] and member[2: memberof] some Railcar[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Keystone[3: Key] and member[2: memberof] some Machine[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Keystone[3: Key] and startupOf[1: part_of] some Machine[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Key[1: Key] and startupOf[1: partof] some Machine[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Key[1: Key] and member[2: memberof] some Automobile[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Key[1: Key] and member[2: memberof] some Railcar[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Key[1: Key] and member[2: memberof] some Machine[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Key[1: Key] and startupOf[1: part_of] some Machine[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Paint[3: Key] and startupOf[1: partof] some Machine[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Paint[3: Key] and member[2: memberof] some Automobile[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Paint[3: Key] and member[2: memberof] some Railcar[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Paint[3: Key] and member[2: memberof] some Machine[4: Car]
19: 288 ; 1: CarKey EquivalentTo: Paint[3: Key] and startupOf[1: part_of] some Machine[4: Car]
15: 133 ; 1: CarKey SubClassOf: origin[1: origin] some Automobile[4: Car]
15: 133 ; 1: CarKey SubClassOf: origin[1: origin] some Railcar[4: Car]
15: 133 ; 1: CarKey SubClassOf: origin[1: origin] some Machine[4: Car]
15: 133 ; 1: CarKey SubClassOf: structure[4: area] some Automobile[4: Car]
15: 133 ; 1: CarKey SubClassOf: structure[4: area] some Railcar[4: Car]
15: 133 ; 1: CarKey SubClassOf: structure[4: area] some Machine[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Automobile[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Railcar[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Keystone[3: Key] and origin[1: origin] some Machine[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Automobile[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Railcar[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Keystone[3: Key] and structure[4: area] some Machine[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Key[1: Key] and origin[1: origin] some Automobile[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Key[1: Key] and origin[1: origin] some Railcar[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Key[1: Key] and origin[1: origin] some Machine[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Key[1: Key] and structure[4: area] some Automobile[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Key[1: Key] and structure[4: area] some Railcar[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Key[1: Key] and structure[4: area] some Machine[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Paint[3: Key] and origin[1: origin] some Automobile[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Paint[3: Key] and origin[1: origin] some Railcar[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Paint[3: Key] and origin[1: origin] some Machine[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Paint[3: Key] and structure[4: area] some Automobile[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Paint[3: Key] and structure[4: area] some Railcar[4: Car]
15: 133 ; 2: CarKey EquivalentTo: Paint[3: Key] and structure[4: area] some Machine[4: Car]
15: 89 ; 1: Girls__skirt SubClassOf: origin[1: origin] some Girl[2: Girls]
15: 89 ; 1: Girls__skirt SubClassOf: structure[4: area] some Girl[2: Girls]
15: 89 ; 2: Girls__skirt EquivalentTo: Bird[3: skirt] and origin[1: origin] some Girl[2: Girls]
15: 89 ; 2: Girls__skirt EquivalentTo: Bird[3: skirt] and structure[4: area] some Girl[2: Girls]
32: 396 ; 1: PlateMail SubClassOf: traverses[1: traversedby] some Shield[4: Plate]
32: 396 ; 1: PlateMail SubClassOf: traverses[1: traversedby] some Bag[3: Plate]
```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

15:139	2:	PlateMail	EquivalentTo:	Mailing[3: Mail]	and	origin[1: origin]	some	Base[3: Plate]
15:139	2:	PlateMail	EquivalentTo:	Mailing[3: Mail]	and	origin[1: origin]	some	Bridge[3: Plate]
15:139	2:	PlateMail	EquivalentTo:	Mailing[3: Mail]	and	structure[4: area]	some	Shield[4: Plate]
15:139	2:	PlateMail	EquivalentTo:	Mailing[3: Mail]	and	structure[4: area]	some	Bag[3: Plate]
15:139	2:	PlateMail	EquivalentTo:	Mailing[3: Mail]	and	structure[4: area]	some	Base[3: Plate]
15:139	2:	PlateMail	EquivalentTo:	Mailing[3: Mail]	and	structure[4: area]	some	Bridge[3: Plate]
15:139	2:	PlateMail	EquivalentTo:	Tail[2: Mail]	and	origin[1: origin]	some	Shield[4: Plate]
15:139	2:	PlateMail	EquivalentTo:	Tail[2: Mail]	and	origin[1: origin]	some	Bag[3: Plate]
15:139	2:	PlateMail	EquivalentTo:	Tail[2: Mail]	and	origin[1: origin]	some	Base[3: Plate]
15:139	2:	PlateMail	EquivalentTo:	Tail[2: Mail]	and	origin[1: origin]	some	Bridge[3: Plate]
15:139	2:	PlateMail	EquivalentTo:	Tail[2: Mail]	and	structure[4: area]	some	Shield[4: Plate]
15:139	2:	PlateMail	EquivalentTo:	Tail[2: Mail]	and	structure[4: area]	some	Bag[3: Plate]
15:139	2:	PlateMail	EquivalentTo:	Tail[2: Mail]	and	structure[4: area]	some	Base[3: Plate]
15:139	2:	PlateMail	EquivalentTo:	Tail[2: Mail]	and	structure[4: area]	some	Bridge[3: Plate]
15:110	1:	ObjectSpecification	SubClassOf:	origin[1: origin]	some	Entity[4: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	origin[1: origin]	some	Object[1: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	origin[1: origin]	some	Organism[4: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	origin[1: origin]	some	Thing[3: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	origin[1: origin]	some	Artifact[4: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	origin[1: origin]	some	Human[4: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	origin[1: origin]	some	Business[3: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	structure[4: area]	some	Entity[4: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	structure[4: area]	some	Object[1: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	structure[4: area]	some	Organism[4: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	structure[4: area]	some	Thing[3: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	structure[4: area]	some	Artifact[4: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	structure[4: area]	some	Human[4: Object]		
15:110	1:	ObjectSpecification	SubClassOf:	structure[4: area]	some	Business[3: Object]		
14:306	1:	MineralField	SubClassOf:	Plain[4: Field]	and	gainsControl[1: contain]	some	Mineral[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Plain[4: Field]	and	gainsControl[1: contain]	some	Terminal[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Plain[4: Field]	and	contains[2: contain]	some	Mineral[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Plain[4: Field]	and	contains[2: contain]	some	Terminal[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Sphere[4: Field]	and	gainsControl[1: contain]	some	Mineral[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Sphere[4: Field]	and	gainsControl[1: contain]	some	Terminal[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Sphere[4: Field]	and	contains[2: contain]	some	Mineral[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Sphere[4: Field]	and	contains[2: contain]	some	Terminal[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Airport[4: Field]	and	gainsControl[1: contain]	some	Mineral[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Airport[4: Field]	and	gainsControl[1: contain]	some	Terminal[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Airport[4: Field]	and	contains[2: contain]	some	Mineral[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Airport[4: Field]	and	contains[2: contain]	some	Terminal[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Science[4: Field]	and	gainsControl[1: contain]	some	Mineral[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Science[4: Field]	and	gainsControl[1: contain]	some	Terminal[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Science[4: Field]	and	contains[2: contain]	some	Mineral[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Science[4: Field]	and	contains[2: contain]	some	Terminal[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Field[1: Field]	and	gainsControl[1: contain]	some	Mineral[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Field[1: Field]	and	gainsControl[1: contain]	some	Terminal[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Field[1: Field]	and	contains[2: contain]	some	Mineral[1: Mineral]
14:306	1:	MineralField	SubClassOf:	Field[1: Field]	and	contains[2: contain]	some	Terminal[1: Mineral]
14:306	2:	MineralField	SubClassOf:	Plain[4: Field]	and	inverse address[4: place]	some	Mineral[1: Mineral]
14:306	2:	MineralField	SubClassOf:	Plain[4: Field]	and	inverse address[4: place]	some	Terminal[1: Mineral]
14:306	2:	MineralField	SubClassOf:	Plain[4: Field]	and	inverse part[4: place]	some	Mineral[1: Mineral]
14:306	2:	MineralField	SubClassOf:	Plain[4: Field]	and	inverse part[4: place]	some	Terminal[1: Mineral]
14:306	2:	MineralField	SubClassOf:	Plain[4: Field				

fout.normal.txt

```
14: 306 ; 2: MineralField SubClassOf: Airport[4: Field] and inverse part[4: place] some Mineral[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Airport[4: Field] and inverse part[4: place] some Terminal[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Airport[4: Field] and inverse property[4: place] some Mineral[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Airport[4: Field] and inverse property[4: place] some Terminal[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Mineral[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Terminal[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Science[4: Field] and inverse address[4: place] some Mineral[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Science[4: Field] and inverse address[4: place] some Terminal[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Science[4: Field] and inverse part[4: place] some Mineral[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Science[4: Field] and inverse part[4: place] some Terminal[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Science[4: Field] and inverse property[4: place] some Mineral[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Science[4: Field] and inverse property[4: place] some Terminal[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Mineral[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Terminal[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Field[1: Field] and inverse address[4: place] some Mineral[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Field[1: Field] and inverse address[4: place] some Terminal[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Field[1: Field] and inverse part[4: place] some Mineral[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Field[1: Field] and inverse part[4: place] some Terminal[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Field[1: Field] and inverse property[4: place] some Mineral[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Field[1: Field] and inverse property[4: place] some Terminal[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Mineral[1: Mineral]
14: 306 ; 2: MineralField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Terminal[1: Mineral]
38: 287 ; 2: MineralField SubClassOf: time[3: case] some Mineral[1: Mineral]
38: 287 ; 2: MineralField SubClassOf: time[3: case] some Terminal[1: Mineral]
38: 287 ; 2: MineralField SubClassOf: patient[4: case] some Mineral[1: Mineral]
38: 287 ; 2: MineralField SubClassOf: patient[4: case] some Terminal[1: Mineral]
38: 287 ; 2: MineralField SubClassOf: instance[3: case] some Mineral[1: Mineral]
38: 287 ; 2: MineralField SubClassOf: instance[3: case] some Terminal[1: Mineral]
38: 661 ; 2: RadioObservatory SubClassOf: time[3: case] some Set[4: Radio]
38: 661 ; 2: RadioObservatory SubClassOf: time[3: case] some Radium[1: Radio]
38: 661 ; 2: RadioObservatory SubClassOf: time[3: case] some Radish[1: Radio]
38: 661 ; 2: RadioObservatory SubClassOf: patient[4: case] some Set[4: Radio]
38: 661 ; 2: RadioObservatory SubClassOf: patient[4: case] some Radium[1: Radio]
38: 661 ; 2: RadioObservatory SubClassOf: patient[4: case] some Radish[1: Radio]
38: 661 ; 2: RadioObservatory SubClassOf: instance[3: case] some Set[4: Radio]
38: 661 ; 2: RadioObservatory SubClassOf: instance[3: case] some Radium[1: Radio]
38: 661 ; 2: RadioObservatory SubClassOf: instance[3: case] some Radish[1: Radio]
15: 205 ; 1: AnimateActivity SubClassOf: origin[1: origin] some Animal[1: Animate]
15: 205 ; 1: AnimateActivity SubClassOf: structure[4: area] some Animal[1: Animate]
15: 205 ; 2: AnimateActivity EquivalentTo: Process[4: Activity] and origin[1: origin] some Animal[1: Animate]
15: 205 ; 2: AnimateActivity EquivalentTo: Process[4: Activity] and structure[4: area] some Animal[1: Animate]
15: 205 ; 2: AnimateActivity EquivalentTo: Agency[4: Activity] and origin[1: origin] some Animal[1: Animate]
15: 205 ; 2: AnimateActivity EquivalentTo: Agency[4: Activity] and structure[4: area] some Animal[1: Animate]
38: 585 ; 2: MedalPlatform SubClassOf: time[3: case] some Metal[2: Medal]
38: 585 ; 2: MedalPlatform SubClassOf: patient[4: case] some Metal[2: Medal]
38: 585 ; 2: MedalPlatform SubClassOf: instance[3: case] some Metal[2: Medal]
32: 194 ; 3: SurgicalTreatment SubClassOf: traverses[1: traversedby] some Thing
32: 194 ; 3: SurgicalTreatment SubClassOf: traverses[1: traversed_by] some Thing
32: 194 ; 4: SurgicalTreatment SubClassOf: inverse uses[2: use] some Thing
32: 194 ; 4: SurgicalTreatment SubClassOf: inverse traverses[2: traverse] some Thing
32: 93 ; 3: PontiacCar SubClassOf: traverses[1: traversedby] some Thing
32: 93 ; 3: PontiacCar SubClassOf: traverses[1: traversed_by] some Thing
32: 93 ; 4: PontiacCar SubClassOf: inverse uses[2: use] some Thing
32: 93 ; 4: PontiacCar SubClassOf: inverse traverses[2: traverse] some Thing
1: 71 ; 1: CookingRange EquivalentTo: range[1: Range] some Cooling[1: Cooking]
1: 71 ; 1: CookingRange EquivalentTo: range[1: Range] some Poking[1: Cooking]
1: 71 ; 1: CookingRange EquivalentTo: range[1: Range] some Coloring[2: Cooking]
1: 71 ; 1: CookingRange EquivalentTo: range[1: Range] some Cooking[1: Cooking]
1: 71 ; 1: CookingRange EquivalentTo: range[1: Range] some Looking[1: Cooking]
1: 71 ; 1: CookingRange EquivalentTo: stranger[1: Range] some Cooling[1: Cooking]
1: 71 ; 1: CookingRange EquivalentTo: stranger[1: Range] some Poking[1: Cooking]
1: 71 ; 1: CookingRange EquivalentTo: stranger[1: Range] some Coloring[2: Cooking]
1: 71 ; 1: CookingRange EquivalentTo: stranger[1: Range] some Cooking[1: Cooking]
1: 71 ; 1: CookingRange EquivalentTo: stranger[1: Range] some Looking[1: Cooking]
15: 449 ; 1: Eyewear SubClassOf: origin[1: origin] some Eye[1: Eye]
15: 449 ; 1: Eyewear SubClassOf: origin[1: origin] some Heart[4: Eye]
```

```

15:449 ;1: Eyewear SubClassOf: origin[1: origin] some Seat[4: Eye]
15:449 ;1: Eyewear SubClassOf: structure[4: area] some Eye[1: Eye]
15:449 ;1: Eyewear SubClassOf: structure[4: area] some Heart[4: Eye]
15:449 ;1: Eyewear SubClassOf: structure[4: area] some Seat[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Covering[4: wear] and origin[1: origin] some Eye[1: Eye]
15:449 ;2: Eyewear EquivalentTo: Covering[4: wear] and origin[1: origin] some Heart[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Covering[4: wear] and origin[1: origin] some Seat[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Covering[4: wear] and structure[4: area] some Eye[1: Eye]
15:449 ;2: Eyewear EquivalentTo: Covering[4: wear] and structure[4: area] some Heart[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Covering[4: wear] and structure[4: area] some Seat[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Gear[2: wear] and origin[1: origin] some Eye[1: Eye]
15:449 ;2: Eyewear EquivalentTo: Gear[2: wear] and origin[1: origin] some Heart[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Gear[2: wear] and origin[1: origin] some Seat[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Gear[2: wear] and structure[4: area] some Eye[1: Eye]
15:449 ;2: Eyewear EquivalentTo: Gear[2: wear] and structure[4: area] some Heart[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Gear[2: wear] and structure[4: area] some Seat[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Year[2: wear] and origin[1: origin] some Eye[1: Eye]
15:449 ;2: Eyewear EquivalentTo: Year[2: wear] and origin[1: origin] some Heart[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Year[2: wear] and origin[1: origin] some Seat[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Year[2: wear] and structure[4: area] some Eye[1: Eye]
15:449 ;2: Eyewear EquivalentTo: Year[2: wear] and structure[4: area] some Heart[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Year[2: wear] and structure[4: area] some Seat[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Clothing[4: wear] and origin[1: origin] some Eye[1: Eye]
15:449 ;2: Eyewear EquivalentTo: Clothing[4: wear] and origin[1: origin] some Heart[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Clothing[4: wear] and origin[1: origin] some Seat[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Clothing[4: wear] and structure[4: area] some Eye[1: Eye]
15:449 ;2: Eyewear EquivalentTo: Clothing[4: wear] and structure[4: area] some Heart[4: Eye]
15:449 ;2: Eyewear EquivalentTo: Clothing[4: wear] and structure[4: area] some Seat[4: Eye]
1:95 ;1: Eyewear EquivalentTo: wears[2: wear] some Eye[1: Eye]
1:95 ;1: Eyewear EquivalentTo: wears[2: wear] some Heart[4: Eye]
1:95 ;1: Eyewear EquivalentTo: wears[2: wear] some Seat[4: Eye]
1:95 ;2: Eyewear EquivalentTo: wears[1: wearof] some Eye[1: Eye]
1:95 ;2: Eyewear EquivalentTo: wears[1: wearof] some Heart[4: Eye]
1:95 ;2: Eyewear EquivalentTo: wears[1: wearof] some Seat[4: Eye]
10:155 ;1: LinguisticTypology SubClassOf: inverse penetrates[1: generates] some Distilling[1: Linguistic]
10:155 ;1: LinguisticTypology SubClassOf: inverse causes[1: causes] some Distilling[1: Linguistic]
10:155 ;2: LinguisticTypology SubClassOf: inverse penetrates[1: generates] some Thing
10:155 ;2: LinguisticTypology SubClassOf: inverse causes[1: causes] some Thing
10:155 ;3: LinguisticTypology SubClassOf: causes[1: causedby] some Thing
10:155 ;4: LinguisticTypology SubClassOf: causes[1: causedby] some Distilling[1: Linguistic]
99:124 ;3: LinguisticTypology SubClassOf: measure[2: measures] some Distilling[1: Linguistic]
99:124 ;4: LinguisticTypology SubClassOf: measure[2: measures] some Thing
19:414 ;1: ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: partof] some Sandal[4: Shoe]
19:414 ;1: ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: partof] some Footwear[4: Shoe]
19:414 ;1: ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: partof] some Shoe[1: Shoe]
19:414 ;1: ShoeSole EquivalentTo: Hole[2: Sole] and member[2: memberof] some Sandal[4: Shoe]
19:414 ;1: ShoeSole EquivalentTo: Hole[2: Sole] and member[2: memberof] some Footwear[4: Shoe]
19:414 ;1: ShoeSole EquivalentTo: Hole[2: Sole] and member[2: memberof] some Shoe[1: Shoe]
19:414 ;1: ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: part_of] some Sandal[4: Shoe]
19:414 ;1: ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: part_of] some Footwear[4: Shoe]
19:414 ;1: ShoeSole EquivalentTo: Hole[2: Sole] and startupOf[1: part_of] some Shoe[1: Shoe]
15:107 ;1: ShoeSole SubClassOf: origin[1: origin] some Sandal[4: Shoe]
15:107 ;1: ShoeSole SubClassOf: origin[1: origin] some Footwear[4: Shoe]
15:107 ;1: ShoeSole SubClassOf: origin[1: origin] some Shoe[1: Shoe]
15:107 ;1: ShoeSole SubClassOf: structure[4: area] some Sandal[4: Shoe]
15:107 ;1: ShoeSole SubClassOf: structure[4: area] some Footwear[4: Shoe]
15:107 ;1: ShoeSole SubClassOf: structure[4: area] some Shoe[1: Shoe]
15:107 ;2: ShoeSole EquivalentTo: Hole[2: Sole] and origin[1: origin] some Sandal[4: Shoe]
15:107 ;2: ShoeSole EquivalentTo: Hole[2: Sole] and origin[1: origin] some Footwear[4: Shoe]
15:107 ;2: ShoeSole EquivalentTo: Hole[2: Sole] and origin[1: origin] some Shoe[1: Shoe]
15:107 ;2: ShoeSole EquivalentTo: Hole[2: Sole] and structure[4: area] some Sandal[4: Shoe]
15:107 ;2: ShoeSole EquivalentTo: Hole[2: Sole] and structure[4: area] some Footwear[4: Shoe]
15:107 ;2: ShoeSole EquivalentTo: Hole[2: Sole] and structure[4: area] some Shoe[1: Shoe]
5:107 ;2: ShoeSole EquivalentTo: Sandal[4: Shoe] and Hole[2: Sole]
5:107 ;2: ShoeSole EquivalentTo: Footwear[4: Shoe] and Hole[2: Sole]
5:107 ;2: ShoeSole EquivalentTo: Shoe[1: Shoe] and Hole[2: Sole]

```

fout.normal.txt

14: 184 : 1: Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and gainsControl[1: contain] some Gasoline[1: Gasoline]
14: 184 : 1: Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and contains[2: contain] some Gasoline[1: Gasoline]
14: 184 : 1: Gasoline_reservoir SubClassOf: Source[3: reservoir] and gainsControl[1: contain] some Gasoline[1: Gasoline]
14: 184 : 1: Gasoline_reservoir SubClassOf: Source[3: reservoir] and contains[2: contain] some Gasoline[1: Gasoline]
14: 184 : 2: Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and inverse address[4: place] some Gasoline[1: Gasoline]
14: 184 : 2: Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and inverse part[4: place] some Gasoline[1: Gasoline]
14: 184 : 2: Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and inverse property[4: place] some Gasoline[1: Gasoline]
14: 184 : 2: Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and inverse located[2: locatedin] some Gasoline[1: Gasoline]
14: 184 : 2: Gasoline_reservoir SubClassOf: Source[3: reservoir] and inverse address[4: place] some Gasoline[1: Gasoline]
14: 184 : 2: Gasoline_reservoir SubClassOf: Source[3: reservoir] and inverse part[4: place] some Gasoline[1: Gasoline]
14: 184 : 2: Gasoline_reservoir SubClassOf: Source[3: reservoir] and inverse property[4: place] some Gasoline[1: Gasoline]
14: 184 : 2: Gasoline_reservoir SubClassOf: Source[3: reservoir] and inverse located[2: locatedin] some Gasoline[1: Gasoline]
10: 110 : 1: Gasoline_reservoir SubClassOf: inverse penetrates[1: generates] some Gasoline[1: Gasoline]
10: 110 : 1: Gasoline_reservoir SubClassOf: inverse causes[1: causes] some Gasoline[1: Gasoline]
10: 110 : 2: Gasoline_reservoir SubClassOf: inverse penetrates[1: generates] some Thing
10: 110 : 2: Gasoline_reservoir SubClassOf: inverse causes[1: causes] some Thing
10: 110 : 3: Gasoline_reservoir SubClassOf: causes[1: causedby] some Thing
10: 110 : 4: Gasoline_reservoir SubClassOf: causes[1: causedby] some Gasoline[1: Gasoline]
10: 110 : 5: Gasoline_reservoir EquivalentTo: Reservoir[1: reservoir] and causes[1: causedby] some Gasoline[1: Gasoline]
10: 110 : 5: Gasoline_reservoir EquivalentTo: Source[3: reservoir] and causes[1: causedby] some Gasoline[1: Gasoline]
10: 110 : 6: Gasoline_reservoir SubClassOf: Reservoir[1: reservoir] and Liability[3: debt]
10: 110 : 6: Gasoline_reservoir SubClassOf: Source[3: reservoir] and Payment[4: cost]
10: 110 : 6: Gasoline_reservoir SubClassOf: Source[3: reservoir] and Loan[4: debt]
10: 110 : 6: Gasoline_reservoir SubClassOf: Source[3: reservoir] and Liability[3: debt]
15: 540 : 1: GroceryStore SubClassOf: origin[1: origin] some Marketplace[4: Grocery]
15: 540 : 1: GroceryStore SubClassOf: structure[4: area] some Marketplace[4: Grocery]
15: 540 : 2: GroceryStore EquivalentTo: Stone[2: Store] and origin[1: origin] some Marketplace[4: Grocery]
15: 540 : 2: GroceryStore EquivalentTo: Stone[2: Store] and structure[4: area] some Marketplace[4: Grocery]
15: 540 : 2: GroceryStore EquivalentTo: Store[1: Store] and origin[1: origin] some Marketplace[4: Grocery]
15: 540 : 2: GroceryStore EquivalentTo: Store[1: Store] and structure[4: area] some Marketplace[4: Grocery]
38: 390 : 2: GroceryStore SubClassOf: time[3: case] some Marketplace[4: Grocery]
38: 390 : 2: GroceryStore SubClassOf: patient[4: case] some Marketplace[4: Grocery]
38: 390 : 2: GroceryStore SubClassOf: instance[3: case] some Marketplace[4: Grocery]
5: 128 : 2: FashionModel EquivalentTo: Order[4: Fashion] and Modeling[3: Model]
5: 128 : 2: FashionModel EquivalentTo: Order[4: Fashion] and Image[4: Model]
5: 128 : 2: FashionModel EquivalentTo: Order[4: Fashion] and Model[1: Model]
5: 128 : 2: FashionModel EquivalentTo: Order[4: Fashion] and Supposition[4: Model]
12: 806 : 1: GeneralPartnership SubClassOf: Partnership[1: Partnership] and composer[1: composed] some Man[4: General]
99: 509 : 4: Neurolinguist SubClassOf: measure[2: measures] some Thing
99: 378 : 1: WristGuard EquivalentTo: Security[3: Guard] and measure[2: measures] some Wrist[1: Wrist]
99: 378 : 1: WristGuard EquivalentTo: Security[3: Guard] and measure[2: measures] some Ankle[3: Wrist]
99: 378 : 3: WristGuard SubClassOf: measure[2: measures] some Wrist[1: Wrist]
99: 378 : 3: WristGuard SubClassOf: measure[2: measures] some Ankle[3: Wrist]
99: 378 : 4: WristGuard SubClassOf: measure[2: measures] some Thing
32: 256 : 1: WristGuard SubClassOf: traverses[1: traversedby] some Wrist[1: Wrist]
32: 256 : 1: WristGuard SubClassOf: traverses[1: traversedby] some Ankle[3: Wrist]
32: 256 : 1: WristGuard SubClassOf: traverses[1: traversed_by] some Wrist[1: Wrist]
32: 256 : 1: WristGuard SubClassOf: traverses[1: traversed_by] some Ankle[3: Wrist]
32: 256 : 2: WristGuard SubClassOf: inverse uses[2: use] some Wrist[1: Wrist]
32: 256 : 2: WristGuard SubClassOf: inverse uses[2: use] some Ankle[3: Wrist]
32: 256 : 2: WristGuard SubClassOf: inverse traverses[2: traverse] some Wrist[1: Wrist]
32: 256 : 2: WristGuard SubClassOf: inverse traverses[2: traverse] some Ankle[3: Wrist]
32: 256 : 3: WristGuard SubClassOf: traverses[1: traversedby] some Thing
32: 256 : 3: WristGuard SubClassOf: traverses[1: traversed_by] some Thing
32: 256 : 4: WristGuard SubClassOf: inverse uses[2: use] some Thing
32: 256 : 4: WristGuard SubClassOf: inverse traverses[2: traverse] some Thing
32: 256 : 5: WristGuard EquivalentTo: Security[3: Guard] and traverses[1: traversedby] some Wrist[1: Wrist]
32: 256 : 5: WristGuard EquivalentTo: Security[3: Guard] and traverses[1: traversedby] some Ankle[3: Wrist]
32: 256 : 5: WristGuard EquivalentTo: Security[3: Guard] and traverses[1: traversed_by] some Wrist[1: Wrist]
32: 256 : 5: WristGuard EquivalentTo: Security[3: Guard] and traverses[1: traversed_by] some Ankle[3: Wrist]
32: 256 : 6: WristGuard EquivalentTo: Security[3: Guard] and inverse uses[2: use] some Wrist[1: Wrist]
32: 256 : 6: WristGuard EquivalentTo: Security[3: Guard] and inverse uses[2: use] some Ankle[3: Wrist]
32: 256 : 6: WristGuard EquivalentTo: Security[3: Guard] and inverse traverses[2: traverse] some Wrist[1: Wrist]
32: 256 : 6: WristGuard EquivalentTo: Security[3: Guard] and inverse traverses[2: traverse] some Ankle[3: Wrist]
15: 171 : 1: PublicTelephone SubClassOf: origin[1: origin] some Publisher[1: Public]
15: 171 : 1: PublicTelephone SubClassOf: origin[1: origin] some Public[1: Public]

```

15:171 ;1; PublicTelephone SubClassOf: structure[4: area] some Publisher[1: Public]
15:171 ;1; PublicTelephone SubClassOf: structure[4: area] some Public[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: telephone[1: Telephone] and origin[1: origin] some Publisher[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: telephone[1: Telephone] and origin[1: origin] some Public[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: telephone[1: Telephone] and structure[4: area] some Publisher[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: telephone[1: Telephone] and structure[4: area] some Public[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Telephoning[1: Telephone] and origin[1: origin] some Publisher[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Telephoning[1: Telephone] and origin[1: origin] some Public[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Telephoning[1: Telephone] and structure[4: area] some Publisher[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Telephoning[1: Telephone] and structure[4: area] some Public[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Telephone[1: Telephone] and origin[1: origin] some Publisher[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Telephone[1: Telephone] and origin[1: origin] some Public[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Telephone[1: Telephone] and structure[4: area] some Publisher[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Telephone[1: Telephone] and structure[4: area] some Public[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Publisher[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Public[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Publisher[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Public[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: TelephonyDevice[1: Telephone] and origin[1: origin] some Publisher[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: TelephonyDevice[1: Telephone] and origin[1: origin] some Public[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: TelephonyDevice[1: Telephone] and structure[4: area] some Publisher[1: Public]
15:171 ;2; PublicTelephone EquivalentTo: TelephonyDevice[1: Telephone] and structure[4: area] some Public[1: Public]
15:94 ;1; AuditoryNerve SubClassOf: origin[1: origin] some AuditoriumSeat[1: Auditory]
15:94 ;1; AuditoryNerve SubClassOf: origin[1: origin] some Auditorium[1: Auditory]
15:94 ;1; AuditoryNerve SubClassOf: structure[4: area] some AuditoriumSeat[1: Auditory]
15:94 ;1; AuditoryNerve SubClassOf: structure[4: area] some Auditorium[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Heart[3: Nerve] and origin[1: origin] some AuditoriumSeat[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Heart[3: Nerve] and origin[1: origin] some Auditorium[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Heart[3: Nerve] and structure[4: area] some AuditoriumSeat[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Heart[3: Nerve] and structure[4: area] some Auditorium[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Brass[3: Nerve] and origin[1: origin] some AuditoriumSeat[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Brass[3: Nerve] and origin[1: origin] some Auditorium[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Brass[3: Nerve] and structure[4: area] some AuditoriumSeat[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Brass[3: Nerve] and structure[4: area] some Auditorium[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Face[3: Nerve] and origin[1: origin] some AuditoriumSeat[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Face[3: Nerve] and origin[1: origin] some Auditorium[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Face[3: Nerve] and structure[4: area] some AuditoriumSeat[1: Auditory]
15:94 ;2; AuditoryNerve EquivalentTo: Face[3: Nerve] and structure[4: area] some Auditorium[1: Auditory]
10:424 ;1; TrafficLight SubClassOf: inverse penetrates[1: generates] some Relation[3: Traffic]
10:424 ;1; TrafficLight SubClassOf: inverse causes[1: causes] some Relation[3: Traffic]
10:424 ;2; TrafficLight SubClassOf: inverse penetrates[1: generates] some Thing
10:424 ;2; TrafficLight SubClassOf: inverse causes[1: causes] some Thing
10:424 ;3; TrafficLight SubClassOf: causes[1: causedby] some Thing
10:424 ;4; TrafficLight SubClassOf: causes[1: causedby] some Relation[3: Traffic]
10:424 ;5; TrafficLight EquivalentTo: Shaft[4: Light] and causes[1: causedby] some Relation[3: Traffic]
10:424 ;5; TrafficLight EquivalentTo: Face[3: Light] and causes[1: causedby] some Relation[3: Traffic]
10:424 ;6; TrafficLight SubClassOf: Shaft[4: Light] and Payment[4: cost]
10:424 ;6; TrafficLight SubClassOf: Shaft[4: Light] and Loan[4: debt]
10:424 ;6; TrafficLight SubClassOf: Shaft[4: Light] and Liability[3: debt]
10:424 ;6; TrafficLight SubClassOf: Face[3: Light] and Payment[4: cost]
10:424 ;6; TrafficLight SubClassOf: Face[3: Light] and Loan[4: debt]
10:424 ;6; TrafficLight SubClassOf: Face[3: Light] and Liability[3: debt]
15:216 ;1; TrafficLight SubClassOf: origin[1: origin] some Relation[3: Traffic]
15:216 ;1; TrafficLight SubClassOf: structure[4: area] some Relation[3: Traffic]
15:216 ;2; TrafficLight EquivalentTo: Shaft[4: Light] and origin[1: origin] some Relation[3: Traffic]
15:216 ;2; TrafficLight EquivalentTo: Shaft[4: Light] and structure[4: area] some Relation[3: Traffic]
15:216 ;2; TrafficLight EquivalentTo: Face[3: Light] and origin[1: origin] some Relation[3: Traffic]
15:216 ;2; TrafficLight EquivalentTo: Face[3: Light] and structure[4: area] some Relation[3: Traffic]
5:173 ;2; Note_Mortgage EquivalentTo: Atmosphere[3: Note] and Mortgage[1: Mortgage]
5:173 ;2; Note_Mortgage EquivalentTo: Air[3: Note] and Mortgage[1: Mortgage]
5:173 ;2; Note_Mortgage EquivalentTo: Nose[2: Note] and Mortgage[1: Mortgage]
5:173 ;2; Note_Mortgage EquivalentTo: Minute[3: Note] and Mortgage[1: Mortgage]
5:173 ;2; Note_Mortgage EquivalentTo: Note[1: Note] and Mortgage[1: Mortgage]
32:599 ;1; HandSurgeon SubClassOf: traverses[1: traversedby] some Sand[2: Hand]
32:599 ;1; HandSurgeon SubClassOf: traverses[1: traversedby] some Hand[1: Hand]
32:599 ;1; HandSurgeon SubClassOf: traverses[1: traversedby] some Script[4: Hand]

```

```

32: 599 : 1: HandSurgeon SubClassOf: traverses[1: traversedby] some Clapping[3: Hand]
32: 599 : 1: HandSurgeon SubClassOf: traverses[1: traversed_by] some Sand[2: Hand]
32: 599 : 1: HandSurgeon SubClassOf: traverses[1: traversed_by] some Hand[1: Hand]
32: 599 : 1: HandSurgeon SubClassOf: traverses[1: traversed_by] some Script[4: Hand]
32: 599 : 1: HandSurgeon SubClassOf: traverses[1: traversed_by] some Clapping[3: Hand]
32: 599 : 2: HandSurgeon SubClassOf: inverse uses[2: use] some Sand[2: Hand]
32: 599 : 2: HandSurgeon SubClassOf: inverse uses[2: use] some Hand[1: Hand]
32: 599 : 2: HandSurgeon SubClassOf: inverse uses[2: use] some Script[4: Hand]
32: 599 : 2: HandSurgeon SubClassOf: inverse uses[2: use] some Clapping[3: Hand]
32: 599 : 2: HandSurgeon SubClassOf: inverse traverses[2: traverse] some Sand[2: Hand]
32: 599 : 2: HandSurgeon SubClassOf: inverse traverses[2: traverse] some Hand[1: Hand]
32: 599 : 2: HandSurgeon SubClassOf: inverse traverses[2: traverse] some Script[4: Hand]
32: 599 : 2: HandSurgeon SubClassOf: inverse traverses[2: traverse] some Clapping[3: Hand]
32: 599 : 3: HandSurgeon SubClassOf: traverses[1: traversedby] some Thing
32: 599 : 3: HandSurgeon SubClassOf: traverses[1: traversed_by] some Thing
32: 599 : 4: HandSurgeon SubClassOf: inverse uses[2: use] some Thing
32: 599 : 4: HandSurgeon SubClassOf: inverse traverses[2: traverse] some Thing
32: 599 : 5: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversedby] some Sand[2: Hand]
32: 599 : 5: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversedby] some Hand[1: Hand]
32: 599 : 5: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversedby] some Script[4: Hand]
32: 599 : 5: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversedby] some Clapping[3: Hand]
32: 599 : 5: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversed_by] some Sand[2: Hand]
32: 599 : 5: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversed_by] some Hand[1: Hand]
32: 599 : 5: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversed_by] some Script[4: Hand]
32: 599 : 5: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and traverses[1: traversed_by] some Clapping[3: Hand]
32: 599 : 6: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse uses[2: use] some Sand[2: Hand]
32: 599 : 6: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse uses[2: use] some Hand[1: Hand]
32: 599 : 6: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse uses[2: use] some Script[4: Hand]
32: 599 : 6: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse uses[2: use] some Clapping[3: Hand]
32: 599 : 6: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse traverses[2: traverse] some Sand[2: Hand]
32: 599 : 6: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 599 : 6: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse traverses[2: traverse] some Script[4: Hand]
32: 599 : 6: HandSurgeon EquivalentTo: Surgery[1: Surgeon] and inverse traverses[2: traverse] some Clapping[3: Hand]
1: 882 : 1: ChromaticColor EquivalentTo: color[1: Color] some Chromotin[2: Chromatic]
5: 125 : 2: SunMachine EquivalentTo: Sunlight[3: Sun] and Chin[1: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunlight[3: Sun] and Gear[4: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunlight[3: Sun] and Wheel[4: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunlight[3: Sun] and Machine[1: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunlight[3: Sun] and Machinery[2: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunlight[3: Sun] and Engine[4: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunlight[3: Sun] and Motor[4: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunday[3: Sun] and Automobile[4: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunday[3: Sun] and Chin[1: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunday[3: Sun] and Gear[4: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunday[3: Sun] and Wheel[4: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunday[3: Sun] and Machine[1: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunday[3: Sun] and Machinery[2: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunday[3: Sun] and Engine[4: Machine]
5: 125 : 2: SunMachine EquivalentTo: Sunday[3: Sun] and Motor[4: Machine]
38: 828 : 2: Cotton_seed SubClassOf: time[3: case] some Cotton[1: Cotton]
38: 828 : 2: Cotton_seed SubClassOf: patient[4: case] some Cotton[1: Cotton]
38: 828 : 2: Cotton_seed SubClassOf: instance[3: case] some Cotton[1: Cotton]
15: 215 : 1: GrungeBand SubClassOf: origin[1: origin] some Soil[3: Grunge]
15: 215 : 1: GrungeBand SubClassOf: structure[4: area] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Mixture[4: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Mixture[4: Band] and structure[4: area] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Circle[4: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Circle[4: Band] and structure[4: area] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Sand[2: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Sand[2: Band] and structure[4: area] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Camp[4: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Camp[4: Band] and structure[4: area] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Jewelry[4: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Jewelry[4: Band] and structure[4: area] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Hand[2: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Hand[2: Band] and structure[4: area] some Soil[3: Grunge]

```

fout.normal.txt

15: 215 : 2: GrungeBand EquivalentTo: Set[4: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Set[4: Band] and structure[4: area] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Collar[4: Band] and origin[1: origin] some Soil[3: Grunge]
15: 215 : 2: GrungeBand EquivalentTo: Collar[4: Band] and structure[4: area] some Soil[3: Grunge]
32: 969 : 3: LaserGame SubClassOf: traverses[1: traversedby] some Thing
32: 969 : 3: LaserGame SubClassOf: traverses[1: traversed_by] some Thing
32: 969 : 4: LaserGame SubClassOf: inverse uses[2: use] some Thing
32: 969 : 4: LaserGame SubClassOf: inverse traverses[2: traverse] some Thing
15: 918 : 1: Joint_pain SubClassOf: origin[1: origin] some Smoke[4: Joint]
15: 918 : 1: Joint_pain SubClassOf: origin[1: origin] some Hinge[4: Joint]
15: 918 : 1: Joint_pain SubClassOf: structure[4: area] some Smoke[4: Joint]
15: 918 : 1: Joint_pain SubClassOf: structure[4: area] some Hinge[4: Joint]
15: 918 : 2: Joint_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Smoke[4: Joint]
15: 918 : 2: Joint_pain EquivalentTo: Stimulant[4: pain] and origin[1: origin] some Hinge[4: Joint]
15: 918 : 2: Joint_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Smoke[4: Joint]
15: 918 : 2: Joint_pain EquivalentTo: Stimulant[4: pain] and structure[4: area] some Hinge[4: Joint]
12: 80 : 1: CalendarSystem SubClassOf: Method[4: System] and composer[1: composed] some Table[4: Calendar]
12: 80 : 1: CalendarSystem SubClassOf: Method[4: System] and composer[1: composed] some Organization[4: Calendar]
12: 80 : 1: CalendarSystem SubClassOf: Plan[4: System] and composer[1: composed] some Table[4: Calendar]
12: 80 : 1: CalendarSystem SubClassOf: Plan[4: System] and composer[1: composed] some Organization[4: Calendar]
12: 80 : 1: CalendarSystem SubClassOf: Organization[3: System] and composer[1: composed] some Table[4: Calendar]
12: 80 : 1: CalendarSystem SubClassOf: Organization[3: System] and composer[1: composed] some Organization[4: Calendar]
12: 606 : 1: AutomobileBattery SubClassOf: Battery[1: Battery] and composer[1: composed] some Automobile[1: Automobile]
12: 606 : 1: AutomobileBattery SubClassOf: Battery[1: Battery] and composer[1: composed] some Machine[4: Automobile]
12: 606 : 1: AutomobileBattery SubClassOf: Attack[3: Battery] and composer[1: composed] some Automobile[1: Automobile]
12: 606 : 1: AutomobileBattery SubClassOf: Attack[3: Battery] and composer[1: composed] some Machine[4: Automobile]
38: 250 : 2: AutomobileBattery SubClassOf: time[3: case] some Automobile[1: Automobile]
38: 250 : 2: AutomobileBattery SubClassOf: time[3: case] some Machine[4: Automobile]
38: 250 : 2: AutomobileBattery SubClassOf: patient[4: case] some Automobile[1: Automobile]
38: 250 : 2: AutomobileBattery SubClassOf: patient[4: case] some Machine[4: Automobile]
38: 250 : 2: AutomobileBattery SubClassOf: instance[3: case] some Automobile[1: Automobile]
38: 250 : 2: AutomobileBattery SubClassOf: instance[3: case] some Machine[4: Automobile]
19: 84 : 1: AutomobileBattery EquivalentTo: Battery[1: Battery] and startupOf[1: partof] some Machine[4: Automobile]
19: 84 : 1: AutomobileBattery EquivalentTo: Battery[1: Battery] and member[2: memberof] some Automobile[1: Automobile]
19: 84 : 1: AutomobileBattery EquivalentTo: Battery[1: Battery] and member[2: memberof] some Machine[4: Automobile]
19: 84 : 1: AutomobileBattery EquivalentTo: Battery[1: Battery] and startupOf[1: part_of] some Machine[4: Automobile]
19: 84 : 1: AutomobileBattery EquivalentTo: Attack[3: Battery] and startupOf[1: partof] some Machine[4: Automobile]
19: 84 : 1: AutomobileBattery EquivalentTo: Attack[3: Battery] and member[2: memberof] some Automobile[1: Automobile]
19: 84 : 1: AutomobileBattery EquivalentTo: Attack[3: Battery] and member[2: memberof] some Machine[4: Automobile]
19: 84 : 1: AutomobileBattery EquivalentTo: Attack[3: Battery] and startupOf[1: part_of] some Machine[4: Automobile]
10: 838 : 1: Monkeypox SubClassOf: inverse penetrates[1: generates] some Donkey[1: Monkey]
10: 838 : 1: Monkeypox SubClassOf: inverse penetrates[1: generates] some Primate[4: Monkey]
10: 838 : 1: Monkeypox SubClassOf: inverse penetrates[1: generates] some Monkey[1: Monkey]
10: 838 : 1: Monkeypox SubClassOf: inverse causes[1: causes] some Donkey[1: Monkey]
10: 838 : 1: Monkeypox SubClassOf: inverse causes[1: causes] some Primate[4: Monkey]
10: 838 : 1: Monkeypox SubClassOf: inverse causes[1: causes] some Monkey[1: Monkey]
10: 838 : 2: Monkeypox SubClassOf: inverse penetrates[1: generates] some Thing
10: 838 : 2: Monkeypox SubClassOf: inverse causes[1: causes] some Thing
10: 838 : 3: Monkeypox SubClassOf: causes[1: causedby] some Thing
10: 838 : 4: Monkeypox SubClassOf: causes[1: causedby] some Donkey[1: Monkey]
10: 838 : 4: Monkeypox SubClassOf: causes[1: causedby] some Primate[4: Monkey]
10: 838 : 4: Monkeypox SubClassOf: causes[1: causedby] some Monkey[1: Monkey]
15: 93 : 1: Bank_Topographical SubClassOf: origin[1: origin] some RiverBank[3: Bank]
15: 93 : 1: Bank_Topographical SubClassOf: origin[1: origin] some Shoal[3: Bank]
15: 93 : 1: Bank_Topographical SubClassOf: structure[4: area] some RiverBank[3: Bank]
15: 93 : 1: Bank_Topographical SubClassOf: structure[4: area] some Shoal[3: Bank]
14: 956 : 1: DepartmentStore SubClassOf: Stone[2: Store] and gainsControl[1: contain] some Sphere[3: Department]
14: 956 : 1: DepartmentStore SubClassOf: Stone[2: Store] and contains[2: contain] some Sphere[3: Department]
14: 956 : 1: DepartmentStore SubClassOf: Stone[1: Store] and gainsControl[1: contain] some Sphere[3: Department]
14: 956 : 1: DepartmentStore SubClassOf: Stone[1: Store] and contains[2: contain] some Sphere[3: Department]
14: 956 : 2: DepartmentStore SubClassOf: Stone[2: Store] and inverse address[4: place] some Sphere[3: Department]
14: 956 : 2: DepartmentStore SubClassOf: Stone[2: Store] and inverse part[4: place] some Sphere[3: Department]
14: 956 : 2: DepartmentStore SubClassOf: Stone[2: Store] and inverse property[4: place] some Sphere[3: Department]
14: 956 : 2: DepartmentStore SubClassOf: Stone[2: Store] and inverse located[2: locatedin] some Sphere[3: Department]
14: 956 : 2: DepartmentStore SubClassOf: Stone[1: Store] and inverse address[4: place] some Sphere[3: Department]
14: 956 : 2: DepartmentStore SubClassOf: Stone[1: Store] and inverse part[4: place] some Sphere[3: Department]

```

14: 956 ; 2: DepartmentStore SubClassOf: Store[1: Store] and inverse property[4: place] some Sphere[3: Department]
14: 956 ; 2: DepartmentStore SubClassOf: Store[1: Store] and inverse located[2: locatedin] some Sphere[3: Department]
32: 361 ; 3: LethalWeapon SubClassOf: traverses[1: traversedby] some Thing
32: 361 ; 3: LethalWeapon SubClassOf: traverses[1: traversed_by] some Thing
32: 361 ; 4: LethalWeapon SubClassOf: inverse uses[2: use] some Thing
32: 361 ; 4: LethalWeapon SubClassOf: inverse traverses[2: traverse] some Thing
99: 59 ; 4: LethalWeapon SubClassOf: measure[2: measures] some Thing
15: 313 ; 1: ElbowJoint SubClassOf: origin[1: origin] some Elbow[1: Elbow]
15: 313 ; 1: ElbowJoint SubClassOf: origin[1: origin] some Knee[3: Elbow]
15: 313 ; 1: ElbowJoint SubClassOf: structure[4: area] some Elbow[1: Elbow]
15: 313 ; 1: ElbowJoint SubClassOf: structure[4: area] some Knee[3: Elbow]
15: 313 ; 2: ElbowJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Elbow[1: Elbow]
15: 313 ; 2: ElbowJoint EquivalentTo: Hinge[4: Joint] and origin[1: origin] some Knee[3: Elbow]
15: 313 ; 2: ElbowJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Elbow[1: Elbow]
15: 313 ; 2: ElbowJoint EquivalentTo: Hinge[4: Joint] and structure[4: area] some Knee[3: Elbow]
38: 139 ; 2: ElbowJoint SubClassOf: time[3: case] some Elbow[1: Elbow]
38: 139 ; 2: ElbowJoint SubClassOf: time[3: case] some Knee[3: Elbow]
38: 139 ; 2: ElbowJoint SubClassOf: patient[4: case] some Elbow[1: Elbow]
38: 139 ; 2: ElbowJoint SubClassOf: patient[4: case] some Knee[3: Elbow]
38: 139 ; 2: ElbowJoint SubClassOf: instance[3: case] some Elbow[1: Elbow]
38: 139 ; 2: ElbowJoint SubClassOf: instance[3: case] some Knee[3: Elbow]
15: 164 ; 1: TitleDocument SubClassOf: origin[1: origin] some Head[4: Title]
15: 164 ; 1: TitleDocument SubClassOf: origin[1: origin] some Title[1: Title]
15: 164 ; 1: TitleDocument SubClassOf: structure[4: area] some Head[4: Title]
15: 164 ; 1: TitleDocument SubClassOf: structure[4: area] some Title[1: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Monument[2: Document] and origin[1: origin] some Head[4: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Monument[2: Document] and origin[1: origin] some Title[1: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Monument[2: Document] and structure[4: area] some Head[4: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Monument[2: Document] and structure[4: area] some Title[1: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Document[1: Document] and origin[1: origin] some Head[4: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Document[1: Document] and origin[1: origin] some Title[1: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Document[1: Document] and structure[4: area] some Head[4: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Document[1: Document] and structure[4: area] some Title[1: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Writing[4: Document] and origin[1: origin] some Head[4: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Writing[4: Document] and origin[1: origin] some Title[1: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Writing[4: Document] and structure[4: area] some Head[4: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Writing[4: Document] and structure[4: area] some Title[1: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Bond[4: Document] and origin[1: origin] some Head[4: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Bond[4: Document] and origin[1: origin] some Title[1: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Bond[4: Document] and structure[4: area] some Head[4: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Bond[4: Document] and structure[4: area] some Title[1: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Letter[4: Document] and origin[1: origin] some Head[4: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Letter[4: Document] and origin[1: origin] some Title[1: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Letter[4: Document] and structure[4: area] some Head[4: Title]
15: 164 ; 2: TitleDocument EquivalentTo: Letter[4: Document] and structure[4: area] some Title[1: Title]
38: 357 ; 2: AutoFuse SubClassOf: time[3: case] some Automobile[4: Auto]
38: 357 ; 2: AutoFuse SubClassOf: time[3: case] some Machine[4: Auto]
38: 357 ; 2: AutoFuse SubClassOf: patient[4: case] some Automobile[4: Auto]
38: 357 ; 2: AutoFuse SubClassOf: patient[4: case] some Machine[4: Auto]
38: 357 ; 2: AutoFuse SubClassOf: instance[3: case] some Automobile[4: Auto]
38: 357 ; 2: AutoFuse SubClassOf: instance[3: case] some Machine[4: Auto]
5: 103 ; 2: CitroenCar EquivalentTo: Nitrogen[2: Citroen] and Machine[4: Car]
38: 168 ; 2: ToiletrySubstance SubClassOf: time[3: case] some Toilet[2: Toiletry]
38: 168 ; 2: ToiletrySubstance SubClassOf: patient[4: case] some Toilet[2: Toiletry]
38: 168 ; 2: ToiletrySubstance SubClassOf: instance[3: case] some Toilet[2: Toiletry]
15: 76 ; 1: ToiletrySubstance SubClassOf: origin[1: origin] some Toilet[2: Toiletry]
15: 76 ; 1: ToiletrySubstance SubClassOf: structure[4: area] some Toilet[2: Toiletry]
15: 76 ; 2: ToiletrySubstance EquivalentTo: Meat[3: Substance] and origin[1: origin] some Toilet[2: Toiletry]
15: 76 ; 2: ToiletrySubstance EquivalentTo: Meat[3: Substance] and structure[4: area] some Toilet[2: Toiletry]
15: 76 ; 2: ToiletrySubstance EquivalentTo: Heart[3: Substance] and origin[1: origin] some Toilet[2: Toiletry]
15: 76 ; 2: ToiletrySubstance EquivalentTo: Heart[3: Substance] and structure[4: area] some Toilet[2: Toiletry]
15: 76 ; 2: ToiletrySubstance EquivalentTo: Communication[4: Substance] and origin[1: origin] some Toilet[2: Toiletry]
15: 76 ; 2: ToiletrySubstance EquivalentTo: Communication[4: Substance] and structure[4: area] some Toilet[2: Toiletry]
15: 76 ; 2: ToiletrySubstance EquivalentTo: Message[4: Substance] and origin[1: origin] some Toilet[2: Toiletry]
15: 76 ; 2: ToiletrySubstance EquivalentTo: Message[4: Substance] and structure[4: area] some Toilet[2: Toiletry]
15: 76 ; 2: ToiletrySubstance EquivalentTo: Nutrient[4: Substance] and origin[1: origin] some Toilet[2: Toiletry]

```

fout.normal.txt

15: 76 : 2; ToilettrySubstance EquivalentTo: Nutrient[4: Substance] and structure[4: area] some Toilet[2: Toilettry]
15: 76 : 2; ToilettrySubstance EquivalentTo: Substance[1: Substance] and origin[1: origin] some Toilet[2: Toilettry]
15: 76 : 2; ToilettrySubstance EquivalentTo: Substance[1: Substance] and structure[4: area] some Toilet[2: Toilettry]
15: 76 : 2; ToilettrySubstance EquivalentTo: Statement[4: Substance] and origin[1: origin] some Toilet[2: Toilettry]
15: 76 : 2; ToilettrySubstance EquivalentTo: Statement[4: Substance] and structure[4: area] some Toilet[2: Toilettry]
15: 76 : 2; ToilettrySubstance EquivalentTo: Relation[4: Substance] and origin[1: origin] some Toilet[2: Toilettry]
15: 76 : 2; ToilettrySubstance EquivalentTo: Relation[4: Substance] and structure[4: area] some Toilet[2: Toilettry]
15: 436 : 1; PostCard SubClassOf: origin[1: origin] some Position[4: Post]
15: 436 : 1; PostCard SubClassOf: origin[1: origin] some Mailing[3: Post]
15: 436 : 1; PostCard SubClassOf: origin[1: origin] some Business[4: Post]
15: 436 : 1; PostCard SubClassOf: structure[4: area] some Position[4: Post]
15: 436 : 1; PostCard SubClassOf: structure[4: area] some Mailing[3: Post]
15: 436 : 1; PostCard SubClassOf: structure[4: area] some Business[4: Post]
15: 436 : 2; PostCard EquivalentTo: Poster[3: Card] and origin[1: origin] some Position[4: Post]
15: 436 : 2; PostCard EquivalentTo: Poster[3: Card] and origin[1: origin] some Mailing[3: Post]
15: 436 : 2; PostCard EquivalentTo: Poster[3: Card] and origin[1: origin] some Business[4: Post]
15: 436 : 2; PostCard EquivalentTo: Poster[3: Card] and structure[4: area] some Position[4: Post]
15: 436 : 2; PostCard EquivalentTo: Poster[3: Card] and structure[4: area] some Mailing[3: Post]
15: 436 : 2; PostCard EquivalentTo: Poster[3: Card] and structure[4: area] some Business[4: Post]
15: 436 : 2; PostCard EquivalentTo: Correspondence[4: Card] and origin[1: origin] some Position[4: Post]
15: 436 : 2; PostCard EquivalentTo: Correspondence[4: Card] and origin[1: origin] some Mailing[3: Post]
15: 436 : 2; PostCard EquivalentTo: Correspondence[4: Card] and origin[1: origin] some Business[4: Post]
15: 436 : 2; PostCard EquivalentTo: Correspondence[4: Card] and structure[4: area] some Position[4: Post]
15: 436 : 2; PostCard EquivalentTo: Correspondence[4: Card] and structure[4: area] some Mailing[3: Post]
15: 436 : 2; PostCard EquivalentTo: Correspondence[4: Card] and structure[4: area] some Business[4: Post]
15: 436 : 2; PostCard EquivalentTo: Book[3: Card] and origin[1: origin] some Position[4: Post]
15: 436 : 2; PostCard EquivalentTo: Book[3: Card] and origin[1: origin] some Mailing[3: Post]
15: 436 : 2; PostCard EquivalentTo: Book[3: Card] and origin[1: origin] some Business[4: Post]
15: 436 : 2; PostCard EquivalentTo: Book[3: Card] and structure[4: area] some Position[4: Post]
15: 436 : 2; PostCard EquivalentTo: Book[3: Card] and structure[4: area] some Mailing[3: Post]
15: 436 : 2; PostCard EquivalentTo: Book[3: Card] and structure[4: area] some Business[4: Post]
15: 436 : 2; PostCard EquivalentTo: Paper[4: Card] and origin[1: origin] some Position[4: Post]
15: 436 : 2; PostCard EquivalentTo: Paper[4: Card] and origin[1: origin] some Mailing[3: Post]
15: 436 : 2; PostCard EquivalentTo: Paper[4: Card] and origin[1: origin] some Business[4: Post]
15: 436 : 2; PostCard EquivalentTo: Paper[4: Card] and structure[4: area] some Position[4: Post]
15: 436 : 2; PostCard EquivalentTo: Paper[4: Card] and structure[4: area] some Mailing[3: Post]
15: 436 : 2; PostCard EquivalentTo: Paper[4: Card] and structure[4: area] some Business[4: Post]
5: 369 : 2; PostCard EquivalentTo: Position[4: Post] and Poster[3: Card]
5: 369 : 2; PostCard EquivalentTo: Position[4: Post] and Correspondence[4: Card]
5: 369 : 2; PostCard EquivalentTo: Position[4: Post] and Book[3: Card]
5: 369 : 2; PostCard EquivalentTo: Position[4: Post] and Paper[4: Card]
5: 369 : 2; PostCard EquivalentTo: Mailing[3: Post] and Poster[3: Card]
5: 369 : 2; PostCard EquivalentTo: Mailing[3: Post] and Correspondence[4: Card]
5: 369 : 2; PostCard EquivalentTo: Mailing[3: Post] and Book[3: Card]
5: 369 : 2; PostCard EquivalentTo: Mailing[3: Post] and Paper[4: Card]
5: 369 : 2; PostCard EquivalentTo: Business[4: Post] and Poster[3: Card]
5: 369 : 2; PostCard EquivalentTo: Business[4: Post] and Correspondence[4: Card]
5: 369 : 2; PostCard EquivalentTo: Business[4: Post] and Book[3: Card]
5: 369 : 2; PostCard EquivalentTo: Business[4: Post] and Paper[4: Card]
1: 375 : 2; Financial_Topic EquivalentTo: PicoFn[1: Topicof] some Financing[1: Financial]
15: 278 : 1; DeskScissors SubClassOf: origin[1: origin] some Desk[1: Desk]
15: 278 : 1; DeskScissors SubClassOf: structure[4: area] some Desk[1: Desk]
15: 357 : 1; Rail_Bar SubClassOf: origin[1: origin] some Nail[2: Rail]
15: 357 : 1; Rail_Bar SubClassOf: origin[1: origin] some Trailer[1: Rail]
15: 357 : 1; Rail_Bar SubClassOf: origin[1: origin] some Raid[1: Rail]
15: 357 : 1; Rail_Bar SubClassOf: origin[1: origin] some Tail[2: Rail]
15: 357 : 1; Rail_Bar SubClassOf: structure[4: area] some Nail[2: Rail]
15: 357 : 1; Rail_Bar SubClassOf: structure[4: area] some Trailer[1: Rail]
15: 357 : 1; Rail_Bar SubClassOf: structure[4: area] some Raid[1: Rail]
15: 357 : 1; Rail_Bar SubClassOf: structure[4: area] some Tail[2: Rail]
15: 357 : 2; Rail_Bar EquivalentTo: Barrier[3: Bar] and origin[1: origin] some Nail[2: Rail]
15: 357 : 2; Rail_Bar EquivalentTo: Barrier[3: Bar] and origin[1: origin] some Trailer[1: Rail]
15: 357 : 2; Rail_Bar EquivalentTo: Barrier[3: Bar] and origin[1: origin] some Raid[1: Rail]
15: 357 : 2; Rail_Bar EquivalentTo: Barrier[3: Bar] and origin[1: origin] some Tail[2: Rail]
15: 357 : 2; Rail_Bar EquivalentTo: Barrier[3: Bar] and structure[4: area] some Nail[2: Rail]
15: 357 : 2; Rail_Bar EquivalentTo: Barrier[3: Bar] and structure[4: area] some Trailer[1: Rail]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

99: 84 : 1; SalesPerson EquivalentTo: Object[4: Person] and measure[2: measures] some Sales[1: Sales]
99: 84 : 1; SalesPerson EquivalentTo: Organism[4: Person] and measure[2: measures] some Sales[1: Sales]
99: 84 : 1; SalesPerson EquivalentTo: Human[4: Person] and measure[2: measures] some Sales[1: Sales]
99: 84 : 1; SalesPerson EquivalentTo: PersonID[2: Person] and measure[2: measures] some Sales[1: Sales]
99: 84 : 3; SalesPerson SubClassOf: measure[2: measures] some Sales[1: Sales]
99: 84 : 4; SalesPerson SubClassOf: measure[2: measures] some Thing
10: 90 : 2; Pustule_Condition SubClassOf: inverse penetrates[1: generates] some Thing
10: 90 : 2; Pustule_Condition SubClassOf: inverse causes[1: causes] some Thing
10: 90 : 3; Pustule_Condition SubClassOf: causes[1: causedby] some Thing
10: 90 : 6; Pustule_Condition SubClassOf: Proposition[4: Condition] and Liability[3: debt]
38: 156 : 2; HumanConsumer SubClassOf: time[3: case] some Hominid[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: time[3: case] some Entity[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: time[3: case] some Object[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: time[3: case] some Organism[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: time[3: case] some Human[1: Human]
38: 156 : 2; HumanConsumer SubClassOf: time[3: case] some Man[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: patient[4: case] some Hominid[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: patient[4: case] some Entity[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: patient[4: case] some Object[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: patient[4: case] some Organism[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: patient[4: case] some Human[1: Human]
38: 156 : 2; HumanConsumer SubClassOf: patient[4: case] some Man[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: instance[3: case] some Hominid[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: instance[3: case] some Entity[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: instance[3: case] some Object[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: instance[3: case] some Organism[4: Human]
38: 156 : 2; HumanConsumer SubClassOf: instance[3: case] some Human[1: Human]
38: 156 : 2; HumanConsumer SubClassOf: instance[3: case] some Man[4: Human]
99: 156 : 3; HumanConsumer SubClassOf: measure[2: measures] some Hominid[4: Human]
99: 156 : 3; HumanConsumer SubClassOf: measure[2: measures] some Entity[4: Human]
99: 156 : 3; HumanConsumer SubClassOf: measure[2: measures] some Object[4: Human]
99: 156 : 3; HumanConsumer SubClassOf: measure[2: measures] some Organism[4: Human]
99: 156 : 3; HumanConsumer SubClassOf: measure[2: measures] some Human[1: Human]
99: 156 : 3; HumanConsumer SubClassOf: measure[2: measures] some Man[4: Human]
99: 156 : 4; HumanConsumer SubClassOf: measure[2: measures] some Thing
5: 51 : 2; ObjectType EquivalentTo: Entity[4: Object] and Character[3: Type]
5: 51 : 2; ObjectType EquivalentTo: Entity[4: Object] and Face[4: Type]
5: 51 : 2; ObjectType EquivalentTo: Entity[4: Object] and Tape[2: Type]
5: 51 : 2; ObjectType EquivalentTo: Object[1: Object] and Character[3: Type]
5: 51 : 2; ObjectType EquivalentTo: Object[1: Object] and Face[4: Type]
5: 51 : 2; ObjectType EquivalentTo: Object[1: Object] and Tape[2: Type]
5: 51 : 2; ObjectType EquivalentTo: Organism[4: Object] and Character[3: Type]
5: 51 : 2; ObjectType EquivalentTo: Organism[4: Object] and Face[4: Type]
5: 51 : 2; ObjectType EquivalentTo: Thing[3: Object] and Character[3: Type]
5: 51 : 2; ObjectType EquivalentTo: Thing[3: Object] and Face[4: Type]
5: 51 : 2; ObjectType EquivalentTo: Thing[3: Object] and Tape[2: Type]
5: 51 : 2; ObjectType EquivalentTo: Artifact[4: Object] and Character[3: Type]
5: 51 : 2; ObjectType EquivalentTo: Artifact[4: Object] and Face[4: Type]
5: 51 : 2; ObjectType EquivalentTo: Artifact[4: Object] and Tape[2: Type]
5: 51 : 2; ObjectType EquivalentTo: Human[4: Object] and Face[4: Type]
5: 51 : 2; ObjectType EquivalentTo: Business[3: Object] and Character[3: Type]
5: 51 : 2; ObjectType EquivalentTo: Business[3: Object] and Face[4: Type]
5: 51 : 2; ObjectType EquivalentTo: Business[3: Object] and Tape[2: Type]
38: 973 : 2; Milk_man SubClassOf: time[3: case] some Formula[3: Milk]
38: 973 : 2; Milk_man SubClassOf: time[3: case] some Silk[2: Milk]
38: 973 : 2; Milk_man SubClassOf: time[3: case] some Milk[1: Milk]
38: 973 : 2; Milk_man SubClassOf: time[3: case] some Mile[1: Milk]
38: 973 : 2; Milk_man SubClassOf: patient[4: case] some Formula[3: Milk]
38: 973 : 2; Milk_man SubClassOf: patient[4: case] some Silk[2: Milk]
38: 973 : 2; Milk_man SubClassOf: patient[4: case] some Milk[1: Milk]
38: 973 : 2; Milk_man SubClassOf: patient[4: case] some Mile[1: Milk]
38: 973 : 2; Milk_man SubClassOf: instance[3: case] some Formula[3: Milk]
38: 973 : 2; Milk_man SubClassOf: instance[3: case] some Silk[2: Milk]
38: 973 : 2; Milk_man SubClassOf: instance[3: case] some Milk[1: Milk]
38: 973 : 2; Milk_man SubClassOf: instance[3: case] some Mile[1: Milk]
32: 771 : 3; TransplantSurgery SubClassOf: traverses[1: traversedby] some Thing

```

```

32: 771 : 3; TransplantSurgery SubClassOf: traverses[1: traversed_by] some Thing
32: 771 : 4; TransplantSurgery SubClassOf: inverse uses[2: use] some Thing
32: 771 : 4; TransplantSurgery SubClassOf: inverse traverses[2: traverse] some Thing
12: 722 : 1; MailingList SubClassOf: Database[4: List] and composer[1: composed] some Emailing[2: Mailing]
12: 722 : 1; MailingList SubClassOf: Database[4: List] and composer[1: composed] some Hailing[1: Mailing]
12: 722 : 1; MailingList SubClassOf: Database[4: List] and composer[1: composed] some Mailing[1: Mailing]
12: 722 : 1; MailingList SubClassOf: List[1: List] and composer[1: composed] some Emailing[2: Mailing]
12: 722 : 1; MailingList SubClassOf: List[1: List] and composer[1: composed] some Hailing[1: Mailing]
12: 722 : 1; MailingList SubClassOf: List[1: List] and composer[1: composed] some Mailing[1: Mailing]
15: 65 : 1; ScrapMetal SubClassOf: origin[1: origin] some Battle[4: Scrap]
15: 65 : 1; ScrapMetal SubClassOf: structure[4: area] some Battle[4: Scrap]
15: 65 : 2; ScrapMetal EquivalentTo: Iron[4: Metal] and origin[1: origin] some Battle[4: Scrap]
15: 65 : 2; ScrapMetal EquivalentTo: Iron[4: Metal] and structure[4: area] some Battle[4: Scrap]
15: 65 : 2; ScrapMetal EquivalentTo: Mixture[4: Metal] and origin[1: origin] some Battle[4: Scrap]
15: 65 : 2; ScrapMetal EquivalentTo: Mixture[4: Metal] and structure[4: area] some Battle[4: Scrap]
15: 65 : 2; ScrapMetal EquivalentTo: Metal[1: Metal] and origin[1: origin] some Battle[4: Scrap]
15: 65 : 2; ScrapMetal EquivalentTo: Metal[1: Metal] and structure[4: area] some Battle[4: Scrap]
15: 65 : 2; ScrapMetal EquivalentTo: Steel[4: Metal] and origin[1: origin] some Battle[4: Scrap]
15: 65 : 2; ScrapMetal EquivalentTo: Steel[4: Metal] and structure[4: area] some Battle[4: Scrap]
99: 316 : 4; Dermatolmmunologist SubClassOf: measure[2: measures] some Thing
15: 128 : 1; ElectricLamp SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 128 : 1; ElectricLamp SubClassOf: structure[4: area] some Electron[1: Electric]
15: 128 : 2; ElectricLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Electron[1: Electric]
15: 128 : 2; ElectricLamp EquivalentTo: Ramp[2: Lamp] and structure[4: area] some Electron[1: Electric]
15: 128 : 2; ElectricLamp EquivalentTo: Camp[2: Lamp] and origin[1: origin] some Electron[1: Electric]
15: 128 : 2; ElectricLamp EquivalentTo: Camp[2: Lamp] and structure[4: area] some Electron[1: Electric]
15: 128 : 2; ElectricLamp EquivalentTo: Lamb[1: Lamp] and origin[1: origin] some Electron[1: Electric]
15: 128 : 2; ElectricLamp EquivalentTo: Lamb[1: Lamp] and structure[4: area] some Electron[1: Electric]
5: 75 : 2; SeedCoat EquivalentTo: Nut[4: Seed] and Coat[1: Coat]
5: 75 : 2; SeedCoat EquivalentTo: Nut[4: Seed] and Wool[3: Coat]
5: 75 : 2; SeedCoat EquivalentTo: Nut[4: Seed] and Cloak[4: Coat]
5: 75 : 2; SeedCoat EquivalentTo: Fruit[4: Seed] and Coat[1: Coat]
5: 75 : 2; SeedCoat EquivalentTo: Fruit[4: Seed] and Wool[3: Coat]
5: 75 : 2; SeedCoat EquivalentTo: Fruit[4: Seed] and Cloak[4: Coat]
5: 75 : 2; SeedCoat EquivalentTo: Seed[1: Seed] and Coat[1: Coat]
5: 75 : 2; SeedCoat EquivalentTo: Seed[1: Seed] and Wool[3: Coat]
5: 75 : 2; SeedCoat EquivalentTo: Seed[1: Seed] and Cloak[4: Coat]
5: 75 : 2; SeedCoat EquivalentTo: Source[3: Seed] and Coat[1: Coat]
5: 75 : 2; SeedCoat EquivalentTo: Source[3: Seed] and Wool[3: Coat]
5: 75 : 2; SeedCoat EquivalentTo: Source[3: Seed] and Cloak[4: Coat]
15: 835 : 1; TelevisionTuner SubClassOf: origin[1: origin] some television[1: Television]
15: 835 : 1; TelevisionTuner SubClassOf: origin[1: origin] some TV[3: Television]
15: 835 : 1; TelevisionTuner SubClassOf: origin[1: origin] some Broadcasting[4: Television]
15: 835 : 1; TelevisionTuner SubClassOf: structure[4: area] some television[1: Television]
15: 835 : 1; TelevisionTuner SubClassOf: structure[4: area] some TV[3: Television]
15: 835 : 1; TelevisionTuner SubClassOf: structure[4: area] some Broadcasting[4: Television]
15: 835 : 2; TelevisionTuner EquivalentTo: Set[4: Tuner] and origin[1: origin] some television[1: Television]
15: 835 : 2; TelevisionTuner EquivalentTo: Set[4: Tuner] and origin[1: origin] some TV[3: Television]
15: 835 : 2; TelevisionTuner EquivalentTo: Set[4: Tuner] and origin[1: origin] some Broadcasting[4: Television]
15: 835 : 2; TelevisionTuner EquivalentTo: Set[4: Tuner] and structure[4: area] some television[1: Television]
15: 835 : 2; TelevisionTuner EquivalentTo: Set[4: Tuner] and structure[4: area] some TV[3: Television]
15: 835 : 2; TelevisionTuner EquivalentTo: Set[4: Tuner] and structure[4: area] some Broadcasting[4: Television]
38: 125 : 2; TelevisionTuner SubClassOf: time[3: case] some television[1: Television]
38: 125 : 2; TelevisionTuner SubClassOf: time[3: case] some TV[3: Television]
38: 125 : 2; TelevisionTuner SubClassOf: time[3: case] some Broadcasting[4: Television]
38: 125 : 2; TelevisionTuner SubClassOf: patient[4: case] some television[1: Television]
38: 125 : 2; TelevisionTuner SubClassOf: patient[4: case] some TV[3: Television]
38: 125 : 2; TelevisionTuner SubClassOf: patient[4: case] some Broadcasting[4: Television]
38: 125 : 2; TelevisionTuner SubClassOf: instance[3: case] some television[1: Television]
38: 125 : 2; TelevisionTuner SubClassOf: instance[3: case] some TV[3: Television]
38: 125 : 2; TelevisionTuner SubClassOf: instance[3: case] some Broadcasting[4: Television]
12: 168 : 1; NationalCulture SubClassOf: Vulture[1: Culture] and composer[1: composed] some Nation[2: National]
12: 168 : 1; NationalCulture SubClassOf: Product[3: Culture] and composer[1: composed] some Nation[2: National]
12: 168 : 1; NationalCulture SubClassOf: Sculpture[1: Culture] and composer[1: composed] some Nation[2: National]
12: 286 : 1; RoadSystem SubClassOf: Organization[3: System] and composer[1: composed] some Street[4: Road]
12: 286 : 1; RoadSystem SubClassOf: Organization[3: System] and composer[1: composed] some Toad[2: Road]

```

```

12: 286 ; 1: RoadSystem SubClassOf: Organization[3: System] and composer[1: composed] some Road[1: Road]
15: 889 ; 1: RiverOtter SubClassOf: origin[1: origin] some Water[4: River]
15: 889 ; 1: RiverOtter SubClassOf: origin[1: origin] some Liver[1: River]
15: 889 ; 1: RiverOtter SubClassOf: origin[1: origin] some River[1: River]
15: 889 ; 1: RiverOtter SubClassOf: structure[4: area] some Water[4: River]
15: 889 ; 1: RiverOtter SubClassOf: structure[4: area] some Liver[1: River]
15: 889 ; 1: RiverOtter SubClassOf: structure[4: area] some River[1: River]
38: 934 ; 2: NewspaperOrganization SubClassOf: time[3: case] some Magazine[3: Newspaper]
38: 934 ; 2: NewspaperOrganization SubClassOf: time[3: case] some Newspaper[1: Newspaper]
38: 934 ; 2: NewspaperOrganization SubClassOf: time[3: case] some Publisher[3: Newspaper]
38: 934 ; 2: NewspaperOrganization SubClassOf: time[3: case] some Paper[3: Newspaper]
38: 934 ; 2: NewspaperOrganization SubClassOf: patient[4: case] some Magazine[3: Newspaper]
38: 934 ; 2: NewspaperOrganization SubClassOf: patient[4: case] some Newspaper[1: Newspaper]
38: 934 ; 2: NewspaperOrganization SubClassOf: patient[4: case] some Publisher[3: Newspaper]
38: 934 ; 2: NewspaperOrganization SubClassOf: patient[4: case] some Paper[3: Newspaper]
38: 934 ; 2: NewspaperOrganization SubClassOf: instance[3: case] some Magazine[3: Newspaper]
38: 934 ; 2: NewspaperOrganization SubClassOf: instance[3: case] some Newspaper[1: Newspaper]
38: 934 ; 2: NewspaperOrganization SubClassOf: instance[3: case] some Publisher[3: Newspaper]
38: 934 ; 2: NewspaperOrganization SubClassOf: instance[3: case] some Paper[3: Newspaper]
5: 387 ; 2: Litter_Garbage EquivalentTo: Emitter[1: Litter] and Garage[1: Garbage]
5: 387 ; 2: Litter_Garbage EquivalentTo: Letter[2: Litter] and Garage[1: Garbage]
10: 84 ; 1: Litter_Garbage SubClassOf: inverse penetrates[1: generates] some Emitter[1: Litter]
10: 84 ; 1: Litter_Garbage SubClassOf: inverse penetrates[1: generates] some Letter[2: Litter]
10: 84 ; 1: Litter_Garbage SubClassOf: inverse causes[1: causes] some Emitter[1: Litter]
10: 84 ; 1: Litter_Garbage SubClassOf: inverse causes[1: causes] some Letter[2: Litter]
10: 84 ; 2: Litter_Garbage SubClassOf: inverse penetrates[1: generates] some Thing
10: 84 ; 2: Litter_Garbage SubClassOf: inverse causes[1: causes] some Thing
10: 84 ; 3: Litter_Garbage SubClassOf: causes[1: causedby] some Thing
10: 84 ; 4: Litter_Garbage SubClassOf: causes[1: causedby] some Emitter[1: Litter]
10: 84 ; 4: Litter_Garbage SubClassOf: causes[1: causedby] some Letter[2: Litter]
10: 84 ; 5: Litter_Garbage EquivalentTo: Bull[3: Garbage] and causes[1: causedby] some Emitter[1: Litter]
10: 84 ; 5: Litter_Garbage EquivalentTo: Bull[3: Garbage] and causes[1: causedby] some Letter[2: Litter]
10: 84 ; 5: Litter_Garbage EquivalentTo: Garage[1: Garbage] and causes[1: causedby] some Emitter[1: Litter]
10: 84 ; 5: Litter_Garbage EquivalentTo: Garage[1: Garbage] and causes[1: causedby] some Letter[2: Litter]
10: 84 ; 6: Litter_Garbage SubClassOf: Bull[3: Garbage] and Liability[3: debt]
10: 84 ; 6: Litter_Garbage SubClassOf: Garage[1: Garbage] and Payment[4: cost]
10: 84 ; 6: Litter_Garbage SubClassOf: Garage[1: Garbage] and Loan[4: debt]
10: 84 ; 6: Litter_Garbage SubClassOf: Garage[1: Garbage] and Liability[3: debt]
15: 57 ; 1: Litter_Garbage SubClassOf: origin[1: origin] some Emitter[1: Litter]
15: 57 ; 1: Litter_Garbage SubClassOf: origin[1: origin] some Letter[2: Litter]
15: 57 ; 1: Litter_Garbage SubClassOf: structure[4: area] some Emitter[1: Litter]
15: 57 ; 1: Litter_Garbage SubClassOf: structure[4: area] some Letter[2: Litter]
15: 57 ; 2: Litter_Garbage EquivalentTo: Bull[3: Garbage] and origin[1: origin] some Emitter[1: Litter]
15: 57 ; 2: Litter_Garbage EquivalentTo: Bull[3: Garbage] and origin[1: origin] some Letter[2: Litter]
15: 57 ; 2: Litter_Garbage EquivalentTo: Bull[3: Garbage] and structure[4: area] some Emitter[1: Litter]
15: 57 ; 2: Litter_Garbage EquivalentTo: Bull[3: Garbage] and structure[4: area] some Letter[2: Litter]
15: 57 ; 2: Litter_Garbage EquivalentTo: Garage[1: Garbage] and origin[1: origin] some Emitter[1: Litter]
15: 57 ; 2: Litter_Garbage EquivalentTo: Garage[1: Garbage] and origin[1: origin] some Letter[2: Litter]
15: 57 ; 2: Litter_Garbage EquivalentTo: Garage[1: Garbage] and structure[4: area] some Emitter[1: Litter]
15: 57 ; 2: Litter_Garbage EquivalentTo: Garage[1: Garbage] and structure[4: area] some Letter[2: Litter]
15: 434 ; 1: SkinOil SubClassOf: origin[1: origin] some Skin[1: Skin]
15: 434 ; 1: SkinOil SubClassOf: origin[1: origin] some Investment[4: Skin]
15: 434 ; 1: SkinOil SubClassOf: origin[1: origin] some Pel t[3: Skin]
15: 434 ; 1: SkinOil SubClassOf: structure[4: area] some Skin[1: Skin]
15: 434 ; 1: SkinOil SubClassOf: structure[4: area] some Investment[4: Skin]
15: 434 ; 1: SkinOil SubClassOf: structure[4: area] some Pel t[3: Skin]
15: 434 ; 2: SkinOil EquivalentTo: Oil[1: Oil] and origin[1: origin] some Skin[1: Skin]
15: 434 ; 2: SkinOil EquivalentTo: Oil[1: Oil] and origin[1: origin] some Investment[4: Skin]
15: 434 ; 2: SkinOil EquivalentTo: Oil[1: Oil] and origin[1: origin] some Pel t[3: Skin]
15: 434 ; 2: SkinOil EquivalentTo: Oil[1: Oil] and structure[4: area] some Skin[1: Skin]
15: 434 ; 2: SkinOil EquivalentTo: Oil[1: Oil] and structure[4: area] some Investment[4: Skin]
15: 434 ; 2: SkinOil EquivalentTo: Oil[1: Oil] and structure[4: area] some Pel t[3: Skin]
15: 434 ; 2: SkinOil EquivalentTo: Molecule[4: Oil] and origin[1: origin] some Skin[1: Skin]
15: 434 ; 2: SkinOil EquivalentTo: Molecule[4: Oil] and origin[1: origin] some Investment[4: Skin]
15: 434 ; 2: SkinOil EquivalentTo: Molecule[4: Oil] and origin[1: origin] some Pel t[3: Skin]
15: 434 ; 2: SkinOil EquivalentTo: Molecule[4: Oil] and structure[4: area] some Skin[1: Skin]

```

```

15:434 :2: SkinOil EquivalentTo: Molecule[4: Oil] and structure[4: area] some Investment[4: Skin]
15:434 :2: SkinOil EquivalentTo: Molecule[4: Oil] and structure[4: area] some Pelt[3: Skin]
15:894 :1: OceanTrench SubClassOf: origin[1: origin] some Sea[3: Ocean]
15:894 :1: OceanTrench SubClassOf: origin[1: origin] some Ocean[1: Ocean]
15:894 :1: OceanTrench SubClassOf: structure[4: area] some Sea[3: Ocean]
15:894 :1: OceanTrench SubClassOf: structure[4: area] some Ocean[1: Ocean]
15:95 :1: ArtExhibit SubClassOf: origin[1: origin] some Creation[4: Art]
15:95 :1: ArtExhibit SubClassOf: origin[1: origin] some ArtWork[4: Art]
15:95 :1: ArtExhibit SubClassOf: origin[1: origin] some Graph[4: Art]
15:95 :1: ArtExhibit SubClassOf: origin[1: origin] some Chart[4: Art]
15:95 :1: ArtExhibit SubClassOf: origin[1: origin] some Painting[4: Art]
15:95 :1: ArtExhibit SubClassOf: origin[1: origin] some Sculpture[4: Art]
15:95 :1: ArtExhibit SubClassOf: structure[4: area] some Creation[4: Art]
15:95 :1: ArtExhibit SubClassOf: structure[4: area] some ArtWork[4: Art]
15:95 :1: ArtExhibit SubClassOf: structure[4: area] some Graph[4: Art]
15:95 :1: ArtExhibit SubClassOf: structure[4: area] some Chart[4: Art]
15:95 :1: ArtExhibit SubClassOf: structure[4: area] some Painting[4: Art]
15:95 :1: ArtExhibit SubClassOf: structure[4: area] some Sculpture[4: Art]
15:130 :1: AirRespiration SubClassOf: origin[1: origin] some Water[3: Air]
15:130 :1: AirRespiration SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15:130 :1: AirRespiration SubClassOf: origin[1: origin] some Flying[4: Air]
15:130 :1: AirRespiration SubClassOf: origin[1: origin] some Air[1: Air]
15:130 :1: AirRespiration SubClassOf: origin[1: origin] some Fire[3: Air]
15:130 :1: AirRespiration SubClassOf: origin[1: origin] some Note[3: Air]
15:130 :1: AirRespiration SubClassOf: structure[4: area] some Water[3: Air]
15:130 :1: AirRespiration SubClassOf: structure[4: area] some Atmosphere[3: Air]
15:130 :1: AirRespiration SubClassOf: structure[4: area] some Flying[4: Air]
15:130 :1: AirRespiration SubClassOf: structure[4: area] some Air[1: Air]
15:130 :1: AirRespiration SubClassOf: structure[4: area] some Fire[3: Air]
15:130 :1: AirRespiration SubClassOf: structure[4: area] some Note[3: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and origin[1: origin] some Water[3: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and origin[1: origin] some Atmosphere[3: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and origin[1: origin] some Flying[4: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and origin[1: origin] some Air[1: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and origin[1: origin] some Fire[3: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and origin[1: origin] some Note[3: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Water[3: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Atmosphere[3: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Flying[4: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Air[1: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Fire[3: Air]
15:130 :2: AirRespiration EquivalentTo: Breathing[4: Respiration] and structure[4: area] some Note[3: Air]
10:291 :2: CutaneousAnthrax SubClassOf: inverse penetrates[1: generates] some Thing
10:291 :2: CutaneousAnthrax SubClassOf: inverse causes[1: causes] some Thing
10:291 :3: CutaneousAnthrax SubClassOf: causes[1: causedby] some Thing
10:291 :6: CutaneousAnthrax SubClassOf: Aflatoxin[3: Anthrax] and Liability[3: debt]
32:719 :1: CameraLens SubClassOf: traverses[1: traversedby] some Camera[1: Camera]
32:719 :1: CameraLens SubClassOf: traverses[1: traversedby] some Camel[1: Camera]
32:719 :1: CameraLens SubClassOf: traverses[1: traversed_by] some Camera[1: Camera]
32:719 :1: CameraLens SubClassOf: traverses[1: traversed_by] some Camel[1: Camera]
32:719 :2: CameraLens SubClassOf: inverse uses[2: use] some Camera[1: Camera]
32:719 :2: CameraLens SubClassOf: inverse uses[2: use] some Camel[1: Camera]
32:719 :2: CameraLens SubClassOf: inverse traverses[2: traverse] some Camera[1: Camera]
32:719 :2: CameraLens SubClassOf: inverse traverses[2: traverse] some Camel[1: Camera]
32:719 :3: CameraLens SubClassOf: traverses[1: traversedby] some Thing
32:719 :3: CameraLens SubClassOf: traverses[1: traversed_by] some Thing
32:719 :4: CameraLens SubClassOf: inverse uses[2: use] some Thing
32:719 :4: CameraLens SubClassOf: inverse traverses[2: traverse] some Thing
32:719 :5: CameraLens EquivalentTo: Lens[1: Lens] and traverses[1: traversedby] some Camera[1: Camera]
32:719 :5: CameraLens EquivalentTo: Lens[1: Lens] and traverses[1: traversedby] some Camel[1: Camera]
32:719 :5: CameraLens EquivalentTo: Lens[1: Lens] and traverses[1: traversed_by] some Camera[1: Camera]
32:719 :5: CameraLens EquivalentTo: Lens[1: Lens] and traverses[1: traversed_by] some Camel[1: Camera]
32:719 :5: CameraLens EquivalentTo: Lent[1: Lens] and traverses[1: traversedby] some Camera[1: Camera]
32:719 :5: CameraLens EquivalentTo: Lent[1: Lens] and traverses[1: traversedby] some Camel[1: Camera]
32:719 :5: CameraLens EquivalentTo: Lent[1: Lens] and traverses[1: traversed_by] some Camera[1: Camera]
32:719 :5: CameraLens EquivalentTo: Lent[1: Lens] and traverses[1: traversed_by] some Camel[1: Camera]

```

fout.normal.txt

```
32: 719 ; 5: CameraLens EquivalentTo: Channel [3: Lens] and traverses[1: traversedby] some Camera[1: Camera]
32: 719 ; 5: CameraLens EquivalentTo: Channel [3: Lens] and traverses[1: traversedby] some Camel[1: Camera]
32: 719 ; 5: CameraLens EquivalentTo: Channel [3: Lens] and traverses[1: traversed_by] some Camera[1: Camera]
32: 719 ; 5: CameraLens EquivalentTo: Channel [3: Lens] and traverses[1: traversed_by] some Camel[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Lens[1: Lens] and inverse uses[2: use] some Camera[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Lens[1: Lens] and inverse uses[2: use] some Camel[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Lens[1: Lens] and inverse traverses[2: traverse] some Camera[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Lens[1: Lens] and inverse traverses[2: traverse] some Camel[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Lent[1: Lens] and inverse uses[2: use] some Camera[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Lent[1: Lens] and inverse uses[2: use] some Camel[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Lent[1: Lens] and inverse traverses[2: traverse] some Camera[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Lent[1: Lens] and inverse traverses[2: traverse] some Camel[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Channel [3: Lens] and inverse uses[2: use] some Camera[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Channel [3: Lens] and inverse uses[2: use] some Camel[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Channel [3: Lens] and inverse traverses[2: traverse] some Camera[1: Camera]
32: 719 ; 6: CameraLens EquivalentTo: Channel [3: Lens] and inverse traverses[2: traverse] some Camel[1: Camera]
19: 56 ; 1: CameraLens EquivalentTo: Lens[1: Lens] and startupOf[1: partof] some Camera[1: Camera]
19: 56 ; 1: CameraLens EquivalentTo: Lens[1: Lens] and member[2: memberof] some Camera[1: Camera]
19: 56 ; 1: CameraLens EquivalentTo: Lens[1: Lens] and startupOf[1: part_of] some Camera[1: Camera]
19: 56 ; 1: CameraLens EquivalentTo: Lent[1: Lens] and startupOf[1: partof] some Camera[1: Camera]
19: 56 ; 1: CameraLens EquivalentTo: Lent[1: Lens] and member[2: memberof] some Camera[1: Camera]
19: 56 ; 1: CameraLens EquivalentTo: Lent[1: Lens] and startupOf[1: part_of] some Camera[1: Camera]
19: 56 ; 1: CameraLens EquivalentTo: Channel [3: Lens] and member[2: memberof] some Camera[1: Camera]
99: 312 ; 4: ComputationalLinguist SubClassOf: measure[2: measures] some Thing
15: 790 ; 1: WindowScreen SubClassOf: origin[1: origin] some Window[1: Window]
15: 790 ; 1: WindowScreen SubClassOf: origin[1: origin] some WindowFlow[2: Window]
15: 790 ; 1: WindowScreen SubClassOf: structure[4: area] some Window[1: Window]
15: 790 ; 1: WindowScreen SubClassOf: structure[4: area] some WindowFlow[2: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Windshield[3: Screen] and origin[1: origin] some Window[1: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Windshield[3: Screen] and origin[1: origin] some WindowFlow[2: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Windshield[3: Screen] and structure[4: area] some Window[1: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Windshield[3: Screen] and structure[4: area] some WindowFlow[2: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Curtain[4: Screen] and origin[1: origin] some Window[1: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Curtain[4: Screen] and origin[1: origin] some WindowFlow[2: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Curtain[4: Screen] and structure[4: area] some Window[1: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Curtain[4: Screen] and structure[4: area] some WindowFlow[2: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Screw[1: Screen] and origin[1: origin] some Window[1: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Screw[1: Screen] and origin[1: origin] some WindowFlow[2: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Screw[1: Screen] and structure[4: area] some Window[1: Window]
15: 790 ; 2: WindowScreen EquivalentTo: Screw[1: Screen] and structure[4: area] some WindowFlow[2: Window]
38: 191 ; 2: SoundCard SubClassOf: time[3: case] some Music[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: time[3: case] some Sound[1: Sound]
38: 191 ; 2: SoundCard SubClassOf: time[3: case] some Vowel[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: time[3: case] some Consonant[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: time[3: case] some Strait[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: time[3: case] some Channel[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: patient[4: case] some Music[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: patient[4: case] some Sound[1: Sound]
38: 191 ; 2: SoundCard SubClassOf: patient[4: case] some Vowel[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: patient[4: case] some Consonant[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: patient[4: case] some Strait[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: patient[4: case] some Channel[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: instance[3: case] some Music[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: instance[3: case] some Sound[1: Sound]
38: 191 ; 2: SoundCard SubClassOf: instance[3: case] some Vowel[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: instance[3: case] some Consonant[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: instance[3: case] some Strait[4: Sound]
38: 191 ; 2: SoundCard SubClassOf: instance[3: case] some Channel[4: Sound]
5: 140 ; 2: SoundCard EquivalentTo: Music[4: Sound] and Poster[3: Card]
5: 140 ; 2: SoundCard EquivalentTo: Music[4: Sound] and Correspondence[4: Card]
5: 140 ; 2: SoundCard EquivalentTo: Music[4: Sound] and Paper[4: Card]
5: 140 ; 2: SoundCard EquivalentTo: Sound[1: Sound] and Poster[3: Card]
5: 140 ; 2: SoundCard EquivalentTo: Sound[1: Sound] and Correspondence[4: Card]
5: 140 ; 2: SoundCard EquivalentTo: Sound[1: Sound] and Paper[4: Card]
5: 140 ; 2: SoundCard EquivalentTo: Vowel[4: Sound] and Poster[3: Card]
5: 140 ; 2: SoundCard EquivalentTo: Vowel[4: Sound] and Correspondence[4: Card]
```

```

5: 140 : 2; SoundCard EquivalentTo: Vowel[4: Sound] and Book[3: Card]
5: 140 : 2; SoundCard EquivalentTo: Vowel[4: Sound] and Paper[4: Card]
5: 140 : 2; SoundCard EquivalentTo: Consonant[4: Sound] and Poster[3: Card]
5: 140 : 2; SoundCard EquivalentTo: Consonant[4: Sound] and Correspondence[4: Card]
5: 140 : 2; SoundCard EquivalentTo: Consonant[4: Sound] and Book[3: Card]
5: 140 : 2; SoundCard EquivalentTo: Consonant[4: Sound] and Paper[4: Card]
5: 140 : 2; SoundCard EquivalentTo: Strait[4: Sound] and Poster[3: Card]
5: 140 : 2; SoundCard EquivalentTo: Strait[4: Sound] and Correspondence[4: Card]
5: 140 : 2; SoundCard EquivalentTo: Strait[4: Sound] and Paper[4: Card]
5: 140 : 2; SoundCard EquivalentTo: Channel[4: Sound] and Poster[3: Card]
5: 140 : 2; SoundCard EquivalentTo: Channel[4: Sound] and Correspondence[4: Card]
5: 140 : 2; SoundCard EquivalentTo: Channel[4: Sound] and Paper[4: Card]
15: 894 : 1; CountryMusic SubClassOf: origin[1: origin] some Eye[4: Country]
15: 894 : 1; CountryMusic SubClassOf: origin[1: origin] some Heart[4: Country]
15: 894 : 1; CountryMusic SubClassOf: origin[1: origin] some CountryID[2: Country]
15: 894 : 1; CountryMusic SubClassOf: origin[1: origin] some County[1: Country]
15: 894 : 1; CountryMusic SubClassOf: origin[1: origin] some Seat[4: Country]
15: 894 : 1; CountryMusic SubClassOf: origin[1: origin] some Nation[4: Country]
15: 894 : 1; CountryMusic SubClassOf: structure[4: area] some Eye[4: Country]
15: 894 : 1; CountryMusic SubClassOf: structure[4: area] some Heart[4: Country]
15: 894 : 1; CountryMusic SubClassOf: structure[4: area] some CountryID[2: Country]
15: 894 : 1; CountryMusic SubClassOf: structure[4: area] some County[1: Country]
15: 894 : 1; CountryMusic SubClassOf: structure[4: area] some Seat[4: Country]
15: 894 : 1; CountryMusic SubClassOf: structure[4: area] some Nation[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Eye[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Heart[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some CountryID[2: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some County[1: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Seat[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Nation[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Eye[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Heart[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some CountryID[2: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some County[1: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Seat[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Nation[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Eye[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Heart[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some CountryID[2: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some County[1: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Seat[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Nation[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and structure[4: area] some Eye[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and structure[4: area] some Heart[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and structure[4: area] some CountryID[2: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and structure[4: area] some County[1: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and structure[4: area] some Seat[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Music[1: Music] and structure[4: area] some Nation[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Eye[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Heart[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some CountryID[2: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some County[1: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Seat[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Nation[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Eye[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Heart[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some CountryID[2: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some County[1: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Seat[4: Country]
15: 894 : 2; CountryMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Nation[4: Country]
5: 246 : 2; Net_Filter EquivalentTo: Store[4: Net] and Filter[1: Filter]
5: 246 : 2; Net_Filter EquivalentTo: Nest[2: Net] and Filter[1: Filter]
5: 246 : 2; Net_Filter EquivalentTo: Stock[4: Net] and Filter[1: Filter]
32: 139 : 1; Net_Filter SubClassOf: traverses[1: traversedby] some Store[4: Net]
32: 139 : 1; Net_Filter SubClassOf: traverses[1: traversedby] some Nest[2: Net]
32: 139 : 1; Net_Filter SubClassOf: traverses[1: traversedby] some Stock[4: Net]

```



```

32: 139 : 1: Net_Filter SubClassOf: traverses[1: traversed_by] some Store[4: Net]
32: 139 : 1: Net_Filter SubClassOf: traverses[1: traversed_by] some Nest[2: Net]
32: 139 : 1: Net_Filter SubClassOf: traverses[1: traversed_by] some Stock[4: Net]
32: 139 : 2: Net_Filter SubClassOf: inverse uses[2: use] some Store[4: Net]
32: 139 : 2: Net_Filter SubClassOf: inverse uses[2: use] some Nest[2: Net]
32: 139 : 2: Net_Filter SubClassOf: inverse uses[2: use] some Stock[4: Net]
32: 139 : 2: Net_Filter SubClassOf: inverse traverses[2: traverse] some Store[4: Net]
32: 139 : 2: Net_Filter SubClassOf: inverse traverses[2: traverse] some Nest[2: Net]
32: 139 : 2: Net_Filter SubClassOf: inverse traverses[2: traverse] some Stock[4: Net]
32: 139 : 3: Net_Filter SubClassOf: traverses[1: traversedby] some Thing
32: 139 : 3: Net_Filter SubClassOf: traverses[1: traversed_by] some Thing
32: 139 : 4: Net_Filter SubClassOf: inverse uses[2: use] some Thing
32: 139 : 4: Net_Filter SubClassOf: inverse traverses[2: traverse] some Thing
32: 139 : 5: Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversedby] some Store[4: Net]
32: 139 : 5: Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversedby] some Nest[2: Net]
32: 139 : 5: Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversedby] some Stock[4: Net]
32: 139 : 5: Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversed_by] some Store[4: Net]
32: 139 : 5: Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversed_by] some Nest[2: Net]
32: 139 : 5: Net_Filter EquivalentTo: Filter[1: Filter] and traverses[1: traversed_by] some Stock[4: Net]
32: 139 : 6: Net_Filter EquivalentTo: Filter[1: Filter] and inverse uses[2: use] some Store[4: Net]
32: 139 : 6: Net_Filter EquivalentTo: Filter[1: Filter] and inverse uses[2: use] some Nest[2: Net]
32: 139 : 6: Net_Filter EquivalentTo: Filter[1: Filter] and inverse uses[2: use] some Stock[4: Net]
32: 139 : 6: Net_Filter EquivalentTo: Filter[1: Filter] and inverse traverses[2: traverse] some Store[4: Net]
32: 139 : 6: Net_Filter EquivalentTo: Filter[1: Filter] and inverse traverses[2: traverse] some Nest[2: Net]
32: 139 : 6: Net_Filter EquivalentTo: Filter[1: Filter] and inverse traverses[2: traverse] some Stock[4: Net]
32: 201 : 3: UAVDriver SubClassOf: traverses[1: traversedby] some Thing
32: 201 : 3: UAVDriver SubClassOf: traverses[1: traversed_by] some Thing
32: 201 : 4: UAVDriver SubClassOf: inverse uses[2: use] some Thing
32: 201 : 4: UAVDriver SubClassOf: inverse traverses[2: traverse] some Thing
99: 181 : 3: Sheep_genetics SubClassOf: measure[2: measures] some Sheep[1: Sheep]
99: 181 : 4: Sheep_genetics SubClassOf: measure[2: measures] some Thing
38: 109 : 2: Sheep_genetics SubClassOf: time[3: case] some Sheep[1: Sheep]
38: 109 : 2: Sheep_genetics SubClassOf: patient[4: case] some Sheep[1: Sheep]
38: 109 : 2: Sheep_genetics SubClassOf: instance[3: case] some Sheep[1: Sheep]
5: 214 : 2: DrugSubstance EquivalentTo: Agent[4: Drug] and Meat[3: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Agent[4: Drug] and Heart[3: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Agent[4: Drug] and Message[4: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Agent[4: Drug] and Nutrient[4: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Agent[4: Drug] and Substance[1: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Agent[4: Drug] and Statement[4: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Drum[1: Drug] and Meat[3: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Drum[1: Drug] and Heart[3: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Drum[1: Drug] and Message[4: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Drum[1: Drug] and Nutrient[4: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Drum[1: Drug] and Substance[1: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Drum[1: Drug] and Statement[4: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Alcohol[4: Drug] and Meat[3: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Alcohol[4: Drug] and Nutrient[4: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Alcohol[4: Drug] and Substance[1: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Alcohol[4: Drug] and Statement[4: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Medicine[4: Drug] and Meat[3: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Medicine[4: Drug] and Nutrient[4: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Medicine[4: Drug] and Substance[1: Substance]
5: 214 : 2: DrugSubstance EquivalentTo: Medicine[4: Drug] and Statement[4: Substance]
38: 213 : 2: DrugSubstance SubClassOf: time[3: case] some Agent[4: Drug]
38: 213 : 2: DrugSubstance SubClassOf: time[3: case] some Drum[1: Drug]
38: 213 : 2: DrugSubstance SubClassOf: time[3: case] some Alcohol[4: Drug]
38: 213 : 2: DrugSubstance SubClassOf: time[3: case] some Medicine[4: Drug]
38: 213 : 2: DrugSubstance SubClassOf: patient[4: case] some Agent[4: Drug]
38: 213 : 2: DrugSubstance SubClassOf: patient[4: case] some Drum[1: Drug]
38: 213 : 2: DrugSubstance SubClassOf: patient[4: case] some Alcohol[4: Drug]
38: 213 : 2: DrugSubstance SubClassOf: patient[4: case] some Medicine[4: Drug]
38: 213 : 2: DrugSubstance SubClassOf: instance[3: case] some Agent[4: Drug]
38: 213 : 2: DrugSubstance SubClassOf: instance[3: case] some Drum[1: Drug]
38: 213 : 2: DrugSubstance SubClassOf: instance[3: case] some Alcohol[4: Drug]
38: 213 : 2: DrugSubstance SubClassOf: instance[3: case] some Medicine[4: Drug]

```

```

fout.normal.txt
32: 506 : 1: Impl ant_Medi cal SubCl assOf: traverses[1: traversedby] some Plan[1: Implant]
32: 506 : 1: Impl ant_Medi cal SubCl assOf: traverses[1: traversed_by] some Plan[1: Implant]
32: 506 : 2: Impl ant_Medi cal SubCl assOf: inverse uses[2: use] some Plan[1: Implant]
32: 506 : 2: Impl ant_Medi cal SubCl assOf: inverse traverses[2: traverse] some Plan[1: Implant]
32: 506 : 3: Impl ant_Medi cal SubCl assOf: traverses[1: traversedby] some Thing
32: 506 : 3: Impl ant_Medi cal SubCl assOf: traverses[1: traversed_by] some Thing
32: 506 : 4: Impl ant_Medi cal SubCl assOf: inverse uses[2: use] some Thing
32: 506 : 4: Impl ant_Medi cal SubCl assOf: inverse traverses[2: traverse] some Thing
99: 172 : 3: Impl ant_Medi cal SubCl assOf: measure[2: measures] some Plan[1: Implant]
99: 172 : 4: Impl ant_Medi cal SubCl assOf: measure[2: measures] some Thing
32: 189 : 3: Techni cal Report SubCl assOf: traverses[1: traversedby] some Thing
32: 189 : 3: Techni cal Report SubCl assOf: traverses[1: traversed_by] some Thing
32: 189 : 4: Techni cal Report SubCl assOf: inverse uses[2: use] some Thing
32: 189 : 4: Techni cal Report SubCl assOf: inverse traverses[2: traverse] some Thing
15: 313 : 1: Base Type SubCl assOf: origin[1: origin] some Bag[3: Base]
15: 313 : 1: Base Type SubCl assOf: origin[1: origin] some Base[1: Base]
15: 313 : 1: Base Type SubCl assOf: origin[1: origin] some Bed[3: Base]
15: 313 : 1: Base Type SubCl assOf: origin[1: origin] some Foot[3: Base]
15: 313 : 1: Base Type SubCl assOf: origin[1: origin] some Supposi ti on[4: Base]
15: 313 : 1: Base Type SubCl assOf: origin[1: origin] some Floor[3: Base]
15: 313 : 1: Base Type SubCl assOf: structure[4: area] some Bag[3: Base]
15: 313 : 1: Base Type SubCl assOf: structure[4: area] some Base[1: Base]
15: 313 : 1: Base Type SubCl assOf: structure[4: area] some Bed[3: Base]
15: 313 : 1: Base Type SubCl assOf: structure[4: area] some Foot[3: Base]
15: 313 : 1: Base Type SubCl assOf: structure[4: area] some Supposi ti on[4: Base]
15: 313 : 1: Base Type SubCl assOf: structure[4: area] some Floor[3: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and origin[1: origin] some Bag[3: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and origin[1: origin] some Base[1: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and origin[1: origin] some Bed[3: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and origin[1: origin] some Foot[3: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and origin[1: origin] some Supposi ti on[4: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and origin[1: origin] some Floor[3: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and structure[4: area] some Bag[3: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and structure[4: area] some Base[1: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and structure[4: area] some Bed[3: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and structure[4: area] some Foot[3: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and structure[4: area] some Supposi ti on[4: Base]
15: 313 : 2: Base Type Equi val entTo: Face[4: Type] and structure[4: area] some Floor[3: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and origin[1: origin] some Bag[3: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and origin[1: origin] some Base[1: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and origin[1: origin] some Bed[3: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and origin[1: origin] some Foot[3: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and origin[1: origin] some Supposi ti on[4: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and origin[1: origin] some Floor[3: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and structure[4: area] some Bag[3: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and structure[4: area] some Base[1: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and structure[4: area] some Bed[3: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and structure[4: area] some Foot[3: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and structure[4: area] some Supposi ti on[4: Base]
15: 313 : 2: Base Type Equi val entTo: Tape[2: Type] and structure[4: area] some Floor[3: Base]
5: 141 : 2: Base Type Equi val entTo: Bag[3: Base] and Face[4: Type]
5: 141 : 2: Base Type Equi val entTo: Bag[3: Base] and Tape[2: Type]
5: 141 : 2: Base Type Equi val entTo: Base[1: Base] and Face[4: Type]
5: 141 : 2: Base Type Equi val entTo: Base[1: Base] and Tape[2: Type]
5: 141 : 2: Base Type Equi val entTo: Bed[3: Base] and Face[4: Type]
5: 141 : 2: Base Type Equi val entTo: Bed[3: Base] and Tape[2: Type]
5: 141 : 2: Base Type Equi val entTo: Foot[3: Base] and Face[4: Type]
5: 141 : 2: Base Type Equi val entTo: Foot[3: Base] and Tape[2: Type]
5: 141 : 2: Base Type Equi val entTo: Supposi ti on[4: Base] and Face[4: Type]
5: 141 : 2: Base Type Equi val entTo: Supposi ti on[4: Base] and Tape[2: Type]
5: 141 : 2: Base Type Equi val entTo: Floor[3: Base] and Face[4: Type]
5: 141 : 2: Base Type Equi val entTo: Floor[3: Base] and Tape[2: Type]
15: 753 : 1: Dock Worker SubCl assOf: origin[1: origin] some Duck[2: Dock]
15: 753 : 1: Dock Worker SubCl assOf: origin[1: origin] some Landi ng[3: Dock]
15: 753 : 1: Dock Worker SubCl assOf: origin[1: origin] some Lock[2: Dock]
15: 753 : 1: Dock Worker SubCl assOf: origin[1: origin] some Rock[2: Dock]

```

```

15: 753 : 1; DockWorker SubClassOf: origin[1: origin] some Sock[2: Dock]
15: 753 : 1; DockWorker SubClassOf: structure[4: area] some Duck[2: Dock]
15: 753 : 1; DockWorker SubClassOf: structure[4: area] some Landing[3: Dock]
15: 753 : 1; DockWorker SubClassOf: structure[4: area] some Lock[2: Dock]
15: 753 : 1; DockWorker SubClassOf: structure[4: area] some Rock[2: Dock]
15: 753 : 1; DockWorker SubClassOf: structure[4: area] some Sock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Duck[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Landing[3: Dock]
15: 753 : 2; DockWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Lock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Rock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Sock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Duck[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Landing[3: Dock]
15: 753 : 2; DockWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Lock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Rock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Sock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Duck[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Landing[3: Dock]
15: 753 : 2; DockWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Lock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Rock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Sock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Duck[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Landing[3: Dock]
15: 753 : 2; DockWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Lock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Rock[2: Dock]
15: 753 : 2; DockWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Sock[2: Dock]
38: 792 : 2; BalletCompany SubClassOf: time[3: case] some Ballot[2: Ballet]
38: 792 : 2; BalletCompany SubClassOf: time[3: case] some Bullet[2: Ballet]
38: 792 : 2; BalletCompany SubClassOf: patient[4: case] some Ballot[2: Ballet]
38: 792 : 2; BalletCompany SubClassOf: patient[4: case] some Bullet[2: Ballet]
38: 792 : 2; BalletCompany SubClassOf: instance[3: case] some Ballot[2: Ballet]
38: 792 : 2; BalletCompany SubClassOf: instance[3: case] some Bullet[2: Ballet]
10: 471 : 1; Birdsong SubClassOf: inverse penetrates[1: generates] some Vertebrate[4: Bird]
10: 471 : 1; Birdsong SubClassOf: inverse penetrates[1: generates] some Animal[4: Bird]
10: 471 : 1; Birdsong SubClassOf: inverse penetrates[1: generates] some Poultry[4: Bird]
10: 471 : 1; Birdsong SubClassOf: inverse penetrates[1: generates] some Chicken[4: Bird]
10: 471 : 1; Birdsong SubClassOf: inverse penetrates[1: generates] some Bird[1: Bird]
10: 471 : 1; Birdsong SubClassOf: inverse causes[1: causes] some Vertebrate[4: Bird]
10: 471 : 1; Birdsong SubClassOf: inverse causes[1: causes] some Animal[4: Bird]
10: 471 : 1; Birdsong SubClassOf: inverse causes[1: causes] some Poultry[4: Bird]
10: 471 : 1; Birdsong SubClassOf: inverse causes[1: causes] some Chicken[4: Bird]
10: 471 : 1; Birdsong SubClassOf: inverse causes[1: causes] some Bird[1: Bird]
10: 471 : 2; Birdsong SubClassOf: inverse penetrates[1: generates] some Thing
10: 471 : 2; Birdsong SubClassOf: inverse causes[1: causes] some Thing
10: 471 : 3; Birdsong SubClassOf: causes[1: causedby] some Thing
10: 471 : 4; Birdsong SubClassOf: causes[1: causedby] some Vertebrate[4: Bird]
10: 471 : 4; Birdsong SubClassOf: causes[1: causedby] some Animal[4: Bird]
10: 471 : 4; Birdsong SubClassOf: causes[1: causedby] some Poultry[4: Bird]
10: 471 : 4; Birdsong SubClassOf: causes[1: causedby] some Chicken[4: Bird]
10: 471 : 4; Birdsong SubClassOf: causes[1: causedby] some Bird[1: Bird]
10: 471 : 5; Birdsong EquivalentTo: Song[1: song] and causes[1: causedby] some Vertebrate[4: Bird]
10: 471 : 5; Birdsong EquivalentTo: Song[1: song] and causes[1: causedby] some Animal[4: Bird]
10: 471 : 5; Birdsong EquivalentTo: Song[1: song] and causes[1: causedby] some Poultry[4: Bird]
10: 471 : 5; Birdsong EquivalentTo: Song[1: song] and causes[1: causedby] some Chicken[4: Bird]
10: 471 : 5; Birdsong EquivalentTo: Song[1: song] and causes[1: causedby] some Bird[1: Bird]
10: 471 : 6; Birdsong SubClassOf: Song[1: song] and Liability[3: debt]
19: 851 : 1; AirplaneRunway EquivalentTo: Runway[1: Runway] and member[2: memberof] some Aircraft[4: Airplane]
19: 851 : 1; AirplaneRunway EquivalentTo: Runway[1: Runway] and member[2: memberof] some Airplane[1: Airplane]
15: 111 : 1; AirplaneRunway SubClassOf: origin[1: origin] some Aircraft[4: Airplane]
15: 111 : 1; AirplaneRunway SubClassOf: origin[1: origin] some Airplane[1: Airplane]
15: 111 : 1; AirplaneRunway SubClassOf: structure[4: area] some Aircraft[4: Airplane]
15: 111 : 1; AirplaneRunway SubClassOf: structure[4: area] some Airplane[1: Airplane]
15: 111 : 2; AirplaneRunway EquivalentTo: Runway[1: Runway] and origin[1: origin] some Aircraft[4: Airplane]
15: 111 : 2; AirplaneRunway EquivalentTo: Runway[1: Runway] and origin[1: origin] some Airplane[1: Airplane]
15: 111 : 2; AirplaneRunway EquivalentTo: Runway[1: Runway] and structure[4: area] some Aircraft[4: Airplane]
15: 111 : 2; AirplaneRunway EquivalentTo: Runway[1: Runway] and structure[4: area] some Airplane[1: Airplane]

```

```

15: 398 ; 1; BarrelCactus SubClassOf: origin[1: origin] some Drum[3: Barrel]
15: 398 ; 1; BarrelCactus SubClassOf: structure[4: area] some Drum[3: Barrel]
38: 85 ; 2; BarrelCactus SubClassOf: time[3: case] some Drum[3: Barrel]
38: 85 ; 2; BarrelCactus SubClassOf: patient[4: case] some Drum[3: Barrel]
38: 85 ; 2; BarrelCactus SubClassOf: instance[3: case] some Drum[3: Barrel]
10: 270 ; 2; LymphocyticChoriomeningitis SubClassOf: inverse penetrates[1: generates] some Thing
10: 270 ; 2; LymphocyticChoriomeningitis SubClassOf: inverse causes[1: causes] some Thing
10: 270 ; 3; LymphocyticChoriomeningitis SubClassOf: causes[1: causedby] some Thing
99: 207 ; 4; MedicalDiagnosis SubClassOf: measure[2: measures] some Thing
15: 777 ; 1; SidewalkBench SubClassOf: origin[1: origin] some Sidewalk[1: Sidewalk]
15: 777 ; 1; SidewalkBench SubClassOf: structure[4: area] some Sidewalk[1: Sidewalk]
99: 185 ; 3; ForestRanger SubClassOf: measure[2: measures] some Forest[1: Forest]
99: 185 ; 3; ForestRanger SubClassOf: measure[2: measures] some Timber[4: Forest]
99: 185 ; 3; ForestRanger SubClassOf: measure[2: measures] some TestForm[1: Forest]
99: 185 ; 3; ForestRanger SubClassOf: measure[2: measures] some Biome[4: Forest]
99: 185 ; 3; ForestRanger SubClassOf: measure[2: measures] some Wood[3: Forest]
99: 185 ; 3; ForestRanger SubClassOf: measure[2: measures] some RainForest[4: Forest]
99: 185 ; 4; ForestRanger SubClassOf: measure[2: measures] some Thing
15: 156 ; 1; ElectricToothbrush SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 156 ; 1; ElectricToothbrush SubClassOf: structure[4: area] some Electron[1: Electric]
15: 156 ; 2; ElectricToothbrush EquivalentTo: Toothbrush[1: Toothbrush] and origin[1: origin] some Electron[1: Electric]
15: 156 ; 2; ElectricToothbrush EquivalentTo: Toothbrush[1: Toothbrush] and structure[4: area] some Electron[1: Electric]
5: 116 ; 2; ElectricToothbrush EquivalentTo: Electron[1: Electric] and Toothbrush[1: Toothbrush]
5: 111 ; 2; Rap_lyric EquivalentTo: Ramp[2: Rap] and Language[3: lyric]
5: 111 ; 2; Rap_lyric EquivalentTo: Belt[3: Rap] and Language[3: lyric]
5: 111 ; 2; Rap_lyric EquivalentTo: Graph[1: Rap] and Language[3: lyric]
99: 117 ; 4; HemoOncologist SubClassOf: measure[2: measures] some Thing
14: 107 ; 1; AssaultPosition SubClassOf: Function[4: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Function[4: Position] and gainsControl[1: contain] some Attack[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Function[4: Position] and contains[2: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Function[4: Position] and contains[2: contain] some Attack[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Order[4: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Order[4: Position] and gainsControl[1: contain] some Attack[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Order[4: Position] and contains[2: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Order[4: Position] and contains[2: contain] some Attack[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Position[1: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Position[1: Position] and gainsControl[1: contain] some Attack[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Position[1: Position] and contains[2: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Position[1: Position] and contains[2: contain] some Attack[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Locating[4: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Locating[4: Position] and gainsControl[1: contain] some Attack[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Locating[4: Position] and contains[2: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Locating[4: Position] and contains[2: contain] some Attack[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Supposition[3: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Supposition[3: Position] and gainsControl[1: contain] some Attack[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Supposition[3: Position] and contains[2: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Supposition[3: Position] and contains[2: contain] some Attack[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Business[4: Position] and gainsControl[1: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Business[4: Position] and gainsControl[1: contain] some Attack[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Business[4: Position] and contains[2: contain] some Battery[3: Assault]
14: 107 ; 1; AssaultPosition SubClassOf: Business[4: Position] and contains[2: contain] some Attack[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Function[4: Position] and inverse relative[1: live_at] some Attack[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Function[4: Position] and inverse relative[1: liveat] some Attack[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Function[4: Position] and inverse address[4: place] some Battery[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Function[4: Position] and inverse address[4: place] some Attack[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Function[4: Position] and inverse part[4: place] some Battery[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Function[4: Position] and inverse part[4: place] some Attack[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Function[4: Position] and inverse property[4: place] some Battery[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Function[4: Position] and inverse property[4: place] some Attack[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Function[4: Position] and inverse located[2: locatedin] some Battery[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Function[4: Position] and inverse located[2: locatedin] some Attack[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Order[4: Position] and inverse relative[1: live_at] some Attack[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Order[4: Position] and inverse relative[1: liveat] some Attack[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Order[4: Position] and inverse address[4: place] some Battery[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Order[4: Position] and inverse address[4: place] some Attack[3: Assault]
14: 107 ; 2; AssaultPosition SubClassOf: Order[4: Position] and inverse part[4: place] some Battery[3: Assault]

```

[illegible]

15:185 :2; Anchorperson EquivalentTo: Organism[4: person] and structure[4: area] some Anchor[1: Anchor]
 15:185 :2; Anchorperson EquivalentTo: Human[4: person] and origin[1: origin] some Keystone[3: Anchor]
 15:185 :2; Anchorperson EquivalentTo: Human[4: person] and origin[1: origin] some Anchor[1: Anchor]
 15:185 :2; Anchorperson EquivalentTo: Human[4: person] and structure[4: area] some Keystone[3: Anchor]
 15:185 :2; Anchorperson EquivalentTo: Human[4: person] and structure[4: area] some Anchor[1: Anchor]
 68:784 :2; Brandy_Liquor SubClassOf: Whiskey[4: Liquor] and during[1: during] only Brandy[1: Brandy]
 68:784 :2; Brandy_Liquor SubClassOf: Alcohol[4: Liquor] and during[1: during] only Brandy[1: Brandy]
 68:784 :2; Brandy_Liquor SubClassOf: Brandy[4: Liquor] and during[1: during] only Brandy[1: Brandy]
 38:60 :2; Brandy_Liquor SubClassOf: time[3: case] some Brandy[1: Brandy]
 38:60 :2; Brandy_Liquor SubClassOf: patient[4: case] some Brandy[1: Brandy]
 38:60 :2; Brandy_Liquor SubClassOf: instance[3: case] some Brandy[1: Brandy]
 38:82 :2; OnlineCasino SubClassOf: time[3: case] some Nonlinear[1: Online]
 38:82 :2; OnlineCasino SubClassOf: patient[4: case] some Nonlinear[1: Online]
 38:82 :2; OnlineCasino SubClassOf: instance[3: case] some Nonlinear[1: Online]
 15:73 :1; OnlineCasino SubClassOf: origin[1: origin] some Nonlinear[1: Online]
 15:73 :1; OnlineCasino SubClassOf: structure[4: area] some Nonlinear[1: Online]
 12:135 :1; Commission_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Embassy[3: Commission]
 12:135 :1; Commission_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Running[3: Commission]
 12:135 :1; Commission_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some Commission[1: Commission]
 12:135 :1; Commission_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Embassy[3: Commission]
 12:135 :1; Commission_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Running[3: Commission]
 12:135 :1; Commission_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Commission[1: Commission]
 12:135 :1; Commission_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Embassy[3: Commission]
 12:135 :1; Commission_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Running[3: Commission]
 12:135 :1; Commission_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some Commission[1: Commission]
 12:135 :1; Commission_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Embassy[3: Commission]
 12:135 :1; Commission_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Running[3: Commission]
 12:135 :1; Commission_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Commission[1: Commission]
 99:156 :1; ParticlePhysics EquivalentTo: Physical[1: Physics] and measure[2: measures] some Atom[4: Particle]
 99:156 :1; ParticlePhysics EquivalentTo: Physical[1: Physics] and measure[2: measures] some Article[2: Particle]
 99:156 :1; ParticlePhysics EquivalentTo: Physical[1: Physics] and measure[2: measures] some Molecule[4: Particle]
 99:156 :3; ParticlePhysics SubClassOf: measure[2: measures] some Atom[4: Particle]
 99:156 :3; ParticlePhysics SubClassOf: measure[2: measures] some Article[2: Particle]
 99:156 :3; ParticlePhysics SubClassOf: measure[2: measures] some Molecule[4: Particle]
 99:156 :4; ParticlePhysics SubClassOf: measure[2: measures] some Thing
 99:73 :3; Human_genetics SubClassOf: measure[2: measures] some Hominid[4: Human]
 99:73 :3; Human_genetics SubClassOf: measure[2: measures] some Entity[4: Human]
 99:73 :3; Human_genetics SubClassOf: measure[2: measures] some Object[4: Human]
 99:73 :3; Human_genetics SubClassOf: measure[2: measures] some Organism[4: Human]
 99:73 :3; Human_genetics SubClassOf: measure[2: measures] some Human[1: Human]
 99:73 :3; Human_genetics SubClassOf: measure[2: measures] some Man[4: Human]
 99:73 :4; Human_genetics SubClassOf: measure[2: measures] some Thing
 15:597 :1; CanadaGoose SubClassOf: origin[1: origin] some Canal[1: Canada]
 15:597 :1; CanadaGoose SubClassOf: structure[4: area] some Canal[1: Canada]
 15:597 :2; CanadaGoose EquivalentTo: Goose[1: Goose] and origin[1: origin] some Canal[1: Canada]
 15:597 :2; CanadaGoose EquivalentTo: Goose[1: Goose] and structure[4: area] some Canal[1: Canada]
 15:918 :1; WallPaint SubClassOf: origin[1: origin] some Wall[1: Wall]
 15:918 :1; WallPaint SubClassOf: origin[1: origin] some Call[2: Wall]
 15:918 :1; WallPaint SubClassOf: origin[1: origin] some Fence[4: Wall]
 15:918 :1; WallPaint SubClassOf: origin[1: origin] some Hill[4: Wall]
 15:918 :1; WallPaint SubClassOf: origin[1: origin] some Ball[2: Wall]
 15:918 :1; WallPaint SubClassOf: structure[4: area] some Wall[1: Wall]
 15:918 :1; WallPaint SubClassOf: structure[4: area] some Call[2: Wall]
 15:918 :1; WallPaint SubClassOf: structure[4: area] some Fence[4: Wall]
 15:918 :1; WallPaint SubClassOf: structure[4: area] some Hill[4: Wall]
 15:918 :1; WallPaint SubClassOf: structure[4: area] some Ball[2: Wall]
 15:918 :2; WallPaint EquivalentTo: Coat[4: Paint] and origin[1: origin] some Wall[1: Wall]
 15:918 :2; WallPaint EquivalentTo: Coat[4: Paint] and origin[1: origin] some Call[2: Wall]
 15:918 :2; WallPaint EquivalentTo: Coat[4: Paint] and origin[1: origin] some Fence[4: Wall]
 15:918 :2; WallPaint EquivalentTo: Coat[4: Paint] and origin[1: origin] some Hill[4: Wall]
 15:918 :2; WallPaint EquivalentTo: Coat[4: Paint] and origin[1: origin] some Ball[2: Wall]
 15:918 :2; WallPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some Wall[1: Wall]
 15:918 :2; WallPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some Call[2: Wall]
 15:918 :2; WallPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some Fence[4: Wall]
 15:918 :2; WallPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some Hill[4: Wall]
 15:918 :2; WallPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some Ball[2: Wall]

fout.normal.txt

```
15: 918 : 2; WallPaint EquivalentTo: Key[3: Paint] and origin[1: origin] some Wall[1: Wall]
15: 918 : 2; WallPaint EquivalentTo: Key[3: Paint] and origin[1: origin] some Call[2: Wall]
15: 918 : 2; WallPaint EquivalentTo: Key[3: Paint] and origin[1: origin] some Fence[4: Wall]
15: 918 : 2; WallPaint EquivalentTo: Key[3: Paint] and origin[1: origin] some Hill[4: Wall]
15: 918 : 2; WallPaint EquivalentTo: Key[3: Paint] and origin[1: origin] some Ball[2: Wall]
15: 918 : 2; WallPaint EquivalentTo: Key[3: Paint] and structure[4: area] some Wall[1: Wall]
15: 918 : 2; WallPaint EquivalentTo: Key[3: Paint] and structure[4: area] some Call[2: Wall]
15: 918 : 2; WallPaint EquivalentTo: Key[3: Paint] and structure[4: area] some Fence[4: Wall]
15: 918 : 2; WallPaint EquivalentTo: Key[3: Paint] and structure[4: area] some Hill[4: Wall]
15: 918 : 2; WallPaint EquivalentTo: Key[3: Paint] and structure[4: area] some Ball[2: Wall]
15: 918 : 2; WallPaint EquivalentTo: Paint[1: Paint] and origin[1: origin] some Wall[1: Wall]
15: 918 : 2; WallPaint EquivalentTo: Paint[1: Paint] and origin[1: origin] some Call[2: Wall]
15: 918 : 2; WallPaint EquivalentTo: Paint[1: Paint] and origin[1: origin] some Fence[4: Wall]
15: 918 : 2; WallPaint EquivalentTo: Paint[1: Paint] and origin[1: origin] some Hill[4: Wall]
15: 918 : 2; WallPaint EquivalentTo: Paint[1: Paint] and origin[1: origin] some Ball[2: Wall]
15: 918 : 2; WallPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some Wall[1: Wall]
15: 918 : 2; WallPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some Call[2: Wall]
15: 918 : 2; WallPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some Fence[4: Wall]
15: 918 : 2; WallPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some Hill[4: Wall]
15: 918 : 2; WallPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some Ball[2: Wall]
5: 67 : 2; RadiatorHose EquivalentTo: Radiating[1: Radiator] and Hole[2: Hose]
5: 67 : 2; RadiatorHose EquivalentTo: Radiating[1: Radiator] and Footwear[4: Hose]
5: 67 : 2; RadiatorHose EquivalentTo: Radiating[1: Radiator] and Nose[2: Hose]
5: 67 : 2; RadiatorHose EquivalentTo: Radiating[1: Radiator] and Sock[4: Hose]
10: 157 : 2; Cryogenic_storage SubClassOf: inverse penetrates[1: generates] some Thing
10: 157 : 2; Cryogenic_storage SubClassOf: inverse causes[1: causes] some Thing
10: 157 : 3; Cryogenic_storage SubClassOf: causes[1: causedby] some Thing
10: 157 : 6; Cryogenic_storage SubClassOf: Warehouse[4: storage] and Liability[3: debt]
10: 157 : 6; Cryogenic_storage SubClassOf: Store[4: storage] and Payment[4: cost]
10: 157 : 6; Cryogenic_storage SubClassOf: Store[4: storage] and Loan[4: debt]
10: 157 : 6; Cryogenic_storage SubClassOf: Store[4: storage] and Liability[3: debt]
10: 157 : 6; Cryogenic_storage SubClassOf: Deposit[3: storage] and Payment[4: cost]
10: 157 : 6; Cryogenic_storage SubClassOf: Deposit[3: storage] and Liability[3: debt]
10: 157 : 6; Cryogenic_storage SubClassOf: Keeping[3: storage] and Payment[4: cost]
10: 157 : 6; Cryogenic_storage SubClassOf: Keeping[3: storage] and Loan[4: debt]
10: 157 : 6; Cryogenic_storage SubClassOf: Keeping[3: storage] and Liability[3: debt]
99: 83 : 4; Cryogenic_storage SubClassOf: measure[2: measures] some Thing
32: 80 : 3; Cryogenic_storage SubClassOf: traverses[1: traversedby] some Thing
32: 80 : 3; Cryogenic_storage SubClassOf: traverses[1: traversed_by] some Thing
32: 80 : 4; Cryogenic_storage SubClassOf: inverse uses[2: use] some Thing
32: 80 : 4; Cryogenic_storage SubClassOf: inverse traverses[2: traverse] some Thing
5: 97 : 2; LumbarNerve EquivalentTo: Lumber[2: Lumbar] and Heart[3: Nerve]
5: 97 : 2; LumbarNerve EquivalentTo: Lumber[2: Lumbar] and Brass[3: Nerve]
5: 97 : 2; LumbarNerve EquivalentTo: Lumber[2: Lumbar] and Face[3: Nerve]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversedby] some Coca[3: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversedby] some Nut[3: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversedby] some Wall[2: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversedby] some Bull[2: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversedby] some Sphere[4: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversedby] some Call[2: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversedby] some Bell[2: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversedby] some Baseball[4: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversedby] some Ball[1: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversedby] some Bubble[4: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversedby] some Egg[3: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversed_by] some Coca[3: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversed_by] some Nut[3: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversed_by] some Wall[2: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversed_by] some Bull[2: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversed_by] some Sphere[4: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversed_by] some Call[2: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversed_by] some Bell[2: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversed_by] some Baseball[4: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversed_by] some Ball[1: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversed_by] some Bubble[4: Ball]
32: 240 : 1; BallBearing SubClassOf: traverses[1: traversed_by] some Egg[3: Ball]
```

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

32: 240 ; 6: Ball Bearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Baseball[4: Ball]
32: 240 ; 6: Ball Bearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Ball[1: Ball]
32: 240 ; 6: Ball Bearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Bubble[4: Ball]
32: 240 ; 6: Ball Bearing EquivalentTo: Hearing[1: Bearing] and inverse traverses[2: traverse] some Egg[3: Ball]
38: 939 ; 2: TurnipPlant SubClassOf: time[3: case] some Turnip[1: Turnip]
38: 939 ; 2: TurnipPlant SubClassOf: patient[4: case] some Turnip[1: Turnip]
38: 939 ; 2: TurnipPlant SubClassOf: instance[3: case] some Turnip[1: Turnip]
32: 162 ; 3: Bioterrorism SubClassOf: traverses[1: traversedby] some Thing
32: 162 ; 3: Bioterrorism SubClassOf: traverses[1: traversed_by] some Thing
32: 162 ; 4: Bioterrorism SubClassOf: inverse uses[2: use] some Thing
32: 162 ; 4: Bioterrorism SubClassOf: inverse traverses[2: traverse] some Thing
5: 72 ; 2: SaltLake EquivalentTo: Salt[1: Salt] and Lake[1: Lake]
5: 72 ; 2: SaltLake EquivalentTo: Silt[2: Salt] and Lane[2: Lake]
5: 72 ; 2: SaltLake EquivalentTo: Silt[2: Salt] and Lake[1: Lake]
14: 51 ; 1: SaltLake SubClassOf: Lane[2: Lake] and gainsControl[1: contain] some Salt[1: Salt]
14: 51 ; 1: SaltLake SubClassOf: Lane[2: Lake] and gainsControl[1: contain] some Silt[2: Salt]
14: 51 ; 1: SaltLake SubClassOf: Lane[2: Lake] and contains[2: contain] some Salt[1: Salt]
14: 51 ; 1: SaltLake SubClassOf: Lane[2: Lake] and contains[2: contain] some Silt[2: Salt]
14: 51 ; 1: SaltLake SubClassOf: Lake[1: Lake] and gainsControl[1: contain] some Salt[1: Salt]
14: 51 ; 1: SaltLake SubClassOf: Lake[1: Lake] and gainsControl[1: contain] some Silt[2: Salt]
14: 51 ; 1: SaltLake SubClassOf: Lake[1: Lake] and contains[2: contain] some Salt[1: Salt]
14: 51 ; 1: SaltLake SubClassOf: Lake[1: Lake] and contains[2: contain] some Silt[2: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lane[2: Lake] and inverse address[4: place] some Salt[1: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lane[2: Lake] and inverse address[4: place] some Silt[2: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lane[2: Lake] and inverse part[4: place] some Salt[1: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lane[2: Lake] and inverse part[4: place] some Silt[2: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lane[2: Lake] and inverse property[4: place] some Salt[1: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lane[2: Lake] and inverse property[4: place] some Silt[2: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lane[2: Lake] and inverse located[2: locatedin] some Salt[1: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lane[2: Lake] and inverse located[2: locatedin] some Silt[2: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lake[1: Lake] and inverse address[4: place] some Salt[1: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lake[1: Lake] and inverse address[4: place] some Silt[2: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lake[1: Lake] and inverse part[4: place] some Salt[1: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lake[1: Lake] and inverse part[4: place] some Silt[2: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lake[1: Lake] and inverse property[4: place] some Salt[1: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lake[1: Lake] and inverse property[4: place] some Silt[2: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lake[1: Lake] and inverse located[2: locatedin] some Salt[1: Salt]
14: 51 ; 2: SaltLake SubClassOf: Lake[1: Lake] and inverse located[2: locatedin] some Silt[2: Salt]
10: 64 ; 1: GraduateLoan SubClassOf: inverse penetrates[1: generates] some Graduation[1: Graduate]
10: 64 ; 1: GraduateLoan SubClassOf: inverse causes[1: causes] some Graduation[1: Graduate]
10: 64 ; 2: GraduateLoan SubClassOf: inverse penetrates[1: generates] some Thing
10: 64 ; 2: GraduateLoan SubClassOf: inverse causes[1: causes] some Thing
10: 64 ; 3: GraduateLoan SubClassOf: causes[1: causedby] some Thing
10: 64 ; 4: GraduateLoan SubClassOf: causes[1: causedby] some Graduation[1: Graduate]
10: 64 ; 5: GraduateLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Graduation[1: Graduate]
10: 64 ; 5: GraduateLoan EquivalentTo: Loan[1: Loan] and causes[1: causedby] some Graduation[1: Graduate]
10: 64 ; 6: GraduateLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 64 ; 6: GraduateLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
10: 64 ; 6: GraduateLoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 64 ; 6: GraduateLoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
10: 425 ; 1: Boil_Infection SubClassOf: inverse penetrates[1: generates] some Soil[2: Boil]
10: 425 ; 1: Boil_Infection SubClassOf: inverse causes[1: causes] some Soil[2: Boil]
10: 425 ; 2: Boil_Infection SubClassOf: inverse penetrates[1: generates] some Thing
10: 425 ; 2: Boil_Infection SubClassOf: inverse causes[1: causes] some Thing
10: 425 ; 3: Boil_Infection SubClassOf: causes[1: causedby] some Thing
10: 425 ; 4: Boil_Infection SubClassOf: causes[1: causedby] some Soil[2: Boil]
10: 425 ; 5: Boil_Infection EquivalentTo: Inflation[1: Infection] and causes[1: causedby] some Soil[2: Boil]
10: 425 ; 6: Boil_Infection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
12: 322 ; 1: ArmorBattalion SubClassOf: Installation[1: Battalion] and composer[1: composed] some Armor[1: Armor]
12: 322 ; 1: ArmorBattalion SubClassOf: Installation[1: Battalion] and composer[1: composed] some Shield[4: Armor]
12: 322 ; 1: ArmorBattalion SubClassOf: Battalion[1: Battalion] and composer[1: composed] some Armor[1: Armor]
12: 322 ; 1: ArmorBattalion SubClassOf: Battalion[1: Battalion] and composer[1: composed] some Shield[4: Armor]
12: 322 ; 1: ArmorBattalion SubClassOf: LARBattalion[2: Battalion] and composer[1: composed] some Armor[1: Armor]
12: 322 ; 1: ArmorBattalion SubClassOf: LARBattalion[2: Battalion] and composer[1: composed] some Shield[4: Armor]
38: 206 ; 2: ArmorBattalion SubClassOf: time[3: case] some Armor[1: Armor]
38: 206 ; 2: ArmorBattalion SubClassOf: time[3: case] some Shield[4: Armor]

```

[illegible]

[illegible]

fout.normal.txt

```
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and origin[1: origin] some Aircraft[4: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and origin[1: origin] some Plan[2: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and origin[1: origin] some Plant[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and origin[1: origin] some OPLAN[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and origin[1: origin] some Planet[2: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and origin[1: origin] some LAN[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and origin[1: origin] some Airplane[4: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and structure[4: area] some Aircraft[4: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and structure[4: area] some Plan[2: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and structure[4: area] some Plant[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and structure[4: area] some OPLAN[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and structure[4: area] some Planet[2: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and structure[4: area] some LAN[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Integer[4: Figure] and structure[4: area] some Airplane[4: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and origin[1: origin] some Aircraft[4: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and origin[1: origin] some Plan[2: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and origin[1: origin] some Plant[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and origin[1: origin] some OPLAN[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and origin[1: origin] some Planet[2: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and origin[1: origin] some LAN[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and origin[1: origin] some Airplane[4: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and structure[4: area] some Aircraft[4: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and structure[4: area] some Plan[2: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and structure[4: area] some Plant[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and structure[4: area] some OPLAN[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and structure[4: area] some Planet[2: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and structure[4: area] some LAN[1: Plane]
15:176 ;2: PlaneFigure EquivalentTo: Sculpture[4: Figure] and structure[4: area] some Airplane[4: Plane]
38:217 ;2: MusicTrack SubClassOf: time[3: case] some Vocalizing[4: Music]
38:217 ;2: MusicTrack SubClassOf: time[3: case] some Music[1: Music]
38:217 ;2: MusicTrack SubClassOf: time[3: case] some Sound[4: Music]
38:217 ;2: MusicTrack SubClassOf: time[3: case] some Singing[4: Music]
38:217 ;2: MusicTrack SubClassOf: time[3: case] some Book[4: Music]
38:217 ;2: MusicTrack SubClassOf: time[3: case] some Medicine[3: Music]
38:217 ;2: MusicTrack SubClassOf: patient[4: case] some Vocalizing[4: Music]
38:217 ;2: MusicTrack SubClassOf: patient[4: case] some Music[1: Music]
38:217 ;2: MusicTrack SubClassOf: patient[4: case] some Sound[4: Music]
38:217 ;2: MusicTrack SubClassOf: patient[4: case] some Singing[4: Music]
38:217 ;2: MusicTrack SubClassOf: patient[4: case] some Book[4: Music]
38:217 ;2: MusicTrack SubClassOf: patient[4: case] some Medicine[3: Music]
38:217 ;2: MusicTrack SubClassOf: instance[3: case] some Vocalizing[4: Music]
38:217 ;2: MusicTrack SubClassOf: instance[3: case] some Music[1: Music]
38:217 ;2: MusicTrack SubClassOf: instance[3: case] some Sound[4: Music]
38:217 ;2: MusicTrack SubClassOf: instance[3: case] some Singing[4: Music]
38:217 ;2: MusicTrack SubClassOf: instance[3: case] some Book[4: Music]
38:217 ;2: MusicTrack SubClassOf: instance[3: case] some Medicine[3: Music]
5:95 ;2: MortgageCertificate EquivalentTo: Mortgage[1: Mortgage] and Certificate[1: Certificate]
5:95 ;2: MortgageCertificate EquivalentTo: Mortgage[1: Mortgage] and Bond[4: Certificate]
5:95 ;2: MortgageCertificate EquivalentTo: Mortgage[1: Mortgage] and Security[4: Certificate]
38:75 ;2: MortgageCertificate SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38:75 ;2: MortgageCertificate SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38:75 ;2: MortgageCertificate SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
10:60 ;1: BirdFood SubClassOf: inverse penetrates[1: generates] some Vertebrate[4: Bird]
10:60 ;1: BirdFood SubClassOf: inverse penetrates[1: generates] some Animal[4: Bird]
10:60 ;1: BirdFood SubClassOf: inverse penetrates[1: generates] some Poultry[4: Bird]
10:60 ;1: BirdFood SubClassOf: inverse penetrates[1: generates] some Chicken[4: Bird]
10:60 ;1: BirdFood SubClassOf: inverse penetrates[1: generates] some Bird[1: Bird]
10:60 ;1: BirdFood SubClassOf: inverse causes[1: causes] some Vertebrate[4: Bird]
10:60 ;1: BirdFood SubClassOf: inverse causes[1: causes] some Animal[4: Bird]
10:60 ;1: BirdFood SubClassOf: inverse causes[1: causes] some Poultry[4: Bird]
10:60 ;1: BirdFood SubClassOf: inverse causes[1: causes] some Chicken[4: Bird]
10:60 ;1: BirdFood SubClassOf: inverse causes[1: causes] some Bird[1: Bird]
10:60 ;2: BirdFood SubClassOf: inverse penetrates[1: generates] some Thing
10:60 ;2: BirdFood SubClassOf: inverse causes[1: causes] some Thing
10:60 ;3: BirdFood SubClassOf: causes[1: causedby] some Thing
10:60 ;4: BirdFood SubClassOf: causes[1: causedby] some Vertebrate[4: Bird]
```

fout.normal.txt

[illegible]

```

32: 228 : 2; SportsTeam SubClassOf: inverse traverses[2: traverse] some Sport[2: Sports]
32: 228 : 3; SportsTeam SubClassOf: traverses[1: traversedby] some Thing
32: 228 : 3; SportsTeam SubClassOf: traverses[1: traversed_by] some Thing
32: 228 : 4; SportsTeam SubClassOf: inverse uses[2: use] some Thing
32: 228 : 4; SportsTeam SubClassOf: inverse traverses[2: traverse] some Thing
15: 977 : 1; EyeDisorder SubClassOf: origin[1: origin] some Eye[1: Eye]
15: 977 : 1; EyeDisorder SubClassOf: origin[1: origin] some Heart[4: Eye]
15: 977 : 1; EyeDisorder SubClassOf: origin[1: origin] some Seat[4: Eye]
15: 977 : 1; EyeDisorder SubClassOf: structure[4: area] some Eye[1: Eye]
15: 977 : 1; EyeDisorder SubClassOf: structure[4: area] some Heart[4: Eye]
15: 977 : 1; EyeDisorder SubClassOf: structure[4: area] some Seat[4: Eye]
1: 162 : 1; OrderForm EquivalentTo: abbreviation[4: Form] some Agreement[4: Order]
1: 162 : 1; OrderForm EquivalentTo: abbreviation[4: Form] some Ordering[4: Order]
1: 162 : 1; OrderForm EquivalentTo: abbreviation[4: Form] some Order[1: Order]
1: 162 : 1; OrderForm EquivalentTo: abbreviation[4: Form] some String[4: Order]
1: 162 : 1; OrderForm EquivalentTo: abbreviation[4: Form] some Series[4: Order]
1: 162 : 1; OrderForm EquivalentTo: abbreviation[4: Form] some Word[3: Order]
1: 162 : 1; OrderForm EquivalentTo: abbreviation[4: Form] some Position[4: Order]
1: 162 : 1; OrderForm EquivalentTo: abbreviation[4: Form] some Organization[4: Order]
1: 162 : 1; OrderForm EquivalentTo: measure[4: Form] some Agreement[4: Order]
1: 162 : 1; OrderForm EquivalentTo: measure[4: Form] some Ordering[4: Order]
1: 162 : 1; OrderForm EquivalentTo: measure[4: Form] some Order[1: Order]
1: 162 : 1; OrderForm EquivalentTo: measure[4: Form] some String[4: Order]
1: 162 : 1; OrderForm EquivalentTo: measure[4: Form] some Series[4: Order]
1: 162 : 1; OrderForm EquivalentTo: measure[4: Form] some Word[3: Order]
1: 162 : 1; OrderForm EquivalentTo: measure[4: Form] some Position[4: Order]
1: 162 : 1; OrderForm EquivalentTo: measure[4: Form] some Organization[4: Order]
15: 335 : 1; BoneSuture SubClassOf: origin[1: origin] some Cone[2: Bone]
15: 335 : 1; BoneSuture SubClassOf: origin[1: origin] some Tissue[4: Bone]
15: 335 : 1; BoneSuture SubClassOf: origin[1: origin] some Bone[1: Bone]
15: 335 : 1; BoneSuture SubClassOf: origin[1: origin] some Bond[1: Bone]
15: 335 : 1; BoneSuture SubClassOf: origin[1: origin] some Pearl[3: Bone]
15: 335 : 1; BoneSuture SubClassOf: origin[1: origin] some Ivory[3: Bone]
15: 335 : 1; BoneSuture SubClassOf: structure[4: area] some Cone[2: Bone]
15: 335 : 1; BoneSuture SubClassOf: structure[4: area] some Tissue[4: Bone]
15: 335 : 1; BoneSuture SubClassOf: structure[4: area] some Bone[1: Bone]
15: 335 : 1; BoneSuture SubClassOf: structure[4: area] some Bond[1: Bone]
15: 335 : 1; BoneSuture SubClassOf: structure[4: area] some Pearl[3: Bone]
15: 335 : 1; BoneSuture SubClassOf: structure[4: area] some Ivory[3: Bone]
99: 684 : 4; Toxicologist_Medical SubClassOf: measure[2: measures] some Thing
1: 546 : 1; ForceQuantity EquivalentTo: measure[4: Quantity] some Bond[4: Force]
99: 65 : 4; NavalAttache SubClassOf: measure[2: measures] some Thing
99: 829 : 1; HealthInspector EquivalentTo: Insect[1: Inspector] and measure[2: measures] some Welfare[3: Health]
99: 829 : 3; HealthInspector SubClassOf: measure[2: measures] some Welfare[3: Health]
99: 829 : 4; HealthInspector SubClassOf: measure[2: measures] some Thing
38: 113 : 2; HealthInspector SubClassOf: time[3: case] some Welfare[3: Health]
38: 113 : 2; HealthInspector SubClassOf: patient[4: case] some Welfare[3: Health]
38: 113 : 2; HealthInspector SubClassOf: instance[3: case] some Welfare[3: Health]
68: 992 : 2; HoneymoonTrip SubClassOf: Trip[1: Trip] and during[1: during] only Holiday[3: Honeymoon]
38: 147 : 2; PlasticSurgeon SubClassOf: time[3: case] some Plastic[1: Plastic]
38: 147 : 2; PlasticSurgeon SubClassOf: patient[4: case] some Plastic[1: Plastic]
38: 147 : 2; PlasticSurgeon SubClassOf: instance[3: case] some Plastic[1: Plastic]
32: 265 : 1; VehicleTransmission SubClassOf: traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 265 : 1; VehicleTransmission SubClassOf: traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 265 : 2; VehicleTransmission SubClassOf: inverse uses[2: use] some Vehicle[1: Vehicle]
32: 265 : 2; VehicleTransmission SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 265 : 3; VehicleTransmission SubClassOf: traverses[1: traversedby] some Thing
32: 265 : 3; VehicleTransmission SubClassOf: traverses[1: traversed_by] some Thing
32: 265 : 4; VehicleTransmission SubClassOf: inverse uses[2: use] some Thing
32: 265 : 4; VehicleTransmission SubClassOf: inverse traverses[2: traverse] some Thing
32: 265 : 5; VehicleTransmission EquivalentTo: TransnationalIssue[1: Transmission] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 265 : 5; VehicleTransmission EquivalentTo: TransnationalIssue[1: Transmission] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 265 : 5; VehicleTransmission EquivalentTo: Transaction[1: Transmission] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 265 : 5; VehicleTransmission EquivalentTo: Transaction[1: Transmission] and traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 265 : 5; VehicleTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 265 : 5; VehicleTransmission EquivalentTo: Communication[4: Transmission] and traverses[1: traversed_by] some Vehicle[1: Vehicle]

```


fout.normal.txt

```
32: 265 ; 5: Vehi cleTransmi ssi on Equi val entTo: Gear[4: Transmi ssi on] and traverses[1: traversedby] some Vehi cle[1: Vehi cle]
32: 265 ; 5: Vehi cleTransmi ssi on Equi val entTo: Gear[4: Transmi ssi on] and traverses[1: traversed_by] some Vehi cle[1: Vehi cle]
32: 265 ; 6: Vehi cleTransmi ssi on Equi val entTo: Transnational Issue[1: Transmi ssi on] and inverse uses[2: use] some Vehi cle[1: Vehi cle]
32: 265 ; 6: Vehi cleTransmi ssi on Equi val entTo: Transnational Issue[1: Transmi ssi on] and inverse traverses[2: traverse] some Vehi cle[1: Vehi cle]
32: 265 ; 6: Vehi cleTransmi ssi on Equi val entTo: Transaction[1: Transmi ssi on] and inverse uses[2: use] some Vehi cle[1: Vehi cle]
32: 265 ; 6: Vehi cleTransmi ssi on Equi val entTo: Transaction[1: Transmi ssi on] and inverse traverses[2: traverse] some Vehi cle[1: Vehi cle]
32: 265 ; 6: Vehi cleTransmi ssi on Equi val entTo: Communication[4: Transmi ssi on] and inverse uses[2: use] some Vehi cle[1: Vehi cle]
32: 265 ; 6: Vehi cleTransmi ssi on Equi val entTo: Communication[4: Transmi ssi on] and inverse traverses[2: traverse] some Vehi cle[1: Vehi cle]
32: 265 ; 6: Vehi cleTransmi ssi on Equi val entTo: Gear[4: Transmi ssi on] and inverse uses[2: use] some Vehi cle[1: Vehi cle]
32: 265 ; 6: Vehi cleTransmi ssi on Equi val entTo: Gear[4: Transmi ssi on] and inverse traverses[2: traverse] some Vehi cle[1: Vehi cle]
10: 122 ; 1: Vehi cleTransmi ssi on SubCl assOf: inverse penetrates[1: generates] some Vehi cle[1: Vehi cle]
10: 122 ; 1: Vehi cleTransmi ssi on SubCl assOf: inverse causes[1: causes] some Vehi cle[1: Vehi cle]
10: 122 ; 2: Vehi cleTransmi ssi on SubCl assOf: inverse penetrates[1: generates] some Thing
10: 122 ; 2: Vehi cleTransmi ssi on SubCl assOf: inverse causes[1: causes] some Thing
10: 122 ; 3: Vehi cleTransmi ssi on SubCl assOf: causes[1: causedby] some Thing
10: 122 ; 4: Vehi cleTransmi ssi on SubCl assOf: causes[1: causedby] some Vehi cle[1: Vehi cle]
10: 122 ; 5: Vehi cleTransmi ssi on Equi val entTo: Transnational Issue[1: Transmi ssi on] and causes[1: causedby] some Vehi cle[1: Vehi cle]
10: 122 ; 5: Vehi cleTransmi ssi on Equi val entTo: Transaction[1: Transmi ssi on] and causes[1: causedby] some Vehi cle[1: Vehi cle]
10: 122 ; 5: Vehi cleTransmi ssi on Equi val entTo: Communication[4: Transmi ssi on] and causes[1: causedby] some Vehi cle[1: Vehi cle]
10: 122 ; 5: Vehi cleTransmi ssi on Equi val entTo: Gear[4: Transmi ssi on] and causes[1: causedby] some Vehi cle[1: Vehi cle]
10: 122 ; 6: Vehi cleTransmi ssi on SubCl assOf: Transnational Issue[1: Transmi ssi on] and Payment[4: cost]
10: 122 ; 6: Vehi cleTransmi ssi on SubCl assOf: Transnational Issue[1: Transmi ssi on] and Loan[4: debt]
10: 122 ; 6: Vehi cleTransmi ssi on SubCl assOf: Transnational Issue[1: Transmi ssi on] and Liability[3: debt]
10: 122 ; 6: Vehi cleTransmi ssi on SubCl assOf: Transaction[1: Transmi ssi on] and Payment[4: cost]
10: 122 ; 6: Vehi cleTransmi ssi on SubCl assOf: Transaction[1: Transmi ssi on] and Liability[3: debt]
10: 122 ; 6: Vehi cleTransmi ssi on SubCl assOf: Communication[4: Transmi ssi on] and Payment[4: cost]
10: 122 ; 6: Vehi cleTransmi ssi on SubCl assOf: Communication[4: Transmi ssi on] and Liability[3: debt]
10: 122 ; 6: Vehi cleTransmi ssi on SubCl assOf: Gear[4: Transmi ssi on] and Payment[4: cost]
10: 122 ; 6: Vehi cleTransmi ssi on SubCl assOf: Gear[4: Transmi ssi on] and Loan[4: debt]
10: 122 ; 6: Vehi cleTransmi ssi on SubCl assOf: Gear[4: Transmi ssi on] and Liability[3: debt]
5: 252 ; 2: Model _rocket Equi val entTo: Model ing[3: Model] and Rocket[1: rocket]
5: 252 ; 2: Model _rocket Equi val entTo: Model ing[3: Model] and Pocket[1: rocket]
5: 252 ; 2: Model _rocket Equi val entTo: Model ing[3: Model] and Missile[4: rocket]
5: 252 ; 2: Model _rocket Equi val entTo: Image[4: Model] and Rocket[1: rocket]
5: 252 ; 2: Model _rocket Equi val entTo: Image[4: Model] and Pocket[1: rocket]
5: 252 ; 2: Model _rocket Equi val entTo: Image[4: Model] and Missile[4: rocket]
5: 252 ; 2: Model _rocket Equi val entTo: Model [1: Model] and Rocket[1: rocket]
5: 252 ; 2: Model _rocket Equi val entTo: Model [1: Model] and Pocket[1: rocket]
5: 252 ; 2: Model _rocket Equi val entTo: Model [1: Model] and Missile[4: rocket]
5: 252 ; 2: Model _rocket Equi val entTo: Supposi ti on[4: Model] and Rocket[1: rocket]
5: 252 ; 2: Model _rocket Equi val entTo: Supposi ti on[4: Model] and Pocket[1: rocket]
5: 252 ; 2: Model _rocket Equi val entTo: Supposi ti on[4: Model] and Missile[4: rocket]
32: 203 ; 1: Model _rocket SubCl assOf: traverses[1: traversedby] some Model ing[3: Model]
32: 203 ; 1: Model _rocket SubCl assOf: traverses[1: traversedby] some Image[4: Model]
32: 203 ; 1: Model _rocket SubCl assOf: traverses[1: traversedby] some Model [1: Model]
32: 203 ; 1: Model _rocket SubCl assOf: traverses[1: traversedby] some Supposi ti on[4: Model]
32: 203 ; 1: Model _rocket SubCl assOf: traverses[1: traversed_by] some Model ing[3: Model]
32: 203 ; 1: Model _rocket SubCl assOf: traverses[1: traversed_by] some Image[4: Model]
32: 203 ; 1: Model _rocket SubCl assOf: traverses[1: traversed_by] some Model [1: Model]
32: 203 ; 1: Model _rocket SubCl assOf: traverses[1: traversed_by] some Supposi ti on[4: Model]
32: 203 ; 2: Model _rocket SubCl assOf: inverse uses[2: use] some Model ing[3: Model]
32: 203 ; 2: Model _rocket SubCl assOf: inverse uses[2: use] some Image[4: Model]
32: 203 ; 2: Model _rocket SubCl assOf: inverse uses[2: use] some Model [1: Model]
32: 203 ; 2: Model _rocket SubCl assOf: inverse uses[2: use] some Supposi ti on[4: Model]
32: 203 ; 2: Model _rocket SubCl assOf: inverse traverses[2: traverse] some Model ing[3: Model]
32: 203 ; 2: Model _rocket SubCl assOf: inverse traverses[2: traverse] some Image[4: Model]
32: 203 ; 2: Model _rocket SubCl assOf: inverse traverses[2: traverse] some Model [1: Model]
32: 203 ; 2: Model _rocket SubCl assOf: inverse traverses[2: traverse] some Supposi ti on[4: Model]
32: 203 ; 3: Model _rocket SubCl assOf: traverses[1: traversedby] some Thing
32: 203 ; 3: Model _rocket SubCl assOf: traverses[1: traversed_by] some Thing
32: 203 ; 4: Model _rocket SubCl assOf: inverse uses[2: use] some Thing
32: 203 ; 4: Model _rocket SubCl assOf: inverse traverses[2: traverse] some Thing
32: 203 ; 5: Model _rocket Equi val entTo: Rocket[1: rocket] and traverses[1: traversedby] some Model ing[3: Model]
32: 203 ; 5: Model _rocket Equi val entTo: Rocket[1: rocket] and traverses[1: traversedby] some Image[4: Model]
32: 203 ; 5: Model _rocket Equi val entTo: Rocket[1: rocket] and traverses[1: traversedby] some Model [1: Model]
32: 203 ; 5: Model _rocket Equi val entTo: Rocket[1: rocket] and traverses[1: traversedby] some Supposi ti on[4: Model]
```

fout.normal.txt

[illegible]

```

5: 113 ; 2; Model_Artifact EquivalentTo: Model[1: Model] and Device[4: Artifact]
5: 113 ; 2; Model_Artifact EquivalentTo: Model[1: Model] and Entity[4: Artifact]
5: 113 ; 2; Model_Artifact EquivalentTo: Model[1: Model] and Object[4: Artifact]
5: 113 ; 2; Model_Artifact EquivalentTo: Model[1: Model] and Organism[4: Artifact]
5: 113 ; 2; Model_Artifact EquivalentTo: Model[1: Model] and Artifact[1: Artifact]
5: 113 ; 2; Model_Artifact EquivalentTo: Supposition[4: Model] and Device[4: Artifact]
5: 113 ; 2; Model_Artifact EquivalentTo: Supposition[4: Model] and Entity[4: Artifact]
5: 113 ; 2; Model_Artifact EquivalentTo: Supposition[4: Model] and Object[4: Artifact]
5: 113 ; 2; Model_Artifact EquivalentTo: Supposition[4: Model] and Organism[4: Artifact]
5: 113 ; 2; Model_Artifact EquivalentTo: Supposition[4: Model] and Artifact[1: Artifact]
38: 221 ; 2; Tie_Clothing SubClassOf: time[3: case] some Equation[3: Tie]
38: 221 ; 2; Tie_Clothing SubClassOf: time[3: case] some String[3: Tie]
38: 221 ; 2; Tie_Clothing SubClassOf: time[3: case] some Tide[2: Tie]
38: 221 ; 2; Tie_Clothing SubClassOf: time[3: case] some Bridge[3: Tie]
38: 221 ; 2; Tie_Clothing SubClassOf: patient[4: case] some Equation[3: Tie]
38: 221 ; 2; Tie_Clothing SubClassOf: patient[4: case] some String[3: Tie]
38: 221 ; 2; Tie_Clothing SubClassOf: patient[4: case] some Tide[2: Tie]
38: 221 ; 2; Tie_Clothing SubClassOf: patient[4: case] some Bridge[3: Tie]
38: 221 ; 2; Tie_Clothing SubClassOf: instance[3: case] some Equation[3: Tie]
38: 221 ; 2; Tie_Clothing SubClassOf: instance[3: case] some String[3: Tie]
38: 221 ; 2; Tie_Clothing SubClassOf: instance[3: case] some Tide[2: Tie]
38: 221 ; 2; Tie_Clothing SubClassOf: instance[3: case] some Bridge[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Covering[4: Clothing] and startupOf[1: partof] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Covering[4: Clothing] and startupOf[1: partof] some String[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Covering[4: Clothing] and member[2: memberof] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Covering[4: Clothing] and member[2: memberof] some String[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Covering[4: Clothing] and member[2: memberof] some Tide[2: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Covering[4: Clothing] and startupOf[1: part_of] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Covering[4: Clothing] and startupOf[1: part_of] some String[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Closing[1: Clothing] and startupOf[1: partof] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Closing[1: Clothing] and startupOf[1: partof] some String[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Closing[1: Clothing] and member[2: memberof] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Closing[1: Clothing] and member[2: memberof] some String[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Closing[1: Clothing] and member[2: memberof] some Tide[2: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Closing[1: Clothing] and startupOf[1: part_of] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Closing[1: Clothing] and startupOf[1: part_of] some String[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and startupOf[1: partof] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and startupOf[1: partof] some String[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and member[2: memberof] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and member[2: memberof] some String[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and member[2: memberof] some Tide[2: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and startupOf[1: part_of] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: ClothesWashingMachine[1: Clothing] and startupOf[1: part_of] some String[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Clothing[1: Clothing] and startupOf[1: partof] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Clothing[1: Clothing] and startupOf[1: partof] some String[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Clothing[1: Clothing] and member[2: memberof] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Clothing[1: Clothing] and member[2: memberof] some String[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Clothing[1: Clothing] and member[2: memberof] some Tide[2: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Clothing[1: Clothing] and startupOf[1: part_of] some Equation[3: Tie]
19: 170 ; 1; Tie_Clothing EquivalentTo: Clothing[1: Clothing] and startupOf[1: part_of] some String[3: Tie]
38: 101 ; 2; Coffee_Beverage SubClassOf: time[3: case] some Coffee[1: Coffee]
38: 101 ; 2; Coffee_Beverage SubClassOf: patient[4: case] some Coffee[1: Coffee]
38: 101 ; 2; Coffee_Beverage SubClassOf: instance[3: case] some Coffee[1: Coffee]
14: 92 ; 1; Coffee_Beverage SubClassOf: Wine[4: Beverage] and gainsControl[1: contain] some Coffee[1: Coffee]
14: 92 ; 1; Coffee_Beverage SubClassOf: Wine[4: Beverage] and contains[2: contain] some Coffee[1: Coffee]
14: 92 ; 1; Coffee_Beverage SubClassOf: Nutrient[4: Beverage] and gainsControl[1: contain] some Coffee[1: Coffee]
14: 92 ; 1; Coffee_Beverage SubClassOf: Nutrient[4: Beverage] and contains[2: contain] some Coffee[1: Coffee]
14: 92 ; 1; Coffee_Beverage SubClassOf: Beverage[1: Beverage] and gainsControl[1: contain] some Coffee[1: Coffee]
14: 92 ; 1; Coffee_Beverage SubClassOf: Beverage[1: Beverage] and contains[2: contain] some Coffee[1: Coffee]
14: 92 ; 1; Coffee_Beverage SubClassOf: Alcohol[4: Beverage] and gainsControl[1: contain] some Coffee[1: Coffee]
14: 92 ; 1; Coffee_Beverage SubClassOf: Alcohol[4: Beverage] and contains[2: contain] some Coffee[1: Coffee]
14: 92 ; 2; Coffee_Beverage SubClassOf: Wine[4: Beverage] and inverse address[4: place] some Coffee[1: Coffee]
14: 92 ; 2; Coffee_Beverage SubClassOf: Wine[4: Beverage] and inverse part[4: place] some Coffee[1: Coffee]
14: 92 ; 2; Coffee_Beverage SubClassOf: Wine[4: Beverage] and inverse property[4: place] some Coffee[1: Coffee]
14: 92 ; 2; Coffee_Beverage SubClassOf: Wine[4: Beverage] and inverse located[2: locatedin] some Coffee[1: Coffee]
14: 92 ; 2; Coffee_Beverage SubClassOf: Nutrient[4: Beverage] and inverse address[4: place] some Coffee[1: Coffee]

```

fout.normal.txt

[illegible]

fout.normal.txt

15: 67 : 2; DomesticatedAnimal EquivalentTo: Mammal[4: Animal] and structure[4: area] some DomesticCat[1: Domesticated]
15: 67 : 2; DomesticatedAnimal EquivalentTo: Mammal[4: Animal] and structure[4: area] some DomesticDog[1: Domesticated]
15: 67 : 2; DomesticatedAnimal EquivalentTo: Bird[4: Animal] and origin[1: origin] some DomesticAnimal[1: Domesticated]
15: 67 : 2; DomesticatedAnimal EquivalentTo: Bird[4: Animal] and origin[1: origin] some DomesticCat[1: Domesticated]
15: 67 : 2; DomesticatedAnimal EquivalentTo: Bird[4: Animal] and origin[1: origin] some DomesticDog[1: Domesticated]
15: 67 : 2; DomesticatedAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some DomesticAnimal[1: Domesticated]
15: 67 : 2; DomesticatedAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some DomesticCat[1: Domesticated]
15: 67 : 2; DomesticatedAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some DomesticDog[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Vertebrate[4: Animal] and during[1: during] only DomesticAnimal[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Vertebrate[4: Animal] and during[1: during] only DomesticCat[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Vertebrate[4: Animal] and during[1: during] only DomesticDog[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Animal[1: Animal] and during[1: during] only DomesticAnimal[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Animal[1: Animal] and during[1: during] only DomesticCat[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Animal[1: Animal] and during[1: during] only DomesticDog[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Invertebrate[4: Animal] and during[1: during] only DomesticAnimal[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Invertebrate[4: Animal] and during[1: during] only DomesticCat[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Invertebrate[4: Animal] and during[1: during] only DomesticDog[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Organism[4: Animal] and during[1: during] only DomesticAnimal[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Organism[4: Animal] and during[1: during] only DomesticCat[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Organism[4: Animal] and during[1: during] only DomesticDog[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Mammal[4: Animal] and during[1: during] only DomesticAnimal[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Mammal[4: Animal] and during[1: during] only DomesticCat[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Mammal[4: Animal] and during[1: during] only DomesticDog[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Bird[4: Animal] and during[1: during] only DomesticAnimal[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Bird[4: Animal] and during[1: during] only DomesticCat[1: Domesticated]
68: 62 : 2; DomesticatedAnimal SubClassOf: Bird[4: Animal] and during[1: during] only DomesticDog[1: Domesticated]
38: 210 : 2; ProductType SubClassOf: time[3: case] some ProductID[2: Product]
38: 210 : 2; ProductType SubClassOf: time[3: case] some Publication[4: Product]
38: 210 : 2; ProductType SubClassOf: time[3: case] some Creation[4: Product]
38: 210 : 2; ProductType SubClassOf: time[3: case] some Book[4: Product]
38: 210 : 2; ProductType SubClassOf: time[3: case] some Product[1: Product]
38: 210 : 2; ProductType SubClassOf: patient[4: case] some ProductID[2: Product]
38: 210 : 2; ProductType SubClassOf: patient[4: case] some Publication[4: Product]
38: 210 : 2; ProductType SubClassOf: patient[4: case] some Creation[4: Product]
38: 210 : 2; ProductType SubClassOf: patient[4: case] some Book[4: Product]
38: 210 : 2; ProductType SubClassOf: patient[4: case] some Product[1: Product]
38: 210 : 2; ProductType SubClassOf: instance[3: case] some ProductID[2: Product]
38: 210 : 2; ProductType SubClassOf: instance[3: case] some Publication[4: Product]
38: 210 : 2; ProductType SubClassOf: instance[3: case] some Creation[4: Product]
38: 210 : 2; ProductType SubClassOf: instance[3: case] some Book[4: Product]
38: 210 : 2; ProductType SubClassOf: instance[3: case] some Product[1: Product]
38: 807 : 2; ShelfStocker SubClassOf: time[3: case] some Shelf[1: Shelf]
38: 807 : 2; ShelfStocker SubClassOf: patient[4: case] some Shelf[1: Shelf]
38: 807 : 2; ShelfStocker SubClassOf: instance[3: case] some Shelf[1: Shelf]
15: 63 : 1; ShelfStocker SubClassOf: origin[1: origin] some Shelf[1: Shelf]
15: 63 : 1; ShelfStocker SubClassOf: structure[4: area] some Shelf[1: Shelf]
15: 63 : 2; ShelfStocker EquivalentTo: Head[3: Stocker] and origin[1: origin] some Shelf[1: Shelf]
15: 63 : 2; ShelfStocker EquivalentTo: Head[3: Stocker] and structure[4: area] some Shelf[1: Shelf]
14: 986 : 1; WaterTank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some Water[1: Water]
14: 986 : 1; WaterTank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some Air[3: Water]
14: 986 : 1; WaterTank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some Thing[4: Water]
14: 986 : 1; WaterTank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some Fire[3: Water]
14: 986 : 1; WaterTank SubClassOf: Reservoir[4: Tank] and gainsControl[1: contain] some River[4: Water]
14: 986 : 1; WaterTank SubClassOf: Reservoir[4: Tank] and contains[2: contain] some Water[1: Water]
14: 986 : 1; WaterTank SubClassOf: Reservoir[4: Tank] and contains[2: contain] some Air[3: Water]
14: 986 : 1; WaterTank SubClassOf: Reservoir[4: Tank] and contains[2: contain] some Thing[4: Water]
14: 986 : 1; WaterTank SubClassOf: Reservoir[4: Tank] and contains[2: contain] some Fire[3: Water]
14: 986 : 1; WaterTank SubClassOf: Reservoir[4: Tank] and contains[2: contain] some River[4: Water]
14: 986 : 2; WaterTank SubClassOf: Reservoir[4: Tank] and inverse home[3: place] some Thing[4: Water]
14: 986 : 2; WaterTank SubClassOf: Reservoir[4: Tank] and inverse home[3: place] some Fire[3: Water]
14: 986 : 2; WaterTank SubClassOf: Reservoir[4: Tank] and inverse address[4: place] some Water[1: Water]
14: 986 : 2; WaterTank SubClassOf: Reservoir[4: Tank] and inverse address[4: place] some Air[3: Water]
14: 986 : 2; WaterTank SubClassOf: Reservoir[4: Tank] and inverse address[4: place] some Thing[4: Water]
14: 986 : 2; WaterTank SubClassOf: Reservoir[4: Tank] and inverse address[4: place] some Fire[3: Water]
14: 986 : 2; WaterTank SubClassOf: Reservoir[4: Tank] and inverse address[4: place] some River[4: Water]
14: 986 : 2; WaterTank SubClassOf: Reservoir[4: Tank] and inverse part[4: place] some Water[1: Water]

fout.normal.txt

```
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse part[4: place] some Air[3: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse part[4: place] some Thing[4: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse part[4: place] some Fire[3: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse part[4: place] some River[4: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Water[1: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Air[3: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Thing[4: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some Fire[3: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse property[4: place] some River[4: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Water[1: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Air[3: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Thing[4: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some Fire[3: Water]
14: 986 : 2: WaterTank SubClassOf: Reservoir[4: Tank] and inverse located[2: locatedin] some River[4: Water]
38: 903 : 2: RadishPlant SubClassOf: time[3: case] some Radish[1: Radish]
38: 903 : 2: RadishPlant SubClassOf: patient[4: case] some Radish[1: Radish]
38: 903 : 2: RadishPlant SubClassOf: instance[3: case] some Radish[1: Radish]
38: 781 : 2: GourdPlant SubClassOf: time[3: case] some Melon[4: Gourd]
38: 781 : 2: GourdPlant SubClassOf: patient[4: case] some Melon[4: Gourd]
38: 781 : 2: GourdPlant SubClassOf: instance[3: case] some Melon[4: Gourd]
5: 57 : 2: GourdPlant EquivalentTo: Melon[4: Gourd] and Plant[1: Plant]
5: 57 : 2: GourdPlant EquivalentTo: Melon[4: Gourd] and Organism[4: Plant]
5: 57 : 2: GourdPlant EquivalentTo: Melon[4: Gourd] and Planet[1: Plant]
5: 57 : 2: GourdPlant EquivalentTo: Melon[4: Gourd] and Tree[4: Plant]
5: 57 : 2: GourdPlant EquivalentTo: Melon[4: Gourd] and LAN[1: Plant]
5: 57 : 2: GourdPlant EquivalentTo: Melon[4: Gourd] and Factory[4: Plant]
38: 165 : 2: InsuranceOrganization SubClassOf: time[3: case] some Security[3: Insurance]
38: 165 : 2: InsuranceOrganization SubClassOf: patient[4: case] some Security[3: Insurance]
38: 165 : 2: InsuranceOrganization SubClassOf: instance[3: case] some Security[3: Insurance]
38: 516 : 2: CreditScoring SubClassOf: time[3: case] some Accrediting[1: Credit]
38: 516 : 2: CreditScoring SubClassOf: time[3: case] some Title[3: Credit]
38: 516 : 2: CreditScoring SubClassOf: time[3: case] some Note[4: Credit]
38: 516 : 2: CreditScoring SubClassOf: patient[4: case] some Accrediting[1: Credit]
38: 516 : 2: CreditScoring SubClassOf: patient[4: case] some Title[3: Credit]
38: 516 : 2: CreditScoring SubClassOf: patient[4: case] some Note[4: Credit]
38: 516 : 2: CreditScoring SubClassOf: instance[3: case] some Accrediting[1: Credit]
38: 516 : 2: CreditScoring SubClassOf: instance[3: case] some Title[3: Credit]
38: 516 : 2: CreditScoring SubClassOf: instance[3: case] some Note[4: Credit]
99: 122 : 1: CreditScoring EquivalentTo: Discovering[1: Scoring] and measure[2: measures] some Accrediting[1: Credit]
99: 122 : 1: CreditScoring EquivalentTo: Discovering[1: Scoring] and measure[2: measures] some Title[3: Credit]
99: 122 : 1: CreditScoring EquivalentTo: Discovering[1: Scoring] and measure[2: measures] some Note[4: Credit]
99: 122 : 3: CreditScoring SubClassOf: measure[2: measures] some Accrediting[1: Credit]
99: 122 : 3: CreditScoring SubClassOf: measure[2: measures] some Title[3: Credit]
99: 122 : 3: CreditScoring SubClassOf: measure[2: measures] some Note[4: Credit]
99: 122 : 4: CreditScoring SubClassOf: measure[2: measures] some Thing
32: 168 : 3: Incubator_Organization SubClassOf: traverses[1: traversedby] some Thing
32: 168 : 3: Incubator_Organization SubClassOf: traverses[1: traversed_by] some Thing
32: 168 : 4: Incubator_Organization SubClassOf: inverse uses[2: use] some Thing
32: 168 : 4: Incubator_Organization SubClassOf: inverse traverses[2: traverse] some Thing
15: 910 : 1: BathroomRug SubClassOf: origin[1: origin] some Bathroom[1: Bathroom]
15: 910 : 1: BathroomRug SubClassOf: origin[1: origin] some LAV[4: Bathroom]
15: 910 : 1: BathroomRug SubClassOf: origin[1: origin] some Toilet[4: Bathroom]
15: 910 : 1: BathroomRug SubClassOf: structure[4: area] some Bathroom[1: Bathroom]
15: 910 : 1: BathroomRug SubClassOf: structure[4: area] some LAV[4: Bathroom]
15: 910 : 1: BathroomRug SubClassOf: structure[4: area] some Toilet[4: Bathroom]
15: 910 : 2: BathroomRug EquivalentTo: Rug[1: Rug] and origin[1: origin] some Bathroom[1: Bathroom]
15: 910 : 2: BathroomRug EquivalentTo: Rug[1: Rug] and origin[1: origin] some LAV[4: Bathroom]
15: 910 : 2: BathroomRug EquivalentTo: Rug[1: Rug] and origin[1: origin] some Toilet[4: Bathroom]
15: 910 : 2: BathroomRug EquivalentTo: Rug[1: Rug] and structure[4: area] some Bathroom[1: Bathroom]
15: 910 : 2: BathroomRug EquivalentTo: Rug[1: Rug] and structure[4: area] some LAV[4: Bathroom]
15: 910 : 2: BathroomRug EquivalentTo: Rug[1: Rug] and structure[4: area] some Toilet[4: Bathroom]
12: 278 : 1: Flatware_set SubClassOf: Circle[4: set] and composer[1: composed] some Flatcar[2: Flatware]
12: 278 : 1: Flatware_set SubClassOf: Circle[4: set] and composer[1: composed] some Silver[3: Flatware]
12: 278 : 1: Flatware_set SubClassOf: Camp[4: set] and composer[1: composed] some Flatcar[2: Flatware]
12: 278 : 1: Flatware_set SubClassOf: Camp[4: set] and composer[1: composed] some Silver[3: Flatware]
12: 278 : 1: Flatware_set SubClassOf: Set[1: set] and composer[1: composed] some Flatcar[2: Flatware]
```

```

12: 278 ; 1: Flatware_set SubClassOf: Set[1: set] and composer[1: composed] some Silver[3: Flatware]
38: 205 ; 2: Flatware_set SubClassOf: time[3: case] some Flatcar[2: Flatware]
38: 205 ; 2: Flatware_set SubClassOf: time[3: case] some Silver[3: Flatware]
38: 205 ; 2: Flatware_set SubClassOf: patient[4: case] some Flatcar[2: Flatware]
38: 205 ; 2: Flatware_set SubClassOf: patient[4: case] some Silver[3: Flatware]
38: 205 ; 2: Flatware_set SubClassOf: instance[3: case] some Flatcar[2: Flatware]
38: 205 ; 2: Flatware_set SubClassOf: instance[3: case] some Silver[3: Flatware]
32: 913 ; 1: RadioAnnouncer SubClassOf: traverses[1: traversedby] some Set[4: Radio]
32: 913 ; 1: RadioAnnouncer SubClassOf: traverses[1: traversedby] some Radium[1: Radio]
32: 913 ; 1: RadioAnnouncer SubClassOf: traverses[1: traversedby] some Radi sh[1: Radio]
32: 913 ; 1: RadioAnnouncer SubClassOf: traverses[1: traversed_by] some Set[4: Radio]
32: 913 ; 1: RadioAnnouncer SubClassOf: traverses[1: traversed_by] some Radium[1: Radio]
32: 913 ; 1: RadioAnnouncer SubClassOf: traverses[1: traversed_by] some Radi sh[1: Radio]
32: 913 ; 2: RadioAnnouncer SubClassOf: inverse uses[2: use] some Set[4: Radio]
32: 913 ; 2: RadioAnnouncer SubClassOf: inverse uses[2: use] some Radium[1: Radio]
32: 913 ; 2: RadioAnnouncer SubClassOf: inverse uses[2: use] some Radi sh[1: Radio]
32: 913 ; 2: RadioAnnouncer SubClassOf: inverse traverses[2: traverse] some Set[4: Radio]
32: 913 ; 2: RadioAnnouncer SubClassOf: inverse traverses[2: traverse] some Radium[1: Radio]
32: 913 ; 2: RadioAnnouncer SubClassOf: inverse traverses[2: traverse] some Radi sh[1: Radio]
32: 913 ; 3: RadioAnnouncer SubClassOf: traverses[1: traversedby] some Thing
32: 913 ; 3: RadioAnnouncer SubClassOf: traverses[1: traversed_by] some Thing
32: 913 ; 4: RadioAnnouncer SubClassOf: inverse uses[2: use] some Thing
32: 913 ; 4: RadioAnnouncer SubClassOf: inverse traverses[2: traverse] some Thing
32: 913 ; 5: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and traverses[1: traversedby] some Set[4: Radio]
32: 913 ; 5: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and traverses[1: traversedby] some Radium[1: Radio]
32: 913 ; 5: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and traverses[1: traversedby] some Radi sh[1: Radio]
32: 913 ; 5: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and traverses[1: traversed_by] some Set[4: Radio]
32: 913 ; 5: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and traverses[1: traversed_by] some Radium[1: Radio]
32: 913 ; 5: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and traverses[1: traversed_by] some Radi sh[1: Radio]
32: 913 ; 6: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse uses[2: use] some Set[4: Radio]
32: 913 ; 6: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse uses[2: use] some Radium[1: Radio]
32: 913 ; 6: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse uses[2: use] some Radi sh[1: Radio]
32: 913 ; 6: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse traverses[2: traverse] some Set[4: Radio]
32: 913 ; 6: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse traverses[2: traverse] some Radium[1: Radio]
32: 913 ; 6: RadioAnnouncer EquivalentTo: Announcement[1: Announcer] and inverse traverses[2: traverse] some Radi sh[1: Radio]
38: 871 ; 2: InsuranceProvider SubClassOf: time[3: case] some Security[3: Insurance]
38: 871 ; 2: InsuranceProvider SubClassOf: patient[4: case] some Security[3: Insurance]
38: 871 ; 2: InsuranceProvider SubClassOf: instance[3: case] some Security[3: Insurance]
38: 249 ; 2: CerealFood SubClassOf: time[3: case] some Grass[4: Cereal]
38: 249 ; 2: CerealFood SubClassOf: time[3: case] some Sorghum[4: Cereal]
38: 249 ; 2: CerealFood SubClassOf: patient[4: case] some Grass[4: Cereal]
38: 249 ; 2: CerealFood SubClassOf: patient[4: case] some Sorghum[4: Cereal]
38: 249 ; 2: CerealFood SubClassOf: instance[3: case] some Grass[4: Cereal]
38: 249 ; 2: CerealFood SubClassOf: instance[3: case] some Sorghum[4: Cereal]
15: 708 ; 1: AirForce SubClassOf: origin[1: origin] some Water[3: Air]
15: 708 ; 1: AirForce SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 708 ; 1: AirForce SubClassOf: origin[1: origin] some Flying[4: Air]
15: 708 ; 1: AirForce SubClassOf: origin[1: origin] some Air[1: Air]
15: 708 ; 1: AirForce SubClassOf: origin[1: origin] some Fire[3: Air]
15: 708 ; 1: AirForce SubClassOf: origin[1: origin] some Note[3: Air]
15: 708 ; 1: AirForce SubClassOf: structure[4: area] some Water[3: Air]
15: 708 ; 1: AirForce SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 708 ; 1: AirForce SubClassOf: structure[4: area] some Flying[4: Air]
15: 708 ; 1: AirForce SubClassOf: structure[4: area] some Air[1: Air]
15: 708 ; 1: AirForce SubClassOf: structure[4: area] some Fire[3: Air]
15: 708 ; 1: AirForce SubClassOf: structure[4: area] some Note[3: Air]
99: 76 ; 4: NuclearRadiologist SubClassOf: measure[2: measures] some Thing
15: 143 ; 1: Girls_costume SubClassOf: origin[1: origin] some Girl[2: Girls]
15: 143 ; 1: Girls_costume SubClassOf: structure[4: area] some Girl[2: Girls]
5: 173 ; 2: RaceCar EquivalentTo: Contest[4: Race] and Machine[4: Car]
5: 173 ; 2: RaceCar EquivalentTo: AirStream[3: Race] and Automobile[4: Car]
5: 173 ; 2: RaceCar EquivalentTo: AirStream[3: Race] and Railcar[4: Car]
5: 173 ; 2: RaceCar EquivalentTo: AirStream[3: Race] and Machine[4: Car]
5: 173 ; 2: RaceCar EquivalentTo: Mace[2: Race] and Machine[4: Car]
5: 173 ; 2: RaceCar EquivalentTo: Face[2: Race] and Automobile[4: Car]
5: 173 ; 2: RaceCar EquivalentTo: Face[2: Race] and Railcar[4: Car]

```

```

5: 173 ; 2; RaceCar EquivalentTo: Face[2: Race] and Machine[4: Car]
15: 687 ; 1; HomeMortgage SubClassOf: origin[1: origin] some Address[4: Home]
15: 687 ; 1; HomeMortgage SubClassOf: origin[1: origin] some Residence[3: Home]
15: 687 ; 1; HomeMortgage SubClassOf: origin[1: origin] some Hole[2: Home]
15: 687 ; 1; HomeMortgage SubClassOf: origin[1: origin] some House[3: Home]
15: 687 ; 1; HomeMortgage SubClassOf: origin[1: origin] some Bag[3: Home]
15: 687 ; 1; HomeMortgage SubClassOf: origin[1: origin] some Base[3: Home]
15: 687 ; 1; HomeMortgage SubClassOf: structure[4: area] some Address[4: Home]
15: 687 ; 1; HomeMortgage SubClassOf: structure[4: area] some Residence[3: Home]
15: 687 ; 1; HomeMortgage SubClassOf: structure[4: area] some Hole[2: Home]
15: 687 ; 1; HomeMortgage SubClassOf: structure[4: area] some House[3: Home]
15: 687 ; 1; HomeMortgage SubClassOf: structure[4: area] some Bag[3: Home]
15: 687 ; 1; HomeMortgage SubClassOf: structure[4: area] some Base[3: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and origin[1: origin] some Address[4: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and origin[1: origin] some Residence[3: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and origin[1: origin] some Hole[2: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and origin[1: origin] some House[3: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and origin[1: origin] some Bag[3: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and origin[1: origin] some Base[3: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some Address[4: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some Residence[3: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some Hole[2: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some House[3: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some Bag[3: Home]
15: 687 ; 2; HomeMortgage EquivalentTo: Mortgage[1: Mortgage] and structure[4: area] some Base[3: Home]
5: 217 ; 2; HomeMortgage EquivalentTo: Address[4: Home] and Mortgage[1: Mortgage]
5: 217 ; 2; HomeMortgage EquivalentTo: Hole[2: Home] and Mortgage[1: Mortgage]
5: 217 ; 2; HomeMortgage EquivalentTo: Bag[3: Home] and Mortgage[1: Mortgage]
5: 217 ; 2; HomeMortgage EquivalentTo: Base[3: Home] and Mortgage[1: Mortgage]
38: 150 ; 2; AutomaticCamera SubClassOf: time[3: case] some AutomaticGun[2: Automatic]
38: 150 ; 2; AutomaticCamera SubClassOf: patient[4: case] some AutomaticGun[2: Automatic]
38: 150 ; 2; AutomaticCamera SubClassOf: instance[3: case] some AutomaticGun[2: Automatic]
15: 111 ; 1; AutomaticCamera SubClassOf: origin[1: origin] some AutomaticGun[2: Automatic]
15: 111 ; 1; AutomaticCamera SubClassOf: structure[4: area] some AutomaticGun[2: Automatic]
15: 111 ; 2; AutomaticCamera EquivalentTo: Camera[1: Camera] and origin[1: origin] some AutomaticGun[2: Automatic]
15: 111 ; 2; AutomaticCamera EquivalentTo: Camera[1: Camera] and structure[4: area] some AutomaticGun[2: Automatic]
15: 111 ; 2; AutomaticCamera EquivalentTo: Camel[1: Camera] and origin[1: origin] some AutomaticGun[2: Automatic]
15: 111 ; 2; AutomaticCamera EquivalentTo: Camel[1: Camera] and structure[4: area] some AutomaticGun[2: Automatic]
32: 712 ; 1; RadioScanner SubClassOf: traverses[1: traversedby] some Set[4: Radio]
32: 712 ; 1; RadioScanner SubClassOf: traverses[1: traversedby] some Radium[1: Radio]
32: 712 ; 1; RadioScanner SubClassOf: traverses[1: traversedby] some Radi sh[1: Radio]
32: 712 ; 1; RadioScanner SubClassOf: traverses[1: traversed_by] some Set[4: Radio]
32: 712 ; 1; RadioScanner SubClassOf: traverses[1: traversed_by] some Radium[1: Radio]
32: 712 ; 1; RadioScanner SubClassOf: traverses[1: traversed_by] some Radi sh[1: Radio]
32: 712 ; 2; RadioScanner SubClassOf: inverse uses[2: use] some Set[4: Radio]
32: 712 ; 2; RadioScanner SubClassOf: inverse uses[2: use] some Radium[1: Radio]
32: 712 ; 2; RadioScanner SubClassOf: inverse uses[2: use] some Radi sh[1: Radio]
32: 712 ; 2; RadioScanner SubClassOf: inverse traverses[2: traverse] some Set[4: Radio]
32: 712 ; 2; RadioScanner SubClassOf: inverse traverses[2: traverse] some Radium[1: Radio]
32: 712 ; 2; RadioScanner SubClassOf: inverse traverses[2: traverse] some Radi sh[1: Radio]
32: 712 ; 3; RadioScanner SubClassOf: traverses[1: traversedby] some Thing
32: 712 ; 3; RadioScanner SubClassOf: traverses[1: traversed_by] some Thing
32: 712 ; 4; RadioScanner SubClassOf: inverse uses[2: use] some Thing
32: 712 ; 4; RadioScanner SubClassOf: inverse traverses[2: traverse] some Thing
32: 712 ; 5; RadioScanner EquivalentTo: Di sh[3: Scanner] and traverses[1: traversedby] some Set[4: Radio]
32: 712 ; 5; RadioScanner EquivalentTo: Di sh[3: Scanner] and traverses[1: traversedby] some Radium[1: Radio]
32: 712 ; 5; RadioScanner EquivalentTo: Di sh[3: Scanner] and traverses[1: traversedby] some Radi sh[1: Radio]
32: 712 ; 5; RadioScanner EquivalentTo: Di sh[3: Scanner] and traverses[1: traversed_by] some Set[4: Radio]
32: 712 ; 5; RadioScanner EquivalentTo: Di sh[3: Scanner] and traverses[1: traversed_by] some Radium[1: Radio]
32: 712 ; 5; RadioScanner EquivalentTo: Di sh[3: Scanner] and traverses[1: traversed_by] some Radi sh[1: Radio]
32: 712 ; 6; RadioScanner EquivalentTo: Di sh[3: Scanner] and inverse uses[2: use] some Set[4: Radio]
32: 712 ; 6; RadioScanner EquivalentTo: Di sh[3: Scanner] and inverse uses[2: use] some Radium[1: Radio]
32: 712 ; 6; RadioScanner EquivalentTo: Di sh[3: Scanner] and inverse uses[2: use] some Radi sh[1: Radio]
32: 712 ; 6; RadioScanner EquivalentTo: Di sh[3: Scanner] and inverse traverses[2: traverse] some Set[4: Radio]
32: 712 ; 6; RadioScanner EquivalentTo: Di sh[3: Scanner] and inverse traverses[2: traverse] some Radium[1: Radio]
32: 712 ; 6; RadioScanner EquivalentTo: Di sh[3: Scanner] and inverse traverses[2: traverse] some Radi sh[1: Radio]

```


fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

32:146	3:	Vehi cl eKey	SubCl assOf:	traverses[1: traversed_by]	some Thing
32:146	4:	Vehi cl eKey	SubCl assOf:	inverse uses[2: use]	some Thing
32:146	4:	Vehi cl eKey	SubCl assOf:	inverse traverses[2: traverse]	some Thing
32:146	5:	Vehi cl eKey	Equi val entTo:	Keystone[3: Key]	and traverses[1: traversedby] some Vehi cle[1: Vehi cle]
32:146	5:	Vehi cl eKey	Equi val entTo:	Keystone[3: Key]	and traverses[1: traversed_by] some Vehi cle[1: Vehi cle]
32:146	5:	Vehi cl eKey	Equi val entTo:	Key[1: Key]	and traverses[1: traversedby] some Vehi cle[1: Vehi cle]
32:146	5:	Vehi cl eKey	Equi val entTo:	Key[1: Key]	and traverses[1: traversed_by] some Vehi cle[1: Vehi cle]
32:146	5:	Vehi cl eKey	Equi val entTo:	Paint[3: Key]	and traverses[1: traversedby] some Vehi cle[1: Vehi cle]
32:146	5:	Vehi cl eKey	Equi val entTo:	Paint[3: Key]	and traverses[1: traversed_by] some Vehi cle[1: Vehi cle]
32:146	6:	Vehi cl eKey	Equi val entTo:	Keystone[3: Key]	and inverse uses[2: use] some Vehi cle[1: Vehi cle]
32:146	6:	Vehi cl eKey	Equi val entTo:	Keystone[3: Key]	and inverse traverses[2: traverse] some Vehi cle[1: Vehi cle]
32:146	6:	Vehi cl eKey	Equi val entTo:	Key[1: Key]	and inverse uses[2: use] some Vehi cle[1: Vehi cle]
32:146	6:	Vehi cl eKey	Equi val entTo:	Key[1: Key]	and inverse traverses[2: traverse] some Vehi cle[1: Vehi cle]
32:146	6:	Vehi cl eKey	Equi val entTo:	Paint[3: Key]	and inverse uses[2: use] some Vehi cle[1: Vehi cle]
32:146	6:	Vehi cl eKey	Equi val entTo:	Paint[3: Key]	and inverse traverses[2: traverse] some Vehi cle[1: Vehi cle]
15:282	1:	Sac_Organic	SubCl assOf:	origin[1: origin]	some Pocket[3: Sac]
15:282	1:	Sac_Organic	SubCl assOf:	structure[4: area]	some Pocket[3: Sac]
15:282	2:	Sac_Organic	Equi val entTo:	Organism[1: Organic]	and origin[1: origin] some Pocket[3: Sac]
15:282	2:	Sac_Organic	Equi val entTo:	Organism[1: Organic]	and structure[4: area] some Pocket[3: Sac]
15:282	2:	Sac_Organic	Equi val entTo:	Fertilizer[4: Organic]	and origin[1: origin] some Pocket[3: Sac]
15:282	2:	Sac_Organic	Equi val entTo:	Fertilizer[4: Organic]	and structure[4: area] some Pocket[3: Sac]
5:202	2:	Sac_Organic	Equi val entTo:	Pocket[3: Sac]	and Fertilizer[4: Organic]
14:808	1:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and gainsControl [1: contain] some Magazi ne[1: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and gai nsControl [1: contain] some Newspaper[3: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and gai nsControl [1: contain] some Publi sher[3: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and gainsControl [1: contain] some Paper[3: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and contains[2: contain] some Magazi ne[1: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and contains[2: contain] some Newspaper[3: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and contains[2: contain] some Publi sher[3: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and contains[2: contain] some Paper[3: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and gainsControl [1: contain] some Magazi ne[1: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and gai nsControl [1: contain] some Newspaper[3: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and gai nsControl [1: contain] some Publi sher[3: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and gainsControl [1: contain] some Paper[3: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and contains[2: contain] some Magazi ne[1: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and contains[2: contain] some Newspaper[3: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and contains[2: contain] some Publi sher[3: Magazi ne]
14:808	1:	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and contains[2: contain] some Paper[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse address[4: place] some Magazi ne[1: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse address[4: place] some Newspaper[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse address[4: place] some Publi sher[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse address[4: place] some Paper[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse part[4: place] some Magazi ne[1: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse part[4: place] some Newspaper[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse part[4: place] some Publi sher[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse part[4: place] some Paper[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse property[4: place] some Magazi ne[1: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse property[4: place] some Newspaper[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse property[4: place] some Publi sher[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse property[4: place] some Paper[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse located[2: locatedin] some Magazi ne[1: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse located[2: locatedin] some Newspaper[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse located[2: locatedin] some Publi sher[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Rock[2: Rack]	and inverse located[2: locatedin] some Paper[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and inverse address[4: place] some Magazi ne[1: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and inverse address[4: place] some Newspaper[3: Magazi ne]
14:808	2:	Magazi neRack	SubCl assOf:	Wheel [3	

fout.normal.txt

14: 808	2;	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and inverse located[2: locatedin]	some Magazi ne[1: Magazi ne]
14: 808	2;	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and inverse located[2: locatedin]	some Newspaper[3: Magazi ne]
14: 808	2;	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and inverse located[2: locatedin]	some Publ ish er[3: Magazi ne]
14: 808	2;	Magazi neRack	SubCl assOf:	Wheel [3: Rack]	and inverse located[2: locatedin]	some Paper[3: Magazi ne]
15: 82	1;	Magazi neRack	SubCl assOf:	orig in[1: orig in]	some Magazine[1: Magazi ne]	
15: 82	1;	Magazi neRack	SubCl assOf:	orig in[1: orig in]	some Newspaper[3: Magazi ne]	
15: 82	1;	Magazi neRack	SubCl assOf:	orig in[1: orig in]	some Publ ish er[3: Magazi ne]	
15: 82	1;	Magazi neRack	SubCl assOf:	orig in[1: orig in]	some Paper[3: Magazi ne]	
15: 82	1;	Magazi neRack	SubCl assOf:	structure[4: area]	some Magazine[1: Magazi ne]	
15: 82	1;	Magazi neRack	SubCl assOf:	structure[4: area]	some Newspaper[3: Magazi ne]	
15: 82	1;	Magazi neRack	SubCl assOf:	structure[4: area]	some Publ ish er[3: Magazi ne]	
15: 82	1;	Magazi neRack	SubCl assOf:	structure[4: area]	some Paper[3: Magazi ne]	
15: 82	2;	Magazi neRack	Equi val entTo:	Rock[2: Rack]	and orig in[1: orig in]	some Magazine[1: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Rock[2: Rack]	and orig in[1: orig in]	some Newspaper[3: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Rock[2: Rack]	and orig in[1: orig in]	some Publ ish er[3: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Rock[2: Rack]	and orig in[1: orig in]	some Paper[3: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Rock[2: Rack]	and structure[4: area]	some Magazi ne[1: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Rock[2: Rack]	and structure[4: area]	some Newspaper[3: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Rock[2: Rack]	and structure[4: area]	some Publ ish er[3: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Rock[2: Rack]	and structure[4: area]	some Paper[3: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Wheel [3: Rack]	and orig in[1: orig in]	some Magazi ne[1: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Wheel [3: Rack]	and orig in[1: orig in]	some Newspaper[3: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Wheel [3: Rack]	and orig in[1: orig in]	some Publ ish er[3: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Wheel [3: Rack]	and orig in[1: orig in]	some Paper[3: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Wheel [3: Rack]	and structure[4: area]	some Magazi ne[1: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Wheel [3: Rack]	and structure[4: area]	some Newspaper[3: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Wheel [3: Rack]	and structure[4: area]	some Publ ish er[3: Magazi ne]
15: 82	2;	Magazi neRack	Equi val entTo:	Wheel [3: Rack]	and structure[4: area]	some Paper[3: Magazi ne]
15: 308	1;	Stenci lArti fact	SubCl assOf:	orig in[1: orig in]	some Penci l[1: Stenci l]	
15: 308	1;	Stenci lArti fact	SubCl assOf:	structure[4: area]	some Penci l[1: Stenci l]	
15: 308	2;	Stenci lArti fact	Equi val entTo:	Device[4: Arti fact]	and orig in[1: orig in]	some Penci l[1: Stenci l]
15: 308	2;	Stenci lArti fact	Equi val entTo:	Device[4: Arti fact]	and structure[4: area]	some Penci l[1: Stenci l]
15: 308	2;	Stenci lArti fact	Equi val entTo:	Enti ty[4: Arti fact]	and orig in[1: orig in]	some Penci l[1: Stenci l]
15: 308	2;	Stenci lArti fact	Equi val entTo:	Enti ty[4: Arti fact]	and structure[4: area]	some Penci l[1: Stenci l]
15: 308	2;	Stenci lArti fact	Equi val entTo:	Obj ect[4: Arti fact]	and orig in[1: orig in]	some Penci l[1: Stenci l]
15: 308	2;	Stenci lArti fact	Equi val entTo:	Obj ect[4: Arti fact]	and structure[4: area]	some Penci l[1: Stenci l]
15: 308	2;	Stenci lArti fact	Equi val entTo:	Organi sm[4: Arti fact]	and orig in[1: orig in]	some Penci l[1: Stenci l]
15: 308	2;	Stenci lArti fact	Equi val entTo:	Organi sm[4: Arti fact]	and structure[4: area]	some Penci l[1: Stenci l]
15: 308	2;	Stenci lArti fact	Equi val entTo:	Arti fact[1: Arti fact]	and orig in[1: orig in]	some Penci l[1: Stenci l]
15: 308	2;	Stenci lArti fact	Equi val entTo:	Arti fact[1: Arti fact]	and structure[4: area]	some Penci l[1: Stenci l]
5: 260	2;	Stenci lArti fact	Equi val entTo:	Penci l[1: Stenci l]	and Devi ce[4: Arti fact]	
5: 260	2;	Stenci lArti fact	Equi val entTo:	Penci l[1: Stenci l]	and Enti ty[4: Arti fact]	
5: 260	2;	Stenci lArti fact	Equi val entTo:	Penci l[1: Stenci l]	and Obj ect[4: Arti fact]	
5: 260	2;	Stenci lArti fact	Equi val entTo:	Penci l[1: Stenci l]	and Arti fact[1: Arti fact]	
14: 51	1;	Stenci lArti fact	SubCl assOf:	Devi ce[4: Arti fact]	and gai nsControl [1: contain]	some Penci l[1: Stenci l]
14: 51	1;	Stenci lArti fact	SubCl assOf:	Devi ce[4: Arti fact]	and contains[2: contain]	some Penci l[1: Stenci l]
14: 51	1;	Stenci lArti fact	SubCl assOf:	Enti ty[4: Arti fact]	and gai nsControl [1: contain]	some Penci l[1: Stenci l]
14: 51	1;	Stenci lArti fact	SubCl assOf:	Enti ty[4: Arti fact]	and contains[2: contain]	some Penci l[1: Stenci l]
14: 51	1;	Stenci lArti fact	SubCl assOf:	Obj ect[4: Arti fact]	and gai nsControl [1: contain]	some Penci l[1: Stenci l]
14: 51	1;	Stenci lArti fact	SubCl assOf:	Obj ect[4: Arti fact]	and contains[2: contain]	some Penci l[1: Stenci l]
14: 51	1;	Stenci lArti fact	SubCl assOf:	Organi sm[4: Arti fact]	and gai nsControl [1: contain]	some Penci l[1: Stenci l]
14: 51	1;	Stenci lArti fact	SubCl assOf:	Organi sm[4: Arti fact]	and contains[2: contain]	some Penci l[1: Stenci l]
14: 51	1;	Stenci lArti fact	SubCl assOf:	Arti fact[

fout.normal.txt

14: 51 : 2; StencilArtifact SubClassOf: Organism[4: Artifact] and inverse address[4: place] some Pencil[1: Stencil]
14: 51 : 2; StencilArtifact SubClassOf: Organism[4: Artifact] and inverse part[4: place] some Pencil[1: Stencil]
14: 51 : 2; StencilArtifact SubClassOf: Organism[4: Artifact] and inverse property[4: place] some Pencil[1: Stencil]
14: 51 : 2; StencilArtifact SubClassOf: Organism[4: Artifact] and inverse located[2: locatedin] some Pencil[1: Stencil]
14: 51 : 2; StencilArtifact SubClassOf: Artifact[1: Artifact] and inverse address[4: place] some Pencil[1: Stencil]
14: 51 : 2; StencilArtifact SubClassOf: Artifact[1: Artifact] and inverse part[4: place] some Pencil[1: Stencil]
14: 51 : 2; StencilArtifact SubClassOf: Artifact[1: Artifact] and inverse property[4: place] some Pencil[1: Stencil]
14: 51 : 2; StencilArtifact SubClassOf: Artifact[1: Artifact] and inverse located[2: locatedin] some Pencil[1: Stencil]
12: 81 : 1; DanceClub SubClassOf: Order[4: Club] and composer[1: composed] some Function[4: Dance]
12: 81 : 1; DanceClub SubClassOf: Order[4: Club] and composer[1: composed] some Ball[3: Dance]
12: 81 : 1; DanceClub SubClassOf: Order[4: Club] and composer[1: composed] some Dancing[4: Dance]
12: 81 : 1; DanceClub SubClassOf: Wood[4: Club] and composer[1: composed] some Function[4: Dance]
12: 81 : 1; DanceClub SubClassOf: Wood[4: Club] and composer[1: composed] some Ball[3: Dance]
12: 81 : 1; DanceClub SubClassOf: Wood[4: Club] and composer[1: composed] some Dancing[4: Dance]
99: 330 : 4; PureMathematics SubClassOf: measure[2: measures] some Thing
1: 957 : 1; MastersDegree EquivalentTo: caliber[4: Degree] some MasterCard[1: Masters]
68: 76 : 2; Girls_slipper SubClassOf: Mule[3: slipper] and during[1: during] only Girl[2: Girls]
99: 212 : 4; VoltageConverter SubClassOf: measure[2: measures] some Thing
32: 195 : 3; VoltageConverter SubClassOf: traverses[1: traversedby] some Thing
32: 195 : 3; VoltageConverter SubClassOf: traverses[1: traversed_by] some Thing
32: 195 : 4; VoltageConverter SubClassOf: inverse uses[2: use] some Thing
32: 195 : 4; VoltageConverter SubClassOf: inverse traverses[2: traverse] some Thing
15: 353 : 1; RoadAtlas SubClassOf: origin[1: origin] some Street[4: Road]
15: 353 : 1; RoadAtlas SubClassOf: origin[1: origin] some Toad[2: Road]
15: 353 : 1; RoadAtlas SubClassOf: origin[1: origin] some Road[1: Road]
15: 353 : 1; RoadAtlas SubClassOf: structure[4: area] some Street[4: Road]
15: 353 : 1; RoadAtlas SubClassOf: structure[4: area] some Toad[2: Road]
15: 353 : 1; RoadAtlas SubClassOf: structure[4: area] some Road[1: Road]
5: 693 : 2; WarrantCertificate EquivalentTo: Security[3: Warrant] and Certificate[1: Certificate]
5: 693 : 2; WarrantCertificate EquivalentTo: Security[3: Warrant] and Bond[4: Certificate]
5: 693 : 2; WarrantCertificate EquivalentTo: Security[3: Warrant] and Security[4: Certificate]
15: 622 : 1; ToiletBrush SubClassOf: origin[1: origin] some Covering[3: Toilet]
15: 622 : 1; ToiletBrush SubClassOf: origin[1: origin] some Bathroom[4: Toilet]
15: 622 : 1; ToiletBrush SubClassOf: origin[1: origin] some Investment[3: Toilet]
15: 622 : 1; ToiletBrush SubClassOf: origin[1: origin] some LAV[4: Toilet]
15: 622 : 1; ToiletBrush SubClassOf: origin[1: origin] some Toilet[1: Toilet]
15: 622 : 1; ToiletBrush SubClassOf: origin[1: origin] some Dressing[3: Toilet]
15: 622 : 1; ToiletBrush SubClassOf: structure[4: area] some Covering[3: Toilet]
15: 622 : 1; ToiletBrush SubClassOf: structure[4: area] some Bathroom[4: Toilet]
15: 622 : 1; ToiletBrush SubClassOf: structure[4: area] some Investment[3: Toilet]
15: 622 : 1; ToiletBrush SubClassOf: structure[4: area] some LAV[4: Toilet]
15: 622 : 1; ToiletBrush SubClassOf: structure[4: area] some Toilet[1: Toilet]
15: 622 : 1; ToiletBrush SubClassOf: structure[4: area] some Dressing[3: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Covering[3: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Bathroom[4: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Investment[3: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some LAV[4: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Toilet[1: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Dressing[3: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Covering[3: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Bathroom[4: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Investment[3: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some LAV[4: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Toilet[1: Toilet]
15: 622 : 2; ToiletBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Dressing[3: Toilet]
12: 143 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Covering[3: Toilet]
12: 143 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Bathroom[4: Toilet]
12: 143 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Investment[3: Toilet]
12: 143 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some LAV[4: Toilet]
12: 143 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Toilet[1: Toilet]
12: 143 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Dressing[3: Toilet]
14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some Covering[3: Toilet]
14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some Bathroom[4: Toilet]
14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some Investment[3: Toilet]
14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some LAV[4: Toilet]
14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some Toilet[1: Toilet]

fout.normal.txt

14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and gainsControl[1: contain] some Dressing[3: Toilet]
14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some Covering[3: Toilet]
14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some Bathroom[4: Toilet]
14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some Investment[3: Toilet]
14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some LAV[4: Toilet]
14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some Toilet[1: Toilet]
14: 96 : 1; ToiletBrush SubClassOf: Touching[3: Brush] and contains[2: contain] some Dressing[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: live_at] some Covering[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: live_at] some Investment[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: live_at] some Dressing[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: liveat] some Covering[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: liveat] some Investment[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse relative[1: liveat] some Dressing[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse home[3: place] some Covering[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse home[3: place] some Dressing[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse occupation[4: place] some Covering[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse occupation[4: place] some Dressing[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some Covering[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some Bathroom[4: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some Investment[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some LAV[4: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some Toilet[1: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse address[4: place] some Dressing[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some Covering[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some Bathroom[4: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some Investment[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some LAV[4: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some Toilet[1: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse part[4: place] some Dressing[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some Covering[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some Bathroom[4: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some Investment[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some LAV[4: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some Toilet[1: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse property[4: place] some Dressing[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some Covering[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some Bathroom[4: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some Investment[3: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some LAV[4: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some Toilet[1: Toilet]
14: 96 : 2; ToiletBrush SubClassOf: Touching[3: Brush] and inverse located[2: locatedin] some Dressing[3: Toilet]
99: 840 : 3; BeautyPageant SubClassOf: measure[2: measures] some Dish[3: Beauty]
99: 840 : 3; BeautyPageant SubClassOf: measure[2: measures] some Model[3: Beauty]
99: 840 : 4; BeautyPageant SubClassOf: measure[2: measures] some Thing
10: 129 : 2; ChemicalReaction SubClassOf: inverse penetrates[1: generates] some Thing
10: 129 : 2; ChemicalReaction SubClassOf: inverse causes[1: causes] some Thing
10: 129 : 3; ChemicalReaction SubClassOf: causes[1: causedby] some Thing
10: 129 : 6; ChemicalReaction SubClassOf: Creation[1: Reaction] and Payment[4: cost]
10: 129 : 6; ChemicalReaction SubClassOf: Creation[1: Reaction] and Liability[3: debt]
10: 129 : 6; ChemicalReaction SubClassOf: Oxidation[4: Reaction] and Payment[4: cost]
10: 129 : 6; ChemicalReaction SubClassOf: Oxidation[4: Reaction] and Liability[3: debt]
10: 129 : 6; ChemicalReaction SubClassOf: Combustion[4: Reaction] and Payment[4: cost]
10: 129 : 6; ChemicalReaction SubClassOf: Combustion[4: Reaction] and Liability[3: debt]
68: 997 : 2; NightGown SubClassOf: Dress[4: Gown] and during[1: during] only NightTime[3: Night]
5: 175 : 2; HousePlan EquivalentTo: Building[4: House] and Plain[2: Plan]
5: 175 : 2; HousePlan EquivalentTo: Building[4: House] and Plan[1: Plan]
5: 175 : 2; HousePlan EquivalentTo: Building[4: House] and Organization[4: Plan]
5: 175 : 2; HousePlan EquivalentTo: Blood[4: House] and Plain[2: Plan]
5: 175 : 2; HousePlan EquivalentTo: Blood[4: House] and Plan[1: Plan]
5: 175 : 2; HousePlan EquivalentTo: Business[4: House] and Plain[2: Plan]
5: 175 : 2; HousePlan EquivalentTo: Business[4: House] and Plan[1: Plan]
5: 175 : 2; HousePlan EquivalentTo: Business[4: House] and Plan[2: Plan]
5: 175 : 2; HousePlan EquivalentTo: Business[4: House] and Organization[4: Plan]
15: 76 : 1; HousePlan SubClassOf: origin[1: origin] some Building[4: House]
15: 76 : 1; HousePlan SubClassOf: origin[1: origin] some Residence[4: House]
15: 76 : 1; HousePlan SubClassOf: origin[1: origin] some House[1: House]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
32: 586 ; 6: Tabun_weapon EquivalentTo: Gun[4: weapon] and inverse traverses[2: traverse] some Soman[3: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Gun[4: weapon] and inverse traverses[2: traverse] some Sarin[3: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Gun[4: weapon] and inverse traverses[2: traverse] some Tabun[1: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse uses[2: use] some Soman[3: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse uses[2: use] some Sarin[3: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse uses[2: use] some Tabun[1: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse traverses[2: traverse] some Soman[3: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse traverses[2: traverse] some Sarin[3: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Arm[4: weapon] and inverse traverses[2: traverse] some Tabun[1: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse uses[2: use] some Soman[3: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse uses[2: use] some Sarin[3: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse uses[2: use] some Tabun[1: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse traverses[2: traverse] some Soman[3: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse traverses[2: traverse] some Sarin[3: Tabun]
32: 586 ; 6: Tabun_weapon EquivalentTo: Firearm[4: weapon] and inverse traverses[2: traverse] some Tabun[1: Tabun]
5: 72 ; 2: Tabun_weapon EquivalentTo: Soman[3: Tabun] and Weapon[1: weapon]
5: 72 ; 2: Tabun_weapon EquivalentTo: Soman[3: Tabun] and Gun[4: weapon]
5: 72 ; 2: Tabun_weapon EquivalentTo: Soman[3: Tabun] and Firearm[4: weapon]
5: 72 ; 2: Tabun_weapon EquivalentTo: Sarin[3: Tabun] and Weapon[1: weapon]
5: 72 ; 2: Tabun_weapon EquivalentTo: Sarin[3: Tabun] and Gun[4: weapon]
5: 72 ; 2: Tabun_weapon EquivalentTo: Sarin[3: Tabun] and Firearm[4: weapon]
5: 72 ; 2: Tabun_weapon EquivalentTo: Tabun[1: Tabun] and Weapon[1: weapon]
5: 72 ; 2: Tabun_weapon EquivalentTo: Tabun[1: Tabun] and Gun[4: weapon]
5: 72 ; 2: Tabun_weapon EquivalentTo: Tabun[1: Tabun] and Firearm[4: weapon]
38: 183 ; 2: LivestockRoute SubClassOf: time[3: case] some Livestock[1: Livestock]
38: 183 ; 2: LivestockRoute SubClassOf: time[3: case] some Stock[3: Livestock]
38: 183 ; 2: LivestockRoute SubClassOf: patient[4: case] some Livestock[1: Livestock]
38: 183 ; 2: LivestockRoute SubClassOf: patient[4: case] some Stock[3: Livestock]
38: 183 ; 2: LivestockRoute SubClassOf: instance[3: case] some Livestock[1: Livestock]
38: 183 ; 2: LivestockRoute SubClassOf: instance[3: case] some Stock[3: Livestock]
14: 239 ; 1: Coral Reef SubClassOf: Reef[1: Reef] and gainsControl[1: contain] some Coal[2: Coral]
14: 239 ; 1: Coral Reef SubClassOf: Reef[1: Reef] and gainsControl[1: contain] some Coral[1: Coral]
14: 239 ; 1: Coral Reef SubClassOf: Reef[1: Reef] and gainsControl[1: contain] some Caviar[3: Coral]
14: 239 ; 1: Coral Reef SubClassOf: Reef[1: Reef] and contains[2: contain] some Coal[2: Coral]
14: 239 ; 1: Coral Reef SubClassOf: Reef[1: Reef] and contains[2: contain] some Coral[1: Coral]
14: 239 ; 1: Coral Reef SubClassOf: Reef[1: Reef] and contains[2: contain] some Caviar[3: Coral]
14: 239 ; 1: Coral Reef SubClassOf: Atoll[4: Reef] and gainsControl[1: contain] some Coal[2: Coral]
14: 239 ; 1: Coral Reef SubClassOf: Atoll[4: Reef] and gainsControl[1: contain] some Coral[1: Coral]
14: 239 ; 1: Coral Reef SubClassOf: Atoll[4: Reef] and gainsControl[1: contain] some Caviar[3: Coral]
14: 239 ; 1: Coral Reef SubClassOf: Atoll[4: Reef] and contains[2: contain] some Coal[2: Coral]
14: 239 ; 1: Coral Reef SubClassOf: Atoll[4: Reef] and contains[2: contain] some Coral[1: Coral]
14: 239 ; 1: Coral Reef SubClassOf: Atoll[4: Reef] and contains[2: contain] some Caviar[3: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse relative[1: live_at] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse relative[1: liveat] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse home[3: place] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse address[4: place] some Coal[2: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse address[4: place] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse address[4: place] some Caviar[3: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse part[4: place] some Coal[2: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse part[4: place] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse part[4: place] some Caviar[3: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse property[4: place] some Coal[2: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse property[4: place] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse property[4: place] some Caviar[3: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse located[2: locatedin] some Coal[2: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse located[2: locatedin] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Reef[1: Reef] and inverse located[2: locatedin] some Caviar[3: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Atoll[4: Reef] and inverse relative[1: live_at] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Atoll[4: Reef] and inverse relative[1: liveat] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Atoll[4: Reef] and inverse home[3: place] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Atoll[4: Reef] and inverse address[4: place] some Coal[2: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Atoll[4: Reef] and inverse address[4: place] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Atoll[4: Reef] and inverse address[4: place] some Caviar[3: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Atoll[4: Reef] and inverse part[4: place] some Coal[2: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Atoll[4: Reef] and inverse part[4: place] some Coral[1: Coral]
14: 239 ; 2: Coral Reef SubClassOf: Atoll[4: Reef] and inverse part[4: place] some Caviar[3: Coral]
```

fout.normal.txt

14: 239	2:	Coral Reef	SubClassOf:	Atoll	[4: Reef]	and inverse property	[4: place]	some Coal	[2: Coral]
14: 239	2:	Coral Reef	SubClassOf:	Atoll	[4: Reef]	and inverse property	[4: place]	some Coral	[1: Coral]
14: 239	2:	Coral Reef	SubClassOf:	Atoll	[4: Reef]	and inverse property	[4: place]	some Caviar	[3: Coral]
14: 239	2:	Coral Reef	SubClassOf:	Atoll	[4: Reef]	and inverse located	[2: located in]	some Coal	[2: Coral]
14: 239	2:	Coral Reef	SubClassOf:	Atoll	[4: Reef]	and inverse located	[2: located in]	some Coral	[1: Coral]
14: 239	2:	Coral Reef	SubClassOf:	Atoll	[4: Reef]	and inverse located	[2: located in]	some Caviar	[3: Coral]
15: 207	1:	ShoeLace	SubClassOf:	origin	[1: origin]	some Sandal	[4: Shoe]		
15: 207	1:	ShoeLace	SubClassOf:	origin	[1: origin]	some Footwear	[4: Shoe]		
15: 207	1:	ShoeLace	SubClassOf:	origin	[1: origin]	some Shoe	[1: Shoe]		
15: 207	1:	ShoeLace	SubClassOf:	structure	[4: area]	some Sandal	[4: Shoe]		
15: 207	1:	ShoeLace	SubClassOf:	structure	[4: area]	some Footwear	[4: Shoe]		
15: 207	1:	ShoeLace	SubClassOf:	structure	[4: area]	some Shoe	[1: Shoe]		
15: 207	2:	ShoeLace	EquivalentTo:	Lane	[2: Lane]	and origin	[1: origin]	some Sandal	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Lane	[2: Lane]	and origin	[1: origin]	some Footwear	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Lane	[2: Lane]	and origin	[1: origin]	some Shoe	[1: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Lane	[2: Lane]	and structure	[4: area]	some Sandal	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Lane	[2: Lane]	and structure	[4: area]	some Footwear	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Lane	[2: Lane]	and structure	[4: area]	some Shoe	[1: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Lake	[2: Lake]	and origin	[1: origin]	some Sandal	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Lake	[2: Lake]	and origin	[1: origin]	some Footwear	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Lake	[2: Lake]	and origin	[1: origin]	some Shoe	[1: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Lake	[2: Lake]	and structure	[4: area]	some Sandal	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Lake	[2: Lake]	and structure	[4: area]	some Footwear	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Lake	[2: Lake]	and structure	[4: area]	some Shoe	[1: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Place	[1: Place]	and origin	[1: origin]	some Sandal	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Place	[1: Place]	and origin	[1: origin]	some Footwear	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Place	[1: Place]	and origin	[1: origin]	some Shoe	[1: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Place	[1: Place]	and structure	[4: area]	some Sandal	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Place	[1: Place]	and structure	[4: area]	some Footwear	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Place	[1: Place]	and structure	[4: area]	some Shoe	[1: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Mace	[2: Mace]	and origin	[1: origin]	some Sandal	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Mace	[2: Mace]	and origin	[1: origin]	some Footwear	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Mace	[2: Mace]	and origin	[1: origin]	some Shoe	[1: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Mace	[2: Mace]	and structure	[4: area]	some Sandal	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Mace	[2: Mace]	and structure	[4: area]	some Footwear	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Mace	[2: Mace]	and structure	[4: area]	some Shoe	[1: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Face	[2: Face]	and origin	[1: origin]	some Sandal	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Face	[2: Face]	and origin	[1: origin]	some Footwear	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Face	[2: Face]	and origin	[1: origin]	some Shoe	[1: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Face	[2: Face]	and structure	[4: area]	some Sandal	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Face	[2: Face]	and structure	[4: area]	some Footwear	[4: Shoe]
15: 207	2:	ShoeLace	EquivalentTo:	Face	[2: Face]	and structure	[4: area]	some Shoe	[1: Shoe]
19: 194	1:	ShoeLace	EquivalentTo:	Lane	[2: Lane]	and member	[2: member of]	some Sandal	[4: Shoe]
19: 194	1:	ShoeLace	EquivalentTo:	Lane	[2: Lane]	and member	[2: member of]	some Footwear	[4: Shoe]
19: 194	1:	ShoeLace	EquivalentTo:	Lane	[2: Lane]	and member	[2: member of]	some Shoe	[1: Shoe]
19: 194	1:	ShoeLace	EquivalentTo:	Lake	[2: Lake]	and startupOf	[1: part of]	some Sandal	[4: Shoe]
19: 194	1:	ShoeLace	EquivalentTo:	Lake	[2: Lake]	and startupOf	[1: part of]	some Footwear	[4: Shoe]
19: 194	1:	ShoeLace	EquivalentTo:	Lake	[2: Lake]	and startupOf	[1: part of]	some Shoe	[1: Shoe]
19: 194	1:	ShoeLace	EquivalentTo:	Lake	[2: Lake]	and member	[2: member of]	some Sandal	[4: Shoe]

fout.normal.txt

19:194	1:	ShoeLace	EquivalentTo:	Face[2: Lace]	and	startupOf[1: partof]	some	Sandal[4: Shoe]
19:194	1:	ShoeLace	EquivalentTo:	Face[2: Lace]	and	startupOf[1: partof]	some	Footwear[4: Shoe]
19:194	1:	ShoeLace	EquivalentTo:	Face[2: Lace]	and	startupOf[1: partof]	some	Shoe[1: Shoe]
19:194	1:	ShoeLace	EquivalentTo:	Face[2: Lace]	and	member[2: memberof]	some	Sandal[4: Shoe]
19:194	1:	ShoeLace	EquivalentTo:	Face[2: Lace]	and	member[2: memberof]	some	Footwear[4: Shoe]
19:194	1:	ShoeLace	EquivalentTo:	Face[2: Lace]	and	member[2: memberof]	some	Shoe[1: Shoe]
19:194	1:	ShoeLace	EquivalentTo:	Face[2: Lace]	and	startupOf[1: part_of]	some	Sandal[4: Shoe]
19:194	1:	ShoeLace	EquivalentTo:	Face[2: Lace]	and	startupOf[1: part_of]	some	Footwear[4: Shoe]
19:194	1:	ShoeLace	EquivalentTo:	Face[2: Lace]	and	startupOf[1: part_of]	some	Shoe[1: Shoe]
99:109	4:	Pyrotechnics_Manufacturing	SubClassOf:	measure[2: measures]	some	Thing		
15:441	1:	ToePainting	SubClassOf:	origin[1: origin]	some	Hole[2: Toe]		
15:441	1:	ToePainting	SubClassOf:	origin[1: origin]	some	Toe[2: Toe]		
15:441	1:	ToePainting	SubClassOf:	structure[4: area]	some	Hole[2: Toe]		
15:441	1:	ToePainting	SubClassOf:	structure[4: area]	some	Toe[2: Toe]		
15:441	2:	ToePainting	EquivalentTo:	Planting[2: Painting]	and	origin[1: origin]	some	Hole[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Planting[2: Painting]	and	origin[1: origin]	some	Toe[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Planting[2: Painting]	and	structure[4: area]	some	Hole[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Planting[2: Painting]	and	structure[4: area]	some	Toe[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Covering[4: Painting]	and	origin[1: origin]	some	Hole[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Covering[4: Painting]	and	origin[1: origin]	some	Toe[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Covering[4: Painting]	and	structure[4: area]	some	Hole[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Covering[4: Painting]	and	structure[4: area]	some	Toe[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Application[4: Painting]	and	origin[1: origin]	some	Hole[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Application[4: Painting]	and	origin[1: origin]	some	Toe[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Application[4: Painting]	and	structure[4: area]	some	Hole[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Application[4: Painting]	and	structure[4: area]	some	Toe[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Raining[1: Painting]	and	origin[1: origin]	some	Hole[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Raining[1: Painting]	and	origin[1: origin]	some	Toe[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Raining[1: Painting]	and	structure[4: area]	some	Hole[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Raining[1: Painting]	and	structure[4: area]	some	Toe[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Painting[1: Painting]	and	origin[1: origin]	some	Hole[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Painting[1: Painting]	and	origin[1: origin]	some	Toe[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Painting[1: Painting]	and	structure[4: area]	some	Hole[2: Toe]
15:441	2:	ToePainting	EquivalentTo:	Painting[1: Painting]	and	structure[4: area]	some	Toe[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Planting[2: Painting]	and	gainsControl[1: contain]	some	Hole[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Planting[2: Painting]	and	gainsControl[1: contain]	some	Toe[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Planting[2: Painting]	and	contains[2: contain]	some	Hole[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Planting[2: Painting]	and	contains[2: contain]	some	Toe[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Covering[4: Painting]	and	gainsControl[1: contain]	some	Hole[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Covering[4: Painting]	and	gainsControl[1: contain]	some	Toe[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Covering[4: Painting]	and	contains[2: contain]	some	Hole[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Covering[4: Painting]	and	contains[2: contain]	some	Toe[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Application[4: Painting]	and	gainsControl[1: contain]	some	Hole[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Application[4: Painting]	and	gainsControl[1: contain]	some	Toe[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Application[4: Painting]	and	contains[2: contain]	some	Hole[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Application[4: Painting]	and	contains[2: contain]	some	Toe[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Raining[1: Painting]	and	contains[2: contain]	some	Hole[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Raining[1: Painting]	and	contains[2: contain]	some	Toe[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Painting[1: Painting]	and	gainsControl[1: contain]	some	Hole[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Painting[1: Painting]	and	gainsControl[1: contain]	some	Toe[2: Toe]
14:102	1:	ToePainting	SubClassOf:	Painting[1: Painting]	and	contains[2: contain]	some	Hole[2: Toe]
14:102</								

fout.normal.txt

[illegible]


```

38: 209 : 2: AutomobileSpring SubClassOf: time[3: case] some Machine[4: Automobile]
38: 209 : 2: AutomobileSpring SubClassOf: patient[4: case] some Automobile[1: Automobile]
38: 209 : 2: AutomobileSpring SubClassOf: patient[4: case] some Machine[4: Automobile]
38: 209 : 2: AutomobileSpring SubClassOf: instance[3: case] some Automobile[1: Automobile]
38: 209 : 2: AutomobileSpring SubClassOf: instance[3: case] some Machine[4: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: Jumping[4: Spring] and startupOf[1: partof] some Machine[4: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: Jumping[4: Spring] and member[2: memberof] some Automobile[1: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: Jumping[4: Spring] and member[2: memberof] some Machine[4: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: Jumping[4: Spring] and startupOf[1: part_of] some Machine[4: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: String[2: Spring] and startupOf[1: partof] some Machine[4: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: String[2: Spring] and member[2: memberof] some Automobile[1: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: String[2: Spring] and member[2: memberof] some Machine[4: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: String[2: Spring] and startupOf[1: part_of] some Machine[4: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: Spring[1: Spring] and startupOf[1: partof] some Machine[4: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: Spring[1: Spring] and member[2: memberof] some Automobile[1: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: Spring[1: Spring] and member[2: memberof] some Machine[4: Automobile]
19: 138 : 1: AutomobileSpring EquivalentTo: Spring[1: Spring] and startupOf[1: part_of] some Machine[4: Automobile]
12: 114 : 1: AutomobileSpring SubClassOf: Jumping[4: Spring] and composer[1: composed] some Automobile[1: Automobile]
12: 114 : 1: AutomobileSpring SubClassOf: Jumping[4: Spring] and composer[1: composed] some Machine[4: Automobile]
12: 114 : 1: AutomobileSpring SubClassOf: String[2: Spring] and composer[1: composed] some Automobile[1: Automobile]
12: 114 : 1: AutomobileSpring SubClassOf: String[2: Spring] and composer[1: composed] some Machine[4: Automobile]
12: 114 : 1: AutomobileSpring SubClassOf: Spring[1: Spring] and composer[1: composed] some Automobile[1: Automobile]
12: 114 : 1: AutomobileSpring SubClassOf: Spring[1: Spring] and composer[1: composed] some Machine[4: Automobile]
15: 973 : 1: CafeteriaSpace SubClassOf: origin[1: origin] some Cafeteria[1: Cafeteria]
15: 973 : 1: CafeteriaSpace SubClassOf: structure[4: area] some Cafeteria[1: Cafeteria]
15: 973 : 2: CafeteriaSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some Cafeteria[1: Cafeteria]
15: 973 : 2: CafeteriaSpace EquivalentTo: Opening[4: Space] and structure[4: area] some Cafeteria[1: Cafeteria]
32: 113 : 1: Regional_newspaper SubClassOf: traverses[1: traversedby] some Region[2: Regional]
32: 113 : 1: Regional_newspaper SubClassOf: traverses[1: traversed_by] some Region[2: Regional]
32: 113 : 2: Regional_newspaper SubClassOf: inverse uses[2: use] some Region[2: Regional]
32: 113 : 2: Regional_newspaper SubClassOf: inverse traverses[2: traverse] some Region[2: Regional]
32: 113 : 3: Regional_newspaper SubClassOf: traverses[1: traversedby] some Thing
32: 113 : 3: Regional_newspaper SubClassOf: traverses[1: traversed_by] some Thing
32: 113 : 4: Regional_newspaper SubClassOf: inverse uses[2: use] some Thing
32: 113 : 4: Regional_newspaper SubClassOf: inverse traverses[2: traverse] some Thing
32: 113 : 5: Regional_newspaper EquivalentTo: Magazine[3: newspaper] and traverses[1: traversedby] some Region[2: Regional]
32: 113 : 5: Regional_newspaper EquivalentTo: Magazine[3: newspaper] and traverses[1: traversed_by] some Region[2: Regional]
32: 113 : 5: Regional_newspaper EquivalentTo: Newspaper[1: newspaper] and traverses[1: traversedby] some Region[2: Regional]
32: 113 : 5: Regional_newspaper EquivalentTo: Newspaper[1: newspaper] and traverses[1: traversed_by] some Region[2: Regional]
32: 113 : 5: Regional_newspaper EquivalentTo: Paper[3: newspaper] and traverses[1: traversedby] some Region[2: Regional]
32: 113 : 5: Regional_newspaper EquivalentTo: Paper[3: newspaper] and traverses[1: traversed_by] some Region[2: Regional]
32: 113 : 6: Regional_newspaper EquivalentTo: Magazine[3: newspaper] and inverse uses[2: use] some Region[2: Regional]
32: 113 : 6: Regional_newspaper EquivalentTo: Magazine[3: newspaper] and inverse traverses[2: traverse] some Region[2: Regional]
32: 113 : 6: Regional_newspaper EquivalentTo: Newspaper[1: newspaper] and inverse uses[2: use] some Region[2: Regional]
32: 113 : 6: Regional_newspaper EquivalentTo: Newspaper[1: newspaper] and inverse traverses[2: traverse] some Region[2: Regional]
32: 113 : 6: Regional_newspaper EquivalentTo: Paper[3: newspaper] and inverse uses[2: use] some Region[2: Regional]
32: 113 : 6: Regional_newspaper EquivalentTo: Paper[3: newspaper] and inverse traverses[2: traverse] some Region[2: Regional]
15: 798 : 1: TableCovering SubClassOf: origin[1: origin] some Furniture[4: Table]
15: 798 : 1: TableCovering SubClassOf: origin[1: origin] some Mesa[3: Table]
15: 798 : 1: TableCovering SubClassOf: origin[1: origin] some Table[1: Table]
15: 798 : 1: TableCovering SubClassOf: structure[4: area] some Furniture[4: Table]
15: 798 : 1: TableCovering SubClassOf: structure[4: area] some Mesa[3: Table]
15: 798 : 1: TableCovering SubClassOf: structure[4: area] some Table[1: Table]
15: 798 : 2: TableCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Furniture[4: Table]
15: 798 : 2: TableCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Mesa[3: Table]
15: 798 : 2: TableCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Table[1: Table]
15: 798 : 2: TableCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Furniture[4: Table]
15: 798 : 2: TableCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Mesa[3: Table]
15: 798 : 2: TableCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Table[1: Table]
15: 798 : 2: TableCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Furniture[4: Table]
15: 798 : 2: TableCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Mesa[3: Table]
15: 798 : 2: TableCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Table[1: Table]
15: 798 : 2: TableCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Furniture[4: Table]
15: 798 : 2: TableCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Mesa[3: Table]
15: 798 : 2: TableCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Table[1: Table]
15: 798 : 2: TableCovering EquivalentTo: Investment[3: Covering] and origin[1: origin] some Furniture[4: Table]

```

[illegible]

[illegible]

fout.normal.txt

[illegible]

```

5:86 ;2; FogMachine EquivalentTo: Fog[1: Fog] and Wheel[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Fog[1: Fog] and Machine[1: Machine]
5:86 ;2; FogMachine EquivalentTo: Fog[1: Fog] and Machinery[2: Machine]
5:86 ;2; FogMachine EquivalentTo: Fog[1: Fog] and Engine[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Fog[1: Fog] and Motor[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Atmosphere[4: Fog] and Automobile[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Atmosphere[4: Fog] and Chin[1: Machine]
5:86 ;2; FogMachine EquivalentTo: Atmosphere[4: Fog] and Gear[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Atmosphere[4: Fog] and Wheel[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Atmosphere[4: Fog] and Machine[1: Machine]
5:86 ;2; FogMachine EquivalentTo: Atmosphere[4: Fog] and Machinery[2: Machine]
5:86 ;2; FogMachine EquivalentTo: Atmosphere[4: Fog] and Engine[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Atmosphere[4: Fog] and Motor[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Cloud[4: Fog] and Automobile[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Cloud[4: Fog] and Gear[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Cloud[4: Fog] and Wheel[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Cloud[4: Fog] and Machine[1: Machine]
5:86 ;2; FogMachine EquivalentTo: Cloud[4: Fog] and Machinery[2: Machine]
5:86 ;2; FogMachine EquivalentTo: Cloud[4: Fog] and Engine[4: Machine]
5:86 ;2; FogMachine EquivalentTo: Cloud[4: Fog] and Motor[4: Machine]
68:95 ;2; UninstallatiOnProgram SubClassOf: Method[4: Program] and during[1: during] only InstallatiOn[2: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Method[4: Program] and during[1: during] only UninstallatiOn[1: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Method[4: Program] and during[1: during] only TrainStatiOn[1: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Plan[4: Program] and during[1: during] only InstallatiOn[2: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Plan[4: Program] and during[1: during] only UninstallatiOn[1: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Plan[4: Program] and during[1: during] only TrainStatiOn[1: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Writing[4: Program] and during[1: during] only InstallatiOn[2: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Writing[4: Program] and during[1: during] only UninstallatiOn[1: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Writing[4: Program] and during[1: during] only TrainStatiOn[1: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Series[4: Program] and during[1: during] only InstallatiOn[2: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Series[4: Program] and during[1: during] only UninstallatiOn[1: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Series[4: Program] and during[1: during] only TrainStatiOn[1: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Application[4: Program] and during[1: during] only InstallatiOn[2: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Application[4: Program] and during[1: during] only UninstallatiOn[1: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Application[4: Program] and during[1: during] only TrainStatiOn[1: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Announcement[4: Program] and during[1: during] only InstallatiOn[2: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Announcement[4: Program] and during[1: during] only UninstallatiOn[1: UninstallatiOn]
68:95 ;2; UninstallatiOnProgram SubClassOf: Announcement[4: Program] and during[1: during] only TrainStatiOn[1: UninstallatiOn]
15:264 ;1; Pipe_Plumbing SubClassOf: origin[1: origin] some Tube[3: Pipe]
15:264 ;1; Pipe_Plumbing SubClassOf: structure[4: area] some Tube[3: Pipe]
15:489 ;1; AirShow SubClassOf: origin[1: origin] some Water[3: Air]
15:489 ;1; AirShow SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15:489 ;1; AirShow SubClassOf: origin[1: origin] some Flying[4: Air]
15:489 ;1; AirShow SubClassOf: origin[1: origin] some Air[1: Air]
15:489 ;1; AirShow SubClassOf: origin[1: origin] some Fire[3: Air]
15:489 ;1; AirShow SubClassOf: origin[1: origin] some Note[3: Air]
15:489 ;1; AirShow SubClassOf: structure[4: area] some Water[3: Air]
15:489 ;1; AirShow SubClassOf: structure[4: area] some Atmosphere[3: Air]
15:489 ;1; AirShow SubClassOf: structure[4: area] some Flying[4: Air]
15:489 ;1; AirShow SubClassOf: structure[4: area] some Air[1: Air]
15:489 ;1; AirShow SubClassOf: structure[4: area] some Fire[3: Air]
15:489 ;1; AirShow SubClassOf: structure[4: area] some Note[3: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Water[3: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Atmosphere[3: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Flying[4: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Air[1: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Fire[3: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and origin[1: origin] some Note[3: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Water[3: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Atmosphere[3: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Flying[4: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Air[1: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Fire[3: Air]
15:489 ;2; AirShow EquivalentTo: Vocalizing[4: Show] and structure[4: area] some Note[3: Air]
15:489 ;2; AirShow EquivalentTo: Singing[4: Show] and origin[1: origin] some Water[3: Air]
15:489 ;2; AirShow EquivalentTo: Singing[4: Show] and origin[1: origin] some Atmosphere[3: Air]

```

fout.normal.txt

```
15: 489 : 2; AirShow EquivalentTo: Singing[4: Show] and origin[1: origin] some Flying[4: Air]
15: 489 : 2; AirShow EquivalentTo: Singing[4: Show] and origin[1: origin] some Air[1: Air]
15: 489 : 2; AirShow EquivalentTo: Singing[4: Show] and origin[1: origin] some Fire[3: Air]
15: 489 : 2; AirShow EquivalentTo: Singing[4: Show] and origin[1: origin] some Note[3: Air]
15: 489 : 2; AirShow EquivalentTo: Singing[4: Show] and structure[4: area] some Water[3: Air]
15: 489 : 2; AirShow EquivalentTo: Singing[4: Show] and structure[4: area] some Atmosphere[3: Air]
15: 489 : 2; AirShow EquivalentTo: Singing[4: Show] and structure[4: area] some Flying[4: Air]
15: 489 : 2; AirShow EquivalentTo: Singing[4: Show] and structure[4: area] some Air[1: Air]
15: 489 : 2; AirShow EquivalentTo: Singing[4: Show] and structure[4: area] some Fire[3: Air]
15: 489 : 2; AirShow EquivalentTo: Singing[4: Show] and structure[4: area] some Note[3: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and origin[1: origin] some Water[3: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and origin[1: origin] some Atmosphere[3: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and origin[1: origin] some Flying[4: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and origin[1: origin] some Air[1: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and origin[1: origin] some Fire[3: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and origin[1: origin] some Note[3: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some Water[3: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some Atmosphere[3: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some Flying[4: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some Air[1: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some Fire[3: Air]
15: 489 : 2; AirShow EquivalentTo: Demonstration[4: Show] and structure[4: area] some Note[3: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and origin[1: origin] some Water[3: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and origin[1: origin] some Atmosphere[3: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and origin[1: origin] some Flying[4: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and origin[1: origin] some Air[1: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and origin[1: origin] some Fire[3: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and origin[1: origin] some Note[3: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and structure[4: area] some Water[3: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and structure[4: area] some Atmosphere[3: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and structure[4: area] some Flying[4: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and structure[4: area] some Air[1: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and structure[4: area] some Fire[3: Air]
15: 489 : 2; AirShow EquivalentTo: Performance[4: Show] and structure[4: area] some Note[3: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Water[3: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Atmosphere[3: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Flying[4: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Air[1: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Fire[3: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and origin[1: origin] some Note[3: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and structure[4: area] some Water[3: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and structure[4: area] some Atmosphere[3: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and structure[4: area] some Flying[4: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and structure[4: area] some Air[1: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and structure[4: area] some Fire[3: Air]
15: 489 : 2; AirShow EquivalentTo: Shoe[1: Show] and structure[4: area] some Note[3: Air]
99: 143 : 4; MarxistLeninist SubClassOf: measure[2: measures] some Thing
32: 140 : 1; InternetStandard SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32: 140 : 1; InternetStandard SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32: 140 : 2; InternetStandard SubClassOf: inverse uses[2: use] some Interest[2: Internet]
32: 140 : 2; InternetStandard SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet]
32: 140 : 3; InternetStandard SubClassOf: traverses[1: traversedby] some Thing
32: 140 : 3; InternetStandard SubClassOf: traverses[1: traversedby] some Thing
32: 140 : 4; InternetStandard SubClassOf: inverse uses[2: use] some Thing
32: 140 : 4; InternetStandard SubClassOf: inverse traverses[2: traverse] some Thing
32: 140 : 5; InternetStandard EquivalentTo: Currency[4: Standard] and traverses[1: traversedby] some Interest[2: Internet]
32: 140 : 5; InternetStandard EquivalentTo: Currency[4: Standard] and traverses[1: traversedby] some Interest[2: Internet]
32: 140 : 6; InternetStandard EquivalentTo: Currency[4: Standard] and inverse uses[2: use] some Interest[2: Internet]
32: 140 : 6; InternetStandard EquivalentTo: Currency[4: Standard] and inverse traverses[2: traverse] some Interest[2: Internet]
15: 848 : 1; WindowPortal SubClassOf: origin[1: origin] some Window[1: Window]
15: 848 : 1; WindowPortal SubClassOf: origin[1: origin] some Window[2: Window]
15: 848 : 1; WindowPortal SubClassOf: structure[4: area] some Window[1: Window]
15: 848 : 1; WindowPortal SubClassOf: structure[4: area] some Window[2: Window]
15: 737 : 1; BankSpace SubClassOf: origin[1: origin] some RiverBank[3: Bank]
15: 737 : 1; BankSpace SubClassOf: origin[1: origin] some Shoal[3: Bank]
15: 737 : 1; BankSpace SubClassOf: structure[4: area] some RiverBank[3: Bank]
```

```

15: 737 ; 1: BankSpace SubClassOf: structure[4: area] some Shoal[3: Bank]
15: 737 ; 2: BankSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some RiverBank[3: Bank]
15: 737 ; 2: BankSpace EquivalentTo: Opening[4: Space] and origin[1: origin] some Shoal[3: Bank]
15: 737 ; 2: BankSpace EquivalentTo: Opening[4: Space] and structure[4: area] some RiverBank[3: Bank]
15: 737 ; 2: BankSpace EquivalentTo: Opening[4: Space] and structure[4: area] some Shoal[3: Bank]
19: 319 ; 1: CarInterior EquivalentTo: Inertor[2: Interior] and startupOf[1: partof] some Machine[4: Car]
19: 319 ; 1: CarInterior EquivalentTo: Inertor[2: Interior] and member[2: memberof] some Automobile[4: Car]
19: 319 ; 1: CarInterior EquivalentTo: Inertor[2: Interior] and member[2: memberof] some Railcar[4: Car]
19: 319 ; 1: CarInterior EquivalentTo: Inertor[2: Interior] and member[2: memberof] some Machine[4: Car]
19: 319 ; 1: CarInterior EquivalentTo: Inertor[2: Interior] and startupOf[1: part_of] some Machine[4: Car]
38: 304 ; 2: CarInterior SubClassOf: time[3: case] some Automobile[4: Car]
38: 304 ; 2: CarInterior SubClassOf: time[3: case] some Railcar[4: Car]
38: 304 ; 2: CarInterior SubClassOf: time[3: case] some Machine[4: Car]
38: 304 ; 2: CarInterior SubClassOf: patient[4: case] some Automobile[4: Car]
38: 304 ; 2: CarInterior SubClassOf: patient[4: case] some Railcar[4: Car]
38: 304 ; 2: CarInterior SubClassOf: patient[4: case] some Machine[4: Car]
38: 304 ; 2: CarInterior SubClassOf: instance[3: case] some Automobile[4: Car]
38: 304 ; 2: CarInterior SubClassOf: instance[3: case] some Railcar[4: Car]
38: 304 ; 2: CarInterior SubClassOf: instance[3: case] some Machine[4: Car]
10: 67 ; 1: GeneExpression SubClassOf: inverse penetrates[1: generates] some Ordering[4: Gene]
10: 67 ; 1: GeneExpression SubClassOf: inverse penetrates[1: generates] some Order[4: Gene]
10: 67 ; 1: GeneExpression SubClassOf: inverse penetrates[1: generates] some String[4: Gene]
10: 67 ; 1: GeneExpression SubClassOf: inverse penetrates[1: generates] some Series[4: Gene]
10: 67 ; 1: GeneExpression SubClassOf: inverse causes[1: causes] some Ordering[4: Gene]
10: 67 ; 1: GeneExpression SubClassOf: inverse causes[1: causes] some Order[4: Gene]
10: 67 ; 1: GeneExpression SubClassOf: inverse causes[1: causes] some String[4: Gene]
10: 67 ; 1: GeneExpression SubClassOf: inverse causes[1: causes] some Series[4: Gene]
10: 67 ; 2: GeneExpression SubClassOf: inverse penetrates[1: generates] some Thing
10: 67 ; 2: GeneExpression SubClassOf: inverse causes[1: causes] some Thing
10: 67 ; 3: GeneExpression SubClassOf: causes[1: causedby] some Thing
10: 67 ; 4: GeneExpression SubClassOf: causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 4: GeneExpression SubClassOf: causes[1: causedby] some Order[4: Gene]
10: 67 ; 4: GeneExpression SubClassOf: causes[1: causedby] some String[4: Gene]
10: 67 ; 4: GeneExpression SubClassOf: causes[1: causedby] some Series[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Demonstration[4: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Demonstration[4: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Demonstration[4: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Demonstration[4: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Formula[3: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Formula[3: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Formula[3: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Formula[3: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Equation[4: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Equation[4: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Equation[4: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Equation[4: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Ordering[4: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Ordering[4: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Ordering[4: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Ordering[4: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Order[4: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Order[4: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Order[4: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Order[4: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: String[4: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: String[4: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: String[4: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: String[4: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Expressing[1: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Expressing[1: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Expressing[1: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Expressing[1: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Explosion[1: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Explosion[1: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Explosion[1: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5: GeneExpression EquivalentTo: Explosion[1: Expression] and causes[1: causedby] some Series[4: Gene]

```

fout.normal.txt

```
10: 67 ; 5; GeneExpressi on Equi val entTo: Face[3: Expression] and causes[1: causedby] some Ordering[4: Gene]
10: 67 ; 5; GeneExpressi on Equi val entTo: Face[3: Expression] and causes[1: causedby] some Order[4: Gene]
10: 67 ; 5; GeneExpressi on Equi val entTo: Face[3: Expression] and causes[1: causedby] some String[4: Gene]
10: 67 ; 5; GeneExpressi on Equi val entTo: Face[3: Expression] and causes[1: causedby] some Series[4: Gene]
10: 67 ; 6; GeneExpressi on SubCl assOf: Demonstrati on[4: Expression] and Payment[4: cost]
10: 67 ; 6; GeneExpressi on SubCl assOf: Demonstrati on[4: Expression] and Liability[3: debt]
10: 67 ; 6; GeneExpressi on SubCl assOf: Formula[3: Expression] and Payment[4: cost]
10: 67 ; 6; GeneExpressi on SubCl assOf: Formula[3: Expression] and Liability[3: debt]
10: 67 ; 6; GeneExpressi on SubCl assOf: Equati on[4: Expression] and Payment[4: cost]
10: 67 ; 6; GeneExpressi on SubCl assOf: Equati on[4: Expression] and Liability[3: debt]
10: 67 ; 6; GeneExpressi on SubCl assOf: Orderi ng[4: Expression] and Payment[4: cost]
10: 67 ; 6; GeneExpressi on SubCl assOf: Orderi ng[4: Expression] and Liability[3: debt]
10: 67 ; 6; GeneExpressi on SubCl assOf: Order[4: Expression] and Payment[4: cost]
10: 67 ; 6; GeneExpressi on SubCl assOf: Order[4: Expression] and Liability[3: debt]
10: 67 ; 6; GeneExpressi on SubCl assOf: String[4: Expression] and Payment[4: cost]
10: 67 ; 6; GeneExpressi on SubCl assOf: String[4: Expression] and Liability[3: debt]
10: 67 ; 6; GeneExpressi on SubCl assOf: Expressi ng[1: Expression] and Payment[4: cost]
10: 67 ; 6; GeneExpressi on SubCl assOf: Expressi ng[1: Expression] and Liability[3: debt]
10: 67 ; 6; GeneExpressi on SubCl assOf: Explosi on[1: Expression] and Payment[4: cost]
10: 67 ; 6; GeneExpressi on SubCl assOf: Explosi on[1: Expression] and Liability[3: debt]
10: 67 ; 6; GeneExpressi on SubCl assOf: Face[3: Expression] and Payment[4: cost]
10: 67 ; 6; GeneExpressi on SubCl assOf: Face[3: Expression] and Liability[3: debt]
15: 378 ; 1; Tool Bench SubCl assOf: origin[1: origin] some Button[3: Tool]
15: 378 ; 1; Tool Bench SubCl assOf: origin[1: origin] some Shaft[3: Tool]
15: 378 ; 1; Tool Bench SubCl assOf: origin[1: origin] some Wool[2: Tool]
15: 378 ; 1; Tool Bench SubCl assOf: structure[4: area] some Button[3: Tool]
15: 378 ; 1; Tool Bench SubCl assOf: structure[4: area] some Shaft[3: Tool]
15: 378 ; 1; Tool Bench SubCl assOf: structure[4: area] some Wool[2: Tool]
15: 776 ; 1; GardenHose SubCl assOf: origin[1: origin] some Bed[4: Garden]
15: 776 ; 1; GardenHose SubCl assOf: structure[4: area] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: Hole[2: Hose] and origin[1: origin] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: Hole[2: Hose] and structure[4: area] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: House[2: Hose] and origin[1: origin] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: House[2: Hose] and structure[4: area] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: Footwear[4: Hose] and origin[1: origin] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: Footwear[4: Hose] and structure[4: area] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: Horse[2: Hose] and origin[1: origin] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: Horse[2: Hose] and structure[4: area] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: Nose[2: Hose] and origin[1: origin] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: Nose[2: Hose] and structure[4: area] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: Sock[4: Hose] and origin[1: origin] some Bed[4: Garden]
15: 776 ; 2; GardenHose Equi val entTo: Sock[4: Hose] and structure[4: area] some Bed[4: Garden]
5: 96 ; 2; GardenHose Equi val entTo: Bed[4: Garden] and Hole[2: Hose]
5: 96 ; 2; GardenHose Equi val entTo: Bed[4: Garden] and House[2: Hose]
5: 96 ; 2; GardenHose Equi val entTo: Bed[4: Garden] and Footwear[4: Hose]
5: 96 ; 2; GardenHose Equi val entTo: Bed[4: Garden] and Nose[2: Hose]
5: 96 ; 2; GardenHose Equi val entTo: Bed[4: Garden] and Sock[4: Hose]
19: 789 ; 1; ArrowHead Equi val entTo: Head[1: Head] and startupOf[1: partof] some Missile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Head[1: Head] and startupOf[1: partof] some Projectile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Head[1: Head] and member[2: memberof] some Missile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Head[1: Head] and member[2: memberof] some Projectile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Head[1: Head] and startupOf[1: part_of] some Missile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Head[1: Head] and startupOf[1: part_of] some Projectile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Bean[3: Head] and member[2: memberof] some Missile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Bean[3: Head] and member[2: memberof] some Projectile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Title[4: Head] and startupOf[1: partof] some Missile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Title[4: Head] and startupOf[1: partof] some Projectile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Title[4: Head] and member[2: memberof] some Missile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Title[4: Head] and member[2: memberof] some Projectile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Title[4: Head] and startupOf[1: part_of] some Missile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Title[4: Head] and startupOf[1: part_of] some Projectile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Question[4: Head] and startupOf[1: partof] some Missile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Question[4: Head] and startupOf[1: partof] some Projectile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Question[4: Head] and member[2: memberof] some Missile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Question[4: Head] and member[2: memberof] some Projectile[4: Arrow]
19: 789 ; 1; ArrowHead Equi val entTo: Question[4: Head] and startupOf[1: part_of] some Missile[4: Arrow]
```



```

19: 789 : 1: ArrowHead EquivalentTo: Question[4: Head] and startupOf[1: part_of] some Projectile[4: Arrow]
19: 789 : 1: ArrowHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Missile[4: Arrow]
19: 789 : 1: ArrowHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Projectile[4: Arrow]
19: 789 : 1: ArrowHead EquivalentTo: Brain[3: Head] and startupOf[1: partof] some Missile[4: Arrow]
19: 789 : 1: ArrowHead EquivalentTo: Brain[3: Head] and startupOf[1: partof] some Projectile[4: Arrow]
19: 789 : 1: ArrowHead EquivalentTo: Brain[3: Head] and member[2: memberof] some Missile[4: Arrow]
19: 789 : 1: ArrowHead EquivalentTo: Brain[3: Head] and member[2: memberof] some Projectile[4: Arrow]
19: 789 : 1: ArrowHead EquivalentTo: Brain[3: Head] and startupOf[1: part_of] some Missile[4: Arrow]
19: 789 : 1: ArrowHead EquivalentTo: Brain[3: Head] and startupOf[1: part_of] some Projectile[4: Arrow]
10: 136 : 2: VALoan SubClassOf: inverse penetrates[1: generates] some Thing
10: 136 : 2: VALoan SubClassOf: inverse causes[1: causes] some Thing
10: 136 : 3: VALoan SubClassOf: causes[1: causedby] some Thing
10: 136 : 6: VALoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 136 : 6: VALoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
10: 136 : 6: VALoan SubClassOf: Loan[1: Loan] and Loan[4: debt]
10: 136 : 6: VALoan SubClassOf: Loan[1: Loan] and Liability[3: debt]
32: 985 : 1: GeneTherapy SubClassOf: traverses[1: traversedby] some Ordering[4: Gene]
32: 985 : 1: GeneTherapy SubClassOf: traverses[1: traversedby] some Order[4: Gene]
32: 985 : 1: GeneTherapy SubClassOf: traverses[1: traversedby] some String[4: Gene]
32: 985 : 1: GeneTherapy SubClassOf: traverses[1: traversedby] some Series[4: Gene]
32: 985 : 1: GeneTherapy SubClassOf: traverses[1: traversed_by] some Ordering[4: Gene]
32: 985 : 1: GeneTherapy SubClassOf: traverses[1: traversed_by] some Order[4: Gene]
32: 985 : 1: GeneTherapy SubClassOf: traverses[1: traversed_by] some String[4: Gene]
32: 985 : 1: GeneTherapy SubClassOf: traverses[1: traversed_by] some Series[4: Gene]
32: 985 : 2: GeneTherapy SubClassOf: inverse uses[2: use] some Ordering[4: Gene]
32: 985 : 2: GeneTherapy SubClassOf: inverse uses[2: use] some Order[4: Gene]
32: 985 : 2: GeneTherapy SubClassOf: inverse uses[2: use] some String[4: Gene]
32: 985 : 2: GeneTherapy SubClassOf: inverse uses[2: use] some Series[4: Gene]
32: 985 : 2: GeneTherapy SubClassOf: inverse traverses[2: traverse] some Ordering[4: Gene]
32: 985 : 2: GeneTherapy SubClassOf: inverse traverses[2: traverse] some Order[4: Gene]
32: 985 : 2: GeneTherapy SubClassOf: inverse traverses[2: traverse] some String[4: Gene]
32: 985 : 2: GeneTherapy SubClassOf: inverse traverses[2: traverse] some Series[4: Gene]
32: 985 : 3: GeneTherapy SubClassOf: traverses[1: traversedby] some Thing
32: 985 : 3: GeneTherapy SubClassOf: traverses[1: traversed_by] some Thing
32: 985 : 4: GeneTherapy SubClassOf: inverse uses[2: use] some Thing
32: 985 : 4: GeneTherapy SubClassOf: inverse traverses[2: traverse] some Thing
38: 241 : 2: CreditCard SubClassOf: time[3: case] some Accrediting[1: Credit]
38: 241 : 2: CreditCard SubClassOf: time[3: case] some Title[3: Credit]
38: 241 : 2: CreditCard SubClassOf: time[3: case] some Note[4: Credit]
38: 241 : 2: CreditCard SubClassOf: patient[4: case] some Accrediting[1: Credit]
38: 241 : 2: CreditCard SubClassOf: patient[4: case] some Title[3: Credit]
38: 241 : 2: CreditCard SubClassOf: patient[4: case] some Note[4: Credit]
38: 241 : 2: CreditCard SubClassOf: instance[3: case] some Accrediting[1: Credit]
38: 241 : 2: CreditCard SubClassOf: instance[3: case] some Title[3: Credit]
38: 241 : 2: CreditCard SubClassOf: instance[3: case] some Note[4: Credit]
99: 127 : 1: Model Theory EquivalentTo: Explanation[4: Theory] and measure[2: measures] some Modeling[3: Model]
99: 127 : 1: Model Theory EquivalentTo: Explanation[4: Theory] and measure[2: measures] some Image[4: Model]
99: 127 : 1: Model Theory EquivalentTo: Explanation[4: Theory] and measure[2: measures] some Model[1: Model]
99: 127 : 1: Model Theory EquivalentTo: Explanation[4: Theory] and measure[2: measures] some Supposition[4: Model]
99: 127 : 1: Model Theory EquivalentTo: Model[4: Theory] and measure[2: measures] some Modeling[3: Model]
99: 127 : 1: Model Theory EquivalentTo: Model[4: Theory] and measure[2: measures] some Image[4: Model]
99: 127 : 1: Model Theory EquivalentTo: Model[4: Theory] and measure[2: measures] some Model[1: Model]
99: 127 : 1: Model Theory EquivalentTo: Model[4: Theory] and measure[2: measures] some Supposition[4: Model]
99: 127 : 1: Model Theory EquivalentTo: Supposition[4: Theory] and measure[2: measures] some Modeling[3: Model]
99: 127 : 1: Model Theory EquivalentTo: Supposition[4: Theory] and measure[2: measures] some Image[4: Model]
99: 127 : 1: Model Theory EquivalentTo: Supposition[4: Theory] and measure[2: measures] some Model[1: Model]
99: 127 : 1: Model Theory EquivalentTo: Supposition[4: Theory] and measure[2: measures] some Supposition[4: Model]
99: 127 : 3: Model Theory SubClassOf: measure[2: measures] some Modeling[3: Model]
99: 127 : 3: Model Theory SubClassOf: measure[2: measures] some Image[4: Model]
99: 127 : 3: Model Theory SubClassOf: measure[2: measures] some Model[1: Model]
99: 127 : 3: Model Theory SubClassOf: measure[2: measures] some Supposition[4: Model]
99: 127 : 4: Model Theory SubClassOf: measure[2: measures] some Thing
10: 184 : 1: WindProcess SubClassOf: inverse penetrates[1: generates] some Wing[1: Wind]
10: 184 : 1: WindProcess SubClassOf: inverse penetrates[1: generates] some Wind[1: Wind]
10: 184 : 1: WindProcess SubClassOf: inverse penetrates[1: generates] some Wine[1: Wind]
10: 184 : 1: WindProcess SubClassOf: inverse penetrates[1: generates] some Lead[3: Wind]

```

```

10: 184 ; 1: WindProcess SubClassOf: inverse penetrates[1: generates] some Brass[4: Wind]
10: 184 ; 1: WindProcess SubClassOf: inverse penetrates[1: generates] some Wood[4: Wind]
10: 184 ; 1: WindProcess SubClassOf: inverse causes[1: causes] some Wing[1: Wind]
10: 184 ; 1: WindProcess SubClassOf: inverse causes[1: causes] some Wind[1: Wind]
10: 184 ; 1: WindProcess SubClassOf: inverse causes[1: causes] some Wine[1: Wind]
10: 184 ; 1: WindProcess SubClassOf: inverse causes[1: causes] some Lead[3: Wind]
10: 184 ; 1: WindProcess SubClassOf: inverse causes[1: causes] some Brass[4: Wind]
10: 184 ; 1: WindProcess SubClassOf: inverse causes[1: causes] some Wood[4: Wind]
10: 184 ; 2: WindProcess SubClassOf: inverse penetrates[1: generates] some Thing
10: 184 ; 2: WindProcess SubClassOf: inverse causes[1: causes] some Thing
10: 184 ; 3: WindProcess SubClassOf: causes[1: causedby] some Thing
10: 184 ; 4: WindProcess SubClassOf: causes[1: causedby] some Wing[1: Wind]
10: 184 ; 4: WindProcess SubClassOf: causes[1: causedby] some Wind[1: Wind]
10: 184 ; 4: WindProcess SubClassOf: causes[1: causedby] some Wine[1: Wind]
10: 184 ; 4: WindProcess SubClassOf: causes[1: causedby] some Lead[3: Wind]
10: 184 ; 4: WindProcess SubClassOf: causes[1: causedby] some Brass[4: Wind]
10: 184 ; 4: WindProcess SubClassOf: causes[1: causedby] some Wood[4: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Wing[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Wind[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Wine[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Lead[3: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Brass[4: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Procedure[4: Process] and causes[1: causedby] some Wood[4: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Process[1: Process] and causes[1: causedby] some Wing[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Process[1: Process] and causes[1: causedby] some Wind[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Process[1: Process] and causes[1: causedby] some Wine[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Process[1: Process] and causes[1: causedby] some Lead[3: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Process[1: Process] and causes[1: causedby] some Brass[4: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Process[1: Process] and causes[1: causedby] some Wood[4: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Surgery[4: Process] and causes[1: causedby] some Wing[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Surgery[4: Process] and causes[1: causedby] some Wind[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Surgery[4: Process] and causes[1: causedby] some Wine[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Surgery[4: Process] and causes[1: causedby] some Lead[3: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Surgery[4: Process] and causes[1: causedby] some Brass[4: Wind]
10: 184 ; 5: WindProcess EquivalentTo: Surgery[4: Process] and causes[1: causedby] some Wood[4: Wind]
10: 184 ; 5: WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Wing[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Wind[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Wine[1: Wind]
10: 184 ; 5: WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Lead[3: Wind]
10: 184 ; 5: WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Brass[4: Wind]
10: 184 ; 5: WindProcess EquivalentTo: ITProcess[2: Process] and causes[1: causedby] some Wood[4: Wind]
10: 184 ; 6: WindProcess SubClassOf: Procedure[4: Process] and Payment[4: cost]
10: 184 ; 6: WindProcess SubClassOf: Procedure[4: Process] and Liability[3: debt]
10: 184 ; 6: WindProcess SubClassOf: Process[1: Process] and Payment[4: cost]
10: 184 ; 6: WindProcess SubClassOf: Process[1: Process] and Liability[3: debt]
10: 184 ; 6: WindProcess SubClassOf: Surgery[4: Process] and Payment[4: cost]
10: 184 ; 6: WindProcess SubClassOf: Surgery[4: Process] and Liability[3: debt]
10: 184 ; 6: WindProcess SubClassOf: ITProcess[2: Process] and Payment[4: cost]
10: 184 ; 6: WindProcess SubClassOf: ITProcess[2: Process] and Liability[3: debt]
38: 975 ; 2: MortgageIndustry SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38: 975 ; 2: MortgageIndustry SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38: 975 ; 2: MortgageIndustry SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
12: 906 ; 1: Corporal_Rank SubClassOf: Position[4: Rank] and composer[1: composed] some CorporateBond[1: Corporal]
12: 906 ; 1: Corporal_Rank SubClassOf: Position[4: Rank] and composer[1: composed] some Corporation[1: Corporal]
32: 58 ; 1: HTMLTag SubClassOf: traverses[1: traversedby] some Language[3: HTML]
32: 58 ; 1: HTMLTag SubClassOf: traverses[1: traversed_by] some Language[3: HTML]
32: 58 ; 2: HTMLTag SubClassOf: inverse uses[2: use] some Language[3: HTML]
32: 58 ; 2: HTMLTag SubClassOf: inverse traverses[2: traverse] some Language[3: HTML]
32: 58 ; 3: HTMLTag SubClassOf: traverses[1: traversedby] some Thing
32: 58 ; 3: HTMLTag SubClassOf: traverses[1: traversed_by] some Thing
32: 58 ; 4: HTMLTag SubClassOf: inverse uses[2: use] some Thing
32: 58 ; 4: HTMLTag SubClassOf: inverse traverses[2: traverse] some Thing
32: 58 ; 5: HTMLTag EquivalentTo: Label[4: Tag] and traverses[1: traversedby] some Language[3: HTML]
32: 58 ; 5: HTMLTag EquivalentTo: Label[4: Tag] and traverses[1: traversed_by] some Language[3: HTML]
32: 58 ; 6: HTMLTag EquivalentTo: Label[4: Tag] and inverse uses[2: use] some Language[3: HTML]
32: 58 ; 6: HTMLTag EquivalentTo: Label[4: Tag] and inverse traverses[2: traverse] some Language[3: HTML]

```

```

5: 622 ; 2; Mint_Leaf EquivalentTo: Mine[1: Mint] and Leaf[1: Leaf]
38: 380 ; 2; Posture_Configuration SubClassOf: time[3: case] some Position[4: Posture]
38: 380 ; 2; Posture_Configuration SubClassOf: patient[4: case] some Position[4: Posture]
38: 380 ; 2; Posture_Configuration SubClassOf: instance[3: case] some Position[4: Posture]
5: 61 ; 2; BodyPowder EquivalentTo: Clay[3: Body] and GunPowder[3: Powder]
5: 61 ; 2; BodyPowder EquivalentTo: Clay[3: Body] and Powder[1: Powder]
5: 61 ; 2; BodyPowder EquivalentTo: Brass[4: Body] and GunPowder[3: Powder]
5: 61 ; 2; BodyPowder EquivalentTo: Brass[4: Body] and Powder[1: Powder]
19: 383 ; 1; TreeTrunk EquivalentTo: Compartment[4: Trunk] and member[2: memberof] some Tree[1: Tree]
19: 383 ; 1; TreeTrunk EquivalentTo: Torso[3: Trunk] and member[2: memberof] some Tree[1: Tree]
15: 78 ; 1; TreeTrunk SubClassOf: origin[1: origin] some Street[1: Tree]
15: 78 ; 1; TreeTrunk SubClassOf: origin[1: origin] some Plant[4: Tree]
15: 78 ; 1; TreeTrunk SubClassOf: origin[1: origin] some Tree[1: Tree]
15: 78 ; 1; TreeTrunk SubClassOf: origin[1: origin] some Shrub[4: Tree]
15: 78 ; 1; TreeTrunk SubClassOf: structure[4: area] some Street[1: Tree]
15: 78 ; 1; TreeTrunk SubClassOf: structure[4: area] some Plant[4: Tree]
15: 78 ; 1; TreeTrunk SubClassOf: structure[4: area] some Tree[1: Tree]
15: 78 ; 1; TreeTrunk SubClassOf: structure[4: area] some Shrub[4: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Compartment[4: Trunk] and origin[1: origin] some Street[1: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Compartment[4: Trunk] and origin[1: origin] some Plant[4: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Compartment[4: Trunk] and origin[1: origin] some Tree[1: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Compartment[4: Trunk] and origin[1: origin] some Shrub[4: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Compartment[4: Trunk] and structure[4: area] some Street[1: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Compartment[4: Trunk] and structure[4: area] some Plant[4: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Compartment[4: Trunk] and structure[4: area] some Tree[1: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Compartment[4: Trunk] and structure[4: area] some Shrub[4: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Torso[3: Trunk] and origin[1: origin] some Street[1: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Torso[3: Trunk] and origin[1: origin] some Plant[4: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Torso[3: Trunk] and origin[1: origin] some Tree[1: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Torso[3: Trunk] and origin[1: origin] some Shrub[4: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Torso[3: Trunk] and structure[4: area] some Street[1: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Torso[3: Trunk] and structure[4: area] some Plant[4: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Torso[3: Trunk] and structure[4: area] some Tree[1: Tree]
15: 78 ; 2; TreeTrunk EquivalentTo: Torso[3: Trunk] and structure[4: area] some Shrub[4: Tree]
38: 457 ; 2; HumanTeenager SubClassOf: time[3: case] some Homi ni d[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: time[3: case] some Enti ty[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: time[3: case] some Object[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: time[3: case] some Organi sm[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: time[3: case] some Human[1: Human]
38: 457 ; 2; HumanTeenager SubClassOf: time[3: case] some Man[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: patient[4: case] some Homi ni d[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: patient[4: case] some Enti ty[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: patient[4: case] some Object[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: patient[4: case] some Organi sm[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: patient[4: case] some Human[1: Human]
38: 457 ; 2; HumanTeenager SubClassOf: patient[4: case] some Man[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: instance[3: case] some Homi ni d[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: instance[3: case] some Enti ty[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: instance[3: case] some Object[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: instance[3: case] some Organi sm[4: Human]
38: 457 ; 2; HumanTeenager SubClassOf: instance[3: case] some Human[1: Human]
38: 457 ; 2; HumanTeenager SubClassOf: instance[3: case] some Man[4: Human]
99: 104 ; 1; HumanTeenager Equi val entTo: Teenager[1: Teenager] and measure[2: measures] some Homi ni d[4: Human]
99: 104 ; 1; HumanTeenager Equi val entTo: Teenager[1: Teenager] and measure[2: measures] some Enti ty[4: Human]
99: 104 ; 1; HumanTeenager Equi val entTo: Teenager[1: Teenager] and measure[2: measures] some Object[4: Human]
99: 104 ; 1; HumanTeenager Equi val entTo: Teenager[1: Teenager] and measure[2: measures] some Organi sm[4: Human]
99: 104 ; 1; HumanTeenager Equi val entTo: Teenager[1: Teenager] and measure[2: measures] some Human[1: Human]
99: 104 ; 1; HumanTeenager Equi val entTo: Teenager[1: Teenager] and measure[2: measures] some Man[4: Human]
99: 104 ; 3; HumanTeenager SubCl assOf: measure[2: measures] some Homi ni d[4: Human]
99: 104 ; 3; HumanTeenager SubCl assOf: measure[2: measures] some Enti ty[4: Human]
99: 104 ; 3; HumanTeenager SubCl assOf: measure[2: measures] some Object[4: Human]
99: 104 ; 3; HumanTeenager SubCl assOf: measure[2: measures] some Organi sm[4: Human]
99: 104 ; 3; HumanTeenager SubCl assOf: measure[2: measures] some Human[1: Human]
99: 104 ; 3; HumanTeenager SubCl assOf: measure[2: measures] some Man[4: Human]
99: 104 ; 4; HumanTeenager SubCl assOf: measure[2: measures] some Thing
2: 81 ; 3; HumanTeenager SubCl assOf: Homi ni d[4: Human] and Teenager[1: Teenager] and Homi ni d[4: human]

```

fout.normal.txt

```
2: 81 ; 3; HumanTeenager SubClassOf: Homi nid[4: Human] and Teenager[1: Teenager] and Enti ty[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Homi nid[4: Human] and Teenager[1: Teenager] and Object[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Homi nid[4: Human] and Teenager[1: Teenager] and Organi sm[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Homi nid[4: Human] and Teenager[1: Teenager] and Human[1: human]
2: 81 ; 3; HumanTeenager SubClassOf: Homi nid[4: Human] and Teenager[1: Teenager] and Man[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Enti ty[4: Human] and Teenager[1: Teenager] and Homi nid[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Enti ty[4: Human] and Teenager[1: Teenager] and Enti ty[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Enti ty[4: Human] and Teenager[1: Teenager] and Object[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Enti ty[4: Human] and Teenager[1: Teenager] and Organi sm[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Enti ty[4: Human] and Teenager[1: Teenager] and Human[1: human]
2: 81 ; 3; HumanTeenager SubClassOf: Enti ty[4: Human] and Teenager[1: Teenager] and Man[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Object[4: Human] and Teenager[1: Teenager] and Homi nid[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Object[4: Human] and Teenager[1: Teenager] and Enti ty[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Object[4: Human] and Teenager[1: Teenager] and Object[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Object[4: Human] and Teenager[1: Teenager] and Organi sm[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Object[4: Human] and Teenager[1: Teenager] and Human[1: human]
2: 81 ; 3; HumanTeenager SubClassOf: Object[4: Human] and Teenager[1: Teenager] and Man[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Organi sm[4: Human] and Teenager[1: Teenager] and Homi nid[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Organi sm[4: Human] and Teenager[1: Teenager] and Enti ty[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Organi sm[4: Human] and Teenager[1: Teenager] and Object[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Organi sm[4: Human] and Teenager[1: Teenager] and Organi sm[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Organi sm[4: Human] and Teenager[1: Teenager] and Human[1: human]
2: 81 ; 3; HumanTeenager SubClassOf: Organi sm[4: Human] and Teenager[1: Teenager] and Man[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Human[1: Human] and Teenager[1: Teenager] and Homi nid[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Human[1: Human] and Teenager[1: Teenager] and Enti ty[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Human[1: Human] and Teenager[1: Teenager] and Object[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Human[1: Human] and Teenager[1: Teenager] and Organi sm[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Human[1: Human] and Teenager[1: Teenager] and Human[1: human]
2: 81 ; 3; HumanTeenager SubClassOf: Human[1: Human] and Teenager[1: Teenager] and Man[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Homi nid[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Enti ty[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Object[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Organi sm[4: human]
2: 81 ; 3; HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Human[1: human]
2: 81 ; 3; HumanTeenager SubClassOf: Man[4: Human] and Teenager[1: Teenager] and Man[4: human]
38: 83 ; 2; HTMLInterpreter SubClassOf: time[3: case] some Language[3: HTML]
38: 83 ; 2; HTMLInterpreter SubClassOf: patient[4: case] some Language[3: HTML]
38: 83 ; 2; HTMLInterpreter SubClassOf: instance[3: case] some Language[3: HTML]
32: 99 ; 1; HangGlider SubClassOf: traverses[1: traversedby] some Hand[1: Hang]
32: 99 ; 1; HangGlider SubClassOf: traverses[1: traversed_by] some Hand[1: Hang]
32: 99 ; 2; HangGlider SubClassOf: inverse uses[2: use] some Hand[1: Hang]
32: 99 ; 2; HangGlider SubClassOf: inverse traverses[2: traverse] some Hand[1: Hang]
32: 99 ; 3; HangGlider SubClassOf: traverses[1: traversedby] some Thing
32: 99 ; 3; HangGlider SubClassOf: traverses[1: traversed_by] some Thing
32: 99 ; 4; HangGlider SubClassOf: inverse uses[2: use] some Thing
32: 99 ; 4; HangGlider SubClassOf: inverse traverses[2: traverse] some Thing
5: 113 ; 2; ElectricBlanket EquivalentTo: Electron[1: Electric] and Blanket[1: Blanket]
15: 73 ; 1; ElectricBlanket SubClassOf: origin[1: origin] some Electron[1: Electric]
15: 73 ; 1; ElectricBlanket SubClassOf: structure[4: area] some Electron[1: Electric]
15: 73 ; 2; ElectricBlanket EquivalentTo: Blanket[1: Blanket] and origin[1: origin] some Electron[1: Electric]
15: 73 ; 2; ElectricBlanket EquivalentTo: Blanket[1: Blanket] and structure[4: area] some Electron[1: Electric]
38: 357 ; 2; Jackrabbit SubClassOf: time[3: case] some Hand[4: Jack]
38: 357 ; 2; Jackrabbit SubClassOf: patient[4: case] some Hand[4: Jack]
38: 357 ; 2; Jackrabbit SubClassOf: instance[3: case] some Hand[4: Jack]
5: 88 ; 2; Jackrabbit EquivalentTo: Hand[4: Jack] and Buffalo[3: rabbit]
5: 88 ; 2; Jackrabbit EquivalentTo: Hand[4: Jack] and Rabbit[1: rabbit]
38: 523 ; 2; CoconutEndosperm SubClassOf: time[3: case] some Coconut[1: Coconut]
38: 523 ; 2; CoconutEndosperm SubClassOf: time[3: case] some Copra[3: Coconut]
38: 523 ; 2; CoconutEndosperm SubClassOf: patient[4: case] some Coconut[1: Coconut]
38: 523 ; 2; CoconutEndosperm SubClassOf: patient[4: case] some Copra[3: Coconut]
38: 523 ; 2; CoconutEndosperm SubClassOf: instance[3: case] some Coconut[1: Coconut]
38: 523 ; 2; CoconutEndosperm SubClassOf: instance[3: case] some Copra[3: Coconut]
38: 189 ; 2; AgriculturalFacility SubClassOf: time[3: case] some Agriculture[1: Agriculture]
38: 189 ; 2; AgriculturalFacility SubClassOf: patient[4: case] some Agriculture[1: Agriculture]
38: 189 ; 2; AgriculturalFacility SubClassOf: instance[3: case] some Agriculture[1: Agriculture]
5: 293 ; 2; WildAnimal EquivalentTo: Wild[2: Wild] and Vertebrate[4: Animal]
```

```

5: 293 ; 2; WildAnimal EquivalentTo: Wind[2: Wild] and Animal[1: Animal]
5: 293 ; 2; WildAnimal EquivalentTo: Wind[2: Wild] and Invertebrate[4: Animal]
5: 293 ; 2; WildAnimal EquivalentTo: Wind[2: Wild] and Organism[4: Animal]
5: 293 ; 2; WildAnimal EquivalentTo: Wind[2: Wild] and Mammal[4: Animal]
5: 293 ; 2; WildAnimal EquivalentTo: Wind[2: Wild] and Bird[4: Animal]
15: 256 ; 1; WildAnimal SubClassOf: origin[1: origin] some Wind[2: Wild]
15: 256 ; 1; WildAnimal SubClassOf: structure[4: area] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Animal[1: Animal] and structure[4: area] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Organism[4: Animal] and structure[4: area] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Mammal[4: Animal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Mammal[4: Animal] and structure[4: area] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Wind[2: Wild]
15: 256 ; 2; WildAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some Wind[2: Wild]
38: 106 ; 2; WildAnimal SubClassOf: time[3: case] some Wind[2: Wild]
38: 106 ; 2; WildAnimal SubClassOf: patient[4: case] some Wind[2: Wild]
38: 106 ; 2; WildAnimal SubClassOf: instance[3: case] some Wind[2: Wild]
99: 63 ; 4; TransdermalPatch SubClassOf: measure[2: measures] some Thing
15: 641 ; 1; PlanetCrust SubClassOf: origin[1: origin] some satellite[3: Planet]
15: 641 ; 1; PlanetCrust SubClassOf: origin[1: origin] some Planet[1: Planet]
15: 641 ; 1; PlanetCrust SubClassOf: origin[1: origin] some Lane[1: Planet]
15: 641 ; 1; PlanetCrust SubClassOf: origin[1: origin] some Satellite[3: Planet]
15: 641 ; 1; PlanetCrust SubClassOf: origin[1: origin] some Planet[1: Planet]
15: 641 ; 1; PlanetCrust SubClassOf: structure[4: area] some satellite[3: Planet]
15: 641 ; 1; PlanetCrust SubClassOf: structure[4: area] some Planet[1: Planet]
15: 641 ; 1; PlanetCrust SubClassOf: structure[4: area] some Lane[1: Planet]
15: 641 ; 1; PlanetCrust SubClassOf: structure[4: area] some Satellite[3: Planet]
15: 641 ; 1; PlanetCrust SubClassOf: structure[4: area] some Planet[1: Planet]
32: 597 ; 1; SatelliteReceiver SubClassOf: traverses[1: traversedby] some satellite[1: Satellite]
32: 597 ; 1; SatelliteReceiver SubClassOf: traverses[1: traversedby] some Satellite[1: Satellite]
32: 597 ; 1; SatelliteReceiver SubClassOf: traverses[1: traversedby] some Planet[3: Satellite]
32: 597 ; 1; SatelliteReceiver SubClassOf: traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 597 ; 1; SatelliteReceiver SubClassOf: traverses[1: traversed_by] some satellite[1: Satellite]
32: 597 ; 1; SatelliteReceiver SubClassOf: traverses[1: traversed_by] some Satellite[1: Satellite]
32: 597 ; 1; SatelliteReceiver SubClassOf: traverses[1: traversed_by] some Planet[3: Satellite]
32: 597 ; 1; SatelliteReceiver SubClassOf: traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 597 ; 2; SatelliteReceiver SubClassOf: inverse uses[2: use] some satellite[1: Satellite]
32: 597 ; 2; SatelliteReceiver SubClassOf: inverse uses[2: use] some Satellite[1: Satellite]
32: 597 ; 2; SatelliteReceiver SubClassOf: inverse uses[2: use] some Planet[3: Satellite]
32: 597 ; 2; SatelliteReceiver SubClassOf: inverse uses[2: use] some Spacecraft[4: Satellite]
32: 597 ; 2; SatelliteReceiver SubClassOf: inverse traverses[2: traverse] some satellite[1: Satellite]
32: 597 ; 2; SatelliteReceiver SubClassOf: inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 597 ; 2; SatelliteReceiver SubClassOf: inverse traverses[2: traverse] some Planet[3: Satellite]
32: 597 ; 2; SatelliteReceiver SubClassOf: inverse traverses[2: traverse] some Spacecraft[4: Satellite]
32: 597 ; 3; SatelliteReceiver SubClassOf: traverses[1: traversedby] some Thing
32: 597 ; 3; SatelliteReceiver SubClassOf: traverses[1: traversed_by] some Thing
32: 597 ; 4; SatelliteReceiver SubClassOf: inverse uses[2: use] some Thing
32: 597 ; 4; SatelliteReceiver SubClassOf: inverse traverses[2: traverse] some Thing
32: 597 ; 5; SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some satellite[1: Satellite]
32: 597 ; 5; SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some Satellite[1: Satellite]
32: 597 ; 5; SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some Planet[3: Satellite]
32: 597 ; 5; SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversedby] some Spacecraft[4: Satellite]
32: 597 ; 5; SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed_by] some satellite[1: Satellite]
32: 597 ; 5; SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed_by] some Satellite[1: Satellite]
32: 597 ; 5; SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed_by] some Planet[3: Satellite]
32: 597 ; 5; SatelliteReceiver EquivalentTo: Set[4: Receiver] and traverses[1: traversed_by] some Spacecraft[4: Satellite]
32: 597 ; 6; SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some satellite[1: Satellite]
32: 597 ; 6; SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some Satellite[1: Satellite]
32: 597 ; 6; SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some Planet[3: Satellite]
32: 597 ; 6; SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse uses[2: use] some Spacecraft[4: Satellite]
32: 597 ; 6; SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some satellite[1: Satellite]

```

fout.normal.txt

```
32: 597 ; 6: SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some Satellite[1: Satellite]
32: 597 ; 6: SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some Planet[3: Satellite]
32: 597 ; 6: SatelliteReceiver EquivalentTo: Set[4: Receiver] and inverse traverses[2: traverse] some Spacecraft[4: Satellite]
5: 67 ; 2: SatelliteReceiver EquivalentTo: satellite[1: Satellite] and Set[4: Receiver]
5: 67 ; 2: SatelliteReceiver EquivalentTo: Satellite[1: Satellite] and Set[4: Receiver]
5: 67 ; 2: SatelliteReceiver EquivalentTo: Planet[3: Satellite] and Set[4: Receiver]
5: 67 ; 2: SatelliteReceiver EquivalentTo: Spacecraft[4: Satellite] and Set[4: Receiver]
10: 112 ; 2: Cataract_Ailment SubClassOf: inverse penetrates[1: generates] some Thing
10: 112 ; 2: Cataract_Ailment SubClassOf: inverse causes[1: causes] some Thing
10: 112 ; 3: Cataract_Ailment SubClassOf: causes[1: causedby] some Thing
5: 89 ; 2: DemandLoan EquivalentTo: Request[4: Demand] and Loan[1: Loan]
5: 89 ; 2: DemandLoan EquivalentTo: Request[4: Demand] and Loan[1: Loan]
5: 89 ; 2: DemandLoan EquivalentTo: Application[4: Demand] and Loan[1: Loan]
38: 100 ; 2: UpperArm SubClassOf: time[3: case] some Stimulant[4: Upper]
38: 100 ; 2: UpperArm SubClassOf: time[3: case] some Ice[3: Upper]
38: 100 ; 2: UpperArm SubClassOf: time[3: case] some Glass[3: Upper]
38: 100 ; 2: UpperArm SubClassOf: time[3: case] some Methamphetamine[3: Upper]
38: 100 ; 2: UpperArm SubClassOf: patient[4: case] some Stimulant[4: Upper]
38: 100 ; 2: UpperArm SubClassOf: patient[4: case] some Ice[3: Upper]
38: 100 ; 2: UpperArm SubClassOf: patient[4: case] some Glass[3: Upper]
38: 100 ; 2: UpperArm SubClassOf: patient[4: case] some Methamphetamine[3: Upper]
38: 100 ; 2: UpperArm SubClassOf: instance[3: case] some Stimulant[4: Upper]
38: 100 ; 2: UpperArm SubClassOf: instance[3: case] some Ice[3: Upper]
38: 100 ; 2: UpperArm SubClassOf: instance[3: case] some Glass[3: Upper]
38: 100 ; 2: UpperArm SubClassOf: instance[3: case] some Methamphetamine[3: Upper]
68: 54 ; 2: Girls__coat SubClassOf: Coat[1: coat] and during[1: during] only Girl[2: Girls]
68: 54 ; 2: Girls__coat SubClassOf: Coat[2: coat] and during[1: during] only Girl[2: Girls]
68: 54 ; 2: Girls__coat SubClassOf: Wool[3: coat] and during[1: during] only Girl[2: Girls]
68: 54 ; 2: Girls__coat SubClassOf: Cloak[4: coat] and during[1: during] only Girl[2: Girls]
68: 54 ; 2: Girls__coat SubClassOf: Paint[4: coat] and during[1: during] only Girl[2: Girls]
12: 121 ; 1: ColdPack SubClassOf: Circle[4: Pack] and composer[1: composed] some Gold[2: Cold]
12: 121 ; 1: ColdPack SubClassOf: Park[2: Pack] and composer[1: composed] some Gold[2: Cold]
12: 121 ; 1: ColdPack SubClassOf: Camp[4: Pack] and composer[1: composed] some Gold[2: Cold]
12: 121 ; 1: ColdPack SubClassOf: Set[4: Pack] and composer[1: composed] some Gold[2: Cold]
12: 121 ; 1: ColdPack SubClassOf: Nest[3: Pack] and composer[1: composed] some Gold[2: Cold]
15: 675 ; 1: MotorcycleSeat SubClassOf: origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 1: MotorcycleSeat SubClassOf: structure[4: area] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Eye[4: Seat] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Furniture[4: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Furniture[4: Seat] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Meat[2: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Meat[2: Seat] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Heart[4: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Heart[4: Seat] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Set[2: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Set[2: Seat] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Sea[2: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Sea[2: Seat] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Chair[4: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Chair[4: Seat] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Saddle[4: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Saddle[4: Seat] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Sweat[2: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Sweat[2: Seat] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Seat[1: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Seat[1: Seat] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Tail[3: Seat] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 675 ; 2: MotorcycleSeat EquivalentTo: Tail[3: Seat] and structure[4: area] some Motorcycle[1: Motorcycle]
32: 191 ; 1: MotorcycleSeat SubClassOf: traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 191 ; 1: MotorcycleSeat SubClassOf: traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 191 ; 2: MotorcycleSeat SubClassOf: inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 191 ; 2: MotorcycleSeat SubClassOf: inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 191 ; 3: MotorcycleSeat SubClassOf: traverses[1: traversedby] some Thing
32: 191 ; 3: MotorcycleSeat SubClassOf: traverses[1: traversed_by] some Thing
32: 191 ; 4: MotorcycleSeat SubClassOf: inverse uses[2: use] some Thing
```

fout.normal.txt

[illegible]

```

15:59 ;1; IceSkate SubClassOf: structure[4: area] some Icing[3: Ice]
15:59 ;1; IceSkate SubClassOf: structure[4: area] some Engine[4: Ice]
15:59 ;1; IceSkate SubClassOf: structure[4: area] some Motor[4: Ice]
15:59 ;1; IceSkate SubClassOf: structure[4: area] some Methamphetamine[3: Ice]
38:647 ;2; CropFarm SubClassOf: time[3: case] some Writing[3: Crop]
38:647 ;2; CropFarm SubClassOf: time[3: case] some Stomach[3: Crop]
38:647 ;2; CropFarm SubClassOf: patient[4: case] some Writing[3: Crop]
38:647 ;2; CropFarm SubClassOf: patient[4: case] some Stomach[3: Crop]
38:647 ;2; CropFarm SubClassOf: instance[3: case] some Writing[3: Crop]
38:647 ;2; CropFarm SubClassOf: instance[3: case] some Stomach[3: Crop]
12:77 ;1; Human_body SubClassOf: Profession[4: body] and composer[1: composed] some Hominid[4: Human]
12:77 ;1; Human_body SubClassOf: Profession[4: body] and composer[1: composed] some Entity[4: Human]
12:77 ;1; Human_body SubClassOf: Profession[4: body] and composer[1: composed] some Object[4: Human]
12:77 ;1; Human_body SubClassOf: Profession[4: body] and composer[1: composed] some Organism[4: Human]
12:77 ;1; Human_body SubClassOf: Profession[4: body] and composer[1: composed] some Human[1: Human]
12:77 ;1; Human_body SubClassOf: Profession[4: body] and composer[1: composed] some Man[4: Human]
12:77 ;1; Human_body SubClassOf: Torso[3: body] and composer[1: composed] some Hominid[4: Human]
12:77 ;1; Human_body SubClassOf: Torso[3: body] and composer[1: composed] some Entity[4: Human]
12:77 ;1; Human_body SubClassOf: Torso[3: body] and composer[1: composed] some Object[4: Human]
12:77 ;1; Human_body SubClassOf: Torso[3: body] and composer[1: composed] some Organism[4: Human]
12:77 ;1; Human_body SubClassOf: Torso[3: body] and composer[1: composed] some Human[1: Human]
12:77 ;1; Human_body SubClassOf: Torso[3: body] and composer[1: composed] some Man[4: Human]
12:77 ;1; Human_body SubClassOf: Clay[3: body] and composer[1: composed] some Hominid[4: Human]
12:77 ;1; Human_body SubClassOf: Clay[3: body] and composer[1: composed] some Entity[4: Human]
12:77 ;1; Human_body SubClassOf: Clay[3: body] and composer[1: composed] some Object[4: Human]
12:77 ;1; Human_body SubClassOf: Clay[3: body] and composer[1: composed] some Organism[4: Human]
12:77 ;1; Human_body SubClassOf: Clay[3: body] and composer[1: composed] some Human[1: Human]
12:77 ;1; Human_body SubClassOf: Clay[3: body] and composer[1: composed] some Man[4: Human]
12:77 ;1; Human_body SubClassOf: Brass[4: body] and composer[1: composed] some Hominid[4: Human]
12:77 ;1; Human_body SubClassOf: Brass[4: body] and composer[1: composed] some Entity[4: Human]
12:77 ;1; Human_body SubClassOf: Brass[4: body] and composer[1: composed] some Object[4: Human]
12:77 ;1; Human_body SubClassOf: Brass[4: body] and composer[1: composed] some Organism[4: Human]
12:77 ;1; Human_body SubClassOf: Brass[4: body] and composer[1: composed] some Human[1: Human]
12:77 ;1; Human_body SubClassOf: Brass[4: body] and composer[1: composed] some Man[4: Human]
5:95 ;2; PersonalOrganizer EquivalentTo: PersonID[1: Personal] and Organism[1: Organizer]
38:65 ;2; BiologyDepartment SubClassOf: time[3: case] some Medicine[4: Biology]
38:65 ;2; BiologyDepartment SubClassOf: patient[4: case] some Medicine[4: Biology]
38:65 ;2; BiologyDepartment SubClassOf: instance[3: case] some Medicine[4: Biology]
10:54 ;1; FatPocketbook SubClassOf: inverse penetrates[1: generates] some Oil[4: Fat]
10:54 ;1; FatPocketbook SubClassOf: inverse penetrates[1: generates] some Fact[2: Fat]
10:54 ;1; FatPocketbook SubClassOf: inverse causes[1: causes] some Oil[4: Fat]
10:54 ;1; FatPocketbook SubClassOf: inverse causes[1: causes] some Fact[2: Fat]
10:54 ;2; FatPocketbook SubClassOf: inverse penetrates[1: generates] some Thing
10:54 ;2; FatPocketbook SubClassOf: inverse causes[1: causes] some Thing
10:54 ;3; FatPocketbook SubClassOf: causes[1: causedby] some Thing
10:54 ;4; FatPocketbook SubClassOf: causes[1: causedby] some Oil[4: Fat]
10:54 ;4; FatPocketbook SubClassOf: causes[1: causedby] some Fact[2: Fat]
10:54 ;5; FatPocketbook EquivalentTo: Bag[3: Pocketbook] and causes[1: causedby] some Oil[4: Fat]
10:54 ;5; FatPocketbook EquivalentTo: Bag[3: Pocketbook] and causes[1: causedby] some Fact[2: Fat]
10:54 ;5; FatPocketbook EquivalentTo: Substance[3: Pocketbook] and causes[1: causedby] some Oil[4: Fat]
10:54 ;5; FatPocketbook EquivalentTo: Substance[3: Pocketbook] and causes[1: causedby] some Fact[2: Fat]
10:54 ;6; FatPocketbook SubClassOf: Bag[3: Pocketbook] and Liability[3: debt]
10:54 ;6; FatPocketbook SubClassOf: Substance[3: Pocketbook] and Liability[3: debt]
99:388 ;4; GeostationarySatellite SubClassOf: measure[2: measures] some Thing
32:82 ;1; ShipEngineer SubClassOf: traverses[1: traversedby] some Ship[1: Ship]
32:82 ;1; ShipEngineer SubClassOf: traverses[1: traversedby] some Whip[2: Ship]
32:82 ;1; ShipEngineer SubClassOf: traverses[1: traversed_by] some Ship[1: Ship]
32:82 ;1; ShipEngineer SubClassOf: traverses[1: traversed_by] some Whip[2: Ship]
32:82 ;2; ShipEngineer SubClassOf: inverse uses[2: use] some Ship[1: Ship]
32:82 ;2; ShipEngineer SubClassOf: inverse uses[2: use] some Whip[2: Ship]
32:82 ;2; ShipEngineer SubClassOf: inverse traverses[2: traverse] some Ship[1: Ship]
32:82 ;2; ShipEngineer SubClassOf: inverse traverses[2: traverse] some Whip[2: Ship]
32:82 ;3; ShipEngineer SubClassOf: traverses[1: traversedby] some Thing
32:82 ;3; ShipEngineer SubClassOf: traverses[1: traversed_by] some Thing
32:82 ;4; ShipEngineer SubClassOf: inverse uses[2: use] some Thing
32:82 ;4; ShipEngineer SubClassOf: inverse traverses[2: traverse] some Thing

```


[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

15: 96 : 2; HumanResidence EquivalentTo: House[4: Residence] and structure[4: area] some Human[1: Human]
15: 96 : 2; HumanResidence EquivalentTo: House[4: Residence] and structure[4: area] some Man[4: Human]
68: 64 : 2; HumanResidence SubClassOf: Address[4: Residence] and during[1: during] only Homind[4: Human]
68: 64 : 2; HumanResidence SubClassOf: Address[4: Residence] and during[1: during] only Entity[4: Human]
68: 64 : 2; HumanResidence SubClassOf: Address[4: Residence] and during[1: during] only Object[4: Human]
68: 64 : 2; HumanResidence SubClassOf: Address[4: Residence] and during[1: during] only Organism[4: Human]
68: 64 : 2; HumanResidence SubClassOf: Address[4: Residence] and during[1: during] only Human[1: Human]
68: 64 : 2; HumanResidence SubClassOf: Address[4: Residence] and during[1: during] only Man[4: Human]
68: 64 : 2; HumanResidence SubClassOf: Residence[1: Residence] and during[1: during] only Homind[4: Human]
68: 64 : 2; HumanResidence SubClassOf: Residence[1: Residence] and during[1: during] only Entity[4: Human]
68: 64 : 2; HumanResidence SubClassOf: Residence[1: Residence] and during[1: during] only Object[4: Human]
68: 64 : 2; HumanResidence SubClassOf: Residence[1: Residence] and during[1: during] only Organism[4: Human]
68: 64 : 2; HumanResidence SubClassOf: Residence[1: Residence] and during[1: during] only Human[1: Human]
68: 64 : 2; HumanResidence SubClassOf: Residence[1: Residence] and during[1: during] only Man[4: Human]
68: 64 : 2; HumanResidence SubClassOf: House[4: Residence] and during[1: during] only Homind[4: Human]
68: 64 : 2; HumanResidence SubClassOf: House[4: Residence] and during[1: during] only Entity[4: Human]
68: 64 : 2; HumanResidence SubClassOf: House[4: Residence] and during[1: during] only Object[4: Human]
68: 64 : 2; HumanResidence SubClassOf: House[4: Residence] and during[1: during] only Organism[4: Human]
68: 64 : 2; HumanResidence SubClassOf: House[4: Residence] and during[1: during] only Human[1: Human]
68: 64 : 2; HumanResidence SubClassOf: House[4: Residence] and during[1: during] only Man[4: Human]
99: 97 : 4; SurgicalOncologist SubClassOf: measure[2: measures] some Thing
68: 972 : 2; SpringDevice SubClassOf: Device[1: Device] and during[1: during] only Jumping[4: Spring]
68: 972 : 2; SpringDevice SubClassOf: Device[1: Device] and during[1: during] only Spraying[1: Spring]
68: 972 : 2; SpringDevice SubClassOf: Device[1: Device] and during[1: during] only String[2: Spring]
68: 972 : 2; SpringDevice SubClassOf: Device[1: Device] and during[1: during] only Spring[1: Spring]
68: 972 : 2; SpringDevice SubClassOf: Image[4: Device] and during[1: during] only Jumping[4: Spring]
68: 972 : 2; SpringDevice SubClassOf: Image[4: Device] and during[1: during] only Spraying[1: Spring]
68: 972 : 2; SpringDevice SubClassOf: Image[4: Device] and during[1: during] only String[2: Spring]
68: 972 : 2; SpringDevice SubClassOf: Image[4: Device] and during[1: during] only Spring[1: Spring]
68: 972 : 2; SpringDevice SubClassOf: Artifact[4: Device] and during[1: during] only Jumping[4: Spring]
68: 972 : 2; SpringDevice SubClassOf: Artifact[4: Device] and during[1: during] only Spraying[1: Spring]
68: 972 : 2; SpringDevice SubClassOf: Artifact[4: Device] and during[1: during] only String[2: Spring]
68: 972 : 2; SpringDevice SubClassOf: Artifact[4: Device] and during[1: during] only Spring[1: Spring]
15: 267 : 1; KayakPaddle SubClassOf: origin[1: origin] some Canoe[3: Kayak]
15: 267 : 1; KayakPaddle SubClassOf: origin[1: origin] some Kayak[1: Kayak]
15: 267 : 1; KayakPaddle SubClassOf: structure[4: area] some Canoe[3: Kayak]
15: 267 : 1; KayakPaddle SubClassOf: structure[4: area] some Kayak[1: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Oar[3: Paddle] and origin[1: origin] some Canoe[3: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Oar[3: Paddle] and origin[1: origin] some Kayak[1: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Oar[3: Paddle] and structure[4: area] some Canoe[3: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Oar[3: Paddle] and structure[4: area] some Kayak[1: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Lumber[3: Paddle] and origin[1: origin] some Canoe[3: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Lumber[3: Paddle] and origin[1: origin] some Kayak[1: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Lumber[3: Paddle] and structure[4: area] some Canoe[3: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Lumber[3: Paddle] and structure[4: area] some Kayak[1: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Saddle[1: Paddle] and origin[1: origin] some Canoe[3: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Saddle[1: Paddle] and origin[1: origin] some Kayak[1: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Saddle[1: Paddle] and structure[4: area] some Canoe[3: Kayak]
15: 267 : 2; KayakPaddle EquivalentTo: Saddle[1: Paddle] and structure[4: area] some Kayak[1: Kayak]
19: 128 : 1; KayakPaddle EquivalentTo: Oar[3: Paddle] and member[2: memberof] some Canoe[3: Kayak]
19: 128 : 1; KayakPaddle EquivalentTo: Oar[3: Paddle] and member[2: memberof] some Kayak[1: Kayak]
19: 128 : 1; KayakPaddle EquivalentTo: Lumber[3: Paddle] and member[2: memberof] some Canoe[3: Kayak]
19: 128 : 1; KayakPaddle EquivalentTo: Lumber[3: Paddle] and member[2: memberof] some Kayak[1: Kayak]
19: 128 : 1; KayakPaddle EquivalentTo: Saddle[1: Paddle] and member[2: memberof] some Canoe[3: Kayak]
19: 128 : 1; KayakPaddle EquivalentTo: Saddle[1: Paddle] and member[2: memberof] some Kayak[1: Kayak]
14: 232 : 1; SupplyTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Feeding[4: Supply]
14: 232 : 1; SupplyTruck SubClassOf: Truck[1: Truck] and gainsControl[1: contain] some Reservoir[3: Supply]
14: 232 : 1; SupplyTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Feeding[4: Supply]
14: 232 : 1; SupplyTruck SubClassOf: Truck[1: Truck] and contains[2: contain] some Reservoir[3: Supply]
14: 232 : 2; SupplyTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Feeding[4: Supply]
14: 232 : 2; SupplyTruck SubClassOf: Truck[1: Truck] and inverse address[4: place] some Reservoir[3: Supply]
14: 232 : 2; SupplyTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Feeding[4: Supply]
14: 232 : 2; SupplyTruck SubClassOf: Truck[1: Truck] and inverse part[4: place] some Reservoir[3: Supply]
14: 232 : 2; SupplyTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Feeding[4: Supply]
14: 232 : 2; SupplyTruck SubClassOf: Truck[1: Truck] and inverse property[4: place] some Reservoir[3: Supply]
14: 232 : 2; SupplyTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Feeding[4: Supply]

fout.normal.txt

```
14: 232 ; 2; SupplyTruck SubClassOf: Truck[1: Truck] and inverse located[2: locatedin] some Reservoir[3: Supply]
14: 50 ; 1; Carbonatel on SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Carbohydrate[1: Carbonate]
14: 50 ; 1; Carbonatel on SubClassOf: Iron[2: Ion] and contains[2: contain] some Carbohydrate[1: Carbonate]
14: 50 ; 1; Carbonatel on SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Carbohydrate[1: Carbonate]
14: 50 ; 1; Carbonatel on SubClassOf: Ion[1: Ion] and contains[2: contain] some Carbohydrate[1: Carbonate]
14: 50 ; 1; Carbonatel on SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Carbohydrate[1: Carbonate]
14: 50 ; 1; Carbonatel on SubClassOf: Icon[2: Ion] and contains[2: contain] some Carbohydrate[1: Carbonate]
14: 50 ; 2; Carbonatel on SubClassOf: Iron[2: Ion] and inverse address[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2; Carbonatel on SubClassOf: Iron[2: Ion] and inverse part[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2; Carbonatel on SubClassOf: Iron[2: Ion] and inverse property[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2; Carbonatel on SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Carbohydrate[1: Carbonate]
14: 50 ; 2; Carbonatel on SubClassOf: Ion[1: Ion] and inverse address[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2; Carbonatel on SubClassOf: Ion[1: Ion] and inverse part[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2; Carbonatel on SubClassOf: Ion[1: Ion] and inverse property[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2; Carbonatel on SubClassOf: Icon[2: Ion] and inverse address[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2; Carbonatel on SubClassOf: Icon[2: Ion] and inverse part[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2; Carbonatel on SubClassOf: Icon[2: Ion] and inverse property[4: place] some Carbohydrate[1: Carbonate]
14: 50 ; 2; Carbonatel on SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Carbohydrate[1: Carbonate]
38: 385 ; 2; HTMLSource SubClassOf: time[3: case] some Language[3: HTML]
38: 385 ; 2; HTMLSource SubClassOf: patient[4: case] some Language[3: HTML]
38: 385 ; 2; HTMLSource SubClassOf: instance[3: case] some Language[3: HTML]
5: 127 ; 2; HTMLSource EquivalentTo: Language[3: HTML] and Source[1: Source]
38: 116 ; 2; InformationDissemination SubClassOf: time[3: case] some Database[4: Information]
38: 116 ; 2; InformationDissemination SubClassOf: time[3: case] some List[4: Information]
38: 116 ; 2; InformationDissemination SubClassOf: time[3: case] some Message[4: Information]
38: 116 ; 2; InformationDissemination SubClassOf: time[3: case] some Inflation[1: Information]
38: 116 ; 2; InformationDissemination SubClassOf: time[3: case] some Substance[4: Information]
38: 116 ; 2; InformationDissemination SubClassOf: patient[4: case] some Database[4: Information]
38: 116 ; 2; InformationDissemination SubClassOf: patient[4: case] some List[4: Information]
38: 116 ; 2; InformationDissemination SubClassOf: patient[4: case] some Message[4: Information]
38: 116 ; 2; InformationDissemination SubClassOf: patient[4: case] some Inflation[1: Information]
38: 116 ; 2; InformationDissemination SubClassOf: patient[4: case] some Substance[4: Information]
38: 116 ; 2; InformationDissemination SubClassOf: instance[3: case] some Database[4: Information]
38: 116 ; 2; InformationDissemination SubClassOf: instance[3: case] some List[4: Information]
38: 116 ; 2; InformationDissemination SubClassOf: instance[3: case] some Message[4: Information]
38: 116 ; 2; InformationDissemination SubClassOf: instance[3: case] some Inflation[1: Information]
38: 116 ; 2; InformationDissemination SubClassOf: instance[3: case] some Substance[4: Information]
68: 525 ; 2; BirthCertificate SubClassOf: Certificate[1: Certificate] and during[1: during] only Birth[1: Birth]
68: 525 ; 2; BirthCertificate SubClassOf: Bond[4: Certificate] and during[1: during] only Birth[1: Birth]
68: 525 ; 2; BirthCertificate SubClassOf: Security[4: Certificate] and during[1: during] only Birth[1: Birth]
38: 259 ; 2; CricketField SubClassOf: time[3: case] some Ticket[1: Cricket]
38: 259 ; 2; CricketField SubClassOf: time[3: case] some Grasshopper[4: Cricket]
38: 259 ; 2; CricketField SubClassOf: patient[4: case] some Ticket[1: Cricket]
38: 259 ; 2; CricketField SubClassOf: patient[4: case] some Grasshopper[4: Cricket]
38: 259 ; 2; CricketField SubClassOf: instance[3: case] some Ticket[1: Cricket]
38: 259 ; 2; CricketField SubClassOf: instance[3: case] some Grasshopper[4: Cricket]
15: 502 ; 1; Selenidel on SubClassOf: origin[1: origin] some Selenium[1: Selenide]
15: 502 ; 1; Selenidel on SubClassOf: structure[4: area] some Selenium[1: Selenide]
15: 502 ; 2; Selenidel on EquivalentTo: Iron[2: Ion] and origin[1: origin] some Selenium[1: Selenide]
15: 502 ; 2; Selenidel on EquivalentTo: Iron[2: Ion] and structure[4: area] some Selenium[1: Selenide]
15: 502 ; 2; Selenidel on EquivalentTo: Ion[1: Ion] and origin[1: origin] some Selenium[1: Selenide]
15: 502 ; 2; Selenidel on EquivalentTo: Ion[1: Ion] and structure[4: area] some Selenium[1: Selenide]
15: 502 ; 2; Selenidel on EquivalentTo: Icon[2: Ion] and origin[1: origin] some Selenium[1: Selenide]
15: 502 ; 2; Selenidel on EquivalentTo: Icon[2: Ion] and structure[4: area] some Selenium[1: Selenide]
5: 59 ; 2; Selenidel on EquivalentTo: Selenium[1: Selenide] and Iron[2: Ion]
5: 59 ; 2; Selenidel on EquivalentTo: Selenium[1: Selenide] and Ion[1: Ion]
5: 59 ; 2; Selenidel on EquivalentTo: Selenium[1: Selenide] and Icon[2: Ion]
14: 51 ; 1; Selenidel on SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Selenium[1: Selenide]
14: 51 ; 1; Selenidel on SubClassOf: Iron[2: Ion] and contains[2: contain] some Selenium[1: Selenide]
14: 51 ; 1; Selenidel on SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Selenium[1: Selenide]
14: 51 ; 1; Selenidel on SubClassOf: Ion[1: Ion] and contains[2: contain] some Selenium[1: Selenide]
14: 51 ; 1; Selenidel on SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Selenium[1: Selenide]
14: 51 ; 1; Selenidel on SubClassOf: Icon[2: Ion] and contains[2: contain] some Selenium[1: Selenide]
14: 51 ; 2; Selenidel on SubClassOf: Iron[2: Ion] and inverse address[4: place] some Selenium[1: Selenide]
14: 51 ; 2; Selenidel on SubClassOf: Iron[2: Ion] and inverse part[4: place] some Selenium[1: Selenide]
```

fout.normal.txt

14:51	2;	Seleni del on	SubCl assOf:	Iron[2: lon]	and inverse property[4: place]	some Seleni um[1: Seleni de]
14:51	2;	Seleni del on	SubCl assOf:	Iron[2: lon]	and inverse located[2: locatedi n]	some Seleni um[1: Seleni de]
14:51	2;	Seleni del on	SubCl assOf:	lon[1: lon]	and inverse address[4: place]	some Seleni um[1: Seleni de]
14:51	2;	Seleni del on	SubCl assOf:	lon[1: lon]	and inverse part[4: place]	some Seleni um[1: Seleni de]
14:51	2;	Seleni del on	SubCl assOf:	lon[1: lon]	and inverse property[4: place]	some Seleni um[1: Seleni de]
14:51	2;	Seleni del on	SubCl assOf:	lon[1: lon]	and inverse located[2: locatedi n]	some Seleni um[1: Seleni de]
14:51	2;	Seleni del on	SubCl assOf:	lcon[2: lon]	and inverse address[4: place]	some Seleni um[1: Seleni de]
14:51	2;	Seleni del on	SubCl assOf:	lcon[2: lon]	and inverse part[4: place]	some Seleni um[1: Seleni de]
14:51	2;	Seleni del on	SubCl assOf:	lcon[2: lon]	and inverse property[4: place]	some Seleni um[1: Seleni de]
14:51	2;	Seleni del on	SubCl assOf:	lcon[2: lon]	and inverse located[2: locatedi n]	some Seleni um[1: Seleni de]
15:926	1;	GroceryBag	SubCl assOf:	origin[1: origin]	some Marketplace[4: Grocery]	
15:926	1;	GroceryBag	SubCl assOf:	structure[4: area]	some Marketplace[4: Grocery]	
15:926	2;	GroceryBag	Equi val entTo:	Dish[3: Bag]	and origin[1: origin]	some Marketplace[4: Grocery]
15:926	2;	GroceryBag	Equi val entTo:	Dish[3: Bag]	and structure[4: area]	some Marketplace[4: Grocery]
15:926	2;	GroceryBag	Equi val entTo:	Breast[3: Bag]	and origin[1: origin]	some Marketplace[4: Grocery]
15:926	2;	GroceryBag	Equi val entTo:	Breast[3: Bag]	and structure[4: area]	some Marketplace[4: Grocery]
15:926	2;	GroceryBag	Equi val entTo:	Bag[1: Bag]	and origin[1: origin]	some Marketplace[4: Grocery]
15:926	2;	GroceryBag	Equi val entTo:	Bag[1: Bag]	and structure[4: area]	some Marketplace[4: Grocery]
15:926	2;	GroceryBag	Equi val entTo:	Base[3: Bag]	and origin[1: origin]	some Marketplace[4: Grocery]
15:926	2;	GroceryBag	Equi val entTo:	Base[3: Bag]	and structure[4: area]	some Marketplace[4: Grocery]
5:392	2;	Boot_Footwear	Equi val entTo:	Book[1: Boot]	and Footwear[1: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Book[1: Boot]	and Shoe[4: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Book[1: Boot]	and Sock[4: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Kicking[4: Boot]	and Footwear[1: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Kicking[4: Boot]	and Shoe[4: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Kicking[4: Boot]	and Sock[4: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Footwear[4: Boot]	and Footwear[1: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Footwear[4: Boot]	and Shoe[4: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Footwear[4: Boot]	and Sock[4: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Gearbox[3: Boot]	and Footwear[1: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Gearbox[3: Boot]	and Shoe[4: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Gearbox[3: Boot]	and Sock[4: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Wheel [3: Boot]	and Footwear[1: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Wheel [3: Boot]	and Shoe[4: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Wheel [3: Boot]	and Sock[4: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Foot[2: Boot]	and Footwear[1: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Foot[2: Boot]	and Shoe[4: Footwear]	
5:392	2;	Boot_Footwear	Equi val entTo:	Foot[2: Boot]	and Sock[4: Footwear]	
15:158	1;	Boot_Footwear	SubCl assOf:	origin[1: origin]	some Book[1: Boot]	
15:158	1;	Boot_Footwear	SubCl assOf:	origin[1: origin]	some Kicking[4: Boot]	
15:158	1;	Boot_Footwear	SubCl assOf:	origin[1: origin]	some Footwear[4: Boot]	
15:158	1;	Boot_Footwear	SubCl assOf:	origin[1: origin]	some Gearbox[3: Boot]	
15:158	1;	Boot_Footwear	SubCl assOf:	origin[1: origin]	some Wheel [3: Boot]	
15:158	1;	Boot_Footwear	SubCl assOf:	origin[1: origin]	some Foot[2: Boot]	
15:158	1;	Boot_Footwear	SubCl assOf:	structure[4: area]	some Book[1: Boot]	
15:158	1;	Boot_Footwear	SubCl assOf:	structure[4: area]	some Kicking[4: Boot]	
15:158	1;	Boot_Footwear	SubCl assOf:	structure[4: area]	some Footwear[4: Boot]	
15:158	1;	Boot_Footwear	SubCl assOf:	structure[4: area]	some Gearbox[3: Boot]	
15:158	1;	Boot_Footwear	SubCl assOf:	structure[4: area]	some Wheel [3: Boot]	
15:158	1;	Boot_Footwear	SubCl assOf:	structure[4: area]	some Foot[2: Boot]	
15:158	2;	Boot_Footwear	Equi val entTo:	Footwear[1: Footwear]	and origin[1: origin]	some Book[1: Boot]
15:158	2;	Boot_Footwear	Equi val entTo:	Footwear[1: Footwear]	and origin[1: origin]	some Kicking[4: Boot]
15:158	2;	Boot_Footwear	Equi val entTo:	Footwear[1: Footwear]	and origin[1: origin]	some Footwear[4: Boot]
15:158	2;	Boot_Footwear	Equi val entTo:	Footwear[1: Footwear]	and origin[1: origin]	some Gearbox[3: Boot]
15:158	2;	Boot_Footwear	Equi val entTo:	Footwear[1: Footwear]	and origin[1: origin]	some Wheel [3: Boot]
15:158	2;	Boot_Footwear	Equi val entTo:	Footwear[1: Footwear]	and origin[1: origin]	some Foot[2: Boot]
15:158	2;	Boot_Footwear	Equi val entTo:	Footwear[1: Footwear]	and structure[4: area]	some Book[1: Boot]
15:158	2;	Boot_Footwear	Equi val entTo:	Footwear[1: Footwear]	and structure[4: area]	some Kicking[4: Boot]

fout.normal.txt

```
15: 158 : 2: Boot_Footwear EquivalentTo: Shoe[4: Footwear] and origin[1: origin] some Wheel[3: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Shoe[4: Footwear] and origin[1: origin] some Foot[2: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Shoe[4: Footwear] and structure[4: area] some Book[1: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Shoe[4: Footwear] and structure[4: area] some Kicking[4: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Shoe[4: Footwear] and structure[4: area] some Footwear[4: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Shoe[4: Footwear] and structure[4: area] some Gearbox[3: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Shoe[4: Footwear] and structure[4: area] some Wheel[3: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Shoe[4: Footwear] and structure[4: area] some Foot[2: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and origin[1: origin] some Book[1: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and origin[1: origin] some Kicking[4: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and origin[1: origin] some Footwear[4: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and origin[1: origin] some Gearbox[3: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and origin[1: origin] some Wheel[3: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and origin[1: origin] some Foot[2: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and structure[4: area] some Book[1: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and structure[4: area] some Kicking[4: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and structure[4: area] some Footwear[4: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and structure[4: area] some Gearbox[3: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and structure[4: area] some Wheel[3: Boot]
15: 158 : 2: Boot_Footwear EquivalentTo: Sock[4: Footwear] and structure[4: area] some Foot[2: Boot]
38: 955 : 2: FashionIndustry SubClassOf: time[3: case] some Order[4: Fashion]
38: 955 : 2: FashionIndustry SubClassOf: patient[4: case] some Order[4: Fashion]
38: 955 : 2: FashionIndustry SubClassOf: instance[3: case] some Order[4: Fashion]
15: 682 : 1: Province_Turkmenistan SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 682 : 1: Province_Turkmenistan SubClassOf: origin[1: origin] some Field[4: Province]
15: 682 : 1: Province_Turkmenistan SubClassOf: structure[4: area] some Sphere[4: Province]
15: 682 : 1: Province_Turkmenistan SubClassOf: structure[4: area] some Field[4: Province]
32: 940 : 1: Occupational_therapy SubClassOf: traverses[1: traversedby] some OccupationalRole[2: Occupational]
32: 940 : 1: Occupational_therapy SubClassOf: traverses[1: traversed_by] some OccupationalRole[2: Occupational]
32: 940 : 2: Occupational_therapy SubClassOf: inverse uses[2: use] some OccupationalRole[2: Occupational]
32: 940 : 2: Occupational_therapy SubClassOf: inverse traverses[2: traverse] some OccupationalRole[2: Occupational]
32: 940 : 3: Occupational_therapy SubClassOf: traverses[1: traversedby] some Thing
32: 940 : 3: Occupational_therapy SubClassOf: traverses[1: traversed_by] some Thing
32: 940 : 4: Occupational_therapy SubClassOf: inverse uses[2: use] some Thing
32: 940 : 4: Occupational_therapy SubClassOf: inverse traverses[2: traverse] some Thing
32: 107 : 3: Beatles_lyric SubClassOf: traverses[1: traversedby] some Thing
32: 107 : 3: Beatles_lyric SubClassOf: traverses[1: traversed_by] some Thing
32: 107 : 4: Beatles_lyric SubClassOf: inverse uses[2: use] some Thing
32: 107 : 4: Beatles_lyric SubClassOf: inverse traverses[2: traverse] some Thing
15: 169 : 1: TextString SubClassOf: origin[1: origin] some Tent[2: Text]
15: 169 : 1: TextString SubClassOf: origin[1: origin] some Text[1: Text]
15: 169 : 1: TextString SubClassOf: origin[1: origin] some Letter[4: Text]
15: 169 : 1: TextString SubClassOf: structure[4: area] some Tent[2: Text]
15: 169 : 1: TextString SubClassOf: structure[4: area] some Text[1: Text]
15: 169 : 1: TextString SubClassOf: structure[4: area] some Letter[4: Text]
15: 169 : 2: TextString EquivalentTo: Order[4: String] and origin[1: origin] some Tent[2: Text]
15: 169 : 2: TextString EquivalentTo: Order[4: String] and origin[1: origin] some Text[1: Text]
15: 169 : 2: TextString EquivalentTo: Order[4: String] and origin[1: origin] some Letter[4: Text]
15: 169 : 2: TextString EquivalentTo: Order[4: String] and structure[4: area] some Tent[2: Text]
15: 169 : 2: TextString EquivalentTo: Order[4: String] and structure[4: area] some Text[1: Text]
15: 169 : 2: TextString EquivalentTo: Order[4: String] and structure[4: area] some Letter[4: Text]
15: 169 : 2: TextString EquivalentTo: String[1: String] and origin[1: origin] some Tent[2: Text]
15: 169 : 2: TextString EquivalentTo: String[1: String] and origin[1: origin] some Text[1: Text]
15: 169 : 2: TextString EquivalentTo: String[1: String] and origin[1: origin] some Letter[4: Text]
15: 169 : 2: TextString EquivalentTo: String[1: String] and structure[4: area] some Tent[2: Text]
15: 169 : 2: TextString EquivalentTo: String[1: String] and structure[4: area] some Text[1: Text]
15: 169 : 2: TextString EquivalentTo: String[1: String] and structure[4: area] some Letter[4: Text]
15: 169 : 2: TextString EquivalentTo: Strangling[1: String] and origin[1: origin] some Tent[2: Text]
15: 169 : 2: TextString EquivalentTo: Strangling[1: String] and origin[1: origin] some Text[1: Text]
15: 169 : 2: TextString EquivalentTo: Strangling[1: String] and origin[1: origin] some Letter[4: Text]
15: 169 : 2: TextString EquivalentTo: Strangling[1: String] and structure[4: area] some Tent[2: Text]
15: 169 : 2: TextString EquivalentTo: Strangling[1: String] and structure[4: area] some Text[1: Text]
15: 169 : 2: TextString EquivalentTo: Strangling[1: String] and structure[4: area] some Letter[4: Text]
15: 169 : 2: TextString EquivalentTo: Sentence[4: String] and origin[1: origin] some Tent[2: Text]
15: 169 : 2: TextString EquivalentTo: Sentence[4: String] and origin[1: origin] some Text[1: Text]
15: 169 : 2: TextString EquivalentTo: Sentence[4: String] and origin[1: origin] some Letter[4: Text]
```

fout.normal.txt

[illegible]

[illegible]

```

38: 216 ; 2: EngineCompartment SubClassOf: instance[3: case] some Motor[4: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: origin[1: origin] some Turbine[4: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: origin[1: origin] some Locomotive[4: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: origin[1: origin] some Ice[4: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: origin[1: origin] some Machine[4: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: origin[1: origin] some Engine[1: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: origin[1: origin] some Motor[4: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: structure[4: area] some Turbine[4: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: structure[4: area] some Locomotive[4: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: structure[4: area] some Ice[4: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: structure[4: area] some Machine[4: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: structure[4: area] some Engine[1: Engine]
15: 136 ; 1: EngineCompartment SubClassOf: structure[4: area] some Motor[4: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Turbine[4: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Locomotive[4: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Ice[4: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Machine[4: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Engine[1: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Motor[4: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and structure[4: area] some Turbine[4: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and structure[4: area] some Locomotive[4: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and structure[4: area] some Ice[4: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and structure[4: area] some Machine[4: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and structure[4: area] some Engine[1: Engine]
15: 136 ; 2: EngineCompartment EquivalentTo: Compartment[1: Compartment] and structure[4: area] some Motor[4: Engine]
32: 228 ; 1: Sunlight_Direct SubClassOf: traverses[1: traversedby] some Skylight[2: Sunlight]
32: 228 ; 1: Sunlight_Direct SubClassOf: traverses[1: traversedby] some Sunlight[1: Sunlight]
32: 228 ; 1: Sunlight_Direct SubClassOf: traverses[1: traversed_by] some Skylight[2: Sunlight]
32: 228 ; 1: Sunlight_Direct SubClassOf: traverses[1: traversed_by] some Sunlight[1: Sunlight]
32: 228 ; 2: Sunlight_Direct SubClassOf: inverse uses[2: use] some Skylight[2: Sunlight]
32: 228 ; 2: Sunlight_Direct SubClassOf: inverse uses[2: use] some Sunlight[1: Sunlight]
32: 228 ; 2: Sunlight_Direct SubClassOf: inverse traverses[2: traverse] some Skylight[2: Sunlight]
32: 228 ; 2: Sunlight_Direct SubClassOf: inverse traverses[2: traverse] some Sunlight[1: Sunlight]
32: 228 ; 3: Sunlight_Direct SubClassOf: traverses[1: traversedby] some Thing
32: 228 ; 3: Sunlight_Direct SubClassOf: traverses[1: traversed_by] some Thing
32: 228 ; 4: Sunlight_Direct SubClassOf: inverse uses[2: use] some Thing
32: 228 ; 4: Sunlight_Direct SubClassOf: inverse traverses[2: traverse] some Thing
10: 601 ; 1: PoorCredit SubClassOf: inverse penetrates[1: generates] some Door[2: Poor]
10: 601 ; 1: PoorCredit SubClassOf: inverse causes[1: causes] some Door[2: Poor]
10: 601 ; 2: PoorCredit SubClassOf: inverse penetrates[1: generates] some Thing
10: 601 ; 2: PoorCredit SubClassOf: inverse causes[1: causes] some Thing
10: 601 ; 3: PoorCredit SubClassOf: causes[1: causedby] some Thing
10: 601 ; 4: PoorCredit SubClassOf: causes[1: causedby] some Door[2: Poor]
15: 112 ; 1: ToyDog SubClassOf: origin[1: origin] some Replication[3: Toy]
15: 112 ; 1: ToyDog SubClassOf: structure[4: area] some Replication[3: Toy]
15: 112 ; 2: ToyDog EquivalentTo: Carnivore[4: Dog] and origin[1: origin] some Replication[3: Toy]
15: 112 ; 2: ToyDog EquivalentTo: Carnivore[4: Dog] and structure[4: area] some Replication[3: Toy]
15: 112 ; 2: ToyDog EquivalentTo: Trip[3: Dog] and origin[1: origin] some Replication[3: Toy]
15: 112 ; 2: ToyDog EquivalentTo: Trip[3: Dog] and structure[4: area] some Replication[3: Toy]
15: 112 ; 2: ToyDog EquivalentTo: Canine[4: Dog] and origin[1: origin] some Replication[3: Toy]
15: 112 ; 2: ToyDog EquivalentTo: Canine[4: Dog] and structure[4: area] some Replication[3: Toy]
99: 611 ; 4: Medical_student SubClassOf: measure[2: measures] some Thing
99: 95 ; 4: PediatricEndocrinologist SubClassOf: measure[2: measures] some Thing
38: 641 ; 2: Technology_Artifact SubClassOf: time[3: case] some Profession[4: Technology]
38: 641 ; 2: Technology_Artifact SubClassOf: time[3: case] some Application[4: Technology]
38: 641 ; 2: Technology_Artifact SubClassOf: time[3: case] some Employment[4: Technology]
38: 641 ; 2: Technology_Artifact SubClassOf: patient[4: case] some Profession[4: Technology]
38: 641 ; 2: Technology_Artifact SubClassOf: patient[4: case] some Application[4: Technology]
38: 641 ; 2: Technology_Artifact SubClassOf: patient[4: case] some Employment[4: Technology]
38: 641 ; 2: Technology_Artifact SubClassOf: instance[3: case] some Profession[4: Technology]
38: 641 ; 2: Technology_Artifact SubClassOf: instance[3: case] some Application[4: Technology]
38: 641 ; 2: Technology_Artifact SubClassOf: instance[3: case] some Employment[4: Technology]
99: 58 ; 1: Technology_Artifact EquivalentTo: Device[4: Artifact] and measure[2: measures] some Profession[4: Technology]
99: 58 ; 1: Technology_Artifact EquivalentTo: Device[4: Artifact] and measure[2: measures] some Application[4: Technology]
99: 58 ; 1: Technology_Artifact EquivalentTo: Device[4: Artifact] and measure[2: measures] some Employment[4: Technology]
99: 58 ; 1: Technology_Artifact EquivalentTo: Entity[4: Artifact] and measure[2: measures] some Profession[4: Technology]

```

fout.normal.txt

99:58	:1;	Technology_Artifact	EquivalentTo:	Entity[4: Artifact]	and measure[2: measures]	some Application[4: Technology]
99:58	:1;	Technology_Artifact	EquivalentTo:	Entity[4: Artifact]	and measure[2: measures]	some Employment[4: Technology]
99:58	:1;	Technology_Artifact	EquivalentTo:	Object[4: Artifact]	and measure[2: measures]	some Profession[4: Technology]
99:58	:1;	Technology_Artifact	EquivalentTo:	Object[4: Artifact]	and measure[2: measures]	some Application[4: Technology]
99:58	:1;	Technology_Artifact	EquivalentTo:	Object[4: Artifact]	and measure[2: measures]	some Employment[4: Technology]
99:58	:1;	Technology_Artifact	EquivalentTo:	Organism[4: Artifact]	and measure[2: measures]	some Profession[4: Technology]
99:58	:1;	Technology_Artifact	EquivalentTo:	Organism[4: Artifact]	and measure[2: measures]	some Application[4: Technology]
99:58	:1;	Technology_Artifact	EquivalentTo:	Organism[4: Artifact]	and measure[2: measures]	some Employment[4: Technology]
99:58	:1;	Technology_Artifact	EquivalentTo:	Artifact[1: Artifact]	and measure[2: measures]	some Profession[4: Technology]
99:58	:1;	Technology_Artifact	EquivalentTo:	Artifact[1: Artifact]	and measure[2: measures]	some Application[4: Technology]
99:58	:1;	Technology_Artifact	EquivalentTo:	Artifact[1: Artifact]	and measure[2: measures]	some Employment[4: Technology]
99:58	:3;	Technology_Artifact	SubClassOf:	measure[2: measures]	some Profession[4: Technology]	
99:58	:3;	Technology_Artifact	SubClassOf:	measure[2: measures]	some Application[4: Technology]	
99:58	:3;	Technology_Artifact	SubClassOf:	measure[2: measures]	some Employment[4: Technology]	
99:58	:4;	Technology_Artifact	SubClassOf:	measure[2: measures]	some Thing	
15:341	:1;	Mouthpiece_Instrument	SubClassOf:	origin[1: origin]	some Mouth[3: Mouthpiece]	
15:341	:1;	Mouthpiece_Instrument	SubClassOf:	structure[4: area]	some Mouth[3: Mouthpiece]	
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Weapon[4: Instrument]	and origin[1: origin]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Weapon[4: Instrument]	and structure[4: area]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Wind[4: Instrument]	and origin[1: origin]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Wind[4: Instrument]	and structure[4: area]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Device[4: Instrument]	and origin[1: origin]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Device[4: Instrument]	and structure[4: area]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Document[4: Instrument]	and origin[1: origin]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Document[4: Instrument]	and structure[4: area]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Writing[4: Instrument]	and origin[1: origin]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Writing[4: Instrument]	and structure[4: area]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Arm[4: Instrument]	and origin[1: origin]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Arm[4: Instrument]	and structure[4: area]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Wood[4: Instrument]	and origin[1: origin]	some Mouth[3: Mouthpiece]
15:341	:2;	Mouthpiece_Instrument	EquivalentTo:	Wood[4: Instrument]	and structure[4: area]	some Mouth[3: Mouthpiece]
5:144	:2;	Mouthpiece_Instrument	EquivalentTo:	Mouth[3: Mouthpiece]	and Weapon[4: Instrument]	
5:144	:2;	Mouthpiece_Instrument	EquivalentTo:	Mouth[3: Mouthpiece]	and Wind[4: Instrument]	
5:144	:2;	Mouthpiece_Instrument	EquivalentTo:	Mouth[3: Mouthpiece]	and Device[4: Instrument]	
5:144	:2;	Mouthpiece_Instrument	EquivalentTo:	Mouth[3: Mouthpiece]	and Document[4: Instrument]	
5:144	:2;	Mouthpiece_Instrument	EquivalentTo:	Mouth[3: Mouthpiece]	and Writing[4: Instrument]	
5:144	:2;	Mouthpiece_Instrument	EquivalentTo:	Mouth[3: Mouthpiece]	and Arm[4: Instrument]	
5:55	:2;	DemolitionWeapon	EquivalentTo:	Demonstration[1: Demolition]	and Weapon[1: Weapon]	
5:55	:2;	DemolitionWeapon	EquivalentTo:	Demonstration[1: Demolition]	and Gun[4: Weapon]	
5:55	:2;	DemolitionWeapon	EquivalentTo:	Demonstration[1: Demolition]	and Arm[4: Weapon]	
5:55	:2;	DemolitionWeapon	EquivalentTo:	Demonstration[1: Demolition]	and Firearm[4: Weapon]	
5:55	:2;	DemolitionWeapon	EquivalentTo:	Destruction[4: Demolition]	and Weapon[1: Weapon]	
5:55	:2;	DemolitionWeapon	EquivalentTo:	Destruction[4: Demolition]	and Gun[4: Weapon]	
5:55	:2;	DemolitionWeapon	EquivalentTo:	Destruction[4: Demolition]	and Arm[4: Weapon]	
5:55	:2;	DemolitionWeapon	EquivalentTo:	Destruction[4: Demolition]	and Firearm[4: Weapon]	
12:106	:1;	SeriesCircuit	SubClassOf:	RCCircuit[2: Circuit]	and composer[1: composed]	some Ordering[4: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	RCCircuit[2: Circuit]	and composer[1: composed]	some Order[4: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	RCCircuit[2: Circuit]	and composer[1: composed]	some String[4: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	RCCircuit[2: Circuit]	and composer[1: composed]	some Series[1: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	RCCircuit[2: Circuit]	and composer[1: composed]	some Periodical[4: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	Circle[3: Circuit]	and composer[1: composed]	some Ordering[4: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	Circle[3: Circuit]	and composer[1: composed]	some Order[4: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	Circle[3: Circuit]	and composer[1: composed]	some String[4: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	Circle[3: Circuit]	and composer[1: composed]	some Series[1: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	Circle[3: Circuit]	and composer[1: composed]	some Periodical[4: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	RLCircuit[2: Circuit]	and composer[1: composed]	some Ordering[4: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	RLCircuit[2: Circuit]	and composer[1: composed]	some Order[4: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	RLCircuit[2: Circuit]	and composer[1: composed]	some String[4: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	RLCircuit[2: Circuit]	and composer[1: composed]	some Series[1: Series]
12:106	:1;	SeriesCircuit	SubClassOf:	RLCircuit[2: Circuit]	and composer[1: composed]	some Periodical[4: Series]
99:87	:1;	SeriesCircuit	EquivalentTo:	RCCircuit[2: Circuit]	and measure[2: measures]	some Ordering[4

fout.normal.txt

```
99: 87 : 1; SeriesCircuit EquivalentTo: Circle[3: Circuit] and measure[2: measures] some Order[4: Series]
99: 87 : 1; SeriesCircuit EquivalentTo: Circle[3: Circuit] and measure[2: measures] some String[4: Series]
99: 87 : 1; SeriesCircuit EquivalentTo: Circle[3: Circuit] and measure[2: measures] some Series[1: Series]
99: 87 : 1; SeriesCircuit EquivalentTo: Circle[3: Circuit] and measure[2: measures] some Periodical[4: Series]
99: 87 : 1; SeriesCircuit EquivalentTo: RLCircuit[2: Circuit] and measure[2: measures] some Ordering[4: Series]
99: 87 : 1; SeriesCircuit EquivalentTo: RLCircuit[2: Circuit] and measure[2: measures] some Order[4: Series]
99: 87 : 1; SeriesCircuit EquivalentTo: RLCircuit[2: Circuit] and measure[2: measures] some String[4: Series]
99: 87 : 1; SeriesCircuit EquivalentTo: RLCircuit[2: Circuit] and measure[2: measures] some Series[1: Series]
99: 87 : 1; SeriesCircuit EquivalentTo: RLCircuit[2: Circuit] and measure[2: measures] some Periodical[4: Series]
99: 87 : 3; SeriesCircuit SubClassOf: measure[2: measures] some Ordering[4: Series]
99: 87 : 3; SeriesCircuit SubClassOf: measure[2: measures] some Order[4: Series]
99: 87 : 3; SeriesCircuit SubClassOf: measure[2: measures] some String[4: Series]
99: 87 : 3; SeriesCircuit SubClassOf: measure[2: measures] some Series[1: Series]
99: 87 : 3; SeriesCircuit SubClassOf: measure[2: measures] some Periodical[4: Series]
99: 87 : 4; SeriesCircuit SubClassOf: measure[2: measures] some Thing
14: 542 : 1; AppleComputer SubClassOf: Computer[1: Computer] and gainsControl[1: contain] some Apple[1: Apple]
14: 542 : 1; AppleComputer SubClassOf: Computer[1: Computer] and contains[2: contain] some Apple[1: Apple]
14: 542 : 2; AppleComputer SubClassOf: Computer[1: Computer] and inverse address[4: place] some Apple[1: Apple]
14: 542 : 2; AppleComputer SubClassOf: Computer[1: Computer] and inverse part[4: place] some Apple[1: Apple]
14: 542 : 2; AppleComputer SubClassOf: Computer[1: Computer] and inverse property[4: place] some Apple[1: Apple]
14: 542 : 2; AppleComputer SubClassOf: Computer[1: Computer] and inverse locatedIn[2: locatedIn] some Apple[1: Apple]
99: 133 : 4; Acoustic_guitarist SubClassOf: measure[2: measures] some Thing
5: 87 : 2; PlayScript EquivalentTo: Running[4: Play] and Book[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Running[4: Play] and Descriptor[1: Script]
5: 87 : 2; PlayScript EquivalentTo: Running[4: Play] and Orthography[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Running[4: Play] and Hand[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Running[4: Play] and Script[1: Script]
5: 87 : 2; PlayScript EquivalentTo: Plan[1: Play] and Book[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Plan[1: Play] and Descriptor[1: Script]
5: 87 : 2; PlayScript EquivalentTo: Plan[1: Play] and Orthography[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Plan[1: Play] and Hand[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Plan[1: Play] and Script[1: Script]
5: 87 : 2; PlayScript EquivalentTo: Drawing[4: Play] and Book[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Drawing[4: Play] and Descriptor[1: Script]
5: 87 : 2; PlayScript EquivalentTo: Drawing[4: Play] and Orthography[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Drawing[4: Play] and Hand[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Drawing[4: Play] and Script[1: Script]
5: 87 : 2; PlayScript EquivalentTo: Book[4: Play] and Book[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Book[4: Play] and Descriptor[1: Script]
5: 87 : 2; PlayScript EquivalentTo: Book[4: Play] and Orthography[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Book[4: Play] and Hand[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Motion[4: Play] and Book[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Motion[4: Play] and Descriptor[1: Script]
5: 87 : 2; PlayScript EquivalentTo: Motion[4: Play] and Orthography[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Motion[4: Play] and Hand[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Motion[4: Play] and Script[1: Script]
5: 87 : 2; PlayScript EquivalentTo: Clay[2: Play] and Orthography[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Script[4: Play] and Orthography[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Script[4: Play] and Script[1: Script]
5: 87 : 2; PlayScript EquivalentTo: Maneuver[4: Play] and Book[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Maneuver[4: Play] and Descriptor[1: Script]
5: 87 : 2; PlayScript EquivalentTo: Maneuver[4: Play] and Orthography[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Maneuver[4: Play] and Hand[4: Script]
5: 87 : 2; PlayScript EquivalentTo: Maneuver[4: Play] and Script[1: Script]
32: 592 : 1; CardGame SubClassOf: traverses[1: traversedby] some Poster[3: Card]
32: 592 : 1; CardGame SubClassOf: traverses[1: traversedby] some Correspondence[4: Card]
32: 592 : 1; CardGame SubClassOf: traverses[1: traversedby] some Book[3: Card]
32: 592 : 1; CardGame SubClassOf: traverses[1: traversedby] some Paper[4: Card]
32: 592 : 1; CardGame SubClassOf: traverses[1: traversed_by] some Poster[3: Card]
32: 592 : 1; CardGame SubClassOf: traverses[1: traversed_by] some Correspondence[4: Card]
32: 592 : 1; CardGame SubClassOf: traverses[1: traversed_by] some Book[3: Card]
32: 592 : 1; CardGame SubClassOf: traverses[1: traversed_by] some Paper[4: Card]
32: 592 : 2; CardGame SubClassOf: inverse uses[2: use] some Poster[3: Card]
32: 592 : 2; CardGame SubClassOf: inverse uses[2: use] some Correspondence[4: Card]
32: 592 : 2; CardGame SubClassOf: inverse uses[2: use] some Book[3: Card]
32: 592 : 2; CardGame SubClassOf: inverse uses[2: use] some Paper[4: Card]
```

```

32: 592 : 2: CardGame SubClassOf: inverse traverses[2: traverse] some Poster[3: Card]
32: 592 : 2: CardGame SubClassOf: inverse traverses[2: traverse] some Correspondence[4: Card]
32: 592 : 2: CardGame SubClassOf: inverse traverses[2: traverse] some Book[3: Card]
32: 592 : 2: CardGame SubClassOf: inverse traverses[2: traverse] some Paper[4: Card]
32: 592 : 3: CardGame SubClassOf: traverses[1: traversedby] some Thing
32: 592 : 3: CardGame SubClassOf: traverses[1: traversed_by] some Thing
32: 592 : 4: CardGame SubClassOf: inverse uses[2: use] some Thing
32: 592 : 4: CardGame SubClassOf: inverse traverses[2: traverse] some Thing
32: 592 : 5: CardGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Poster[3: Card]
32: 592 : 5: CardGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Correspondence[4: Card]
32: 592 : 5: CardGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Book[3: Card]
32: 592 : 5: CardGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some Paper[4: Card]
32: 592 : 5: CardGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Poster[3: Card]
32: 592 : 5: CardGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Correspondence[4: Card]
32: 592 : 5: CardGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Book[3: Card]
32: 592 : 5: CardGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some Paper[4: Card]
32: 592 : 5: CardGame EquivalentTo: Game[1: Game] and traverses[1: traversedby] some Poster[3: Card]
32: 592 : 5: CardGame EquivalentTo: Game[1: Game] and traverses[1: traversedby] some Correspondence[4: Card]
32: 592 : 5: CardGame EquivalentTo: Game[1: Game] and traverses[1: traversedby] some Book[3: Card]
32: 592 : 5: CardGame EquivalentTo: Game[1: Game] and traverses[1: traversedby] some Paper[4: Card]
32: 592 : 5: CardGame EquivalentTo: Game[1: Game] and traverses[1: traversed_by] some Poster[3: Card]
32: 592 : 5: CardGame EquivalentTo: Game[1: Game] and traverses[1: traversed_by] some Correspondence[4: Card]
32: 592 : 5: CardGame EquivalentTo: Game[1: Game] and traverses[1: traversed_by] some Book[3: Card]
32: 592 : 5: CardGame EquivalentTo: Game[1: Game] and traverses[1: traversed_by] some Paper[4: Card]
32: 592 : 6: CardGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Poster[3: Card]
32: 592 : 6: CardGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Correspondence[4: Card]
32: 592 : 6: CardGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Book[3: Card]
32: 592 : 6: CardGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some Paper[4: Card]
32: 592 : 6: CardGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Poster[3: Card]
32: 592 : 6: CardGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Correspondence[4: Card]
32: 592 : 6: CardGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Book[3: Card]
32: 592 : 6: CardGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some Paper[4: Card]
32: 592 : 6: CardGame EquivalentTo: Game[1: Game] and inverse uses[2: use] some Poster[3: Card]
32: 592 : 6: CardGame EquivalentTo: Game[1: Game] and inverse uses[2: use] some Correspondence[4: Card]
32: 592 : 6: CardGame EquivalentTo: Game[1: Game] and inverse uses[2: use] some Book[3: Card]
32: 592 : 6: CardGame EquivalentTo: Game[1: Game] and inverse uses[2: use] some Paper[4: Card]
32: 592 : 6: CardGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Poster[3: Card]
32: 592 : 6: CardGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Correspondence[4: Card]
32: 592 : 6: CardGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Book[3: Card]
32: 592 : 6: CardGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some Paper[4: Card]
68: 772 : 2: BirthEvent SubClassOf: Hinge[3: Event] and during[1: during] only Birth[1: Birth]
5: 111 : 2: BirthEvent EquivalentTo: Birth[1: Birth] and Hinge[3: Event]
14: 531 : 1: ToothbrushHolder SubClassOf: Collector[4: Holder] and gainsControl[1: contain] some Toothbrush[1: Toothbrush]
14: 531 : 1: ToothbrushHolder SubClassOf: Collector[4: Holder] and contains[2: contain] some Toothbrush[1: Toothbrush]
14: 531 : 1: ToothbrushHolder SubClassOf: Holder[1: Holder] and gainsControl[1: contain] some Toothbrush[1: Toothbrush]
14: 531 : 1: ToothbrushHolder SubClassOf: Holder[1: Holder] and contains[2: contain] some Toothbrush[1: Toothbrush]
14: 531 : 2: ToothbrushHolder SubClassOf: Collector[4: Holder] and inverse address[4: place] some Toothbrush[1: Toothbrush]
14: 531 : 2: ToothbrushHolder SubClassOf: Collector[4: Holder] and inverse part[4: place] some Toothbrush[1: Toothbrush]
14: 531 : 2: ToothbrushHolder SubClassOf: Collector[4: Holder] and inverse property[4: place] some Toothbrush[1: Toothbrush]
14: 531 : 2: ToothbrushHolder SubClassOf: Collector[4: Holder] and inverse located[2: locatedin] some Toothbrush[1: Toothbrush]
14: 531 : 2: ToothbrushHolder SubClassOf: Holder[1: Holder] and inverse address[4: place] some Toothbrush[1: Toothbrush]
14: 531 : 2: ToothbrushHolder SubClassOf: Holder[1: Holder] and inverse part[4: place] some Toothbrush[1: Toothbrush]
14: 531 : 2: ToothbrushHolder SubClassOf: Holder[1: Holder] and inverse property[4: place] some Toothbrush[1: Toothbrush]
14: 531 : 2: ToothbrushHolder SubClassOf: Holder[1: Holder] and inverse located[2: locatedin] some Toothbrush[1: Toothbrush]
5: 91 : 2: ToothbrushHolder EquivalentTo: Toothbrush[1: Toothbrush] and Collector[4: Holder]
5: 91 : 2: ToothbrushHolder EquivalentTo: Toothbrush[1: Toothbrush] and Holder[1: Holder]
19: 957 : 1: RocketEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: partof] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Rocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Turbine[4: Engine] and member[2: memberof] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Turbine[4: Engine] and startupOf[1: part_of] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Rocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Locomotive[4: Engine] and member[2: memberof] some Missile[4: Rocket]

```

fout.normal.txt

```
19: 957 : 1: RocketEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Rocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Ice[4: Engine] and member[2: memberof] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Machine[4: Engine] and startupOf[1: partof] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Machine[4: Engine] and startupOf[1: partof] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Rocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Machine[4: Engine] and member[2: memberof] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Machine[4: Engine] and startupOf[1: part_of] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Machine[4: Engine] and startupOf[1: part_of] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Engine[1: Engine] and startupOf[1: partof] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Engine[1: Engine] and startupOf[1: partof] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Rocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Engine[1: Engine] and member[2: memberof] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Engine[1: Engine] and startupOf[1: part_of] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Engine[1: Engine] and startupOf[1: part_of] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Motor[4: Engine] and startupOf[1: partof] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Motor[4: Engine] and startupOf[1: partof] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Rocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Motor[4: Engine] and member[2: memberof] some Missile[4: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Motor[4: Engine] and startupOf[1: part_of] some Pocket[1: Rocket]
19: 957 : 1: RocketEngine EquivalentTo: Motor[4: Engine] and startupOf[1: part_of] some Missile[4: Rocket]
1: 335 : 2: Emotion_Topic EquivalentTo: PicoFn[1: Topicof] some Demonstration[1: Emotion]
10: 133 : 2: EconomicSupport SubClassOf: inverse penetrates[1: generates] some Thing
10: 133 : 2: EconomicSupport SubClassOf: inverse causes[1: causes] some Thing
10: 133 : 3: EconomicSupport SubClassOf: causes[1: causedby] some Thing
10: 133 : 6: EconomicSupport SubClassOf: Keystone[3: Support] and Loan[4: debt]
10: 133 : 6: EconomicSupport SubClassOf: Keystone[3: Support] and Liability[3: debt]
10: 133 : 6: EconomicSupport SubClassOf: Base[4: Support] and Loan[4: debt]
10: 133 : 6: EconomicSupport SubClassOf: Base[4: Support] and Liability[3: debt]
10: 133 : 6: EconomicSupport SubClassOf: Suspension[3: Support] and Loan[4: debt]
10: 133 : 6: EconomicSupport SubClassOf: Suspension[3: Support] and Liability[3: debt]
10: 133 : 6: EconomicSupport SubClassOf: Anchor[3: Support] and Loan[4: debt]
10: 133 : 6: EconomicSupport SubClassOf: Anchor[3: Support] and Liability[3: debt]
10: 133 : 6: EconomicSupport SubClassOf: Bed[4: Support] and Loan[4: debt]
10: 133 : 6: EconomicSupport SubClassOf: Bed[4: Support] and Liability[3: debt]
10: 133 : 6: EconomicSupport SubClassOf: Foot[4: Support] and Loan[4: debt]
10: 133 : 6: EconomicSupport SubClassOf: Foot[4: Support] and Liability[3: debt]
15: 569 : 1: China_Dinnerware SubClassOf: origin[1: origin] some Chin[2: China]
15: 569 : 1: China_Dinnerware SubClassOf: structure[4: area] some Chin[2: China]
99: 88 : 4: SurgicalGlove SubClassOf: measure[2: measures] some Thing
38: 408 : 2: SupportRocker SubClassOf: time[3: case] some Hanging[3: Support]
38: 408 : 2: SupportRocker SubClassOf: time[3: case] some Keystone[3: Support]
38: 408 : 2: SupportRocker SubClassOf: time[3: case] some Funding[3: Support]
38: 408 : 2: SupportRocker SubClassOf: time[3: case] some Base[4: Support]
38: 408 : 2: SupportRocker SubClassOf: time[3: case] some SupportIO[2: Support]
38: 408 : 2: SupportRocker SubClassOf: time[3: case] some SupportCI[2: Support]
38: 408 : 2: SupportRocker SubClassOf: time[3: case] some SupportDC[2: Support]
38: 408 : 2: SupportRocker SubClassOf: time[3: case] some Suspension[3: Support]
38: 408 : 2: SupportRocker SubClassOf: time[3: case] some Anchor[3: Support]
38: 408 : 2: SupportRocker SubClassOf: time[3: case] some Bed[4: Support]
38: 408 : 2: SupportRocker SubClassOf: time[3: case] some Foot[4: Support]
38: 408 : 2: SupportRocker SubClassOf: patient[4: case] some Hanging[3: Support]
38: 408 : 2: SupportRocker SubClassOf: patient[4: case] some Keystone[3: Support]
38: 408 : 2: SupportRocker SubClassOf: patient[4: case] some Funding[3: Support]
38: 408 : 2: SupportRocker SubClassOf: patient[4: case] some Base[4: Support]
38: 408 : 2: SupportRocker SubClassOf: patient[4: case] some SupportIO[2: Support]
38: 408 : 2: SupportRocker SubClassOf: patient[4: case] some SupportCI[2: Support]
38: 408 : 2: SupportRocker SubClassOf: patient[4: case] some SupportDC[2: Support]
38: 408 : 2: SupportRocker SubClassOf: patient[4: case] some Suspension[3: Support]
38: 408 : 2: SupportRocker SubClassOf: patient[4: case] some Anchor[3: Support]
38: 408 : 2: SupportRocker SubClassOf: patient[4: case] some Bed[4: Support]
38: 408 : 2: SupportRocker SubClassOf: patient[4: case] some Foot[4: Support]
38: 408 : 2: SupportRocker SubClassOf: instance[3: case] some Hanging[3: Support]
```

```

38: 408 ; 2: SupportRocker SubClassOf: instance[3: case] some Keystone[3: Support]
38: 408 ; 2: SupportRocker SubClassOf: instance[3: case] some Funding[3: Support]
38: 408 ; 2: SupportRocker SubClassOf: instance[3: case] some Base[4: Support]
38: 408 ; 2: SupportRocker SubClassOf: instance[3: case] some SupportI0[2: Support]
38: 408 ; 2: SupportRocker SubClassOf: instance[3: case] some SupportCI[2: Support]
38: 408 ; 2: SupportRocker SubClassOf: instance[3: case] some SupportDC[2: Support]
38: 408 ; 2: SupportRocker SubClassOf: instance[3: case] some Suspension[3: Support]
38: 408 ; 2: SupportRocker SubClassOf: instance[3: case] some Anchor[3: Support]
38: 408 ; 2: SupportRocker SubClassOf: instance[3: case] some Bed[4: Support]
38: 408 ; 2: SupportRocker SubClassOf: instance[3: case] some Foot[4: Support]
15: 802 ; 1: Ravine_Topographical SubClassOf: origin[1: origin] some Valley[4: Ravine]
15: 802 ; 1: Ravine_Topographical SubClassOf: structure[4: area] some Valley[4: Ravine]
5: 129 ; 2: ConstructionPlan EquivalentTo: Building[3: Construction] and Plain[2: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Building[3: Construction] and Plan[1: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Building[3: Construction] and Organization[4: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Order[4: Construction] and Plain[2: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Order[4: Construction] and Plan[1: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Order[4: Construction] and Plant[2: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Order[4: Construction] and Organization[4: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Constructing[1: Construction] and Plain[2: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Constructing[1: Construction] and Plan[1: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Constructing[1: Construction] and Plant[2: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Constructing[1: Construction] and Organization[4: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: String[4: Construction] and Plain[2: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: String[4: Construction] and Plan[1: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: String[4: Construction] and Organization[4: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Series[4: Construction] and Plain[2: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Series[4: Construction] and Plan[1: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Phrase[4: Construction] and Plain[2: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Phrase[4: Construction] and Plan[1: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Phrase[4: Construction] and Plant[2: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Phrase[4: Construction] and Organization[4: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Constitution[1: Construction] and Plain[2: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Constitution[1: Construction] and Plan[1: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Constitution[1: Construction] and Plant[2: Plan]
5: 129 ; 2: ConstructionPlan EquivalentTo: Constitution[1: Construction] and Organization[4: Plan]
32: 482 ; 1: TowedWeapon SubClassOf: traverses[1: traversedby] some Towel[1: Towed]
32: 482 ; 1: TowedWeapon SubClassOf: traverses[1: traversed_by] some Towel[1: Towed]
32: 482 ; 2: TowedWeapon SubClassOf: inverse uses[2: use] some Towel[1: Towed]
32: 482 ; 2: TowedWeapon SubClassOf: inverse traverses[2: traverse] some Towel[1: Towed]
32: 482 ; 3: TowedWeapon SubClassOf: traverses[1: traversedby] some Thing
32: 482 ; 3: TowedWeapon SubClassOf: traverses[1: traversed_by] some Thing
32: 482 ; 4: TowedWeapon SubClassOf: inverse uses[2: use] some Thing
32: 482 ; 4: TowedWeapon SubClassOf: inverse traverses[2: traverse] some Thing
32: 482 ; 5: TowedWeapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversedby] some Towel[1: Towed]
32: 482 ; 5: TowedWeapon EquivalentTo: Weapon[1: Weapon] and traverses[1: traversed_by] some Towel[1: Towed]
32: 482 ; 5: TowedWeapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversedby] some Towel[1: Towed]
32: 482 ; 5: TowedWeapon EquivalentTo: Gun[4: Weapon] and traverses[1: traversed_by] some Towel[1: Towed]
32: 482 ; 5: TowedWeapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversedby] some Towel[1: Towed]
32: 482 ; 5: TowedWeapon EquivalentTo: Arm[4: Weapon] and traverses[1: traversed_by] some Towel[1: Towed]
32: 482 ; 5: TowedWeapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversedby] some Towel[1: Towed]
32: 482 ; 5: TowedWeapon EquivalentTo: Firearm[4: Weapon] and traverses[1: traversed_by] some Towel[1: Towed]
32: 482 ; 6: TowedWeapon EquivalentTo: Weapon[1: Weapon] and inverse uses[2: use] some Towel[1: Towed]
32: 482 ; 6: TowedWeapon EquivalentTo: Weapon[1: Weapon] and inverse traverses[2: traverse] some Towel[1: Towed]
32: 482 ; 6: TowedWeapon EquivalentTo: Gun[4: Weapon] and inverse uses[2: use] some Towel[1: Towed]
32: 482 ; 6: TowedWeapon EquivalentTo: Gun[4: Weapon] and inverse traverses[2: traverse] some Towel[1: Towed]
32: 482 ; 6: TowedWeapon EquivalentTo: Arm[4: Weapon] and inverse uses[2: use] some Towel[1: Towed]
32: 482 ; 6: TowedWeapon EquivalentTo: Arm[4: Weapon] and inverse traverses[2: traverse] some Towel[1: Towed]
32: 482 ; 6: TowedWeapon EquivalentTo: Firearm[4: Weapon] and inverse uses[2: use] some Towel[1: Towed]
32: 482 ; 6: TowedWeapon EquivalentTo: Firearm[4: Weapon] and inverse traverses[2: traverse] some Towel[1: Towed]
5: 335 ; 2: SignLanguage EquivalentTo: Poster[4: Sign] and Tongue[4: Language]
5: 335 ; 2: SignLanguage EquivalentTo: Poster[4: Sign] and Language[1: Language]
5: 335 ; 2: SignLanguage EquivalentTo: Poster[4: Sign] and OcLanguage[2: Language]
5: 335 ; 2: SignLanguage EquivalentTo: Poster[4: Sign] and Reading[3: Language]
5: 335 ; 2: SignLanguage EquivalentTo: Poster[4: Sign] and Word[4: Language]
5: 335 ; 2: SignLanguage EquivalentTo: Character[4: Sign] and Tongue[4: Language]

```

fout.normal.txt

[illegible]


```

32: 271 ; 6: SignLanguage EquivalentTo: Tongue[4: Language] and inverse uses[2: use] some Character[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Tongue[4: Language] and inverse uses[2: use] some Pulse[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Poster[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some House[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Character[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Pulse[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Language[1: Language] and inverse uses[2: use] some Poster[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Language[1: Language] and inverse uses[2: use] some House[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Language[1: Language] and inverse uses[2: use] some Character[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Language[1: Language] and inverse uses[2: use] some Pulse[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Poster[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some House[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Character[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Pulse[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Poster[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some House[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Character[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: OcLanguage[2: Language] and inverse uses[2: use] some Pulse[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Poster[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some House[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Character[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: OcLanguage[2: Language] and inverse traverses[2: traverse] some Pulse[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Poster[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some House[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Character[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Reading[3: Language] and inverse uses[2: use] some Pulse[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Poster[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some House[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Character[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Reading[3: Language] and inverse traverses[2: traverse] some Pulse[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Poster[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some House[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Character[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Word[4: Language] and inverse uses[2: use] some Pulse[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Poster[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some House[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Character[4: Sign]
32: 271 ; 6: SignLanguage EquivalentTo: Word[4: Language] and inverse traverses[2: traverse] some Pulse[4: Sign]
19: 163 ; 1: RifleGrenade EquivalentTo: Grenade[1: Grenade] and startupOf[1: partof] some Rifle[1: Rifle]
19: 163 ; 1: RifleGrenade EquivalentTo: Grenade[1: Grenade] and member[2: memberof] some Rifle[1: Rifle]
19: 163 ; 1: RifleGrenade EquivalentTo: Grenade[1: Grenade] and startupOf[1: part_of] some Rifle[1: Rifle]
14: 130 ; 1: RifleGrenade SubClassOf: Grenade[1: Grenade] and gainsControl[1: contain] some Rifle[1: Rifle]
14: 130 ; 1: RifleGrenade SubClassOf: Grenade[1: Grenade] and contains[2: contain] some Rifle[1: Rifle]
14: 130 ; 2: RifleGrenade SubClassOf: Grenade[1: Grenade] and inverse address[4: place] some Rifle[1: Rifle]
14: 130 ; 2: RifleGrenade SubClassOf: Grenade[1: Grenade] and inverse part[4: place] some Rifle[1: Rifle]
14: 130 ; 2: RifleGrenade SubClassOf: Grenade[1: Grenade] and inverse property[4: place] some Rifle[1: Rifle]
14: 130 ; 2: RifleGrenade SubClassOf: Grenade[1: Grenade] and inverse located[2: locatedin] some Rifle[1: Rifle]
12: 101 ; 1: HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Homnid[4: Human]
12: 101 ; 1: HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Entity[4: Human]
12: 101 ; 1: HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Object[4: Human]
12: 101 ; 1: HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Organism[4: Human]
12: 101 ; 1: HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Human[1: Human]
12: 101 ; 1: HumanProtocol SubClassOf: Formula[3: Protocol] and composer[1: composed] some Man[4: Human]
38: 149 ; 2: InfantryCompany SubClassOf: time[3: case] some Foot[3: Infantry]
38: 149 ; 2: InfantryCompany SubClassOf: patient[4: case] some Foot[3: Infantry]
38: 149 ; 2: InfantryCompany SubClassOf: instance[3: case] some Foot[3: Infantry]
5: 71 ; 2: FiatCar EquivalentTo: Order[4: Fiat] and Automobile[4: Car]
5: 71 ; 2: FiatCar EquivalentTo: Order[4: Fiat] and Railcar[4: Car]
5: 71 ; 2: FiatCar EquivalentTo: Order[4: Fiat] and Machine[4: Car]
15: 325 ; 1: East_Asia SubClassOf: origin[1: origin] some Mast[2: East]
15: 325 ; 1: East_Asia SubClassOf: structure[4: area] some Mast[2: East]
5: 147 ; 2: ArtObject EquivalentTo: Creation[4: Art] and Entity[4: Object]
5: 147 ; 2: ArtObject EquivalentTo: Creation[4: Art] and Object[1: Object]
5: 147 ; 2: ArtObject EquivalentTo: Creation[4: Art] and Organism[4: Object]
5: 147 ; 2: ArtObject EquivalentTo: Creation[4: Art] and Thing[3: Object]
5: 147 ; 2: ArtObject EquivalentTo: Creation[4: Art] and Artifact[4: Object]

```

```

5: 147 : 2; ArtObject EquivalentTo: Creation[4: Art] and Human[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Creation[4: Art] and Business[3: Object]
5: 147 : 2; ArtObject EquivalentTo: ArtWork[4: Art] and Entity[4: Object]
5: 147 : 2; ArtObject EquivalentTo: ArtWork[4: Art] and Object[1: Object]
5: 147 : 2; ArtObject EquivalentTo: ArtWork[4: Art] and Thing[3: Object]
5: 147 : 2; ArtObject EquivalentTo: ArtWork[4: Art] and Artifact[4: Object]
5: 147 : 2; ArtObject EquivalentTo: ArtWork[4: Art] and Business[3: Object]
5: 147 : 2; ArtObject EquivalentTo: Graph[4: Art] and Entity[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Graph[4: Art] and Object[1: Object]
5: 147 : 2; ArtObject EquivalentTo: Graph[4: Art] and Organism[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Graph[4: Art] and Thing[3: Object]
5: 147 : 2; ArtObject EquivalentTo: Graph[4: Art] and Artifact[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Graph[4: Art] and Human[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Graph[4: Art] and Business[3: Object]
5: 147 : 2; ArtObject EquivalentTo: Chart[4: Art] and Entity[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Chart[4: Art] and Object[1: Object]
5: 147 : 2; ArtObject EquivalentTo: Chart[4: Art] and Organism[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Chart[4: Art] and Thing[3: Object]
5: 147 : 2; ArtObject EquivalentTo: Chart[4: Art] and Artifact[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Chart[4: Art] and Human[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Chart[4: Art] and Business[3: Object]
5: 147 : 2; ArtObject EquivalentTo: Painting[4: Art] and Entity[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Painting[4: Art] and Object[1: Object]
5: 147 : 2; ArtObject EquivalentTo: Painting[4: Art] and Organism[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Painting[4: Art] and Thing[3: Object]
5: 147 : 2; ArtObject EquivalentTo: Painting[4: Art] and Artifact[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Painting[4: Art] and Human[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Painting[4: Art] and Business[3: Object]
5: 147 : 2; ArtObject EquivalentTo: Sculpture[4: Art] and Entity[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Sculpture[4: Art] and Object[1: Object]
5: 147 : 2; ArtObject EquivalentTo: Sculpture[4: Art] and Thing[3: Object]
5: 147 : 2; ArtObject EquivalentTo: Sculpture[4: Art] and Artifact[4: Object]
5: 147 : 2; ArtObject EquivalentTo: Sculpture[4: Art] and Business[3: Object]
38: 110 : 2; ArtObject SubClassOf: time[3: case] some Creation[4: Art]
38: 110 : 2; ArtObject SubClassOf: time[3: case] some ArtWork[4: Art]
38: 110 : 2; ArtObject SubClassOf: time[3: case] some Graph[4: Art]
38: 110 : 2; ArtObject SubClassOf: time[3: case] some Chart[4: Art]
38: 110 : 2; ArtObject SubClassOf: time[3: case] some Painting[4: Art]
38: 110 : 2; ArtObject SubClassOf: time[3: case] some Sculpture[4: Art]
38: 110 : 2; ArtObject SubClassOf: patient[4: case] some Creation[4: Art]
38: 110 : 2; ArtObject SubClassOf: patient[4: case] some ArtWork[4: Art]
38: 110 : 2; ArtObject SubClassOf: patient[4: case] some Graph[4: Art]
38: 110 : 2; ArtObject SubClassOf: patient[4: case] some Chart[4: Art]
38: 110 : 2; ArtObject SubClassOf: patient[4: case] some Painting[4: Art]
38: 110 : 2; ArtObject SubClassOf: patient[4: case] some Sculpture[4: Art]
38: 110 : 2; ArtObject SubClassOf: instance[3: case] some Creation[4: Art]
38: 110 : 2; ArtObject SubClassOf: instance[3: case] some ArtWork[4: Art]
38: 110 : 2; ArtObject SubClassOf: instance[3: case] some Graph[4: Art]
38: 110 : 2; ArtObject SubClassOf: instance[3: case] some Chart[4: Art]
38: 110 : 2; ArtObject SubClassOf: instance[3: case] some Painting[4: Art]
38: 110 : 2; ArtObject SubClassOf: instance[3: case] some Sculpture[4: Art]
38: 995 : 2; InfrastructureIndustry SubClassOf: time[3: case] some Base[3: Infrastructure]
38: 995 : 2; InfrastructureIndustry SubClassOf: patient[4: case] some Base[3: Infrastructure]
38: 995 : 2; InfrastructureIndustry SubClassOf: instance[3: case] some Base[3: Infrastructure]
32: 156 : 3; CrosswordPuzzle SubClassOf: traverses[1: traversedby] some Thing
32: 156 : 3; CrosswordPuzzle SubClassOf: traverses[1: traversed_by] some Thing
32: 156 : 4; CrosswordPuzzle SubClassOf: inverse uses[2: use] some Thing
32: 156 : 4; CrosswordPuzzle SubClassOf: inverse traverses[2: traverse] some Thing
10: 106 : 1; GeneralAnesthesia SubClassOf: inverse penetrates[1: generates] some Man[4: General]
10: 106 : 1; GeneralAnesthesia SubClassOf: inverse causes[1: causes] some Man[4: General]
10: 106 : 2; GeneralAnesthesia SubClassOf: inverse penetrates[1: generates] some Thing
10: 106 : 2; GeneralAnesthesia SubClassOf: inverse causes[1: causes] some Thing
10: 106 : 3; GeneralAnesthesia SubClassOf: causes[1: causedby] some Thing
10: 106 : 4; GeneralAnesthesia SubClassOf: causes[1: causedby] some Man[4: General]
15: 313 : 1; PalaceBuilding SubClassOf: origin[1: origin] some Residence[3: Palace]
15: 313 : 1; PalaceBuilding SubClassOf: structure[4: area] some Residence[3: Palace]

```

fout.normal.txt

[illegible]

[illegible]

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

```
14: 272 ; 2: PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some Plant[1: Plant]
14: 272 ; 2: PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some OPLAN[1: Plant]
14: 272 ; 2: PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some Organism[4: Plant]
14: 272 ; 2: PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some Planet[1: Plant]
14: 272 ; 2: PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some Tree[4: Plant]
14: 272 ; 2: PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some LAN[1: Plant]
14: 272 ; 2: PlantPot SubClassOf: Toilet[3: Pot] and inverse located[2: locatedin] some Factory[4: Plant]
10: 364 ; 1: Bacterium_Immotile SubClassOf: inverse penetrates[1: generates] some Bacterium[1: Bacterium]
10: 364 ; 1: Bacterium_Immotile SubClassOf: inverse causes[1: causes] some Bacterium[1: Bacterium]
10: 364 ; 2: Bacterium_Immotile SubClassOf: inverse penetrates[1: generates] some Thing
10: 364 ; 2: Bacterium_Immotile SubClassOf: inverse causes[1: causes] some Thing
10: 364 ; 3: Bacterium_Immotile SubClassOf: causes[1: causedby] some Thing
10: 364 ; 4: Bacterium_Immotile SubClassOf: causes[1: causedby] some Bacterium[1: Bacterium]
15: 877 ; 1: Gut_Topographical SubClassOf: origin[1: origin] some Intestine[4: Gut]
15: 877 ; 1: Gut_Topographical SubClassOf: structure[4: area] some Intestine[4: Gut]
68: 87 ; 2: SportsRing SubClassOf: Wing[2: Ring] and during[1: during] only Spore[1: Sports]
68: 87 ; 2: SportsRing SubClassOf: Wing[2: Ring] and during[1: during] only Sport[2: Sports]
68: 87 ; 2: SportsRing SubClassOf: Jewelry[4: Ring] and during[1: during] only Spore[1: Sports]
68: 87 ; 2: SportsRing SubClassOf: Jewelry[4: Ring] and during[1: during] only Sport[2: Sports]
68: 87 ; 2: SportsRing SubClassOf: Nest[3: Ring] and during[1: during] only Spore[1: Sports]
68: 87 ; 2: SportsRing SubClassOf: Nest[3: Ring] and during[1: during] only Sport[2: Sports]
38: 994 ; 2: AircraftIndustry SubClassOf: time[3: case] some Aircraft[1: Aircraft]
38: 994 ; 2: AircraftIndustry SubClassOf: time[3: case] some Airplane[4: Aircraft]
38: 994 ; 2: AircraftIndustry SubClassOf: patient[4: case] some Aircraft[1: Aircraft]
38: 994 ; 2: AircraftIndustry SubClassOf: patient[4: case] some Airplane[4: Aircraft]
38: 994 ; 2: AircraftIndustry SubClassOf: instance[3: case] some Aircraft[1: Aircraft]
38: 994 ; 2: AircraftIndustry SubClassOf: instance[3: case] some Airplane[4: Aircraft]
32: 67 ; 3: RemovalSurgery SubClassOf: traverses[1: traversedby] some Thing
32: 67 ; 3: RemovalSurgery SubClassOf: traverses[1: traversed_by] some Thing
32: 67 ; 4: RemovalSurgery SubClassOf: inverse uses[2: use] some Thing
32: 67 ; 4: RemovalSurgery SubClassOf: inverse traverses[2: traverse] some Thing
15: 73 ; 1: TrenchFever SubClassOf: origin[1: origin] some TreeBranch[1: Trench]
15: 73 ; 1: TrenchFever SubClassOf: structure[4: area] some TreeBranch[1: Trench]
32: 62 ; 1: TrenchFever SubClassOf: traverses[1: traversedby] some TreeBranch[1: Trench]
32: 62 ; 1: TrenchFever SubClassOf: traverses[1: traversed_by] some TreeBranch[1: Trench]
32: 62 ; 2: TrenchFever SubClassOf: inverse uses[2: use] some TreeBranch[1: Trench]
32: 62 ; 2: TrenchFever SubClassOf: inverse traverses[2: traverse] some TreeBranch[1: Trench]
32: 62 ; 3: TrenchFever SubClassOf: traverses[1: traversedby] some Thing
32: 62 ; 3: TrenchFever SubClassOf: traverses[1: traversed_by] some Thing
32: 62 ; 4: TrenchFever SubClassOf: inverse uses[2: use] some Thing
32: 62 ; 4: TrenchFever SubClassOf: inverse traverses[2: traverse] some Thing
15: 313 ; 1: Boys__boot SubClassOf: origin[1: origin] some Boy[2: Boys]
15: 313 ; 1: Boys__boot SubClassOf: structure[4: area] some Boy[2: Boys]
15: 313 ; 2: Boys__boot EquivalentTo: Kicking[4: boot] and origin[1: origin] some Boy[2: Boys]
15: 313 ; 2: Boys__boot EquivalentTo: Kicking[4: boot] and structure[4: area] some Boy[2: Boys]
15: 313 ; 2: Boys__boot EquivalentTo: Footwear[4: boot] and origin[1: origin] some Boy[2: Boys]
15: 313 ; 2: Boys__boot EquivalentTo: Footwear[4: boot] and structure[4: area] some Boy[2: Boys]
15: 313 ; 2: Boys__boot EquivalentTo: Gearbox[3: boot] and origin[1: origin] some Boy[2: Boys]
15: 313 ; 2: Boys__boot EquivalentTo: Gearbox[3: boot] and structure[4: area] some Boy[2: Boys]
15: 313 ; 2: Boys__boot EquivalentTo: Wheel[3: boot] and origin[1: origin] some Boy[2: Boys]
15: 313 ; 2: Boys__boot EquivalentTo: Wheel[3: boot] and structure[4: area] some Boy[2: Boys]
15: 313 ; 2: Boys__boot EquivalentTo: Foot[2: boot] and origin[1: origin] some Boy[2: Boys]
15: 313 ; 2: Boys__boot EquivalentTo: Foot[2: boot] and structure[4: area] some Boy[2: Boys]
14: 76 ; 1: Boys__boot SubClassOf: Kicking[4: boot] and gainsControl[1: contain] some Boy[2: Boys]
14: 76 ; 1: Boys__boot SubClassOf: Kicking[4: boot] and contains[2: contain] some Boy[2: Boys]
14: 76 ; 1: Boys__boot SubClassOf: Footwear[4: boot] and gainsControl[1: contain] some Boy[2: Boys]
14: 76 ; 1: Boys__boot SubClassOf: Footwear[4: boot] and contains[2: contain] some Boy[2: Boys]
14: 76 ; 1: Boys__boot SubClassOf: Gearbox[3: boot] and gainsControl[1: contain] some Boy[2: Boys]
14: 76 ; 1: Boys__boot SubClassOf: Gearbox[3: boot] and contains[2: contain] some Boy[2: Boys]
14: 76 ; 1: Boys__boot SubClassOf: Wheel[3: boot] and gainsControl[1: contain] some Boy[2: Boys]
14: 76 ; 1: Boys__boot SubClassOf: Wheel[3: boot] and contains[2: contain] some Boy[2: Boys]
14: 76 ; 1: Boys__boot SubClassOf: Foot[2: boot] and gainsControl[1: contain] some Boy[2: Boys]
14: 76 ; 1: Boys__boot SubClassOf: Foot[2: boot] and contains[2: contain] some Boy[2: Boys]
14: 76 ; 2: Boys__boot SubClassOf: Kicking[4: boot] and inverse relative[1: live_at] some Boy[2: Boys]
14: 76 ; 2: Boys__boot SubClassOf: Kicking[4: boot] and inverse relative[1: liveat] some Boy[2: Boys]
14: 76 ; 2: Boys__boot SubClassOf: Kicking[4: boot] and inverse home[3: place] some Boy[2: Boys]
```

fout.normal.txt

```
14: 76 : 2; Boys__boot SubClassOf: Kicking[4: boot] and inverse occupation[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Kicking[4: boot] and inverse address[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Kicking[4: boot] and inverse part[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Kicking[4: boot] and inverse property[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Kicking[4: boot] and inverse located[2: locatedin] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Footwear[4: boot] and inverse occupation[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Footwear[4: boot] and inverse address[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Footwear[4: boot] and inverse part[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Footwear[4: boot] and inverse property[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Footwear[4: boot] and inverse located[2: locatedin] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Gearbox[3: boot] and inverse home[3: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Gearbox[3: boot] and inverse occupation[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Gearbox[3: boot] and inverse address[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Gearbox[3: boot] and inverse part[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Gearbox[3: boot] and inverse property[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Gearbox[3: boot] and inverse located[2: locatedin] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Wheel[3: boot] and inverse home[3: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Wheel[3: boot] and inverse occupation[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Wheel[3: boot] and inverse address[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Wheel[3: boot] and inverse part[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Wheel[3: boot] and inverse property[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Wheel[3: boot] and inverse located[2: locatedin] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Foot[2: boot] and inverse relative[1: live_at] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Foot[2: boot] and inverse relative[1: liveat] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Foot[2: boot] and inverse home[3: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Foot[2: boot] and inverse occupation[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Foot[2: boot] and inverse address[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Foot[2: boot] and inverse part[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Foot[2: boot] and inverse property[4: place] some Boy[2: Boys]
14: 76 : 2; Boys__boot SubClassOf: Foot[2: boot] and inverse located[2: locatedin] some Boy[2: Boys]
14: 125 : 1; Cyani del on SubClassOf: Iron[2: lon] and gainsControl[1: contain] some CyanogenChloride[1: Cyani de]
14: 125 : 1; Cyani del on SubClassOf: Iron[2: lon] and contains[2: contain] some CyanogenChloride[1: Cyani de]
14: 125 : 1; Cyani del on SubClassOf: lon[1: lon] and gainsControl[1: contain] some CyanogenChloride[1: Cyani de]
14: 125 : 1; Cyani del on SubClassOf: lon[1: lon] and contains[2: contain] some CyanogenChloride[1: Cyani de]
14: 125 : 1; Cyani del on SubClassOf: lcon[2: lon] and gainsControl[1: contain] some CyanogenChloride[1: Cyani de]
14: 125 : 1; Cyani del on SubClassOf: lcon[2: lon] and contains[2: contain] some CyanogenChloride[1: Cyani de]
14: 125 : 2; Cyani del on SubClassOf: Iron[2: lon] and inverse address[4: place] some CyanogenChloride[1: Cyani de]
14: 125 : 2; Cyani del on SubClassOf: Iron[2: lon] and inverse part[4: place] some CyanogenChloride[1: Cyani de]
14: 125 : 2; Cyani del on SubClassOf: Iron[2: lon] and inverse property[4: place] some CyanogenChloride[1: Cyani de]
14: 125 : 2; Cyani del on SubClassOf: Iron[2: lon] and inverse located[2: locatedin] some CyanogenChloride[1: Cyani de]
14: 125 : 2; Cyani del on SubClassOf: lon[1: lon] and inverse address[4: place] some CyanogenChloride[1: Cyani de]
14: 125 : 2; Cyani del on SubClassOf: lon[1: lon] and inverse part[4: place] some CyanogenChloride[1: Cyani de]
14: 125 : 2; Cyani del on SubClassOf: lon[1: lon] and inverse property[4: place] some CyanogenChloride[1: Cyani de]
14: 125 : 2; Cyani del on SubClassOf: lcon[2: lon] and inverse address[4: place] some CyanogenChloride[1: Cyani de]
14: 125 : 2; Cyani del on SubClassOf: lcon[2: lon] and inverse part[4: place] some CyanogenChloride[1: Cyani de]
14: 125 : 2; Cyani del on SubClassOf: lcon[2: lon] and inverse property[4: place] some CyanogenChloride[1: Cyani de]
14: 125 : 2; Cyani del on SubClassOf: lcon[2: lon] and inverse located[2: locatedin] some CyanogenChloride[1: Cyani de]
15: 77 : 1; Cyani del on SubClassOf: origin[1: origin] some CyanogenChloride[1: Cyani de]
15: 77 : 1; Cyani del on SubClassOf: structure[4: area] some CyanogenChloride[1: Cyani de]
15: 77 : 2; Cyani del on EquivalentTo: Iron[2: lon] and origin[1: origin] some CyanogenChloride[1: Cyani de]
15: 77 : 2; Cyani del on EquivalentTo: Iron[2: lon] and structure[4: area] some CyanogenChloride[1: Cyani de]
15: 77 : 2; Cyani del on EquivalentTo: lon[1: lon] and origin[1: origin] some CyanogenChloride[1: Cyani de]
15: 77 : 2; Cyani del on EquivalentTo: lon[1: lon] and structure[4: area] some CyanogenChloride[1: Cyani de]
15: 77 : 2; Cyani del on EquivalentTo: lcon[2: lon] and origin[1: origin] some CyanogenChloride[1: Cyani de]
15: 77 : 2; Cyani del on EquivalentTo: lcon[2: lon] and structure[4: area] some CyanogenChloride[1: Cyani de]
38: 88 : 2; FishFood SubClassOf: time[3: case] some Vertebrate[4: Fish]
38: 88 : 2; FishFood SubClassOf: time[3: case] some Dish[2: Fish]
38: 88 : 2; FishFood SubClassOf: time[3: case] some Salmon[4: Fish]
38: 88 : 2; FishFood SubClassOf: time[3: case] some Fish[1: Fish]
38: 88 : 2; FishFood SubClassOf: patient[4: case] some Vertebrate[4: Fish]
38: 88 : 2; FishFood SubClassOf: patient[4: case] some Dish[2: Fish]
38: 88 : 2; FishFood SubClassOf: patient[4: case] some Salmon[4: Fish]
38: 88 : 2; FishFood SubClassOf: patient[4: case] some Fish[1: Fish]
38: 88 : 2; FishFood SubClassOf: instance[3: case] some Vertebrate[4: Fish]
38: 88 : 2; FishFood SubClassOf: instance[3: case] some Dish[2: Fish]
```

```

38: 88 : 2; FishFood SubClassOf: instance[3: case] some Salmon[4: Fish]
38: 88 : 2; FishFood SubClassOf: instance[3: case] some Fish[1: Fish]
14: 863 : 1; CasseroleDish SubClassOf: Dish[1: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Dish[1: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Nutrient[4: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Nutrient[4: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Bag[3: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Bag[3: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Antenna[4: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Antenna[4: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Article[4: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Article[4: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Tableware[4: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Tableware[4: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Fish[2: Dish] and gainsControl[1: contain] some CaseRole[2: Casserole]
14: 863 : 1; CasseroleDish SubClassOf: Fish[2: Dish] and contains[2: contain] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Dish[1: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Dish[1: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Dish[1: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Dish[1: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Nutrient[4: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Nutrient[4: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Nutrient[4: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Nutrient[4: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Bag[3: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Bag[3: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Bag[3: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Bag[3: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Antenna[4: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Antenna[4: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Antenna[4: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Antenna[4: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Article[4: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Article[4: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Article[4: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Article[4: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Tableware[4: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Tableware[4: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Tableware[4: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Tableware[4: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Fish[2: Dish] and inverse relative[1: live_at] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Fish[2: Dish] and inverse relative[1: liveat] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Fish[2: Dish] and inverse address[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Fish[2: Dish] and inverse part[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Fish[2: Dish] and inverse property[4: place] some CaseRole[2: Casserole]
14: 863 : 2; CasseroleDish SubClassOf: Fish[2: Dish] and inverse located[2: locatedin] some CaseRole[2: Casserole]
15: 66 : 1; PunkMusic SubClassOf: origin[1: origin] some Rock[3: Punk]
15: 66 : 1; PunkMusic SubClassOf: structure[4: area] some Rock[3: Punk]
15: 66 : 2; PunkMusic EquivalentTo: Vocalizing[4: Music] and origin[1: origin] some Rock[3: Punk]
15: 66 : 2; PunkMusic EquivalentTo: Vocalizing[4: Music] and structure[4: area] some Rock[3: Punk]
15: 66 : 2; PunkMusic EquivalentTo: Music[1: Music] and origin[1: origin] some Rock[3: Punk]
15: 66 : 2; PunkMusic EquivalentTo: Music[1: Music] and structure[4: area] some Rock[3: Punk]
15: 66 : 2; PunkMusic EquivalentTo: Medicine[3: Music] and origin[1: origin] some Rock[3: Punk]
15: 66 : 2; PunkMusic EquivalentTo: Medicine[3: Music] and structure[4: area] some Rock[3: Punk]
38: 999 : 2; ArmsManufacturer SubClassOf: time[3: case] some Collection[4: Arms]
38: 999 : 2; ArmsManufacturer SubClassOf: time[3: case] some Bomb[4: Arms]
38: 999 : 2; ArmsManufacturer SubClassOf: time[3: case] some Army[1: Arms]
38: 999 : 2; ArmsManufacturer SubClassOf: time[3: case] some Arm[2: Arms]
38: 999 : 2; ArmsManufacturer SubClassOf: patient[4: case] some Collection[4: Arms]
38: 999 : 2; ArmsManufacturer SubClassOf: patient[4: case] some Bomb[4: Arms]
38: 999 : 2; ArmsManufacturer SubClassOf: patient[4: case] some Army[1: Arms]
38: 999 : 2; ArmsManufacturer SubClassOf: patient[4: case] some Arm[2: Arms]
38: 999 : 2; ArmsManufacturer SubClassOf: instance[3: case] some Collection[4: Arms]
38: 999 : 2; ArmsManufacturer SubClassOf: instance[3: case] some Bomb[4: Arms]
38: 999 : 2; ArmsManufacturer SubClassOf: instance[3: case] some Army[1: Arms]
38: 999 : 2; ArmsManufacturer SubClassOf: instance[3: case] some Arm[2: Arms]

```

```

32: 141 : 1: RailroadConcept SubClassOf: traverses[1: traversedby] some Railway[4: Railroad]
32: 141 : 1: RailroadConcept SubClassOf: traverses[1: traversed_by] some Railway[4: Railroad]
32: 141 : 2: RailroadConcept SubClassOf: inverse uses[2: use] some Railway[4: Railroad]
32: 141 : 2: RailroadConcept SubClassOf: inverse traverses[2: traverse] some Railway[4: Railroad]
32: 141 : 3: RailroadConcept SubClassOf: traverses[1: traversedby] some Thing
32: 141 : 3: RailroadConcept SubClassOf: traverses[1: traversed_by] some Thing
32: 141 : 4: RailroadConcept SubClassOf: inverse uses[2: use] some Thing
32: 141 : 4: RailroadConcept SubClassOf: inverse traverses[2: traverse] some Thing
32: 141 : 5: RailroadConcept EquivalentTo: Abstract[4: Concept] and traverses[1: traversedby] some Railway[4: Railroad]
32: 141 : 5: RailroadConcept EquivalentTo: Abstract[4: Concept] and traverses[1: traversed_by] some Railway[4: Railroad]
32: 141 : 5: RailroadConcept EquivalentTo: Law[4: Concept] and traverses[1: traversedby] some Railway[4: Railroad]
32: 141 : 5: RailroadConcept EquivalentTo: Law[4: Concept] and traverses[1: traversed_by] some Railway[4: Railroad]
32: 141 : 6: RailroadConcept EquivalentTo: Abstract[4: Concept] and inverse uses[2: use] some Railway[4: Railroad]
32: 141 : 6: RailroadConcept EquivalentTo: Abstract[4: Concept] and inverse traverses[2: traverse] some Railway[4: Railroad]
32: 141 : 6: RailroadConcept EquivalentTo: Law[4: Concept] and inverse uses[2: use] some Railway[4: Railroad]
32: 141 : 6: RailroadConcept EquivalentTo: Law[4: Concept] and inverse traverses[2: traverse] some Railway[4: Railroad]
10: 225 : 1: DamageOutcome SubClassOf: inverse penetrates[1: generates] some Ladder[3: Damage]
10: 225 : 1: DamageOutcome SubClassOf: inverse penetrates[1: generates] some Damaging[1: Damage]
10: 225 : 1: DamageOutcome SubClassOf: inverse causes[1: causes] some Ladder[3: Damage]
10: 225 : 1: DamageOutcome SubClassOf: inverse causes[1: causes] some Damaging[1: Damage]
10: 225 : 2: DamageOutcome SubClassOf: inverse penetrates[1: generates] some Thing
10: 225 : 2: DamageOutcome SubClassOf: inverse causes[1: causes] some Thing
10: 225 : 3: DamageOutcome SubClassOf: causes[1: causedby] some Thing
10: 225 : 4: DamageOutcome SubClassOf: causes[1: causedby] some Ladder[3: Damage]
10: 225 : 4: DamageOutcome SubClassOf: causes[1: causedby] some Damaging[1: Damage]
10: 225 : 5: DamageOutcome EquivalentTo: Computer[1: Outcome] and causes[1: causedby] some Ladder[3: Damage]
10: 225 : 5: DamageOutcome EquivalentTo: Computer[1: Outcome] and causes[1: causedby] some Damaging[1: Damage]
10: 225 : 6: DamageOutcome SubClassOf: Computer[1: Outcome] and Payment[4: cost]
10: 225 : 6: DamageOutcome SubClassOf: Computer[1: Outcome] and Loan[4: debt]
10: 225 : 6: DamageOutcome SubClassOf: Computer[1: Outcome] and Liability[3: debt]
68: 149 : 2: DamageOutcome SubClassOf: Computer[1: Outcome] and during[1: during] only Ladder[3: Damage]
68: 149 : 2: DamageOutcome SubClassOf: Computer[1: Outcome] and during[1: during] only Damaging[1: Damage]
5: 542 : 2: SheetProtector EquivalentTo: Paper[3: Sheet] and MotorProtein[1: Protector]
32: 51 : 1: SheetProtector SubClassOf: traverses[1: traversedby] some Newspaper[3: Sheet]
32: 51 : 1: SheetProtector SubClassOf: traverses[1: traversedby] some Sheep[1: Sheet]
32: 51 : 1: SheetProtector SubClassOf: traverses[1: traversedby] some Paper[3: Sheet]
32: 51 : 1: SheetProtector SubClassOf: traverses[1: traversedby] some Leaf[4: Sheet]
32: 51 : 1: SheetProtector SubClassOf: traverses[1: traversed_by] some Newspaper[3: Sheet]
32: 51 : 1: SheetProtector SubClassOf: traverses[1: traversed_by] some Sheep[1: Sheet]
32: 51 : 1: SheetProtector SubClassOf: traverses[1: traversed_by] some Paper[3: Sheet]
32: 51 : 1: SheetProtector SubClassOf: traverses[1: traversed_by] some Leaf[4: Sheet]
32: 51 : 2: SheetProtector SubClassOf: inverse uses[2: use] some Newspaper[3: Sheet]
32: 51 : 2: SheetProtector SubClassOf: inverse uses[2: use] some Sheep[1: Sheet]
32: 51 : 2: SheetProtector SubClassOf: inverse uses[2: use] some Paper[3: Sheet]
32: 51 : 2: SheetProtector SubClassOf: inverse uses[2: use] some Leaf[4: Sheet]
32: 51 : 2: SheetProtector SubClassOf: inverse traverses[2: traverse] some Newspaper[3: Sheet]
32: 51 : 2: SheetProtector SubClassOf: inverse traverses[2: traverse] some Sheep[1: Sheet]
32: 51 : 2: SheetProtector SubClassOf: inverse traverses[2: traverse] some Paper[3: Sheet]
32: 51 : 2: SheetProtector SubClassOf: inverse traverses[2: traverse] some Leaf[4: Sheet]
32: 51 : 3: SheetProtector SubClassOf: traverses[1: traversedby] some Thing
32: 51 : 3: SheetProtector SubClassOf: traverses[1: traversed_by] some Thing
32: 51 : 4: SheetProtector SubClassOf: inverse uses[2: use] some Thing
32: 51 : 4: SheetProtector SubClassOf: inverse traverses[2: traverse] some Thing
32: 51 : 5: SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Newspaper[3: Sheet]
32: 51 : 5: SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Sheep[1: Sheet]
32: 51 : 5: SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Paper[3: Sheet]
32: 51 : 5: SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Leaf[4: Sheet]
32: 51 : 5: SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Newspaper[3: Sheet]
32: 51 : 5: SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Sheep[1: Sheet]
32: 51 : 5: SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Paper[3: Sheet]
32: 51 : 5: SheetProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Leaf[4: Sheet]
32: 51 : 6: SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Newspaper[3: Sheet]
32: 51 : 6: SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Sheep[1: Sheet]
32: 51 : 6: SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Paper[3: Sheet]
32: 51 : 6: SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Leaf[4: Sheet]
32: 51 : 6: SheetProtector EquivalentTo: MotorProtein[1: Protector] and inverse traverses[2: traverse] some Newspaper[3: Sheet]

```

fout.normal.txt

32: 51	6;	SheetProtector	EquivalentTo:	MotorProtein[1: Protector]	and inverse traverses[2: traverse]	some Sheep[1: Sheet]
32: 51	6;	SheetProtector	EquivalentTo:	MotorProtein[1: Protector]	and inverse traverses[2: traverse]	some Paper[3: Sheet]
32: 51	6;	SheetProtector	EquivalentTo:	MotorProtein[1: Protector]	and inverse traverses[2: traverse]	some Leaf[4: Sheet]
99: 283	1;	FlightTraining	EquivalentTo:	Drill[4: Training]	and measure[2: measures]	some Flying[4: Flight]
99: 283	1;	FlightTraining	EquivalentTo:	Drill[4: Training]	and measure[2: measures]	some Air[4: Flight]
99: 283	1;	FlightTraining	EquivalentTo:	Drill[4: Training]	and measure[2: measures]	some Trip[4: Flight]
99: 283	1;	FlightTraining	EquivalentTo:	Drill[4: Training]	and measure[2: measures]	some Maneuver[4: Flight]
99: 283	1;	FlightTraining	EquivalentTo:	Tracing[1: Training]	and measure[2: measures]	some Flying[4: Flight]
99: 283	1;	FlightTraining	EquivalentTo:	Tracing[1: Training]	and measure[2: measures]	some Air[4: Flight]
99: 283	1;	FlightTraining	EquivalentTo:	Tracing[1: Training]	and measure[2: measures]	some Trip[4: Flight]
99: 283	1;	FlightTraining	EquivalentTo:	Tracing[1: Training]	and measure[2: measures]	some Maneuver[4: Flight]
99: 283	1;	FlightTraining	EquivalentTo:	Raining[2: Training]	and measure[2: measures]	some Flying[4: Flight]
99: 283	1;	FlightTraining	EquivalentTo:	Raining[2: Training]	and measure[2: measures]	some Air[4: Flight]
99: 283	1;	FlightTraining	EquivalentTo:	Raining[2: Training]	and measure[2: measures]	some Trip[4: Flight]
99: 283	1;	FlightTraining	EquivalentTo:	Raining[2: Training]	and measure[2: measures]	some Maneuver[4: Flight]
99: 283	3;	FlightTraining	SubClassOf:	measure[2: measures]	some Flying[4: Flight]	
99: 283	3;	FlightTraining	SubClassOf:	measure[2: measures]	some Air[4: Flight]	
99: 283	3;	FlightTraining	SubClassOf:	measure[2: measures]	some Trip[4: Flight]	
99: 283	3;	FlightTraining	SubClassOf:	measure[2: measures]	some Maneuver[4: Flight]	
99: 283	4;	FlightTraining	SubClassOf:	measure[2: measures]	some Thing	
38: 104	2;	SoftwareDemonstration	SubClassOf:	time[3: case]	some Writing[4: Software]	
38: 104	2;	SoftwareDemonstration	SubClassOf:	patient[4: case]	some Writing[4: Software]	
38: 104	2;	SoftwareDemonstration	SubClassOf:	instance[3: case]	some Writing[4: Software]	
15: 192	1;	DishTowel	SubClassOf:	origin[1: origin]	some Dish[1: Dish]	
15: 192	1;	DishTowel	SubClassOf:	origin[1: origin]	some Nutrient[4: Dish]	
15: 192	1;	DishTowel	SubClassOf:	origin[1: origin]	some Bag[3: Dish]	
15: 192	1;	DishTowel	SubClassOf:	origin[1: origin]	some Antenna[4: Dish]	
15: 192	1;	DishTowel	SubClassOf:	origin[1: origin]	some Article[4: Dish]	
15: 192	1;	DishTowel	SubClassOf:	origin[1: origin]	some Tableware[4: Dish]	
15: 192	1;	DishTowel	SubClassOf:	origin[1: origin]	some Fish[2: Dish]	
15: 192	1;	DishTowel	SubClassOf:	structure[4: area]	some Dish[1: Dish]	
15: 192	1;	DishTowel	SubClassOf:	structure[4: area]	some Nutrient[4: Dish]	
15: 192	1;	DishTowel	SubClassOf:	structure[4: area]	some Bag[3: Dish]	
15: 192	1;	DishTowel	SubClassOf:	structure[4: area]	some Antenna[4: Dish]	
15: 192	1;	DishTowel	SubClassOf:	structure[4: area]	some Article[4: Dish]	
15: 192	1;	DishTowel	SubClassOf:	structure[4: area]	some Tableware[4: Dish]	
15: 192	1;	DishTowel	SubClassOf:	structure[4: area]	some Fish[2: Dish]	
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and origin[1: origin]	some Dish[1: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and origin[1: origin]	some Nutrient[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and origin[1: origin]	some Bag[3: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and origin[1: origin]	some Antenna[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and origin[1: origin]	some Article[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and origin[1: origin]	some Tableware[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and origin[1: origin]	some Fish[2: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and structure[4: area]	some Dish[1: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and structure[4: area]	some Nutrient[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and structure[4: area]	some Bag[3: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and structure[4: area]	some Antenna[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and structure[4: area]	some Article[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and structure[4: area]	some Tableware[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Towel[1: Towel]	and structure[4: area]	some Fish[2: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Vowel[1: Towel]	and origin[1: origin]	some Dish[1: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Vowel[1: Towel]	and origin[1: origin]	some Nutrient[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Vowel[1: Towel]	and origin[1: origin]	some Bag[3: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Vowel[1: Towel]	and origin[1: origin]	some Antenna[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Vowel[1: Towel]	and origin[1: origin]	some Article[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Vowel[1: Towel]	and origin[1: origin]	some Tableware[4: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Vowel[1: Towel]	and origin[1: origin]	some Fish[2: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Vowel[1: Towel]	and structure[4: area]	some Dish[1: Dish]
15: 192	2;	DishTowel	EquivalentTo:	Vowel[1: Towel]	and structure[4: area]</	

fout.normal.txt

19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	startup0f[1: partof]	some Nutrient[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	startup0f[1: partof]	some Bag[3: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	startup0f[1: partof]	some Antenna[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	startup0f[1: partof]	some Article[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	startup0f[1: partof]	some Tableware[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	member[2: memberof]	some Dish[1: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	member[2: memberof]	some Bag[3: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	member[2: memberof]	some Antenna[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	member[2: memberof]	some Tableware[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	startup0f[1: part_of]	some Dish[1: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	startup0f[1: part_of]	some Nutrient[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	startup0f[1: part_of]	some Bag[3: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	startup0f[1: part_of]	some Antenna[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	startup0f[1: part_of]	some Article[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Towel [1: Towel]	and	startup0f[1: part_of]	some Tableware[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: partof]	some Dish[1: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: partof]	some Nutrient[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: partof]	some Bag[3: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: partof]	some Antenna[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: partof]	some Article[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: partof]	some Tableware[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	member[2: memberof]	some Dish[1: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	member[2: memberof]	some Bag[3: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	member[2: memberof]	some Antenna[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	member[2: memberof]	some Tableware[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: part_of]	some Dish[1: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: part_of]	some Nutrient[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: part_of]	some Bag[3: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: part_of]	some Antenna[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: part_of]	some Article[4: Di sh]
19:138	1:	Di shTowel	Equi val entTo:	Vowel [1: Towel]	and	startup0f[1: part_of]	some Tableware[4: Di sh]
5:121	2:	Di shTowel	Equi val entTo:	Dish[1: Di sh] and Towel [1: Towel]			
5:121	2:	Di shTowel	Equi val entTo:	Dish[1: Di sh] and Vowel [1: Towel]			
5:121	2:	Di shTowel	Equi val entTo:	Nutrient[4: Di sh] and Towel [1: Towel]			
5:121	2:	Di shTowel	Equi val entTo:	Bag[3: Di sh] and Towel [1: Towel]			
5:121	2:	Di shTowel	Equi val entTo:	Bag[3: Di sh] and Vowel [1: Towel]			
5:121	2:	Di shTowel	Equi val entTo:	Antenna[4: Di sh] and Towel [1: Towel]			
5:121	2:	Di shTowel	Equi val entTo:	Antenna[4: Di sh] and Vowel [1: Towel]			
5:121	2:	Di shTowel	Equi val entTo:	Article[4: Di sh] and Towel [1: Towel]			
5:121	2:	Di shTowel	Equi val entTo:	Article[4: Di sh] and Vowel [1: Towel]			
5:121	2:	Di shTowel	Equi val entTo:	Tableware[4: Di sh] and Towel [1: Towel]			
5:121	2:	Di shTowel	Equi val entTo:	Tableware[4: Di sh] and Vowel [1: Towel]			
15:300	1:	EarthDam	SubCl ass0f:	origin[1: origin]	some	Heart[1: Earth]	
15:300	1:	EarthDam	SubCl ass0f:	origin[1: origin]	some	Water[3: Earth]	
15:300	1:	EarthDam	SubCl ass0f:	origin[1: origin]	some	Soil [4: Earth]	
15:300	1:	EarthDam	SubCl ass0f:	origin[1: origin]	some	Air[3: Earth]	
15:300	1:	EarthDam	SubCl ass0f:	origin[1: origin]	some	Island[4: Earth]	
15:300	1:	EarthDam	SubCl ass0f:	origin[1: origin]	some	Mercury[3: Earth]	
15:300	1:	EarthDam	SubCl ass0f:	origin[1: origin]	some	Clay[4: Earth]	
15:300	1:	EarthDam	SubCl ass0f:	origin[1: origin]	some	Fire[3: Earth]	
15:300	1:	EarthDam	SubCl ass0f:	structure[4: area]	some	Heart[1: Earth]	
15:300	1:	EarthDam	SubCl ass0f:	structure[4: area]	some	Water[3: Earth]	
15:300	1:	EarthDam					

fout.normal.txt

15: 300 : 2; EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area] some Heart[1: Earth]
15: 300 : 2; EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area] some Water[3: Earth]
15: 300 : 2; EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area] some Soil[4: Earth]
15: 300 : 2; EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area] some Air[3: Earth]
15: 300 : 2; EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area] some Island[4: Earth]
15: 300 : 2; EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area] some Mercury[3: Earth]
15: 300 : 2; EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area] some Clay[4: Earth]
15: 300 : 2; EarthDam EquivalentTo: Dam[1: Dam] and structure[4: area] some Fire[3: Earth]
12: 84 : 1; EarthDam SubClassOf: Dam[1: Dam] and composer[1: composed] some Heart[1: Earth]
12: 84 : 1; EarthDam SubClassOf: Dam[1: Dam] and composer[1: composed] some Water[3: Earth]
12: 84 : 1; EarthDam SubClassOf: Dam[1: Dam] and composer[1: composed] some Soil[4: Earth]
12: 84 : 1; EarthDam SubClassOf: Dam[1: Dam] and composer[1: composed] some Air[3: Earth]
12: 84 : 1; EarthDam SubClassOf: Dam[1: Dam] and composer[1: composed] some Island[4: Earth]
12: 84 : 1; EarthDam SubClassOf: Dam[1: Dam] and composer[1: composed] some Mercury[3: Earth]
12: 84 : 1; EarthDam SubClassOf: Dam[1: Dam] and composer[1: composed] some Clay[4: Earth]
12: 84 : 1; EarthDam SubClassOf: Dam[1: Dam] and composer[1: composed] some Fire[3: Earth]
68: 950 : 2; VacationTrip SubClassOf: Trip[1: Trip] and during[1: during] only Holiday[3: Vacation]
68: 950 : 2; VacationTrip SubClassOf: Trip[1: Trip] and during[1: during] only Evacuation[1: Vacation]
10: 143 : 2; GiantSequoia SubClassOf: inverse penetrates[1: generates] some Thing
10: 143 : 2; GiantSequoia SubClassOf: inverse causes[1: causes] some Thing
10: 143 : 3; GiantSequoia SubClassOf: causes[1: causedby] some Thing
15: 591 : 1; Province_Afghanistan SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 591 : 1; Province_Afghanistan SubClassOf: origin[1: origin] some Field[4: Province]
15: 591 : 1; Province_Afghanistan SubClassOf: structure[4: area] some Sphere[4: Province]
15: 591 : 1; Province_Afghanistan SubClassOf: structure[4: area] some Field[4: Province]
15: 973 : 1; SeaBattle SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 973 : 1; SeaBattle SubClassOf: origin[1: origin] some Ocean[3: Sea]
15: 973 : 1; SeaBattle SubClassOf: origin[1: origin] some Seat[2: Sea]
15: 973 : 1; SeaBattle SubClassOf: structure[4: area] some Sea[1: Sea]
15: 973 : 1; SeaBattle SubClassOf: structure[4: area] some Ocean[3: Sea]
15: 973 : 1; SeaBattle SubClassOf: structure[4: area] some Seat[2: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Battle[1: Battle] and origin[1: origin] some Sea[1: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Battle[1: Battle] and origin[1: origin] some Ocean[3: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Battle[1: Battle] and origin[1: origin] some Seat[2: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Battle[1: Battle] and structure[4: area] some Sea[1: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Battle[1: Battle] and structure[4: area] some Ocean[3: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Battle[1: Battle] and structure[4: area] some Seat[2: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Bottle[2: Battle] and origin[1: origin] some Sea[1: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Bottle[2: Battle] and origin[1: origin] some Ocean[3: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Bottle[2: Battle] and origin[1: origin] some Seat[2: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Bottle[2: Battle] and structure[4: area] some Sea[1: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Bottle[2: Battle] and structure[4: area] some Ocean[3: Sea]
15: 973 : 2; SeaBattle EquivalentTo: Bottle[2: Battle] and structure[4: area] some Seat[2: Sea]
12: 971 : 1; NetworkTraffic SubClassOf: Relation[3: Traffic] and composer[1: composed] some LAN[4: Network]
15: 493 : 1; ScreenDoor SubClassOf: origin[1: origin] some Windshield[3: Screen]
15: 493 : 1; ScreenDoor SubClassOf: origin[1: origin] some Curtain[4: Screen]
15: 493 : 1; ScreenDoor SubClassOf: origin[1: origin] some Screw[1: Screen]
15: 493 : 1; ScreenDoor SubClassOf: structure[4: area] some Windshield[3: Screen]
15: 493 : 1; ScreenDoor SubClassOf: structure[4: area] some Curtain[4: Screen]
15: 493 : 1; ScreenDoor SubClassOf: structure[4: area] some Screw[1: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Doorway[3: Door] and origin[1: origin] some Windshield[3: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Doorway[3: Door] and origin[1: origin] some Curtain[4: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Doorway[3: Door] and origin[1: origin] some Screw[1: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Doorway[3: Door] and structure[4: area] some Windshield[3: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Doorway[3: Door] and structure[4: area] some Curtain[4: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Doorway[3: Door] and structure[4: area] some Screw[1: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Barrier[4: Door] and origin[1: origin] some Windshield[3: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Barrier[4: Door] and origin[1: origin] some Curtain[4: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Barrier[4: Door] and origin[1: origin] some Screw[1: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Barrier[4: Door] and structure[4: area] some Windshield[3: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Barrier[4: Door] and structure[4: area] some Curtain[4: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Barrier[4: Door] and structure[4: area] some Screw[1: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Door[1: Door] and origin[1: origin] some Windshield[3: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Door[1: Door] and origin[1: origin] some Curtain[4: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Door[1: Door] and origin[1: origin] some Screw[1: Screen]
15: 493 : 2; ScreenDoor EquivalentTo: Door[1: Door] and structure[4: area] some Windshield[3: Screen]

fout.normal.txt

[illegible]

fout.normal.txt

```
15: 98 : 2; SpotElevation EquivalentTo: Volcano[4: Elevation] and origin[1: origin] some Position[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Volcano[4: Elevation] and origin[1: origin] some Business[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Volcano[4: Elevation] and structure[4: area] some Sport[2: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Volcano[4: Elevation] and structure[4: area] some Fingerprint[3: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Volcano[4: Elevation] and structure[4: area] some Position[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Volcano[4: Elevation] and structure[4: area] some Business[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and origin[1: origin] some Sport[2: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and origin[1: origin] some Fingerprint[3: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and origin[1: origin] some Position[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and origin[1: origin] some Business[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and structure[4: area] some Sport[2: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and structure[4: area] some Fingerprint[3: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and structure[4: area] some Position[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Ceiling[4: Elevation] and structure[4: area] some Business[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and origin[1: origin] some Sport[2: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and origin[1: origin] some Fingerprint[3: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and origin[1: origin] some Position[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and origin[1: origin] some Business[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and structure[4: area] some Sport[2: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and structure[4: area] some Fingerprint[3: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and structure[4: area] some Position[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Elevator[1: Elevation] and structure[4: area] some Business[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and origin[1: origin] some Sport[2: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and origin[1: origin] some Fingerprint[3: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and origin[1: origin] some Position[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and origin[1: origin] some Business[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and structure[4: area] some Sport[2: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and structure[4: area] some Fingerprint[3: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and structure[4: area] some Position[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Mountain[4: Elevation] and structure[4: area] some Business[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Election[1: Elevation] and origin[1: origin] some Sport[2: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Election[1: Elevation] and origin[1: origin] some Fingerprint[3: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Election[1: Elevation] and origin[1: origin] some Position[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Election[1: Elevation] and origin[1: origin] some Business[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Election[1: Elevation] and structure[4: area] some Sport[2: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Election[1: Elevation] and structure[4: area] some Fingerprint[3: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Election[1: Elevation] and structure[4: area] some Position[4: Spot]
15: 98 : 2; SpotElevation EquivalentTo: Election[1: Elevation] and structure[4: area] some Business[4: Spot]
15: 107 : 1; Crevice_Topographical SubClassOf: origin[1: origin] some Opening[4: Crevice]
15: 107 : 1; Crevice_Topographical SubClassOf: origin[1: origin] some Device[1: Crevice]
15: 107 : 1; Crevice_Topographical SubClassOf: structure[4: area] some Opening[4: Crevice]
15: 107 : 1; Crevice_Topographical SubClassOf: structure[4: area] some Device[1: Crevice]
38: 126 : 2; PackageMortgage SubClassOf: time[3: case] some Writing[4: Package]
38: 126 : 2; PackageMortgage SubClassOf: time[3: case] some Packet[3: Package]
38: 126 : 2; PackageMortgage SubClassOf: patient[4: case] some Writing[4: Package]
38: 126 : 2; PackageMortgage SubClassOf: patient[4: case] some Packet[3: Package]
38: 126 : 2; PackageMortgage SubClassOf: instance[3: case] some Writing[4: Package]
38: 126 : 2; PackageMortgage SubClassOf: instance[3: case] some Packet[3: Package]
32: 150 : 3; AnalSex SubClassOf: traverses[1: traversedby] some Thing
32: 150 : 3; AnalSex SubClassOf: traverses[1: traversed_by] some Thing
32: 150 : 4; AnalSex SubClassOf: inverse uses[2: use] some Thing
32: 150 : 4; AnalSex SubClassOf: inverse traverses[2: traverse] some Thing
10: 78 : 2; AnalSex SubClassOf: inverse penetrates[1: generates] some Thing
10: 78 : 2; AnalSex SubClassOf: inverse causes[1: causes] some Thing
10: 78 : 3; AnalSex SubClassOf: causes[1: causedby] some Thing
38: 996 : 2; ProductDevelopment SubClassOf: time[3: case] some ProductID[2: Product]
38: 996 : 2; ProductDevelopment SubClassOf: time[3: case] some Publication[4: Product]
38: 996 : 2; ProductDevelopment SubClassOf: time[3: case] some Creation[4: Product]
38: 996 : 2; ProductDevelopment SubClassOf: time[3: case] some Book[4: Product]
38: 996 : 2; ProductDevelopment SubClassOf: time[3: case] some Product[1: Product]
38: 996 : 2; ProductDevelopment SubClassOf: patient[4: case] some ProductID[2: Product]
38: 996 : 2; ProductDevelopment SubClassOf: patient[4: case] some Publication[4: Product]
38: 996 : 2; ProductDevelopment SubClassOf: patient[4: case] some Creation[4: Product]
38: 996 : 2; ProductDevelopment SubClassOf: patient[4: case] some Book[4: Product]
38: 996 : 2; ProductDevelopment SubClassOf: patient[4: case] some Product[1: Product]
38: 996 : 2; ProductDevelopment SubClassOf: instance[3: case] some ProductID[2: Product]
```

```

                                fout.normal.txt
38: 996 ; 2: ProductDevelopment SubClassOf: instance[3: case] some Publication[4: Product]
38: 996 ; 2: ProductDevelopment SubClassOf: instance[3: case] some Creation[4: Product]
38: 996 ; 2: ProductDevelopment SubClassOf: instance[3: case] some Book[4: Product]
38: 996 ; 2: ProductDevelopment SubClassOf: instance[3: case] some Product[1: Product]
32: 75 ; 3: Crossword_IBO SubClassOf: traverses[1: traversedby] some Thing
32: 75 ; 3: Crossword_IBO SubClassOf: traverses[1: traversed_by] some Thing
32: 75 ; 4: Crossword_IBO SubClassOf: inverse uses[2: use] some Thing
32: 75 ; 4: Crossword_IBO SubClassOf: inverse traverses[2: traverse] some Thing
38: 727 ; 2: BeautyDevice SubClassOf: time[3: case] some Dish[3: Beauty]
38: 727 ; 2: BeautyDevice SubClassOf: time[3: case] some Model[3: Beauty]
38: 727 ; 2: BeautyDevice SubClassOf: patient[4: case] some Dish[3: Beauty]
38: 727 ; 2: BeautyDevice SubClassOf: patient[4: case] some Model[3: Beauty]
38: 727 ; 2: BeautyDevice SubClassOf: instance[3: case] some Dish[3: Beauty]
38: 727 ; 2: BeautyDevice SubClassOf: instance[3: case] some Model[3: Beauty]
32: 196 ; 3: BayesNet SubClassOf: traverses[1: traversedby] some Thing
32: 196 ; 3: BayesNet SubClassOf: traverses[1: traversed_by] some Thing
32: 196 ; 4: BayesNet SubClassOf: inverse uses[2: use] some Thing
32: 196 ; 4: BayesNet SubClassOf: inverse traverses[2: traverse] some Thing
38: 980 ; 2: HepatitisVirus SubClassOf: time[3: case] some Hepatitis[1: Hepatitis]
38: 980 ; 2: HepatitisVirus SubClassOf: patient[4: case] some Hepatitis[1: Hepatitis]
38: 980 ; 2: HepatitisVirus SubClassOf: instance[3: case] some Hepatitis[1: Hepatitis]
15: 704 ; 1: FrontCompany SubClassOf: origin[1: origin] some Head[3: Front]
15: 704 ; 1: FrontCompany SubClassOf: origin[1: origin] some Face[4: Front]
15: 704 ; 1: FrontCompany SubClassOf: structure[4: area] some Head[3: Front]
15: 704 ; 1: FrontCompany SubClassOf: structure[4: area] some Face[4: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Circle[4: Company] and origin[1: origin] some Head[3: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Circle[4: Company] and origin[1: origin] some Face[4: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Circle[4: Company] and structure[4: area] some Head[3: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Circle[4: Company] and structure[4: area] some Face[4: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Compass[1: Company] and origin[1: origin] some Head[3: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Compass[1: Company] and origin[1: origin] some Face[4: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Compass[1: Company] and structure[4: area] some Head[3: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Compass[1: Company] and structure[4: area] some Face[4: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Set[4: Company] and origin[1: origin] some Head[3: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Set[4: Company] and origin[1: origin] some Face[4: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Set[4: Company] and structure[4: area] some Head[3: Front]
15: 704 ; 2: FrontCompany EquivalentTo: Set[4: Company] and structure[4: area] some Face[4: Front]
38: 97 ; 2: FrontCompany SubClassOf: time[3: case] some Head[3: Front]
38: 97 ; 2: FrontCompany SubClassOf: time[3: case] some Face[4: Front]
38: 97 ; 2: FrontCompany SubClassOf: patient[4: case] some Head[3: Front]
38: 97 ; 2: FrontCompany SubClassOf: patient[4: case] some Face[4: Front]
38: 97 ; 2: FrontCompany SubClassOf: instance[3: case] some Head[3: Front]
38: 97 ; 2: FrontCompany SubClassOf: instance[3: case] some Face[4: Front]
32: 251 ; 1: Model_boat SubClassOf: traverses[1: traversedby] some Modeling[3: Model]
32: 251 ; 1: Model_boat SubClassOf: traverses[1: traversedby] some Image[4: Model]
32: 251 ; 1: Model_boat SubClassOf: traverses[1: traversedby] some Model[1: Model]
32: 251 ; 1: Model_boat SubClassOf: traverses[1: traversedby] some Supposition[4: Model]
32: 251 ; 1: Model_boat SubClassOf: traverses[1: traversed_by] some Modeling[3: Model]
32: 251 ; 1: Model_boat SubClassOf: traverses[1: traversed_by] some Image[4: Model]
32: 251 ; 1: Model_boat SubClassOf: traverses[1: traversed_by] some Model[1: Model]
32: 251 ; 1: Model_boat SubClassOf: traverses[1: traversed_by] some Supposition[4: Model]
32: 251 ; 2: Model_boat SubClassOf: inverse uses[2: use] some Modeling[3: Model]
32: 251 ; 2: Model_boat SubClassOf: inverse uses[2: use] some Image[4: Model]
32: 251 ; 2: Model_boat SubClassOf: inverse uses[2: use] some Model[1: Model]
32: 251 ; 2: Model_boat SubClassOf: inverse uses[2: use] some Supposition[4: Model]
32: 251 ; 2: Model_boat SubClassOf: inverse traverses[2: traverse] some Modeling[3: Model]
32: 251 ; 2: Model_boat SubClassOf: inverse traverses[2: traverse] some Image[4: Model]
32: 251 ; 2: Model_boat SubClassOf: inverse traverses[2: traverse] some Model[1: Model]
32: 251 ; 2: Model_boat SubClassOf: inverse traverses[2: traverse] some Supposition[4: Model]
32: 251 ; 3: Model_boat SubClassOf: traverses[1: traversedby] some Thing
32: 251 ; 3: Model_boat SubClassOf: traverses[1: traversed_by] some Thing
32: 251 ; 4: Model_boat SubClassOf: inverse uses[2: use] some Thing
32: 251 ; 4: Model_boat SubClassOf: inverse traverses[2: traverse] some Thing
32: 251 ; 5: Model_boat EquivalentTo: Coat[2: boat] and traverses[1: traversedby] some Modeling[3: Model]
32: 251 ; 5: Model_boat EquivalentTo: Coat[2: boat] and traverses[1: traversedby] some Image[4: Model]
32: 251 ; 5: Model_boat EquivalentTo: Coat[2: boat] and traverses[1: traversedby] some Model[1: Model]

```

fout.normal.txt

[illegible]

fout.normal.txt

```
19: 929 ; 1: AutomobileAlternator EquivalentTo: Windmill[3: Alternator] and startupOf[1: partof] some Machine[4: Automobile]
19: 929 ; 1: AutomobileAlternator EquivalentTo: Windmill[3: Alternator] and member[2: memberof] some Automobile[1: Automobile]
19: 929 ; 1: AutomobileAlternator EquivalentTo: Windmill[3: Alternator] and member[2: memberof] some Machine[4: Automobile]
19: 929 ; 1: AutomobileAlternator EquivalentTo: Windmill[3: Alternator] and startupOf[1: part_of] some Machine[4: Automobile]
5: 149 ; 2: LispPackage EquivalentTo: List[1: Lisp] and Writing[4: Package]
5: 149 ; 2: LispPackage EquivalentTo: List[1: Lisp] and Packet[3: Package]
5: 149 ; 2: LispPackage EquivalentTo: Lip[2: Lisp] and Writing[4: Package]
5: 149 ; 2: LispPackage EquivalentTo: Lip[2: Lisp] and Packet[3: Package]
12: 101 ; 1: LispPackage SubClassOf: Writing[4: Package] and composer[1: composed] some List[1: Lisp]
12: 101 ; 1: LispPackage SubClassOf: Writing[4: Package] and composer[1: composed] some Lip[2: Lisp]
12: 101 ; 1: LispPackage SubClassOf: Packet[3: Package] and composer[1: composed] some List[1: Lisp]
12: 101 ; 1: LispPackage SubClassOf: Packet[3: Package] and composer[1: composed] some Lip[2: Lisp]
10: 227 ; 1: StockExchange SubClassOf: inverse penetrates[1: generates] some House[4: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse penetrates[1: generates] some Name[3: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse penetrates[1: generates] some Blood[4: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse penetrates[1: generates] some Store[4: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse penetrates[1: generates] some Character[3: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse penetrates[1: generates] some Share[3: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse penetrates[1: generates] some Livestock[3: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse penetrates[1: generates] some GunStock[3: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse penetrates[1: generates] some Sock[2: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse penetrates[1: generates] some Stock[1: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse penetrates[1: generates] some Handle[4: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse causes[1: causes] some House[4: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse causes[1: causes] some Name[3: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse causes[1: causes] some Blood[4: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse causes[1: causes] some Store[4: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse causes[1: causes] some Character[3: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse causes[1: causes] some Share[3: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse causes[1: causes] some Livestock[3: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse causes[1: causes] some GunStock[3: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse causes[1: causes] some Sock[2: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse causes[1: causes] some Stock[1: Stock]
10: 227 ; 1: StockExchange SubClassOf: inverse causes[1: causes] some Handle[4: Stock]
10: 227 ; 2: StockExchange SubClassOf: inverse penetrates[1: generates] some Thing
10: 227 ; 2: StockExchange SubClassOf: inverse causes[1: causes] some Thing
10: 227 ; 3: StockExchange SubClassOf: causes[1: causedby] some Thing
10: 227 ; 4: StockExchange SubClassOf: causes[1: causedby] some House[4: Stock]
10: 227 ; 4: StockExchange SubClassOf: causes[1: causedby] some Name[3: Stock]
10: 227 ; 4: StockExchange SubClassOf: causes[1: causedby] some Blood[4: Stock]
10: 227 ; 4: StockExchange SubClassOf: causes[1: causedby] some Store[4: Stock]
10: 227 ; 4: StockExchange SubClassOf: causes[1: causedby] some Character[3: Stock]
10: 227 ; 4: StockExchange SubClassOf: causes[1: causedby] some Share[3: Stock]
10: 227 ; 4: StockExchange SubClassOf: causes[1: causedby] some Livestock[3: Stock]
10: 227 ; 4: StockExchange SubClassOf: causes[1: causedby] some GunStock[3: Stock]
10: 227 ; 4: StockExchange SubClassOf: causes[1: causedby] some Sock[2: Stock]
10: 227 ; 4: StockExchange SubClassOf: causes[1: causedby] some Stock[1: Stock]
10: 227 ; 4: StockExchange SubClassOf: causes[1: causedby] some Handle[4: Stock]
38: 584 ; 2: Horse_genetics SubClassOf: time[3: case] some House[2: Horse]
38: 584 ; 2: Horse_genetics SubClassOf: time[3: case] some Horse[1: Horse]
38: 584 ; 2: Horse_genetics SubClassOf: patient[4: case] some House[2: Horse]
38: 584 ; 2: Horse_genetics SubClassOf: patient[4: case] some Horse[1: Horse]
38: 584 ; 2: Horse_genetics SubClassOf: instance[3: case] some House[2: Horse]
38: 584 ; 2: Horse_genetics SubClassOf: instance[3: case] some Horse[1: Horse]
32: 54 ; 1: Horse_genetics SubClassOf: traverses[1: traversedby] some House[2: Horse]
32: 54 ; 1: Horse_genetics SubClassOf: traverses[1: traversedby] some Horse[1: Horse]
32: 54 ; 1: Horse_genetics SubClassOf: traverses[1: traversed_by] some House[2: Horse]
32: 54 ; 1: Horse_genetics SubClassOf: traverses[1: traversed_by] some Horse[1: Horse]
32: 54 ; 2: Horse_genetics SubClassOf: inverse uses[2: use] some House[2: Horse]
32: 54 ; 2: Horse_genetics SubClassOf: inverse uses[2: use] some Horse[1: Horse]
32: 54 ; 2: Horse_genetics SubClassOf: inverse traverses[2: traverse] some House[2: Horse]
32: 54 ; 2: Horse_genetics SubClassOf: inverse traverses[2: traverse] some Horse[1: Horse]
32: 54 ; 3: Horse_genetics SubClassOf: traverses[1: traversedby] some Thing
32: 54 ; 3: Horse_genetics SubClassOf: traverses[1: traversed_by] some Thing
32: 54 ; 4: Horse_genetics SubClassOf: inverse uses[2: use] some Thing
32: 54 ; 4: Horse_genetics SubClassOf: inverse traverses[2: traverse] some Thing
```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse uses[2: use] some CheckingAccount[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse uses[2: use] some AccountID[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse uses[2: use] some SavingsAccount[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse uses[2: use] some UsingAnAccount[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse uses[2: use] some ClosingAnAccount[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse uses[2: use] some Statement[4: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse uses[2: use] some Mounting[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some Document[4: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some OpeningAnAccount[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some CheckingAccount[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some AccountID[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some SavingsAccount[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some UsingAnAccount[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some ClosingAnAccount[1: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some Statement[4: Accounting]
32: 301 ; 6: AccountingUse EquivalentTo: Employment[4: Use] and inverse traverses[2: traverse] some Mounting[1: Accounting]
14: 57 ; 1: CaravanRoute SubClassOf: Street[4: Route] and gainsControl[1: contain] some Train[3: Caravan]
14: 57 ; 1: CaravanRoute SubClassOf: Street[4: Route] and contains[2: contain] some Train[3: Caravan]
14: 57 ; 1: CaravanRoute SubClassOf: Road[4: Route] and gainsControl[1: contain] some Train[3: Caravan]
14: 57 ; 1: CaravanRoute SubClassOf: Road[4: Route] and contains[2: contain] some Train[3: Caravan]
14: 57 ; 2: CaravanRoute SubClassOf: Street[4: Route] and inverse address[4: place] some Train[3: Caravan]
14: 57 ; 2: CaravanRoute SubClassOf: Street[4: Route] and inverse part[4: place] some Train[3: Caravan]
14: 57 ; 2: CaravanRoute SubClassOf: Street[4: Route] and inverse property[4: place] some Train[3: Caravan]
14: 57 ; 2: CaravanRoute SubClassOf: Street[4: Route] and inverse located[2: locatedin] some Train[3: Caravan]
14: 57 ; 2: CaravanRoute SubClassOf: Road[4: Route] and inverse address[4: place] some Train[3: Caravan]
14: 57 ; 2: CaravanRoute SubClassOf: Road[4: Route] and inverse part[4: place] some Train[3: Caravan]
14: 57 ; 2: CaravanRoute SubClassOf: Road[4: Route] and inverse property[4: place] some Train[3: Caravan]
14: 57 ; 2: CaravanRoute SubClassOf: Road[4: Route] and inverse located[2: locatedin] some Train[3: Caravan]
15: 968 ; 1: PhonographRecord SubClassOf: origin[1: origin] some Photograph[1: Phonograph]
15: 968 ; 1: PhonographRecord SubClassOf: origin[1: origin] some Photographing[1: Phonograph]
15: 968 ; 1: PhonographRecord SubClassOf: origin[1: origin] some PhotographicFilm[1: Phonograph]
15: 968 ; 1: PhonographRecord SubClassOf: structure[4: area] some Photograph[1: Phonograph]
15: 968 ; 1: PhonographRecord SubClassOf: structure[4: area] some Photographing[1: Phonograph]
15: 968 ; 1: PhonographRecord SubClassOf: structure[4: area] some PhotographicFilm[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Photograph[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Photographing[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Document[4: Record] and origin[1: origin] some PhotographicFilm[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Document[4: Record] and structure[4: area] some Photograph[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Document[4: Record] and structure[4: area] some Photographing[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Document[4: Record] and structure[4: area] some PhotographicFilm[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Photograph[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Photographing[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Index[4: Record] and origin[1: origin] some PhotographicFilm[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Index[4: Record] and structure[4: area] some Photograph[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Index[4: Record] and structure[4: area] some Photographing[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Index[4: Record] and structure[4: area] some PhotographicFilm[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Photograph[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some Photographing[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Fact[4: Record] and origin[1: origin] some PhotographicFilm[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Photograph[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Fact[4: Record] and structure[4: area] some Photographing[1: Phonograph]
15: 968 ; 2: PhonographRecord EquivalentTo: Fact[4: Record] and structure[4: area] some PhotographicFilm[1: Phonograph]
15: 88 ; 1: IndustrialEquipment SubClassOf: origin[1: origin] some Industry[1: Industrial]
15: 88 ; 1: IndustrialEquipment SubClassOf: structure[4: area] some Industry[1: Industrial]
32: 282 ; 1: MartialArtist SubClassOf: traverses[1: traversedby] some Marsupial[1: Martial]
32: 282 ; 1: MartialArtist SubClassOf: traverses[1: traversedby] some Marsupial[1: Martial]
32: 282 ; 2: MartialArtist SubClassOf: inverse uses[2: use] some Marsupial[1: Martial]
32: 282 ; 2: MartialArtist SubClassOf: inverse traverses[2: traverse] some Marsupial[1: Martial]
32: 282 ; 3: MartialArtist SubClassOf: traverses[1: traversedby] some Thing
32: 282 ; 3: MartialArtist SubClassOf: traverses[1: traversedby] some Thing
32: 282 ; 4: MartialArtist SubClassOf: inverse uses[2: use] some Thing
32: 282 ; 4: MartialArtist SubClassOf: inverse traverses[2: traverse] some Thing
38: 133 ; 2: MartialArtist SubClassOf: time[3: case] some Marsupial[1: Martial]
38: 133 ; 2: MartialArtist SubClassOf: patient[4: case] some Marsupial[1: Martial]
38: 133 ; 2: MartialArtist SubClassOf: instance[3: case] some Marsupial[1: Martial]
12: 722 ; 1: InfantryPlatoon SubClassOf: Platoon[1: Platoon] and composer[1: composed] some Foot[3: Infantry]

```


fout.normal.txt

10: 249	2:	Al zhei mersDi	sease	SubCl	assOf:	inverse	penetrates[1: generates]	some	Thing
10: 249	2:	Al zhei mersDi	sease	SubCl	assOf:	inverse	causes[1: causes]	some	Thing
10: 249	3:	Al zhei mersDi	sease	SubCl	assOf:	causes[1: causedby]	some	Thing	
32: 447	1:	TapeMeasure	SubCl	assOf:	traverses[1: traversedby]	some	Wire[3: Tape]		
32: 447	1:	TapeMeasure	SubCl	assOf:	traverses[1: traversedby]	some	Cape[2: Tape]		
32: 447	1:	TapeMeasure	SubCl	assOf:	traverses[1: traversedby]	some	Tape[1: Tape]		
32: 447	1:	TapeMeasure	SubCl	assOf:	traverses[1: traversed_by]	some	Wire[3: Tape]		
32: 447	1:	TapeMeasure	SubCl	assOf:	traverses[1: traversed_by]	some	Cape[2: Tape]		
32: 447	1:	TapeMeasure	SubCl	assOf:	traverses[1: traversed_by]	some	Tape[1: Tape]		
32: 447	2:	TapeMeasure	SubCl	assOf:	inverse uses[2: use]	some	Wire[3: Tape]		
32: 447	2:	TapeMeasure	SubCl	assOf:	inverse uses[2: use]	some	Cape[2: Tape]		
32: 447	2:	TapeMeasure	SubCl	assOf:	inverse uses[2: use]	some	Tape[1: Tape]		
32: 447	2:	TapeMeasure	SubCl	assOf:	inverse traverses[2: traverse]	some	Wire[3: Tape]		
32: 447	2:	TapeMeasure	SubCl	assOf:	inverse traverses[2: traverse]	some	Cape[2: Tape]		
32: 447	2:	TapeMeasure	SubCl	assOf:	inverse traverses[2: traverse]	some	Tape[1: Tape]		
32: 447	3:	TapeMeasure	SubCl	assOf:	traverses[1: traversedby]	some	Thing		
32: 447	3:	TapeMeasure	SubCl	assOf:	traverses[1: traversed_by]	some	Thing		
32: 447	4:	TapeMeasure	SubCl	assOf:	inverse uses[2: use]	some	Thing		
32: 447	4:	TapeMeasure	SubCl	assOf:	inverse traverses[2: traverse]	some	Thing		
32: 447	5:	TapeMeasure	Equi val entTo:	Meter[4: Measure]	and	traverses[1: traversedby]	some	Wire[3: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Meter[4: Measure]	and	traverses[1: traversedby]	some	Cape[2: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Meter[4: Measure]	and	traverses[1: traversedby]	some	Tape[1: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Meter[4: Measure]	and	traverses[1: traversed_by]	some	Wire[3: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Meter[4: Measure]	and	traverses[1: traversed_by]	some	Cape[2: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Meter[4: Measure]	and	traverses[1: traversed_by]	some	Tape[1: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Measuring[1: Measure]	and	traverses[1: traversedby]	some	Wire[3: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Measuring[1: Measure]	and	traverses[1: traversedby]	some	Cape[2: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Measuring[1: Measure]	and	traverses[1: traversedby]	some	Tape[1: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Measuring[1: Measure]	and	traverses[1: traversed_by]	some	Wire[3: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Measuring[1: Measure]	and	traverses[1: traversed_by]	some	Cape[2: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Measuring[1: Measure]	and	traverses[1: traversed_by]	some	Tape[1: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Foot[4: Measure]	and	traverses[1: traversedby]	some	Wire[3: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Foot[4: Measure]	and	traverses[1: traversedby]	some	Cape[2: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Foot[4: Measure]	and	traverses[1: traversedby]	some	Tape[1: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Foot[4: Measure]	and	traverses[1: traversed_by]	some	Wire[3: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Foot[4: Measure]	and	traverses[1: traversed_by]	some	Cape[2: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Foot[4: Measure]	and	traverses[1: traversed_by]	some	Tape[1: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Option[4: Measure]	and	traverses[1: traversedby]	some	Wire[3: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Option[4: Measure]	and	traverses[1: traversedby]	some	Cape[2: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Option[4: Measure]	and	traverses[1: traversedby]	some	Tape[1: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Option[4: Measure]	and	traverses[1: traversed_by]	some	Wire[3: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Option[4: Measure]	and	traverses[1: traversed_by]	some	Cape[2: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Option[4: Measure]	and	traverses[1: traversed_by]	some	Tape[1: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Maneuver[4: Measure]	and	traverses[1: traversedby]	some	Wire[3: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Maneuver[4: Measure]	and	traverses[1: traversedby]	some	Cape[2: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Maneuver[4: Measure]	and	traverses[1: traversedby]	some	Tape[1: Tape]	
32: 447	5:	TapeMeasure	Equi val entTo:	Maneuver[4: Measure]	and	traverses[1: traversed_by]	some	Wire[3: Tape]	
32: 447	5:	TapeMeasure							

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

15:115 :1: PersonalDevice SubClassOf: origin[1: origin] some PersonID[1: Personal]
15:115 :1: PersonalDevice SubClassOf: structure[4: area] some Lead[3: Personal]
15:115 :1: PersonalDevice SubClassOf: structure[4: area] some PersonID[1: Personal]
15:115 :2: PersonalDevice EquivalentTo: Device[1: Device] and origin[1: origin] some Lead[3: Personal]
15:115 :2: PersonalDevice EquivalentTo: Device[1: Device] and origin[1: origin] some PersonID[1: Personal]
15:115 :2: PersonalDevice EquivalentTo: Device[1: Device] and structure[4: area] some Lead[3: Personal]
15:115 :2: PersonalDevice EquivalentTo: Device[1: Device] and structure[4: area] some PersonID[1: Personal]
15:115 :2: PersonalDevice EquivalentTo: Image[4: Device] and origin[1: origin] some Lead[3: Personal]
15:115 :2: PersonalDevice EquivalentTo: Image[4: Device] and origin[1: origin] some PersonID[1: Personal]
15:115 :2: PersonalDevice EquivalentTo: Image[4: Device] and structure[4: area] some Lead[3: Personal]
15:115 :2: PersonalDevice EquivalentTo: Image[4: Device] and structure[4: area] some PersonID[1: Personal]
15:115 :2: PersonalDevice EquivalentTo: Artifact[4: Device] and origin[1: origin] some Lead[3: Personal]
15:115 :2: PersonalDevice EquivalentTo: Artifact[4: Device] and origin[1: origin] some PersonID[1: Personal]
15:115 :2: PersonalDevice EquivalentTo: Artifact[4: Device] and structure[4: area] some Lead[3: Personal]
15:115 :2: PersonalDevice EquivalentTo: Artifact[4: Device] and structure[4: area] some PersonID[1: Personal]
99:58 :1: Organic_physics EquivalentTo: Physical[1: physics] and measure[2: measures] some Organism[1: Organic]
99:58 :1: Organic_physics EquivalentTo: Physical[1: physics] and measure[2: measures] some Fertilizer[4: Organic]
99:58 :3: Organic_physics SubClassOf: measure[2: measures] some Organism[1: Organic]
99:58 :3: Organic_physics SubClassOf: measure[2: measures] some Fertilizer[4: Organic]
99:58 :4: Organic_physics SubClassOf: measure[2: measures] some Thing
15:902 :1: WindowShade SubClassOf: origin[1: origin] some Window[1: Window]
15:902 :1: WindowShade SubClassOf: origin[1: origin] some WindFlow[2: Window]
15:902 :1: WindowShade SubClassOf: structure[4: area] some Window[1: Window]
15:902 :1: WindowShade SubClassOf: structure[4: area] some WindFlow[2: Window]
14:804 :1: SoapDish SubClassOf: Dish[1: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Dish[1: Dish] and contains[2: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Dish[1: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Nutrient[4: Dish] and contains[2: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Bag[3: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Bag[3: Dish] and contains[2: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Antenna[4: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Antenna[4: Dish] and contains[2: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Article[4: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Article[4: Dish] and contains[2: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Tableware[4: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Tableware[4: Dish] and contains[2: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Fish[2: Dish] and gainsControl[1: contain] some Soap[1: Soap]
14:804 :1: SoapDish SubClassOf: Fish[2: Dish] and contains[2: contain] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Dish[1: Dish] and inverse address[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Dish[1: Dish] and inverse part[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Dish[1: Dish] and inverse property[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Dish[1: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Nutrient[4: Dish] and inverse address[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Nutrient[4: Dish] and inverse part[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Nutrient[4: Dish] and inverse property[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Nutrient[4: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Bag[3: Dish] and inverse address[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Bag[3: Dish] and inverse part[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Bag[3: Dish] and inverse property[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Bag[3: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Antenna[4: Dish] and inverse address[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Antenna[4: Dish] and inverse part[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Antenna[4: Dish] and inverse property[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Antenna[4: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Article[4: Dish] and inverse address[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Article[4: Dish] and inverse part[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Article[4: Dish] and inverse property[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Article[4: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Tableware[4: Dish] and inverse address[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Tableware[4: Dish] and inverse part[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Tableware[4: Dish] and inverse property[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Tableware[4: Dish] and inverse located[2: locatedin] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Fish[2: Dish] and inverse address[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Fish[2: Dish] and inverse part[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Fish[2: Dish] and inverse property[4: place] some Soap[1: Soap]
14:804 :2: SoapDish SubClassOf: Fish[2: Dish] and inverse located[2: locatedin] some Soap[1: Soap]

```

```

5: 111 ; 2; Egg_Foodstuff EquivalentTo: Ball[3: Egg] and Nutrient[4: Foodstuff]
12: 975 ; 1; Router_Network SubClassOf: LAN[4: Network] and composer[1: composed] some Groundwater[1: Router]
38: 716 ; 2; CloveTree SubClassOf: time[3: case] some Nutmeg[3: Clove]
38: 716 ; 2; CloveTree SubClassOf: time[3: case] some Cove[2: Clove]
38: 716 ; 2; CloveTree SubClassOf: time[3: case] some Glove[1: Clove]
38: 716 ; 2; CloveTree SubClassOf: time[3: case] some Clover[2: Clove]
38: 716 ; 2; CloveTree SubClassOf: time[3: case] some Clove[1: Clove]
38: 716 ; 2; CloveTree SubClassOf: patient[4: case] some Nutmeg[3: Clove]
38: 716 ; 2; CloveTree SubClassOf: patient[4: case] some Cove[2: Clove]
38: 716 ; 2; CloveTree SubClassOf: patient[4: case] some Glove[1: Clove]
38: 716 ; 2; CloveTree SubClassOf: patient[4: case] some Clover[2: Clove]
38: 716 ; 2; CloveTree SubClassOf: patient[4: case] some Clove[1: Clove]
38: 716 ; 2; CloveTree SubClassOf: instance[3: case] some Nutmeg[3: Clove]
38: 716 ; 2; CloveTree SubClassOf: instance[3: case] some Cove[2: Clove]
38: 716 ; 2; CloveTree SubClassOf: instance[3: case] some Glove[1: Clove]
38: 716 ; 2; CloveTree SubClassOf: instance[3: case] some Clover[2: Clove]
38: 716 ; 2; CloveTree SubClassOf: instance[3: case] some Clove[1: Clove]
38: 59 ; 2; CuticleRemover SubClassOf: time[3: case] some Skeleton[3: Cuticle]
38: 59 ; 2; CuticleRemover SubClassOf: time[3: case] some Exoskeleton[3: Cuticle]
38: 59 ; 2; CuticleRemover SubClassOf: patient[4: case] some Skeleton[3: Cuticle]
38: 59 ; 2; CuticleRemover SubClassOf: patient[4: case] some Exoskeleton[3: Cuticle]
38: 59 ; 2; CuticleRemover SubClassOf: instance[3: case] some Skeleton[3: Cuticle]
38: 59 ; 2; CuticleRemover SubClassOf: instance[3: case] some Exoskeleton[3: Cuticle]
12: 819 ; 1; ClothingOutfit SubClassOf: Gear[4: Outfit] and composer[1: composed] some Covering[4: Clothing]
12: 819 ; 1; ClothingOutfit SubClassOf: Gear[4: Outfit] and composer[1: composed] some Closing[1: Clothing]
12: 819 ; 1; ClothingOutfit SubClassOf: Gear[4: Outfit] and composer[1: composed] some ClothesWashingMachine[1: Clothing]
12: 819 ; 1; ClothingOutfit SubClassOf: Gear[4: Outfit] and composer[1: composed] some Clothing[1: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: time[3: case] some Covering[4: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: time[3: case] some Closing[1: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: time[3: case] some ClothesWashingMachine[1: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: time[3: case] some Clothing[1: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: patient[4: case] some Covering[4: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: patient[4: case] some Closing[1: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: patient[4: case] some ClothesWashingMachine[1: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: patient[4: case] some Clothing[1: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: instance[3: case] some Covering[4: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: instance[3: case] some Closing[1: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: instance[3: case] some ClothesWashingMachine[1: Clothing]
38: 69 ; 2; ClothingOutfit SubClassOf: instance[3: case] some Clothing[1: Clothing]
15: 938 ; 1; AutomobileRadio SubClassOf: origin[1: origin] some Automobile[1: Automobile]
15: 938 ; 1; AutomobileRadio SubClassOf: origin[1: origin] some Machine[4: Automobile]
15: 938 ; 1; AutomobileRadio SubClassOf: structure[4: area] some Automobile[1: Automobile]
15: 938 ; 1; AutomobileRadio SubClassOf: structure[4: area] some Machine[4: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Set[4: Radio] and origin[1: origin] some Automobile[1: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Set[4: Radio] and origin[1: origin] some Machine[4: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Set[4: Radio] and structure[4: area] some Automobile[1: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Set[4: Radio] and structure[4: area] some Machine[4: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Radium[1: Radio] and origin[1: origin] some Automobile[1: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Radium[1: Radio] and origin[1: origin] some Machine[4: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Radium[1: Radio] and structure[4: area] some Automobile[1: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Radium[1: Radio] and structure[4: area] some Machine[4: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Radish[1: Radio] and origin[1: origin] some Automobile[1: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Radish[1: Radio] and origin[1: origin] some Machine[4: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Radish[1: Radio] and structure[4: area] some Automobile[1: Automobile]
15: 938 ; 2; AutomobileRadio EquivalentTo: Radish[1: Radio] and structure[4: area] some Machine[4: Automobile]
15: 195 ; 1; CuticleCream SubClassOf: origin[1: origin] some Skeleton[3: Cuticle]
15: 195 ; 1; CuticleCream SubClassOf: origin[1: origin] some Exoskeleton[3: Cuticle]
15: 195 ; 1; CuticleCream SubClassOf: structure[4: area] some Skeleton[3: Cuticle]
15: 195 ; 1; CuticleCream SubClassOf: structure[4: area] some Exoskeleton[3: Cuticle]
68: 111 ; 2; CalendarWinter SubClassOf: Printer[1: Winter] and during[1: during] only Table[4: Calendar]
68: 111 ; 2; CalendarWinter SubClassOf: Printer[1: Winter] and during[1: during] only Organization[4: Calendar]
38: 464 ; 2; OpticalRetailer SubClassOf: time[3: case] some CallOption[1: Optical]
38: 464 ; 2; OpticalRetailer SubClassOf: patient[4: case] some CallOption[1: Optical]
38: 464 ; 2; OpticalRetailer SubClassOf: instance[3: case] some CallOption[1: Optical]
19: 418 ; 1; BicycleHelmet EquivalentTo: Shield[4: Helmet] and startupOf[1: partof] some Wheel[4: Bicycle]
19: 418 ; 1; BicycleHelmet EquivalentTo: Shield[4: Helmet] and member[2: memberof] some Cycle[4: Bicycle]

```

fout.normal.txt

```
19:418 ;1; Bi cycleHelmet EquivalentTo: Shield[4: Helmet] and member[2: memberof] some Bicycle[1: Bicycle]
19:418 ;1; Bi cycleHelmet EquivalentTo: Shield[4: Helmet] and member[2: memberof] some Wheel[4: Bicycle]
19:418 ;1; Bi cycleHelmet EquivalentTo: Shield[4: Helmet] and startupOf[1: part_of] some Wheel[4: Bicycle]
15:91 ;1; BicycleHelmet SubClassOf: origin[1: origin] some Cycle[4: Bicycle]
15:91 ;1; BicycleHelmet SubClassOf: origin[1: origin] some Bicycle[1: Bicycle]
15:91 ;1; BicycleHelmet SubClassOf: origin[1: origin] some Wheel[4: Bicycle]
15:91 ;1; BicycleHelmet SubClassOf: structure[4: area] some Cycle[4: Bicycle]
15:91 ;1; BicycleHelmet SubClassOf: structure[4: area] some Bicycle[1: Bicycle]
15:91 ;1; BicycleHelmet SubClassOf: structure[4: area] some Wheel[4: Bicycle]
15:91 ;2; BicycleHelmet EquivalentTo: Shield[4: Helmet] and origin[1: origin] some Cycle[4: Bicycle]
15:91 ;2; BicycleHelmet EquivalentTo: Shield[4: Helmet] and origin[1: origin] some Bicycle[1: Bicycle]
15:91 ;2; BicycleHelmet EquivalentTo: Shield[4: Helmet] and origin[1: origin] some Wheel[4: Bicycle]
15:91 ;2; BicycleHelmet EquivalentTo: Shield[4: Helmet] and structure[4: area] some Cycle[4: Bicycle]
15:91 ;2; BicycleHelmet EquivalentTo: Shield[4: Helmet] and structure[4: area] some Bicycle[1: Bicycle]
15:91 ;2; BicycleHelmet EquivalentTo: Shield[4: Helmet] and structure[4: area] some Wheel[4: Bicycle]
32:85 ;1; BicycleHelmet SubClassOf: traverses[1: traversedby] some Cycle[4: Bicycle]
32:85 ;1; BicycleHelmet SubClassOf: traverses[1: traversedby] some Bicycle[1: Bicycle]
32:85 ;1; BicycleHelmet SubClassOf: traverses[1: traversedby] some Wheel[4: Bicycle]
32:85 ;1; BicycleHelmet SubClassOf: traverses[1: traversed_by] some Cycle[4: Bicycle]
32:85 ;1; BicycleHelmet SubClassOf: traverses[1: traversed_by] some Bicycle[1: Bicycle]
32:85 ;1; BicycleHelmet SubClassOf: traverses[1: traversed_by] some Wheel[4: Bicycle]
32:85 ;2; BicycleHelmet SubClassOf: inverse uses[2: use] some Cycle[4: Bicycle]
32:85 ;2; BicycleHelmet SubClassOf: inverse uses[2: use] some Bicycle[1: Bicycle]
32:85 ;2; BicycleHelmet SubClassOf: inverse uses[2: use] some Wheel[4: Bicycle]
32:85 ;2; BicycleHelmet SubClassOf: inverse traverses[2: traverse] some Cycle[4: Bicycle]
32:85 ;2; BicycleHelmet SubClassOf: inverse traverses[2: traverse] some Bicycle[1: Bicycle]
32:85 ;2; BicycleHelmet SubClassOf: inverse traverses[2: traverse] some Wheel[4: Bicycle]
32:85 ;3; BicycleHelmet SubClassOf: traverses[1: traversedby] some Thing
32:85 ;3; BicycleHelmet SubClassOf: traverses[1: traversed_by] some Thing
32:85 ;4; BicycleHelmet SubClassOf: inverse uses[2: use] some Thing
32:85 ;4; BicycleHelmet SubClassOf: inverse traverses[2: traverse] some Thing
32:85 ;5; BicycleHelmet EquivalentTo: Shield[4: Helmet] and traverses[1: traversedby] some Cycle[4: Bicycle]
32:85 ;5; BicycleHelmet EquivalentTo: Shield[4: Helmet] and traverses[1: traversedby] some Bicycle[1: Bicycle]
32:85 ;5; BicycleHelmet EquivalentTo: Shield[4: Helmet] and traverses[1: traversedby] some Wheel[4: Bicycle]
32:85 ;5; BicycleHelmet EquivalentTo: Shield[4: Helmet] and traverses[1: traversed_by] some Cycle[4: Bicycle]
32:85 ;5; BicycleHelmet EquivalentTo: Shield[4: Helmet] and traverses[1: traversed_by] some Bicycle[1: Bicycle]
32:85 ;5; BicycleHelmet EquivalentTo: Shield[4: Helmet] and traverses[1: traversed_by] some Wheel[4: Bicycle]
32:85 ;6; BicycleHelmet EquivalentTo: Shield[4: Helmet] and inverse uses[2: use] some Cycle[4: Bicycle]
32:85 ;6; BicycleHelmet EquivalentTo: Shield[4: Helmet] and inverse uses[2: use] some Bicycle[1: Bicycle]
32:85 ;6; BicycleHelmet EquivalentTo: Shield[4: Helmet] and inverse uses[2: use] some Wheel[4: Bicycle]
32:85 ;6; BicycleHelmet EquivalentTo: Shield[4: Helmet] and inverse traverses[2: traverse] some Cycle[4: Bicycle]
32:85 ;6; BicycleHelmet EquivalentTo: Shield[4: Helmet] and inverse traverses[2: traverse] some Bicycle[1: Bicycle]
32:85 ;6; BicycleHelmet EquivalentTo: Shield[4: Helmet] and inverse traverses[2: traverse] some Wheel[4: Bicycle]
38:53 ;2; HairLoss SubClassOf: time[3: case] some Covering[4: Hair]
38:53 ;2; HairLoss SubClassOf: time[3: case] some Hair[1: Hair]
38:53 ;2; HairLoss SubClassOf: patient[4: case] some Covering[4: Hair]
38:53 ;2; HairLoss SubClassOf: patient[4: case] some Hair[1: Hair]
38:53 ;2; HairLoss SubClassOf: instance[3: case] some Covering[4: Hair]
38:53 ;2; HairLoss SubClassOf: instance[3: case] some Hair[1: Hair]
38:210 ;2; HempFamily SubClassOf: time[3: case] some Cannabis[3: Hemp]
38:210 ;2; HempFamily SubClassOf: time[3: case] some Marijuana[3: Hemp]
38:210 ;2; HempFamily SubClassOf: patient[4: case] some Cannabis[3: Hemp]
38:210 ;2; HempFamily SubClassOf: patient[4: case] some Marijuana[3: Hemp]
38:210 ;2; HempFamily SubClassOf: instance[3: case] some Cannabis[3: Hemp]
38:210 ;2; HempFamily SubClassOf: instance[3: case] some Marijuana[3: Hemp]
12:204 ;1; HempFamily SubClassOf: Class[4: Family] and composer[1: composed] some Cannabis[3: Hemp]
12:204 ;1; HempFamily SubClassOf: Class[4: Family] and composer[1: composed] some Marijuana[3: Hemp]
12:204 ;1; HempFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Cannabis[3: Hemp]
12:204 ;1; HempFamily SubClassOf: Blood[4: Family] and composer[1: composed] some Marijuana[3: Hemp]
99:80 ;3; SportsJudge SubClassOf: measure[2: measures] some Spore[1: Sports]
99:80 ;3; SportsJudge SubClassOf: measure[2: measures] some Sport[2: Sports]
99:80 ;4; SportsJudge SubClassOf: measure[2: measures] some Thing
5:240 ;2; PlaqueStuff EquivalentTo: Brass[3: Plaque] and Mineral[4: Stuff]
5:240 ;2; PlaqueStuff EquivalentTo: Brass[3: Plaque] and Meat[3: Stuff]
5:240 ;2; PlaqueStuff EquivalentTo: Brass[3: Plaque] and Substance[3: Stuff]
19:376 ;1; BicycleBag EquivalentTo: Dish[3: Bag] and startupOf[1: partof] some Wheel[4: Bicycle]
```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
15: 80 : 2; Perch_Fish EquivalentTo: Salmon[4: Fish] and structure[4: area] some Porch[2: Perch]
15: 80 : 2; Perch_Fish EquivalentTo: Salmon[4: Fish] and structure[4: area] some Seat[3: Perch]
15: 80 : 2; Perch_Fish EquivalentTo: Fish[1: Fish] and origin[1: origin] some Porch[2: Perch]
15: 80 : 2; Perch_Fish EquivalentTo: Fish[1: Fish] and origin[1: origin] some Seat[3: Perch]
15: 80 : 2; Perch_Fish EquivalentTo: Fish[1: Fish] and structure[4: area] some Porch[2: Perch]
15: 80 : 2; Perch_Fish EquivalentTo: Fish[1: Fish] and structure[4: area] some Seat[3: Perch]
38: 985 : 2; SecurityDevice SubClassOf: time[3: case] some Certificate[4: Security]
38: 985 : 2; SecurityDevice SubClassOf: time[3: case] some Bond[4: Security]
38: 985 : 2; SecurityDevice SubClassOf: time[3: case] some Security[1: Security]
38: 985 : 2; SecurityDevice SubClassOf: time[3: case] some Deposit[3: Security]
38: 985 : 2; SecurityDevice SubClassOf: patient[4: case] some Certificate[4: Security]
38: 985 : 2; SecurityDevice SubClassOf: patient[4: case] some Bond[4: Security]
38: 985 : 2; SecurityDevice SubClassOf: patient[4: case] some Security[1: Security]
38: 985 : 2; SecurityDevice SubClassOf: patient[4: case] some Deposit[3: Security]
38: 985 : 2; SecurityDevice SubClassOf: instance[3: case] some Certificate[4: Security]
38: 985 : 2; SecurityDevice SubClassOf: instance[3: case] some Bond[4: Security]
38: 985 : 2; SecurityDevice SubClassOf: instance[3: case] some Security[1: Security]
38: 985 : 2; SecurityDevice SubClassOf: instance[3: case] some Deposit[3: Security]
38: 53 : 2; TasteBud SubClassOf: time[3: case] some Tasting[3: Taste]
38: 53 : 2; TasteBud SubClassOf: patient[4: case] some Tasting[3: Taste]
38: 53 : 2; TasteBud SubClassOf: instance[3: case] some Tasting[3: Taste]
14: 450 : 1; SpiceRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Cinnamon[4: Spice]
14: 450 : 1; SpiceRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Spice[1: Spice]
14: 450 : 1; SpiceRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Cinnamon[4: Spice]
14: 450 : 1; SpiceRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Spice[1: Spice]
14: 450 : 1; SpiceRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Cinnamon[4: Spice]
14: 450 : 1; SpiceRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Spice[1: Spice]
14: 450 : 1; SpiceRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Cinnamon[4: Spice]
14: 450 : 1; SpiceRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Spice[1: Spice]
14: 450 : 2; SpiceRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Cinnamon[4: Spice]
14: 450 : 2; SpiceRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Spice[1: Spice]
14: 450 : 2; SpiceRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Cinnamon[4: Spice]
14: 450 : 2; SpiceRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Spice[1: Spice]
14: 450 : 2; SpiceRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Cinnamon[4: Spice]
14: 450 : 2; SpiceRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Spice[1: Spice]
14: 450 : 2; SpiceRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Cinnamon[4: Spice]
14: 450 : 2; SpiceRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Spice[1: Spice]
14: 450 : 2; SpiceRack SubClassOf: Wheel[3: Rack] and inverse address[4: place] some Cinnamon[4: Spice]
14: 450 : 2; SpiceRack SubClassOf: Wheel[3: Rack] and inverse address[4: place] some Spice[1: Spice]
14: 450 : 2; SpiceRack SubClassOf: Wheel[3: Rack] and inverse part[4: place] some Cinnamon[4: Spice]
14: 450 : 2; SpiceRack SubClassOf: Wheel[3: Rack] and inverse part[4: place] some Spice[1: Spice]
14: 450 : 2; SpiceRack SubClassOf: Wheel[3: Rack] and inverse property[4: place] some Cinnamon[4: Spice]
14: 450 : 2; SpiceRack SubClassOf: Wheel[3: Rack] and inverse property[4: place] some Spice[1: Spice]
14: 450 : 2; SpiceRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Cinnamon[4: Spice]
14: 450 : 2; SpiceRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Spice[1: Spice]
38: 52 : 2; SpiceRack SubClassOf: time[3: case] some Cinnamon[4: Spice]
38: 52 : 2; SpiceRack SubClassOf: time[3: case] some Spice[1: Spice]
38: 52 : 2; SpiceRack SubClassOf: patient[4: case] some Cinnamon[4: Spice]
38: 52 : 2; SpiceRack SubClassOf: patient[4: case] some Spice[1: Spice]
38: 52 : 2; SpiceRack SubClassOf: instance[3: case] some Cinnamon[4: Spice]
38: 52 : 2; SpiceRack SubClassOf: instance[3: case] some Spice[1: Spice]
32: 669 : 1; InternetBroadcasting SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32: 669 : 1; InternetBroadcasting SubClassOf: traverses[1: traversed_by] some Interest[2: Internet]
32: 669 : 2; InternetBroadcasting SubClassOf: inverse uses[2: use] some Interest[2: Internet]
32: 669 : 2; InternetBroadcasting SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet]
32: 669 : 3; InternetBroadcasting SubClassOf: traverses[1: traversedby] some Thing
32: 669 : 3; InternetBroadcasting SubClassOf: traverses[1: traversed_by] some Thing
32: 669 : 4; InternetBroadcasting SubClassOf: inverse uses[2: use] some Thing
32: 669 : 4; InternetBroadcasting SubClassOf: inverse traverses[2: traverse] some Thing
32: 669 : 5; InternetBroadcasting EquivalentTo: television[4: Broadcasting] and traverses[1: traversedby] some Interest[2: Internet]
32: 669 : 5; InternetBroadcasting EquivalentTo: television[4: Broadcasting] and traverses[1: traversed_by] some Interest[2: Internet]
32: 669 : 5; InternetBroadcasting EquivalentTo: TV[4: Broadcasting] and traverses[1: traversedby] some Interest[2: Internet]
32: 669 : 5; InternetBroadcasting EquivalentTo: TV[4: Broadcasting] and traverses[1: traversed_by] some Interest[2: Internet]
32: 669 : 5; InternetBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and traverses[1: traversedby] some Interest[2: Internet]
32: 669 : 5; InternetBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and traverses[1: traversed_by] some Interest[2: Internet]
32: 669 : 6; InternetBroadcasting EquivalentTo: television[4: Broadcasting] and inverse uses[2: use] some Interest[2: Internet]
```

```

32: 669 ; 6: InternetBroadcasting EquivalentTo: television[4: Broadcasting] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 669 ; 6: InternetBroadcasting EquivalentTo: TV[4: Broadcasting] and inverse uses[2: use] some Interest[2: Internet]
32: 669 ; 6: InternetBroadcasting EquivalentTo: TV[4: Broadcasting] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 669 ; 6: InternetBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and inverse uses[2: use] some Interest[2: Internet]
32: 669 ; 6: InternetBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and inverse traverses[2: traverse] some Interest[2: Internet]
38: 85 ; 2: InternetBroadcasting SubClassOf: time[3: case] some Interest[2: Internet]
38: 85 ; 2: InternetBroadcasting SubClassOf: patient[4: case] some Interest[2: Internet]
38: 85 ; 2: InternetBroadcasting SubClassOf: instance[3: case] some Interest[2: Internet]
38: 147 ; 2: MortgageServicer SubClassOf: time[3: case] some Mortgage[1: Mortgage]
38: 147 ; 2: MortgageServicer SubClassOf: patient[4: case] some Mortgage[1: Mortgage]
38: 147 ; 2: MortgageServicer SubClassOf: instance[3: case] some Mortgage[1: Mortgage]
5: 201 ; 2: ChainOrganization EquivalentTo: Chin[2: Chain] and Order[4: Organization]
5: 201 ; 2: ChainOrganization EquivalentTo: Chin[2: Chain] and Constitution[4: Organization]
5: 201 ; 2: ChainOrganization EquivalentTo: String[3: Chain] and Order[4: Organization]
5: 201 ; 2: ChainOrganization EquivalentTo: String[3: Chain] and CareOrganization[2: Organization]
5: 201 ; 2: ChainOrganization EquivalentTo: String[3: Chain] and Organization[1: Organization]
5: 201 ; 2: ChainOrganization EquivalentTo: String[3: Chain] and Constitution[4: Organization]
5: 201 ; 2: ChainOrganization EquivalentTo: Collar[3: Chain] and Order[4: Organization]
5: 201 ; 2: ChainOrganization EquivalentTo: Collar[3: Chain] and CareOrganization[2: Organization]
5: 201 ; 2: ChainOrganization EquivalentTo: Collar[3: Chain] and Organization[1: Organization]
5: 201 ; 2: ChainOrganization EquivalentTo: Collar[3: Chain] and Constitution[4: Organization]
12: 94 ; 1: ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Iron[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Wire[4: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Bond[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Chin[2: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some String[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Chair[1: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Collar[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Iron[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Wire[4: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Bond[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Chin[2: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some String[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Chair[1: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Collar[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Iron[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Wire[4: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Bond[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Chin[2: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some String[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Chair[1: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Collar[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Iron[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Wire[4: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Bond[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Chin[2: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some String[3: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Chair[1: Chain]
12: 94 ; 1: ChainOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Collar[3: Chain]
99: 98 ; 4: StatisticalMechanics SubClassOf: measure[2: measures] some Thing
15: 976 ; 1: OceanLiner SubClassOf: origin[1: origin] some Sea[3: Ocean]
15: 976 ; 1: OceanLiner SubClassOf: origin[1: origin] some Ocean[1: Ocean]
15: 976 ; 1: OceanLiner SubClassOf: structure[4: area] some Sea[3: Ocean]
15: 976 ; 1: OceanLiner SubClassOf: structure[4: area] some Ocean[1: Ocean]
15: 976 ; 2: OceanLiner EquivalentTo: Liver[2: Liner] and origin[1: origin] some Sea[3: Ocean]
15: 976 ; 2: OceanLiner EquivalentTo: Liver[2: Liner] and origin[1: origin] some Ocean[1: Ocean]
15: 976 ; 2: OceanLiner EquivalentTo: Liver[2: Liner] and structure[4: area] some Sea[3: Ocean]
15: 976 ; 2: OceanLiner EquivalentTo: Liver[2: Liner] and structure[4: area] some Ocean[1: Ocean]
15: 765 ; 1: SeaCucumber SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 765 ; 1: SeaCucumber SubClassOf: origin[1: origin] some Ocean[3: Sea]
15: 765 ; 1: SeaCucumber SubClassOf: origin[1: origin] some Seat[2: Sea]
15: 765 ; 1: SeaCucumber SubClassOf: structure[4: area] some Sea[1: Sea]
15: 765 ; 1: SeaCucumber SubClassOf: structure[4: area] some Ocean[3: Sea]
15: 765 ; 1: SeaCucumber SubClassOf: structure[4: area] some Seat[2: Sea]
15: 765 ; 2: SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and origin[1: origin] some Sea[1: Sea]
15: 765 ; 2: SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and origin[1: origin] some Ocean[3: Sea]

```

```

15: 765 :2; SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and origin[1: origin] some Seat[2: Sea]
15: 765 :2; SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and structure[4: area] some Sea[1: Sea]
15: 765 :2; SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and structure[4: area] some Ocean[3: Sea]
15: 765 :2; SeaCucumber EquivalentTo: Cucumber[1: Cucumber] and structure[4: area] some Seat[2: Sea]
15: 752 :1; WallClock SubClassOf: origin[1: origin] some Wall[1: Wall]
15: 752 :1; WallClock SubClassOf: origin[1: origin] some Call[2: Wall]
15: 752 :1; WallClock SubClassOf: origin[1: origin] some Fence[4: Wall]
15: 752 :1; WallClock SubClassOf: origin[1: origin] some Hill[4: Wall]
15: 752 :1; WallClock SubClassOf: origin[1: origin] some Ball[2: Wall]
15: 752 :1; WallClock SubClassOf: structure[4: area] some Wall[1: Wall]
15: 752 :1; WallClock SubClassOf: structure[4: area] some Call[2: Wall]
15: 752 :1; WallClock SubClassOf: structure[4: area] some Fence[4: Wall]
15: 752 :1; WallClock SubClassOf: structure[4: area] some Hill[4: Wall]
15: 752 :1; WallClock SubClassOf: structure[4: area] some Ball[2: Wall]
15: 752 :2; WallClock EquivalentTo: Clock[1: Clock] and origin[1: origin] some Wall[1: Wall]
15: 752 :2; WallClock EquivalentTo: Clock[1: Clock] and origin[1: origin] some Call[2: Wall]
15: 752 :2; WallClock EquivalentTo: Clock[1: Clock] and origin[1: origin] some Fence[4: Wall]
15: 752 :2; WallClock EquivalentTo: Clock[1: Clock] and origin[1: origin] some Hill[4: Wall]
15: 752 :2; WallClock EquivalentTo: Clock[1: Clock] and origin[1: origin] some Ball[2: Wall]
15: 752 :2; WallClock EquivalentTo: Clock[1: Clock] and structure[4: area] some Wall[1: Wall]
15: 752 :2; WallClock EquivalentTo: Clock[1: Clock] and structure[4: area] some Call[2: Wall]
15: 752 :2; WallClock EquivalentTo: Clock[1: Clock] and structure[4: area] some Fence[4: Wall]
15: 752 :2; WallClock EquivalentTo: Clock[1: Clock] and structure[4: area] some Hill[4: Wall]
15: 752 :2; WallClock EquivalentTo: Clock[1: Clock] and structure[4: area] some Ball[2: Wall]
15: 752 :2; WallClock EquivalentTo: Cloak[2: Clock] and origin[1: origin] some Wall[1: Wall]
15: 752 :2; WallClock EquivalentTo: Cloak[2: Clock] and origin[1: origin] some Call[2: Wall]
15: 752 :2; WallClock EquivalentTo: Cloak[2: Clock] and origin[1: origin] some Fence[4: Wall]
15: 752 :2; WallClock EquivalentTo: Cloak[2: Clock] and origin[1: origin] some Hill[4: Wall]
15: 752 :2; WallClock EquivalentTo: Cloak[2: Clock] and origin[1: origin] some Ball[2: Wall]
15: 752 :2; WallClock EquivalentTo: Cloak[2: Clock] and structure[4: area] some Wall[1: Wall]
15: 752 :2; WallClock EquivalentTo: Cloak[2: Clock] and structure[4: area] some Call[2: Wall]
15: 752 :2; WallClock EquivalentTo: Cloak[2: Clock] and structure[4: area] some Fence[4: Wall]
15: 752 :2; WallClock EquivalentTo: Cloak[2: Clock] and structure[4: area] some Hill[4: Wall]
15: 752 :2; WallClock EquivalentTo: Cloak[2: Clock] and structure[4: area] some Ball[2: Wall]
38: 918 :2; SpiceMill SubClassOf: time[3: case] some Cinnamon[4: Spice]
38: 918 :2; SpiceMill SubClassOf: time[3: case] some Spice[1: Spice]
38: 918 :2; SpiceMill SubClassOf: patient[4: case] some Cinnamon[4: Spice]
38: 918 :2; SpiceMill SubClassOf: patient[4: case] some Spice[1: Spice]
38: 918 :2; SpiceMill SubClassOf: instance[3: case] some Cinnamon[4: Spice]
38: 918 :2; SpiceMill SubClassOf: instance[3: case] some Spice[1: Spice]
12: 61 :1; CardTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Poster[3: Card]
12: 61 :1; CardTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Correspondence[4: Card]
12: 61 :1; CardTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Book[3: Card]
12: 61 :1; CardTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Paper[4: Card]
12: 61 :1; CardTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Poster[3: Card]
12: 61 :1; CardTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Correspondence[4: Card]
12: 61 :1; CardTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Book[3: Card]
12: 61 :1; CardTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Paper[4: Card]
12: 61 :1; CardTable SubClassOf: Table[1: Table] and composer[1: composed] some Poster[3: Card]
12: 61 :1; CardTable SubClassOf: Table[1: Table] and composer[1: composed] some Correspondence[4: Card]
12: 61 :1; CardTable SubClassOf: Table[1: Table] and composer[1: composed] some Book[3: Card]
12: 61 :1; CardTable SubClassOf: Table[1: Table] and composer[1: composed] some Paper[4: Card]
38: 890 :2; CottonPlant SubClassOf: time[3: case] some Cotton[1: Cotton]
38: 890 :2; CottonPlant SubClassOf: patient[4: case] some Cotton[1: Cotton]
38: 890 :2; CottonPlant SubClassOf: instance[3: case] some Cotton[1: Cotton]
5: 254 :2; AntimalarialDrug EquivalentTo: Quinine[3: Antimalarial] and Agent[4: Drug]
5: 254 :2; AntimalarialDrug EquivalentTo: Quinine[3: Antimalarial] and Drug[1: Drug]
5: 254 :2; AntimalarialDrug EquivalentTo: Quinine[3: Antimalarial] and Alcohol[4: Drug]
5: 254 :2; AntimalarialDrug EquivalentTo: Quinine[3: Antimalarial] and Medicine[4: Drug]
12: 448 :1; MonsoonForest SubClassOf: Forest[1: Forest] and composer[1: composed] some Monsoon[1: Monsoon]
12: 448 :1; MonsoonForest SubClassOf: Timber[4: Forest] and composer[1: composed] some Monsoon[1: Monsoon]
12: 448 :1; MonsoonForest SubClassOf: TestForm[1: Forest] and composer[1: composed] some Monsoon[1: Monsoon]
12: 448 :1; MonsoonForest SubClassOf: Biome[4: Forest] and composer[1: composed] some Monsoon[1: Monsoon]
12: 448 :1; MonsoonForest SubClassOf: Wood[3: Forest] and composer[1: composed] some Monsoon[1: Monsoon]
12: 448 :1; MonsoonForest SubClassOf: RainForest[4: Forest] and composer[1: composed] some Monsoon[1: Monsoon]
10: 139 :1; MonsoonForest SubClassOf: inverse penetrates[1: generates] some Monsoon[1: Monsoon]

```

```

10:139 :1: MonsoonForest SubClassOf: inverse causes[1: causes] some Monsoon[1: Monsoon]
10:139 :2: MonsoonForest SubClassOf: inverse penetrates[1: generates] some Thing
10:139 :2: MonsoonForest SubClassOf: inverse causes[1: causes] some Thing
10:139 :3: MonsoonForest SubClassOf: causes[1: causedby] some Thing
10:139 :4: MonsoonForest SubClassOf: causes[1: causedby] some Monsoon[1: Monsoon]
10:139 :5: MonsoonForest EquivalentTo: Forest[1: Forest] and causes[1: causedby] some Monsoon[1: Monsoon]
10:139 :5: MonsoonForest EquivalentTo: Timber[4: Forest] and causes[1: causedby] some Monsoon[1: Monsoon]
10:139 :5: MonsoonForest EquivalentTo: TestForm[1: Forest] and causes[1: causedby] some Monsoon[1: Monsoon]
10:139 :5: MonsoonForest EquivalentTo: Biome[4: Forest] and causes[1: causedby] some Monsoon[1: Monsoon]
10:139 :5: MonsoonForest EquivalentTo: Wood[3: Forest] and causes[1: causedby] some Monsoon[1: Monsoon]
10:139 :5: MonsoonForest EquivalentTo: RainForest[4: Forest] and causes[1: causedby] some Monsoon[1: Monsoon]
10:139 :6: MonsoonForest SubClassOf: Forest[1: Forest] and Liability[3: debt]
10:139 :6: MonsoonForest SubClassOf: Timber[4: Forest] and Liability[3: debt]
10:139 :6: MonsoonForest SubClassOf: TestForm[1: Forest] and Liability[3: debt]
10:139 :6: MonsoonForest SubClassOf: Biome[4: Forest] and Liability[3: debt]
10:139 :6: MonsoonForest SubClassOf: Wood[3: Forest] and Liability[3: debt]
10:139 :6: MonsoonForest SubClassOf: RainForest[4: Forest] and Liability[3: debt]
5:111 :2: ReceptionParty EquivalentTo: Perception[2: Reception] and Function[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Perception[2: Reception] and Circle[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Perception[2: Reception] and Ceremony[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Perception[2: Reception] and Set[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Perception[2: Reception] and Ball[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Broadcasting[4: Reception] and Function[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Broadcasting[4: Reception] and Circle[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Broadcasting[4: Reception] and Ceremony[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Broadcasting[4: Reception] and Set[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Broadcasting[4: Reception] and Ball[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Tea[3: Reception] and Function[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Tea[3: Reception] and Circle[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Tea[3: Reception] and Ceremony[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Tea[3: Reception] and Set[4: Party]
5:111 :2: ReceptionParty EquivalentTo: Tea[3: Reception] and Ball[4: Party]
32:231 :1: Sight_Device SubClassOf: traverses[1: traversedby] some Compass[3: Sight]
32:231 :1: Sight_Device SubClassOf: traverses[1: traversed_by] some Compass[3: Sight]
32:231 :2: Sight_Device SubClassOf: inverse uses[2: use] some Compass[3: Sight]
32:231 :2: Sight_Device SubClassOf: inverse traverses[2: traverse] some Compass[3: Sight]
32:231 :3: Sight_Device SubClassOf: traverses[1: traversedby] some Thing
32:231 :3: Sight_Device SubClassOf: traverses[1: traversed_by] some Thing
32:231 :4: Sight_Device SubClassOf: inverse uses[2: use] some Thing
32:231 :4: Sight_Device SubClassOf: inverse traverses[2: traverse] some Thing
32:231 :5: Sight_Device EquivalentTo: Device[1: Device] and traverses[1: traversedby] some Compass[3: Sight]
32:231 :5: Sight_Device EquivalentTo: Device[1: Device] and traverses[1: traversed_by] some Compass[3: Sight]
32:231 :5: Sight_Device EquivalentTo: Image[4: Device] and traverses[1: traversedby] some Compass[3: Sight]
32:231 :5: Sight_Device EquivalentTo: Image[4: Device] and traverses[1: traversed_by] some Compass[3: Sight]
32:231 :5: Sight_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversedby] some Compass[3: Sight]
32:231 :5: Sight_Device EquivalentTo: Artifact[4: Device] and traverses[1: traversed_by] some Compass[3: Sight]
32:231 :6: Sight_Device EquivalentTo: Device[1: Device] and inverse uses[2: use] some Compass[3: Sight]
32:231 :6: Sight_Device EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Compass[3: Sight]
32:231 :6: Sight_Device EquivalentTo: Image[4: Device] and inverse uses[2: use] some Compass[3: Sight]
32:231 :6: Sight_Device EquivalentTo: Image[4: Device] and inverse traverses[2: traverse] some Compass[3: Sight]
32:231 :6: Sight_Device EquivalentTo: Artifact[4: Device] and inverse uses[2: use] some Compass[3: Sight]
32:231 :6: Sight_Device EquivalentTo: Artifact[4: Device] and inverse traverses[2: traverse] some Compass[3: Sight]
99:169 :4: MedicalLaboratory SubClassOf: measure[2: measures] some Thing
15:900 :1: FloorMat SubClassOf: origin[1: origin] some Base[3: Floor]
15:900 :1: FloorMat SubClassOf: origin[1: origin] some Basement[4: Floor]
15:900 :1: FloorMat SubClassOf: origin[1: origin] some Floor[2: Floor]
15:900 :1: FloorMat SubClassOf: origin[1: origin] some Floor[1: Floor]
15:900 :1: FloorMat SubClassOf: structure[4: area] some Base[3: Floor]
15:900 :1: FloorMat SubClassOf: structure[4: area] some Basement[4: Floor]
15:900 :1: FloorMat SubClassOf: structure[4: area] some Floor[2: Floor]
15:900 :1: FloorMat SubClassOf: structure[4: area] some Floor[1: Floor]
15:900 :2: FloorMat EquivalentTo: Meat[2: Mat] and origin[1: origin] some Base[3: Floor]
15:900 :2: FloorMat EquivalentTo: Meat[2: Mat] and origin[1: origin] some Basement[4: Floor]
15:900 :2: FloorMat EquivalentTo: Meat[2: Mat] and origin[1: origin] some Floor[2: Floor]
15:900 :2: FloorMat EquivalentTo: Meat[2: Mat] and origin[1: origin] some Floor[1: Floor]
15:900 :2: FloorMat EquivalentTo: Meat[2: Mat] and structure[4: area] some Base[3: Floor]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse home[3: place] some Mailing[3: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse home[3: place] some Tail[2: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse occupation[4: place] some Maid[1: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse occupation[4: place] some Mailing[3: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse occupation[4: place] some Tail[2: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse address[4: place] some Nail[2: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse address[4: place] some Armor[4: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse address[4: place] some Message[4: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse address[4: place] some Maid[1: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse address[4: place] some Mailing[3: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse address[4: place] some Tail[2: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse part[4: place] some Nail[2: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse part[4: place] some Armor[4: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse part[4: place] some Message[4: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse part[4: place] some Maid[1: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse part[4: place] some Mailing[3: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse part[4: place] some Tail[2: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse property[4: place] some Nail[2: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse property[4: place] some Armor[4: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse property[4: place] some Message[4: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse property[4: place] some Maid[1: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse property[4: place] some Mailing[3: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse property[4: place] some Tail[2: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Nail[2: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Armor[4: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Message[4: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Maid[1: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Mailing[3: Mail]
14: 688 ; 2: MailBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Tail[2: Mail]
5: 103 ; 2: BearingFruit EquivalentTo: Bearish[1: Bearing] and Fruit[1: Fruit]
5: 103 ; 2: BearingFruit EquivalentTo: Bearish[1: Bearing] and Seed[4: Fruit]
5: 103 ; 2: BearingFruit EquivalentTo: Learning[1: Bearing] and Fruit[1: Fruit]
5: 103 ; 2: BearingFruit EquivalentTo: Learning[1: Bearing] and Seed[4: Fruit]
5: 103 ; 2: BearingFruit EquivalentTo: Boarding[2: Bearing] and Fruit[1: Fruit]
5: 103 ; 2: BearingFruit EquivalentTo: Boarding[2: Bearing] and Seed[4: Fruit]
5: 103 ; 2: BearingFruit EquivalentTo: Hearing[1: Bearing] and Fruit[1: Fruit]
5: 103 ; 2: BearingFruit EquivalentTo: Hearing[1: Bearing] and Seed[4: Fruit]
5: 224 ; 2: IndexFinger EquivalentTo: Thumb[3: Index] and Thumb[3: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Thumb[3: Index] and Index[3: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Thumb[3: Index] and Finger[1: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Thumb[3: Index] and Toe[4: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Index[1: Index] and Thumb[3: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Index[1: Index] and Index[3: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Index[1: Index] and Finger[1: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Index[1: Index] and Toe[4: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Finger[3: Index] and Thumb[3: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Finger[3: Index] and Index[3: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Finger[3: Index] and Finger[1: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Finger[3: Index] and Toe[4: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Fact[4: Index] and Thumb[3: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Fact[4: Index] and Index[3: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Fact[4: Index] and Finger[1: Finger]
5: 224 ; 2: IndexFinger EquivalentTo: Fact[4: Index] and Toe[4: Finger]
38: 146 ; 2: SleetProcess SubClassOf: time[3: case] some Sleeve[1: Sleet]
38: 146 ; 2: SleetProcess SubClassOf: patient[4: case] some Sleeve[1: Sleet]
38: 146 ; 2: SleetProcess SubClassOf: instance[3: case] some Sleeve[1: Sleet]
5: 182 ; 2: ListObject EquivalentTo: List[1: List] and Entity[4: Object]
5: 182 ; 2: ListObject EquivalentTo: List[1: List] and Object[1: Object]
5: 182 ; 2: ListObject EquivalentTo: List[1: List] and Organism[4: Object]
5: 182 ; 2: ListObject EquivalentTo: List[1: List] and Thing[3: Object]
5: 182 ; 2: ListObject EquivalentTo: List[1: List] and Artifact[4: Object]
5: 182 ; 2: ListObject EquivalentTo: List[1: List] and Business[3: Object]
5: 182 ; 2: ListObject EquivalentTo: Lip[2: List] and Entity[4: Object]
5: 182 ; 2: ListObject EquivalentTo: Lip[2: List] and Object[1: Object]
5: 182 ; 2: ListObject EquivalentTo: Lip[2: List] and Organism[4: Object]
5: 182 ; 2: ListObject EquivalentTo: Lip[2: List] and Thing[3: Object]

```

5: 182 ; 2;  LispObject EquivalentTo: Lip[2: Lisp] and Artifact[4: Object]
5: 182 ; 2;  LispObject EquivalentTo: Lip[2: Lisp] and Business[3: Object]
15: 259 ; 1;  ClothTowel SubClassOf: origin[1: origin] some Fabric[4: Cloth]
15: 259 ; 1;  ClothTowel SubClassOf: structure[4: area] some Fabric[4: Cloth]
15: 259 ; 2;  ClothTowel EquivalentTo: Towel [1: Towel] and origin[1: origin] some Fabric[4: Cloth]
15: 259 ; 2;  ClothTowel EquivalentTo: Towel [1: Towel] and structure[4: area] some Fabric[4: Cloth]
15: 259 ; 2;  ClothTowel EquivalentTo: Vowel [1: Towel] and origin[1: origin] some Fabric[4: Cloth]
15: 259 ; 2;  ClothTowel EquivalentTo: Vowel [1: Towel] and structure[4: area] some Fabric[4: Cloth]
5: 92 ; 2;  ClothTowel EquivalentTo: Fabric[4: Cloth] and Towel [1: Towel]
5: 92 ; 2;  ClothTowel EquivalentTo: Fabric[4: Cloth] and Vowel [1: Towel]
99: 109 ; 3;  RadiationOncologist SubClassOf: measure[2: measures] some Graduation[1: Radiation]
99: 109 ; 3;  RadiationOncologist SubClassOf: measure[2: measures] some RadioStation[1: Radiation]
99: 109 ; 3;  RadiationOncologist SubClassOf: measure[2: measures] some FMRadioStation[1: Radiation]
99: 109 ; 3;  RadiationOncologist SubClassOf: measure[2: measures] some AMRadioStation[1: Radiation]
99: 109 ; 3;  RadiationOncologist SubClassOf: measure[2: measures] some Radiating[1: Radiation]
99: 109 ; 4;  RadiationOncologist SubClassOf: measure[2: measures] some Thing
32: 85 ; 1;  RadiationOncologist SubClassOf: traverses[1: traversedby] some Graduation[1: Radiation]
32: 85 ; 1;  RadiationOncologist SubClassOf: traverses[1: traversedby] some RadioStation[1: Radiation]
32: 85 ; 1;  RadiationOncologist SubClassOf: traverses[1: traversedby] some FMRadioStation[1: Radiation]
32: 85 ; 1;  RadiationOncologist SubClassOf: traverses[1: traversedby] some AMRadioStation[1: Radiation]
32: 85 ; 1;  RadiationOncologist SubClassOf: traverses[1: traversedby] some Radiating[1: Radiation]
32: 85 ; 1;  RadiationOncologist SubClassOf: traverses[1: traversed_by] some Graduation[1: Radiation]
32: 85 ; 1;  RadiationOncologist SubClassOf: traverses[1: traversed_by] some RadioStation[1: Radiation]
32: 85 ; 1;  RadiationOncologist SubClassOf: traverses[1: traversed_by] some FMRadioStation[1: Radiation]
32: 85 ; 1;  RadiationOncologist SubClassOf: traverses[1: traversed_by] some AMRadioStation[1: Radiation]
32: 85 ; 1;  RadiationOncologist SubClassOf: traverses[1: traversed_by] some Radiating[1: Radiation]
32: 85 ; 2;  RadiationOncologist SubClassOf: inverse uses[2: use] some Graduation[1: Radiation]
32: 85 ; 2;  RadiationOncologist SubClassOf: inverse uses[2: use] some RadioStation[1: Radiation]
32: 85 ; 2;  RadiationOncologist SubClassOf: inverse uses[2: use] some FMRadioStation[1: Radiation]
32: 85 ; 2;  RadiationOncologist SubClassOf: inverse uses[2: use] some AMRadioStation[1: Radiation]
32: 85 ; 2;  RadiationOncologist SubClassOf: inverse uses[2: use] some Radiating[1: Radiation]
32: 85 ; 2;  RadiationOncologist SubClassOf: inverse traverses[2: traverse] some Graduation[1: Radiation]
32: 85 ; 2;  RadiationOncologist SubClassOf: inverse traverses[2: traverse] some RadioStation[1: Radiation]
32: 85 ; 2;  RadiationOncologist SubClassOf: inverse traverses[2: traverse] some FMRadioStation[1: Radiation]
32: 85 ; 2;  RadiationOncologist SubClassOf: inverse traverses[2: traverse] some AMRadioStation[1: Radiation]
32: 85 ; 2;  RadiationOncologist SubClassOf: inverse traverses[2: traverse] some Radiating[1: Radiation]
32: 85 ; 3;  RadiationOncologist SubClassOf: traverses[1: traversedby] some Thing
32: 85 ; 3;  RadiationOncologist SubClassOf: traverses[1: traversed_by] some Thing
32: 85 ; 4;  RadiationOncologist SubClassOf: inverse uses[2: use] some Thing
32: 85 ; 4;  RadiationOncologist SubClassOf: inverse traverses[2: traverse] some Thing
15: 775 ; 1;  Shoulder_Roadway SubClassOf: origin[1: origin] some Shoulder[1: Shoulder]
15: 775 ; 1;  Shoulder_Roadway SubClassOf: structure[4: area] some Shoulder[1: Shoulder]
15: 775 ; 2;  Shoulder_Roadway EquivalentTo: Roadway[1: Roadway] and origin[1: origin] some Shoulder[1: Shoulder]
15: 775 ; 2;  Shoulder_Roadway EquivalentTo: Roadway[1: Roadway] and structure[4: area] some Shoulder[1: Shoulder]
1: 231 ; 1;  JobOpen EquivalentTo: surface[3: Open] some Profession[4: Job]
1: 231 ; 1;  JobOpen EquivalentTo: surface[3: Open] some Position[4: Job]
1: 231 ; 1;  JobOpen EquivalentTo: surface[3: Open] some Business[4: Job]
38: 130 ; 2;  JobOpen SubClassOf: time[3: case] some Profession[4: Job]
38: 130 ; 2;  JobOpen SubClassOf: time[3: case] some Position[4: Job]
38: 130 ; 2;  JobOpen SubClassOf: time[3: case] some Business[4: Job]
38: 130 ; 2;  JobOpen SubClassOf: patient[4: case] some Profession[4: Job]
38: 130 ; 2;  JobOpen SubClassOf: patient[4: case] some Position[4: Job]
38: 130 ; 2;  JobOpen SubClassOf: patient[4: case] some Business[4: Job]
38: 130 ; 2;  JobOpen SubClassOf: instance[3: case] some Profession[4: Job]
38: 130 ; 2;  JobOpen SubClassOf: instance[3: case] some Position[4: Job]
38: 130 ; 2;  JobOpen SubClassOf: instance[3: case] some Business[4: Job]
15: 224 ; 1;  Primer_Molecule SubClassOf: origin[1: origin] some Text[4: Primer]
15: 224 ; 1;  Primer_Molecule SubClassOf: structure[4: area] some Text[4: Primer]
15: 224 ; 2;  Primer_Molecule EquivalentTo: Oil[4: Molecule] and origin[1: origin] some Text[4: Primer]
15: 224 ; 2;  Primer_Molecule EquivalentTo: Oil[4: Molecule] and structure[4: area] some Text[4: Primer]
15: 224 ; 2;  Primer_Molecule EquivalentTo: Atom[4: Molecule] and origin[1: origin] some Text[4: Primer]
15: 224 ; 2;  Primer_Molecule EquivalentTo: Atom[4: Molecule] and structure[4: area] some Text[4: Primer]
15: 224 ; 2;  Primer_Molecule EquivalentTo: Enzyme[4: Molecule] and origin[1: origin] some Text[4: Primer]
15: 224 ; 2;  Primer_Molecule EquivalentTo: Enzyme[4: Molecule] and structure[4: area] some Text[4: Primer]
15: 224 ; 2;  Primer_Molecule EquivalentTo: Protein[4: Molecule] and origin[1: origin] some Text[4: Primer]
15: 224 ; 2;  Primer_Molecule EquivalentTo: Protein[4: Molecule] and structure[4: area] some Text[4: Primer]

```

```

15: 224 ; 2: Primer_Molecule EquivalentTo: Molecule[1: Molecule] and origin[1: origin] some Text[4: Primer]
15: 224 ; 2: Primer_Molecule EquivalentTo: Molecule[1: Molecule] and structure[4: area] some Text[4: Primer]
32: 87 ; 3: Interracial_sex SubClassOf: traverses[1: traversedby] some Thing
32: 87 ; 3: Interracial_sex SubClassOf: traverses[1: traversed_by] some Thing
32: 87 ; 4: Interracial_sex SubClassOf: inverse uses[2: use] some Thing
32: 87 ; 4: Interracial_sex SubClassOf: inverse traverses[2: traverse] some Thing
32: 256 ; 1: EthernetCable SubClassOf: traverses[1: traversedby] some LAN[3: Ethernet]
32: 256 ; 1: EthernetCable SubClassOf: traverses[1: traversed_by] some LAN[3: Ethernet]
32: 256 ; 2: EthernetCable SubClassOf: inverse uses[2: use] some LAN[3: Ethernet]
32: 256 ; 2: EthernetCable SubClassOf: inverse traverses[2: traverse] some LAN[3: Ethernet]
32: 256 ; 3: EthernetCable SubClassOf: traverses[1: traversedby] some Thing
32: 256 ; 3: EthernetCable SubClassOf: traverses[1: traversed_by] some Thing
32: 256 ; 4: EthernetCable SubClassOf: inverse uses[2: use] some Thing
32: 256 ; 4: EthernetCable SubClassOf: inverse traverses[2: traverse] some Thing
32: 256 ; 5: EthernetCable EquivalentTo: television[3: Cable] and traverses[1: traversedby] some LAN[3: Ethernet]
32: 256 ; 5: EthernetCable EquivalentTo: television[3: Cable] and traverses[1: traversed_by] some LAN[3: Ethernet]
32: 256 ; 5: EthernetCable EquivalentTo: Wire[3: Cable] and traverses[1: traversedby] some LAN[3: Ethernet]
32: 256 ; 5: EthernetCable EquivalentTo: Wire[3: Cable] and traverses[1: traversed_by] some LAN[3: Ethernet]
32: 256 ; 5: EthernetCable EquivalentTo: TV[3: Cable] and traverses[1: traversedby] some LAN[3: Ethernet]
32: 256 ; 5: EthernetCable EquivalentTo: TV[3: Cable] and traverses[1: traversed_by] some LAN[3: Ethernet]
32: 256 ; 5: EthernetCable EquivalentTo: Table[1: Cable] and traverses[1: traversedby] some LAN[3: Ethernet]
32: 256 ; 5: EthernetCable EquivalentTo: Table[1: Cable] and traverses[1: traversed_by] some LAN[3: Ethernet]
32: 256 ; 6: EthernetCable EquivalentTo: television[3: Cable] and inverse uses[2: use] some LAN[3: Ethernet]
32: 256 ; 6: EthernetCable EquivalentTo: television[3: Cable] and inverse traverses[2: traverse] some LAN[3: Ethernet]
32: 256 ; 6: EthernetCable EquivalentTo: Wire[3: Cable] and inverse uses[2: use] some LAN[3: Ethernet]
32: 256 ; 6: EthernetCable EquivalentTo: Wire[3: Cable] and inverse traverses[2: traverse] some LAN[3: Ethernet]
32: 256 ; 6: EthernetCable EquivalentTo: TV[3: Cable] and inverse uses[2: use] some LAN[3: Ethernet]
32: 256 ; 6: EthernetCable EquivalentTo: TV[3: Cable] and inverse traverses[2: traverse] some LAN[3: Ethernet]
32: 256 ; 6: EthernetCable EquivalentTo: Table[1: Cable] and inverse uses[2: use] some LAN[3: Ethernet]
32: 256 ; 6: EthernetCable EquivalentTo: Table[1: Cable] and inverse traverses[2: traverse] some LAN[3: Ethernet]
15: 166 ; 1: EthernetCable SubClassOf: origin[1: origin] some LAN[3: Ethernet]
15: 166 ; 1: EthernetCable SubClassOf: structure[4: area] some LAN[3: Ethernet]
15: 166 ; 2: EthernetCable EquivalentTo: television[3: Cable] and origin[1: origin] some LAN[3: Ethernet]
15: 166 ; 2: EthernetCable EquivalentTo: television[3: Cable] and structure[4: area] some LAN[3: Ethernet]
15: 166 ; 2: EthernetCable EquivalentTo: Wire[3: Cable] and origin[1: origin] some LAN[3: Ethernet]
15: 166 ; 2: EthernetCable EquivalentTo: Wire[3: Cable] and structure[4: area] some LAN[3: Ethernet]
15: 166 ; 2: EthernetCable EquivalentTo: TV[3: Cable] and origin[1: origin] some LAN[3: Ethernet]
15: 166 ; 2: EthernetCable EquivalentTo: TV[3: Cable] and structure[4: area] some LAN[3: Ethernet]
15: 166 ; 2: EthernetCable EquivalentTo: Table[1: Cable] and origin[1: origin] some LAN[3: Ethernet]
15: 166 ; 2: EthernetCable EquivalentTo: Table[1: Cable] and structure[4: area] some LAN[3: Ethernet]
68: 99 ; 2: Boys__sandal SubClassOf: Sandal[1: sandal] and during[1: during] only Boy[2: Boys]
68: 99 ; 2: Boys__sandal SubClassOf: Shoe[4: sandal] and during[1: during] only Boy[2: Boys]
10: 366 ; 2: CutaneousInfection SubClassOf: inverse penetrates[1: generates] some Thing
10: 366 ; 2: CutaneousInfection SubClassOf: inverse causes[1: causes] some Thing
10: 366 ; 3: CutaneousInfection SubClassOf: causes[1: causedby] some Thing
10: 366 ; 6: CutaneousInfection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
15: 643 ; 1: ProductLabel SubClassOf: origin[1: origin] some ProductID[2: Product]
15: 643 ; 1: ProductLabel SubClassOf: origin[1: origin] some Publication[4: Product]
15: 643 ; 1: ProductLabel SubClassOf: origin[1: origin] some Creation[4: Product]
15: 643 ; 1: ProductLabel SubClassOf: origin[1: origin] some Book[4: Product]
15: 643 ; 1: ProductLabel SubClassOf: origin[1: origin] some Product[1: Product]
15: 643 ; 1: ProductLabel SubClassOf: structure[4: area] some ProductID[2: Product]
15: 643 ; 1: ProductLabel SubClassOf: structure[4: area] some Publication[4: Product]
15: 643 ; 1: ProductLabel SubClassOf: structure[4: area] some Creation[4: Product]
15: 643 ; 1: ProductLabel SubClassOf: structure[4: area] some Book[4: Product]
15: 643 ; 1: ProductLabel SubClassOf: structure[4: area] some Product[1: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Sketch[3: Label] and origin[1: origin] some ProductID[2: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Sketch[3: Label] and origin[1: origin] some Publication[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Sketch[3: Label] and origin[1: origin] some Creation[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Sketch[3: Label] and origin[1: origin] some Book[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Sketch[3: Label] and origin[1: origin] some Product[1: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Sketch[3: Label] and structure[4: area] some ProductID[2: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Sketch[3: Label] and structure[4: area] some Publication[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Sketch[3: Label] and structure[4: area] some Creation[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Sketch[3: Label] and structure[4: area] some Book[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Sketch[3: Label] and structure[4: area] some Product[1: Product]

```

fout.normal.txt

```
15: 643 ; 2: ProductLabel EquivalentTo: Label[1: Label] and origin[1: origin] some ProductID[2: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Label[1: Label] and origin[1: origin] some Publication[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Label[1: Label] and origin[1: origin] some Creation[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Label[1: Label] and origin[1: origin] some Book[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Label[1: Label] and origin[1: origin] some Product[1: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Label[1: Label] and structure[4: area] some ProductID[2: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Label[1: Label] and structure[4: area] some Publication[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Label[1: Label] and structure[4: area] some Creation[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Label[1: Label] and structure[4: area] some Book[4: Product]
15: 643 ; 2: ProductLabel EquivalentTo: Label[1: Label] and structure[4: area] some Product[1: Product]
38: 859 ; 2: WatermelonPlant SubClassOf: time[3: case] some Watermelon[1: Watermelon]
38: 859 ; 2: WatermelonPlant SubClassOf: patient[4: case] some Watermelon[1: Watermelon]
38: 859 ; 2: WatermelonPlant SubClassOf: instance[3: case] some Watermelon[1: Watermelon]
14: 93 ; 1: HardwareTool SubClassOf: Button[3: Tool] and gainsControl[1: contain] some Store[4: Hardware]
14: 93 ; 1: HardwareTool SubClassOf: Button[3: Tool] and contains[2: contain] some Store[4: Hardware]
14: 93 ; 1: HardwareTool SubClassOf: Shaft[3: Tool] and gainsControl[1: contain] some Store[4: Hardware]
14: 93 ; 1: HardwareTool SubClassOf: Shaft[3: Tool] and contains[2: contain] some Store[4: Hardware]
14: 93 ; 1: HardwareTool SubClassOf: Wool[2: Tool] and gainsControl[1: contain] some Store[4: Hardware]
14: 93 ; 1: HardwareTool SubClassOf: Wool[2: Tool] and contains[2: contain] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Button[3: Tool] and inverse address[4: place] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Button[3: Tool] and inverse part[4: place] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Button[3: Tool] and inverse property[4: place] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Button[3: Tool] and inverse located[2: locatedin] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Shaft[3: Tool] and inverse address[4: place] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Shaft[3: Tool] and inverse part[4: place] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Shaft[3: Tool] and inverse property[4: place] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Shaft[3: Tool] and inverse located[2: locatedin] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Wool[2: Tool] and inverse address[4: place] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Wool[2: Tool] and inverse part[4: place] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Wool[2: Tool] and inverse property[4: place] some Store[4: Hardware]
14: 93 ; 2: HardwareTool SubClassOf: Wool[2: Tool] and inverse located[2: locatedin] some Store[4: Hardware]
5: 88 ; 2: HardwareTool EquivalentTo: Store[4: Hardware] and Button[3: Tool]
5: 88 ; 2: HardwareTool EquivalentTo: Store[4: Hardware] and Shaft[3: Tool]
15: 315 ; 1: School Bus SubClassOf: origin[1: origin] some School[1: School]
15: 315 ; 1: School Bus SubClassOf: origin[1: origin] some Shoal[3: School]
15: 315 ; 1: School Bus SubClassOf: structure[4: area] some School[1: School]
15: 315 ; 1: School Bus SubClassOf: structure[4: area] some Shoal[3: School]
15: 315 ; 2: School Bus EquivalentTo: Bus[1: Bus] and origin[1: origin] some School[1: School]
15: 315 ; 2: School Bus EquivalentTo: Bus[1: Bus] and origin[1: origin] some Shoal[3: School]
15: 315 ; 2: School Bus EquivalentTo: Bus[1: Bus] and structure[4: area] some School[1: School]
15: 315 ; 2: School Bus EquivalentTo: Bus[1: Bus] and structure[4: area] some Shoal[3: School]
38: 88 ; 2: ClothesSteamer SubClassOf: time[3: case] some Dress[3: Clothes]
38: 88 ; 2: ClothesSteamer SubClassOf: patient[4: case] some Dress[3: Clothes]
38: 88 ; 2: ClothesSteamer SubClassOf: instance[3: case] some Dress[3: Clothes]
38: 912 ; 2: OilCartel SubClassOf: time[3: case] some Oil[1: Oil]
38: 912 ; 2: OilCartel SubClassOf: time[3: case] some Molecule[4: Oil]
38: 912 ; 2: OilCartel SubClassOf: patient[4: case] some Oil[1: Oil]
38: 912 ; 2: OilCartel SubClassOf: patient[4: case] some Molecule[4: Oil]
38: 912 ; 2: OilCartel SubClassOf: instance[3: case] some Oil[1: Oil]
38: 912 ; 2: OilCartel SubClassOf: instance[3: case] some Molecule[4: Oil]
19: 332 ; 1: RibNeck EquivalentTo: Neck[1: Neck] and member[2: memberof] some Shaft[3: Rib]
32: 85 ; 1: RibNeck SubClassOf: traverses[1: traversedby] some Shaft[3: Rib]
32: 85 ; 1: RibNeck SubClassOf: traverses[1: traversedby] some Vein[3: Rib]
32: 85 ; 1: RibNeck SubClassOf: traverses[1: traversed_by] some Shaft[3: Rib]
32: 85 ; 1: RibNeck SubClassOf: traverses[1: traversed_by] some Vein[3: Rib]
32: 85 ; 2: RibNeck SubClassOf: inverse uses[2: use] some Shaft[3: Rib]
32: 85 ; 2: RibNeck SubClassOf: inverse uses[2: use] some Vein[3: Rib]
32: 85 ; 2: RibNeck SubClassOf: inverse traverses[2: traverse] some Shaft[3: Rib]
32: 85 ; 2: RibNeck SubClassOf: inverse traverses[2: traverse] some Vein[3: Rib]
32: 85 ; 3: RibNeck SubClassOf: traverses[1: traversedby] some Thing
32: 85 ; 3: RibNeck SubClassOf: traverses[1: traversed_by] some Thing
32: 85 ; 4: RibNeck SubClassOf: inverse uses[2: use] some Thing
32: 85 ; 4: RibNeck SubClassOf: inverse traverses[2: traverse] some Thing
32: 85 ; 5: RibNeck EquivalentTo: Neck[1: Neck] and traverses[1: traversedby] some Shaft[3: Rib]
32: 85 ; 5: RibNeck EquivalentTo: Neck[1: Neck] and traverses[1: traversedby] some Vein[3: Rib]
32: 85 ; 5: RibNeck EquivalentTo: Neck[1: Neck] and traverses[1: traversed_by] some Shaft[3: Rib]
```

```

32: 85 ; 5; RibNeck EquivalentTo: Neck[1: Neck] and traverses[1: traversed_by] some Vein[3: Rib]
32: 85 ; 6; RibNeck EquivalentTo: Neck[1: Neck] and inverse uses[2: use] some Shaft[3: Rib]
32: 85 ; 6; RibNeck EquivalentTo: Neck[1: Neck] and inverse uses[2: use] some Vein[3: Rib]
32: 85 ; 6; RibNeck EquivalentTo: Neck[1: Neck] and inverse traverses[2: traverse] some Shaft[3: Rib]
32: 85 ; 6; RibNeck EquivalentTo: Neck[1: Neck] and inverse traverses[2: traverse] some Vein[3: Rib]
1: 119 ; 1; FinancialCondition EquivalentTo: precondition[3: Condition] some Financing[1: Financial]
1: 119 ; 1; FinancialCondition EquivalentTo: premise[4: Condition] some Financing[1: Financial]
1: 119 ; 2; FinancialCondition EquivalentTo: precondition[1: Conditionof] some Financing[1: Financial]
99: 380 ; 4; ReflexologyMessage SubClassOf: measure[2: measures] some Thing
32: 160 ; 3; ReflexologyMessage SubClassOf: traverses[1: traversedby] some Thing
32: 160 ; 3; ReflexologyMessage SubClassOf: traverses[1: traversed_by] some Thing
32: 160 ; 4; ReflexologyMessage SubClassOf: inverse uses[2: use] some Thing
32: 160 ; 4; ReflexologyMessage SubClassOf: inverse traverses[2: traverse] some Thing
15: 924 ; 1; Fjordhorse SubClassOf: origin[1: origin] some Inlet[4: Fjord]
15: 924 ; 1; Fjordhorse SubClassOf: structure[4: area] some Inlet[4: Fjord]
15: 924 ; 2; Fjordhorse EquivalentTo: Horse[1: horse] and origin[1: origin] some Inlet[4: Fjord]
15: 924 ; 2; Fjordhorse EquivalentTo: Horse[1: horse] and structure[4: area] some Inlet[4: Fjord]
38: 975 ; 2; Computer_maker SubClassOf: time[3: case] some Computer[1: Computer]
38: 975 ; 2; Computer_maker SubClassOf: patient[4: case] some Computer[1: Computer]
38: 975 ; 2; Computer_maker SubClassOf: instance[3: case] some Computer[1: Computer]
14: 127 ; 1; SteakKnife SubClassOf: Tongue[3: Knife] and gainsControl[1: contain] some Tea[1: Steak]
14: 127 ; 1; SteakKnife SubClassOf: Tongue[3: Knife] and contains[2: contain] some Tea[1: Steak]
14: 127 ; 1; SteakKnife SubClassOf: Knife[1: Knife] and gainsControl[1: contain] some Tea[1: Steak]
14: 127 ; 1; SteakKnife SubClassOf: Knife[1: Knife] and contains[2: contain] some Tea[1: Steak]
14: 127 ; 2; SteakKnife SubClassOf: Tongue[3: Knife] and inverse address[4: place] some Tea[1: Steak]
14: 127 ; 2; SteakKnife SubClassOf: Tongue[3: Knife] and inverse part[4: place] some Tea[1: Steak]
14: 127 ; 2; SteakKnife SubClassOf: Tongue[3: Knife] and inverse property[4: place] some Tea[1: Steak]
14: 127 ; 2; SteakKnife SubClassOf: Tongue[3: Knife] and inverse located[2: locatedin] some Tea[1: Steak]
14: 127 ; 2; SteakKnife SubClassOf: Knife[1: Knife] and inverse address[4: place] some Tea[1: Steak]
14: 127 ; 2; SteakKnife SubClassOf: Knife[1: Knife] and inverse part[4: place] some Tea[1: Steak]
14: 127 ; 2; SteakKnife SubClassOf: Knife[1: Knife] and inverse property[4: place] some Tea[1: Steak]
14: 127 ; 2; SteakKnife SubClassOf: Knife[1: Knife] and inverse located[2: locatedin] some Tea[1: Steak]
15: 382 ; 1; OpticNerve SubClassOf: origin[1: origin] some Eye[4: Optic]
15: 382 ; 1; OpticNerve SubClassOf: origin[1: origin] some Option[1: Optic]
15: 382 ; 1; OpticNerve SubClassOf: structure[4: area] some Eye[4: Optic]
15: 382 ; 1; OpticNerve SubClassOf: structure[4: area] some Option[1: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Heart[3: Nerve] and origin[1: origin] some Eye[4: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Heart[3: Nerve] and origin[1: origin] some Option[1: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Heart[3: Nerve] and structure[4: area] some Eye[4: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Heart[3: Nerve] and structure[4: area] some Option[1: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Brass[3: Nerve] and origin[1: origin] some Eye[4: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Brass[3: Nerve] and origin[1: origin] some Option[1: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Brass[3: Nerve] and structure[4: area] some Eye[4: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Brass[3: Nerve] and structure[4: area] some Option[1: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Face[3: Nerve] and origin[1: origin] some Eye[4: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Face[3: Nerve] and origin[1: origin] some Option[1: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Face[3: Nerve] and structure[4: area] some Eye[4: Optic]
15: 382 ; 2; OpticNerve EquivalentTo: Face[3: Nerve] and structure[4: area] some Option[1: Optic]
38: 922 ; 2; SesamePlant SubClassOf: time[3: case] some Sesame[1: Sesame]
38: 922 ; 2; SesamePlant SubClassOf: patient[4: case] some Sesame[1: Sesame]
38: 922 ; 2; SesamePlant SubClassOf: instance[3: case] some Sesame[1: Sesame]
38: 71 ; 2; Girls_sweater SubClassOf: time[3: case] some Girl[2: Girls]
38: 71 ; 2; Girls_sweater SubClassOf: patient[4: case] some Girl[2: Girls]
38: 71 ; 2; Girls_sweater SubClassOf: instance[3: case] some Girl[2: Girls]
32: 171 ; 1; Model_helicopter SubClassOf: traverses[1: traversedby] some Modeling[3: Model]
32: 171 ; 1; Model_helicopter SubClassOf: traverses[1: traversedby] some Image[4: Model]
32: 171 ; 1; Model_helicopter SubClassOf: traverses[1: traversedby] some Model[1: Model]
32: 171 ; 1; Model_helicopter SubClassOf: traverses[1: traversedby] some Supposition[4: Model]
32: 171 ; 1; Model_helicopter SubClassOf: traverses[1: traversed_by] some Modeling[3: Model]
32: 171 ; 1; Model_helicopter SubClassOf: traverses[1: traversed_by] some Image[4: Model]
32: 171 ; 1; Model_helicopter SubClassOf: traverses[1: traversed_by] some Model[1: Model]
32: 171 ; 1; Model_helicopter SubClassOf: traverses[1: traversed_by] some Supposition[4: Model]
32: 171 ; 2; Model_helicopter SubClassOf: inverse uses[2: use] some Modeling[3: Model]
32: 171 ; 2; Model_helicopter SubClassOf: inverse uses[2: use] some Image[4: Model]
32: 171 ; 2; Model_helicopter SubClassOf: inverse uses[2: use] some Model[1: Model]
32: 171 ; 2; Model_helicopter SubClassOf: inverse uses[2: use] some Supposition[4: Model]

```

[illegible]

```

15:119 ;2: HomeLoan EquivalentTo: Loan[1: Loan] and structure[4: area] some Address[4: Home]
15:119 ;2: HomeLoan EquivalentTo: Loan[1: Loan] and structure[4: area] some Residence[3: Home]
15:119 ;2: HomeLoan EquivalentTo: Loan[1: Loan] and structure[4: area] some Hole[2: Home]
15:119 ;2: HomeLoan EquivalentTo: Loan[1: Loan] and structure[4: area] some House[3: Home]
15:119 ;2: HomeLoan EquivalentTo: Loan[1: Loan] and structure[4: area] some Bag[3: Home]
15:119 ;2: HomeLoan EquivalentTo: Loan[1: Loan] and structure[4: area] some Base[3: Home]
5:88 ;2: HomeLoan EquivalentTo: Address[4: Home] and Loan[1: Loan]
5:88 ;2: HomeLoan EquivalentTo: Address[4: Home] and Loan[1: Loan]
5:88 ;2: HomeLoan EquivalentTo: Hole[2: Home] and Loan[1: Loan]
5:88 ;2: HomeLoan EquivalentTo: Hole[2: Home] and Loan[1: Loan]
5:88 ;2: HomeLoan EquivalentTo: Bag[3: Home] and Loan[1: Loan]
5:88 ;2: HomeLoan EquivalentTo: Bag[3: Home] and Loan[1: Loan]
5:88 ;2: HomeLoan EquivalentTo: Base[3: Home] and Loan[1: Loan]
5:88 ;2: HomeLoan EquivalentTo: Base[3: Home] and Loan[1: Loan]
38:247 ;2: PressRelease SubClassOf: time[3: case] some Magazine[4: Press]
38:247 ;2: PressRelease SubClassOf: time[3: case] some Closet[3: Press]
38:247 ;2: PressRelease SubClassOf: time[3: case] some Newspaper[4: Press]
38:247 ;2: PressRelease SubClassOf: time[3: case] some Clamp[3: Press]
38:247 ;2: PressRelease SubClassOf: time[3: case] some Paper[4: Press]
38:247 ;2: PressRelease SubClassOf: time[3: case] some Dress[1: Press]
38:247 ;2: PressRelease SubClassOf: patient[4: case] some Magazine[4: Press]
38:247 ;2: PressRelease SubClassOf: patient[4: case] some Closet[3: Press]
38:247 ;2: PressRelease SubClassOf: patient[4: case] some Newspaper[4: Press]
38:247 ;2: PressRelease SubClassOf: patient[4: case] some Clamp[3: Press]
38:247 ;2: PressRelease SubClassOf: patient[4: case] some Paper[4: Press]
38:247 ;2: PressRelease SubClassOf: patient[4: case] some Dress[1: Press]
38:247 ;2: PressRelease SubClassOf: instance[3: case] some Magazine[4: Press]
38:247 ;2: PressRelease SubClassOf: instance[3: case] some Closet[3: Press]
38:247 ;2: PressRelease SubClassOf: instance[3: case] some Newspaper[4: Press]
38:247 ;2: PressRelease SubClassOf: instance[3: case] some Clamp[3: Press]
38:247 ;2: PressRelease SubClassOf: instance[3: case] some Paper[4: Press]
38:247 ;2: PressRelease SubClassOf: instance[3: case] some Dress[1: Press]
5:805 ;2: CommodityProduct EquivalentTo: Clothing[4: Commodity] and ProductID[2: Product]
5:805 ;2: CommodityProduct EquivalentTo: Clothing[4: Commodity] and Publication[4: Product]
5:805 ;2: CommodityProduct EquivalentTo: Clothing[4: Commodity] and Creation[4: Product]
5:805 ;2: CommodityProduct EquivalentTo: Clothing[4: Commodity] and Book[4: Product]
5:805 ;2: CommodityProduct EquivalentTo: Clothing[4: Commodity] and Product[1: Product]
32:141 ;1: ComputerBus SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32:141 ;1: ComputerBus SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32:141 ;2: ComputerBus SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32:141 ;2: ComputerBus SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32:141 ;3: ComputerBus SubClassOf: traverses[1: traversedby] some Thing
32:141 ;3: ComputerBus SubClassOf: traverses[1: traversed_by] some Thing
32:141 ;4: ComputerBus SubClassOf: inverse uses[2: use] some Thing
32:141 ;4: ComputerBus SubClassOf: inverse traverses[2: traverse] some Thing
32:141 ;5: ComputerBus EquivalentTo: Bus[1: Bus] and traverses[1: traversedby] some Computer[1: Computer]
32:141 ;5: ComputerBus EquivalentTo: Bus[1: Bus] and traverses[1: traversed_by] some Computer[1: Computer]
32:141 ;6: ComputerBus EquivalentTo: Bus[1: Bus] and inverse uses[2: use] some Computer[1: Computer]
32:141 ;6: ComputerBus EquivalentTo: Bus[1: Bus] and inverse traverses[2: traverse] some Computer[1: Computer]
15:125 ;1: ComputerBus SubClassOf: origin[1: origin] some Computer[1: Computer]
15:125 ;1: ComputerBus SubClassOf: structure[4: area] some Computer[1: Computer]
15:125 ;2: ComputerBus EquivalentTo: Bus[1: Bus] and origin[1: origin] some Computer[1: Computer]
15:125 ;2: ComputerBus EquivalentTo: Bus[1: Bus] and structure[4: area] some Computer[1: Computer]
99:143 ;1: WeatherStation EquivalentTo: Installation[4: Station] and measure[2: measures] some Wind[4: Weather]
99:143 ;1: WeatherStation EquivalentTo: Installation[4: Station] and measure[2: measures] some Leather[1: Weather]
99:143 ;1: WeatherStation EquivalentTo: Installation[4: Station] and measure[2: measures] some Feather[1: Weather]
99:143 ;1: WeatherStation EquivalentTo: Siltation[1: Station] and measure[2: measures] some Wind[4: Weather]
99:143 ;1: WeatherStation EquivalentTo: Siltation[1: Station] and measure[2: measures] some Leather[1: Weather]
99:143 ;1: WeatherStation EquivalentTo: Siltation[1: Station] and measure[2: measures] some Feather[1: Weather]
99:143 ;1: WeatherStation EquivalentTo: Terminal[4: Station] and measure[2: measures] some Wind[4: Weather]
99:143 ;1: WeatherStation EquivalentTo: Terminal[4: Station] and measure[2: measures] some Leather[1: Weather]
99:143 ;1: WeatherStation EquivalentTo: Terminal[4: Station] and measure[2: measures] some Feather[1: Weather]
99:143 ;3: WeatherStation SubClassOf: measure[2: measures] some Wind[4: Weather]
99:143 ;3: WeatherStation SubClassOf: measure[2: measures] some Leather[1: Weather]
99:143 ;3: WeatherStation SubClassOf: measure[2: measures] some Feather[1: Weather]
99:143 ;4: WeatherStation SubClassOf: measure[2: measures] some Thing

```


[illegible]

fout.normal.txt

32: 469 ; 6: TextCommunication EquivalentTo: Message[4: Communication] and inverse uses[2: use] some Tent[2: Text]
32: 469 ; 6: TextCommunication EquivalentTo: Message[4: Communication] and inverse uses[2: use] some Text[1: Text]
32: 469 ; 6: TextCommunication EquivalentTo: Message[4: Communication] and inverse uses[2: use] some Letter[4: Text]
32: 469 ; 6: TextCommunication EquivalentTo: Message[4: Communication] and inverse traverses[2: traverse] some Tent[2: Text]
32: 469 ; 6: TextCommunication EquivalentTo: Message[4: Communication] and inverse traverses[2: traverse] some Text[1: Text]
32: 469 ; 6: TextCommunication EquivalentTo: Message[4: Communication] and inverse traverses[2: traverse] some Letter[4: Text]
32: 469 ; 6: TextCommunication EquivalentTo: Substance[4: Communication] and inverse uses[2: use] some Tent[2: Text]
32: 469 ; 6: TextCommunication EquivalentTo: Substance[4: Communication] and inverse uses[2: use] some Text[1: Text]
32: 469 ; 6: TextCommunication EquivalentTo: Substance[4: Communication] and inverse uses[2: use] some Letter[4: Text]
32: 469 ; 6: TextCommunication EquivalentTo: Substance[4: Communication] and inverse traverses[2: traverse] some Tent[2: Text]
32: 469 ; 6: TextCommunication EquivalentTo: Substance[4: Communication] and inverse traverses[2: traverse] some Text[1: Text]
32: 469 ; 6: TextCommunication EquivalentTo: Substance[4: Communication] and inverse traverses[2: traverse] some Letter[4: Text]
5: 608 ; 2: FederalDistrict EquivalentTo: Agent[3: Federal] and SubDistrictID[1: District]
5: 608 ; 2: FederalDistrict EquivalentTo: Agent[3: Federal] and DistrictID[2: District]
5: 608 ; 2: FederalDistrict EquivalentTo: Agent[3: Federal] and Region[4: District]
5: 608 ; 2: FederalDistrict EquivalentTo: Agent[3: Federal] and City[4: District]
38: 52 ; 2: FederalDistrict SubClassOf: time[3: case] some Agent[3: Federal]
38: 52 ; 2: FederalDistrict SubClassOf: patient[4: case] some Agent[3: Federal]
38: 52 ; 2: FederalDistrict SubClassOf: instance[3: case] some Agent[3: Federal]
15: 959 ; 1: SideDish SubClassOf: origin[1: origin] some Hand[3: Side]
15: 959 ; 1: SideDish SubClassOf: origin[1: origin] some Tide[2: Side]
15: 959 ; 1: SideDish SubClassOf: origin[1: origin] some Position[3: Side]
15: 959 ; 1: SideDish SubClassOf: origin[1: origin] some Supposition[3: Side]
15: 959 ; 1: SideDish SubClassOf: origin[1: origin] some Face[4: Side]
15: 959 ; 1: SideDish SubClassOf: structure[4: area] some Hand[3: Side]
15: 959 ; 1: SideDish SubClassOf: structure[4: area] some Tide[2: Side]
15: 959 ; 1: SideDish SubClassOf: structure[4: area] some Position[3: Side]
15: 959 ; 1: SideDish SubClassOf: structure[4: area] some Supposition[3: Side]
15: 959 ; 1: SideDish SubClassOf: structure[4: area] some Face[4: Side]
15: 959 ; 2: SideDish EquivalentTo: Dish[1: Dish] and origin[1: origin] some Hand[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Dish[1: Dish] and origin[1: origin] some Tide[2: Side]
15: 959 ; 2: SideDish EquivalentTo: Dish[1: Dish] and origin[1: origin] some Position[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Dish[1: Dish] and origin[1: origin] some Supposition[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Dish[1: Dish] and origin[1: origin] some Face[4: Side]
15: 959 ; 2: SideDish EquivalentTo: Dish[1: Dish] and structure[4: area] some Hand[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Dish[1: Dish] and structure[4: area] some Tide[2: Side]
15: 959 ; 2: SideDish EquivalentTo: Dish[1: Dish] and structure[4: area] some Position[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Dish[1: Dish] and structure[4: area] some Supposition[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Dish[1: Dish] and structure[4: area] some Face[4: Side]
15: 959 ; 2: SideDish EquivalentTo: Nutrient[4: Dish] and origin[1: origin] some Hand[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Nutrient[4: Dish] and origin[1: origin] some Tide[2: Side]
15: 959 ; 2: SideDish EquivalentTo: Nutrient[4: Dish] and origin[1: origin] some Position[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Nutrient[4: Dish] and origin[1: origin] some Supposition[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Nutrient[4: Dish] and origin[1: origin] some Face[4: Side]
15: 959 ; 2: SideDish EquivalentTo: Nutrient[4: Dish] and structure[4: area] some Hand[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Nutrient[4: Dish] and structure[4: area] some Tide[2: Side]
15: 959 ; 2: SideDish EquivalentTo: Nutrient[4: Dish] and structure[4: area] some Position[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Nutrient[4: Dish] and structure[4: area] some Supposition[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Nutrient[4: Dish] and structure[4: area] some Face[4: Side]
15: 959 ; 2: SideDish EquivalentTo: Bag[3: Dish] and origin[1: origin] some Hand[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Bag[3: Dish] and origin[1: origin] some Tide[2: Side]
15: 959 ; 2: SideDish EquivalentTo: Bag[3: Dish] and origin[1: origin] some Position[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Bag[3: Dish] and origin[1: origin] some Supposition[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Bag[3: Dish] and origin[1: origin] some Face[4: Side]
15: 959 ; 2: SideDish EquivalentTo: Bag[3: Dish] and structure[4: area] some Hand[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Bag[3: Dish] and structure[4: area] some Tide[2: Side]
15: 959 ; 2: SideDish EquivalentTo: Bag[3: Dish] and structure[4: area] some Position[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Bag[3: Dish] and structure[4: area] some Supposition[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Bag[3: Dish] and structure[4: area] some Face[4: Side]
15: 959 ; 2: SideDish EquivalentTo: Antenna[4: Dish] and origin[1: origin] some Hand[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Antenna[4: Dish] and origin[1: origin] some Tide[2: Side]
15: 959 ; 2: SideDish EquivalentTo: Antenna[4: Dish] and origin[1: origin] some Position[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Antenna[4: Dish] and origin[1: origin] some Supposition[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Antenna[4: Dish] and origin[1: origin] some Face[4: Side]
15: 959 ; 2: SideDish EquivalentTo: Antenna[4: Dish] and structure[4: area] some Hand[3: Side]
15: 959 ; 2: SideDish EquivalentTo: Antenna[4: Dish] and structure[4: area] some Tide[2: Side]

fout.normal.txt

15: 959	2;	Si de Di sh	Equi val entTo:	Antenna[4: Di sh]	and	structure[4: area]	some	Posi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Antenna[4: Di sh]	and	structure[4: area]	some	Supposi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Antenna[4: Di sh]	and	structure[4: area]	some	Face[4: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Artic le[4: Di sh]	and	orig in[1: orig in]	some	Hand[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Artic le[4: Di sh]	and	orig in[1: orig in]	some	Ti de[2: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Artic le[4: Di sh]	and	orig in[1: orig in]	some	Posi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Artic le[4: Di sh]	and	orig in[1: orig in]	some	Supposi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Artic le[4: Di sh]	and	orig in[1: orig in]	some	Face[4: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Artic le[4: Di sh]	and	structure[4: area]	some	Hand[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Artic le[4: Di sh]	and	structure[4: area]	some	Ti de[2: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Artic le[4: Di sh]	and	structure[4: area]	some	Posi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Artic le[4: Di sh]	and	structure[4: area]	some	Supposi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Artic le[4: Di sh]	and	structure[4: area]	some	Face[4: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Tabl eware[4: Di sh]	and	orig in[1: orig in]	some	Hand[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Tabl eware[4: Di sh]	and	orig in[1: orig in]	some	Ti de[2: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Tabl eware[4: Di sh]	and	orig in[1: orig in]	some	Posi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Tabl eware[4: Di sh]	and	orig in[1: orig in]	some	Supposi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Tabl eware[4: Di sh]	and	orig in[1: orig in]	some	Face[4: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Tabl eware[4: Di sh]	and	structure[4: area]	some	Hand[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Tabl eware[4: Di sh]	and	structure[4: area]	some	Ti de[2: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Tabl eware[4: Di sh]	and	structure[4: area]	some	Posi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Tabl eware[4: Di sh]	and	structure[4: area]	some	Supposi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Tabl eware[4: Di sh]	and	structure[4: area]	some	Face[4: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Fi sh[2: Di sh]	and	orig in[1: orig in]	some	Hand[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Fi sh[2: Di sh]	and	orig in[1: orig in]	some	Ti de[2: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Fi sh[2: Di sh]	and	orig in[1: orig in]	some	Posi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Fi sh[2: Di sh]	and	orig in[1: orig in]	some	Supposi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Fi sh[2: Di sh]	and	orig in[1: orig in]	some	Face[4: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Fi sh[2: Di sh]	and	structure[4: area]	some	Hand[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Fi sh[2: Di sh]	and	structure[4: area]	some	Ti de[2: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Fi sh[2: Di sh]	and	structure[4: area]	some	Posi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Fi sh[2: Di sh]	and	structure[4: area]	some	Supposi ti on[3: Si de]
15: 959	2;	Si de Di sh	Equi val entTo:	Fi sh[2: Di sh]	and	structure[4: area]	some	Face[4: Si de]
12: 709	1;	Animal Line	SubCl assOf:	Head[4: Line]	and	composer[1: composed]	some	Vertebrate[4: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Head[4: Line]	and	composer[1: composed]	some	Animal [1: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Head[4: Line]	and	composer[1: composed]	some	Invertebrate[4: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Head[4: Line]	and	composer[1: composed]	some	Organi sm[4: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Head[4: Line]	and	composer[1: composed]	some	Mammal [4: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Head[4: Line]	and	composer[1: composed]	some	Bir d[4: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Pi pel ine[3: Line]	and	composer[1: composed]	some	Vertebrate[4: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Pi pel ine[3: Line]	and	composer[1: composed]	some	Animal [1: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Pi pel ine[3: Line]	and	composer[1: composed]	some	Invertebrate[4: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Pi pel ine[3: Line]	and	composer[1: composed]	some	Organi sm[4: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Pi pel ine[3: Line]	and	composer[1: composed]	some	Mammal [4: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Pi pel ine[3: Line]	and	composer[1: composed]	some	Bir d[4: Animal]
12: 709	1;	Animal Line	SubCl assOf:	Wi ne[2: Line]	and	composer[1: composed]	some	Vertebrate[4: Animal]
12: 709	1;							

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

38: 421 ; 2: HomeBui l der SubCl assOf: time[3: case] some House[3: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: time[3: case] some Bag[3: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: time[3: case] some Base[3: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: patient[4: case] some Address[4: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: patient[4: case] some Residence[3: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: patient[4: case] some Hole[2: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: patient[4: case] some House[3: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: patient[4: case] some Bag[3: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: patient[4: case] some Base[3: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: instance[3: case] some Address[4: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: instance[3: case] some Residence[3: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: instance[3: case] some Hole[2: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: instance[3: case] some House[3: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: instance[3: case] some Bag[3: Home]
38: 421 ; 2: HomeBui l der SubCl assOf: instance[3: case] some Base[3: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: origin[1: origin] some Address[4: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: origin[1: origin] some Residence[3: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: origin[1: origin] some Hole[2: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: origin[1: origin] some House[3: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: origin[1: origin] some Bag[3: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: origin[1: origin] some Base[3: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: structure[4: area] some Address[4: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: structure[4: area] some Residence[3: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: structure[4: area] some Hole[2: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: structure[4: area] some House[3: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: structure[4: area] some Bag[3: Home]
15: 214 ; 1: HomeBui l der SubCl assOf: structure[4: area] some Base[3: Home]
38: 70 ; 2: LinguisticsDepartment SubCl assOf: time[3: case] some LinguisticExpression[1: Linguistics]
38: 70 ; 2: LinguisticsDepartment SubCl assOf: time[3: case] some LinguisticAttribute[1: Linguistics]
38: 70 ; 2: LinguisticsDepartment SubCl assOf: patient[4: case] some LinguisticExpression[1: Linguistics]
38: 70 ; 2: LinguisticsDepartment SubCl assOf: patient[4: case] some LinguisticAttribute[1: Linguistics]
38: 70 ; 2: LinguisticsDepartment SubCl assOf: instance[3: case] some LinguisticExpression[1: Linguistics]
38: 70 ; 2: LinguisticsDepartment SubCl assOf: instance[3: case] some LinguisticAttribute[1: Linguistics]
12: 238 ; 1: MotorcycleClub SubCl assOf: Order[4: Club] and composer[1: composed] some Motorcycle[1: Motorcycle]
12: 238 ; 1: MotorcycleClub SubCl assOf: Wood[4: Club] and composer[1: composed] some Motorcycle[1: Motorcycle]
15: 212 ; 1: MotorcycleClub SubCl assOf: origin[1: origin] some Motorcycle[1: Motorcycle]
15: 212 ; 1: MotorcycleClub SubCl assOf: structure[4: area] some Motorcycle[1: Motorcycle]
15: 212 ; 2: MotorcycleClub EquivalentTo: Order[4: Club] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 212 ; 2: MotorcycleClub EquivalentTo: Order[4: Club] and structure[4: area] some Motorcycle[1: Motorcycle]
15: 212 ; 2: MotorcycleClub EquivalentTo: Wood[4: Club] and origin[1: origin] some Motorcycle[1: Motorcycle]
15: 212 ; 2: MotorcycleClub EquivalentTo: Wood[4: Club] and structure[4: area] some Motorcycle[1: Motorcycle]
32: 167 ; 1: MotorcycleClub SubCl assOf: traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 167 ; 1: MotorcycleClub SubCl assOf: traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 167 ; 2: MotorcycleClub SubCl assOf: inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 167 ; 2: MotorcycleClub SubCl assOf: inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 167 ; 3: MotorcycleClub SubCl assOf: traverses[1: traversedby] some Thing
32: 167 ; 3: MotorcycleClub SubCl assOf: traverses[1: traversed_by] some Thing
32: 167 ; 4: MotorcycleClub SubCl assOf: inverse uses[2: use] some Thing
32: 167 ; 4: MotorcycleClub SubCl assOf: inverse traverses[2: traverse] some Thing
32: 167 ; 5: MotorcycleClub EquivalentTo: Order[4: Club] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 167 ; 5: MotorcycleClub EquivalentTo: Order[4: Club] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 167 ; 5: MotorcycleClub EquivalentTo: Wood[4: Club] and traverses[1: traversedby] some Motorcycle[1: Motorcycle]
32: 167 ; 5: MotorcycleClub EquivalentTo: Wood[4: Club] and traverses[1: traversed_by] some Motorcycle[1: Motorcycle]
32: 167 ; 6: MotorcycleClub EquivalentTo: Order[4: Club] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 167 ; 6: MotorcycleClub EquivalentTo: Order[4: Club] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 167 ; 6: MotorcycleClub EquivalentTo: Wood[4: Club] and inverse uses[2: use] some Motorcycle[1: Motorcycle]
32: 167 ; 6: MotorcycleClub EquivalentTo: Wood[4: Club] and inverse traverses[2: traverse] some Motorcycle[1: Motorcycle]
32: 225 ; 1: VideoProgram SubCl assOf: traverses[1: traversedby] some television[3: Video]
32: 225 ; 1: VideoProgram SubCl assOf: traverses[1: traversedby] some VideoCassette[3: Video]
32: 225 ; 1: VideoProgram SubCl assOf: traverses[1: traversedby] some TV[3: Video]
32: 225 ; 1: VideoProgram SubCl assOf: traverses[1: traversedby] some Broadcasting[4: Video]
32: 225 ; 1: VideoProgram SubCl assOf: traverses[1: traversed_by] some television[3: Video]
32: 225 ; 1: VideoProgram SubCl assOf: traverses[1: traversed_by] some VideoCassette[3: Video]
32: 225 ; 1: VideoProgram SubCl assOf: traverses[1: traversed_by] some TV[3: Video]
32: 225 ; 1: VideoProgram SubCl assOf: traverses[1: traversed_by] some Broadcasting[4: Video]
32: 225 ; 2: VideoProgram SubCl assOf: inverse uses[2: use] some television[3: Video]

```

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
14: 400 : 2: Coffee_Ground SubClassOf: Score[3: Ground] and inverse located[2: locatedin] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Soil[4: Ground] and inverse address[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Soil[4: Ground] and inverse part[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Soil[4: Ground] and inverse property[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Soil[4: Ground] and inverse located[2: locatedin] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Island[4: Ground] and inverse address[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Island[4: Ground] and inverse part[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Island[4: Ground] and inverse property[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Island[4: Ground] and inverse located[2: locatedin] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Clay[4: Ground] and inverse address[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Clay[4: Ground] and inverse part[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Clay[4: Ground] and inverse property[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Clay[4: Ground] and inverse located[2: locatedin] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Swamp[4: Ground] and inverse address[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Swamp[4: Ground] and inverse part[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Swamp[4: Ground] and inverse property[4: place] some Coffee[1: Coffee]
14: 400 : 2: Coffee_Ground SubClassOf: Swamp[4: Ground] and inverse located[2: locatedin] some Coffee[1: Coffee]
15: 242 : 1: Coffee_Ground SubClassOf: origin[1: origin] some Coffee[1: Coffee]
15: 242 : 1: Coffee_Ground SubClassOf: structure[4: area] some Coffee[1: Coffee]
15: 242 : 2: Coffee_Ground EquivalentTo: Score[3: Ground] and origin[1: origin] some Coffee[1: Coffee]
15: 242 : 2: Coffee_Ground EquivalentTo: Score[3: Ground] and structure[4: area] some Coffee[1: Coffee]
15: 242 : 2: Coffee_Ground EquivalentTo: Soil[4: Ground] and origin[1: origin] some Coffee[1: Coffee]
15: 242 : 2: Coffee_Ground EquivalentTo: Soil[4: Ground] and structure[4: area] some Coffee[1: Coffee]
15: 242 : 2: Coffee_Ground EquivalentTo: Island[4: Ground] and origin[1: origin] some Coffee[1: Coffee]
15: 242 : 2: Coffee_Ground EquivalentTo: Island[4: Ground] and structure[4: area] some Coffee[1: Coffee]
15: 242 : 2: Coffee_Ground EquivalentTo: Clay[4: Ground] and origin[1: origin] some Coffee[1: Coffee]
15: 242 : 2: Coffee_Ground EquivalentTo: Clay[4: Ground] and structure[4: area] some Coffee[1: Coffee]
15: 242 : 2: Coffee_Ground EquivalentTo: Swamp[4: Ground] and origin[1: origin] some Coffee[1: Coffee]
15: 242 : 2: Coffee_Ground EquivalentTo: Swamp[4: Ground] and structure[4: area] some Coffee[1: Coffee]
38: 148 : 2: Coffee_Ground SubClassOf: time[3: case] some Coffee[1: Coffee]
38: 148 : 2: Coffee_Ground SubClassOf: patient[4: case] some Coffee[1: Coffee]
38: 148 : 2: Coffee_Ground SubClassOf: instance[3: case] some Coffee[1: Coffee]
38: 601 : 2: OilTreatment SubClassOf: time[3: case] some Oil[1: Oil]
38: 601 : 2: OilTreatment SubClassOf: time[3: case] some Molecule[4: Oil]
38: 601 : 2: OilTreatment SubClassOf: patient[4: case] some Oil[1: Oil]
38: 601 : 2: OilTreatment SubClassOf: patient[4: case] some Molecule[4: Oil]
38: 601 : 2: OilTreatment SubClassOf: instance[3: case] some Oil[1: Oil]
38: 601 : 2: OilTreatment SubClassOf: instance[3: case] some Molecule[4: Oil]
32: 126 : 1: OilTreatment SubClassOf: traverses[1: traversedby] some Oil[1: Oil]
32: 126 : 1: OilTreatment SubClassOf: traverses[1: traversedby] some Molecule[4: Oil]
32: 126 : 1: OilTreatment SubClassOf: traverses[1: traversed_by] some Oil[1: Oil]
32: 126 : 1: OilTreatment SubClassOf: traverses[1: traversed_by] some Molecule[4: Oil]
32: 126 : 2: OilTreatment SubClassOf: inverse uses[2: use] some Oil[1: Oil]
32: 126 : 2: OilTreatment SubClassOf: inverse uses[2: use] some Molecule[4: Oil]
32: 126 : 2: OilTreatment SubClassOf: inverse traverses[2: traverse] some Oil[1: Oil]
32: 126 : 2: OilTreatment SubClassOf: inverse traverses[2: traverse] some Molecule[4: Oil]
32: 126 : 3: OilTreatment SubClassOf: traverses[1: traversedby] some Thing
32: 126 : 3: OilTreatment SubClassOf: traverses[1: traversed_by] some Thing
32: 126 : 4: OilTreatment SubClassOf: inverse uses[2: use] some Thing
32: 126 : 4: OilTreatment SubClassOf: inverse traverses[2: traverse] some Thing
32: 126 : 5: OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversedby] some Oil[1: Oil]
32: 126 : 5: OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversedby] some Molecule[4: Oil]
32: 126 : 5: OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversed_by] some Oil[1: Oil]
32: 126 : 5: OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and traverses[1: traversed_by] some Molecule[4: Oil]
32: 126 : 6: OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and inverse uses[2: use] some Oil[1: Oil]
32: 126 : 6: OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and inverse uses[2: use] some Molecule[4: Oil]
32: 126 : 6: OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and inverse traverses[2: traverse] some Oil[1: Oil]
32: 126 : 6: OilTreatment EquivalentTo: TreatyDocument[1: Treatment] and inverse traverses[2: traverse] some Molecule[4: Oil]
32: 502 : 3: RobotHand SubClassOf: traverses[1: traversedby] some Thing
32: 502 : 3: RobotHand SubClassOf: traverses[1: traversed_by] some Thing
32: 502 : 4: RobotHand SubClassOf: inverse uses[2: use] some Thing
32: 502 : 4: RobotHand SubClassOf: inverse traverses[2: traverse] some Thing
5: 71 : 2: Injury_Object EquivalentTo: Injuring[1: Injury] and Entity[4: Object]
5: 71 : 2: Injury_Object EquivalentTo: Injuring[1: Injury] and Object[1: Object]
5: 71 : 2: Injury_Object EquivalentTo: Injuring[1: Injury] and Organism[4: Object]
5: 71 : 2: Injury_Object EquivalentTo: Injuring[1: Injury] and Thing[3: Object]
```

fout.normal.txt

```

38: 102 ; 2: NewspaperSeries SubClassOf: time[3: case] some Publisher[3: Newspaper]
38: 102 ; 2: NewspaperSeries SubClassOf: time[3: case] some Paper[3: Newspaper]
38: 102 ; 2: NewspaperSeries SubClassOf: patient[4: case] some Magazine[3: Newspaper]
38: 102 ; 2: NewspaperSeries SubClassOf: patient[4: case] some Newspaper[1: Newspaper]
38: 102 ; 2: NewspaperSeries SubClassOf: patient[4: case] some Publisher[3: Newspaper]
38: 102 ; 2: NewspaperSeries SubClassOf: patient[4: case] some Paper[3: Newspaper]
38: 102 ; 2: NewspaperSeries SubClassOf: instance[3: case] some Magazine[3: Newspaper]
38: 102 ; 2: NewspaperSeries SubClassOf: instance[3: case] some Newspaper[1: Newspaper]
38: 102 ; 2: NewspaperSeries SubClassOf: instance[3: case] some Publisher[3: Newspaper]
38: 102 ; 2: NewspaperSeries SubClassOf: instance[3: case] some Paper[3: Newspaper]
15: 312 ; 1: EastTimor SubClassOf: origin[1: origin] some Mast[2: East]
15: 312 ; 1: EastTimor SubClassOf: structure[4: area] some Mast[2: East]
15: 312 ; 2: EastTimor EquivalentTo: Tumor[2: Tumor] and origin[1: origin] some Mast[2: East]
15: 312 ; 2: EastTimor EquivalentTo: Tumor[2: Tumor] and structure[4: area] some Mast[2: East]
5: 71 ; 2: EastTimor EquivalentTo: Mast[2: East] and Tumor[2: Tumor]
15: 87 ; 1: Intersection_Street SubClassOf: origin[1: origin] some Product[3: Intersection]
15: 87 ; 1: Intersection_Street SubClassOf: structure[4: area] some Product[3: Intersection]
15: 87 ; 2: Intersection_Street EquivalentTo: Street[1: Street] and origin[1: origin] some Product[3: Intersection]
15: 87 ; 2: Intersection_Street EquivalentTo: Street[1: Street] and structure[4: area] some Product[3: Intersection]
15: 87 ; 2: Intersection_Street EquivalentTo: Road[4: Street] and origin[1: origin] some Product[3: Intersection]
15: 87 ; 2: Intersection_Street EquivalentTo: Road[4: Street] and structure[4: area] some Product[3: Intersection]
15: 87 ; 2: Intersection_Street EquivalentTo: Tree[1: Street] and origin[1: origin] some Product[3: Intersection]
15: 87 ; 2: Intersection_Street EquivalentTo: Tree[1: Street] and structure[4: area] some Product[3: Intersection]
14: 738 ; 1: PickupZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Precipitation[3: Pickup]
14: 738 ; 1: PickupZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Precipitation[3: Pickup]
14: 738 ; 1: PickupZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Precipitation[3: Pickup]
14: 738 ; 1: PickupZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Precipitation[3: Pickup]
14: 738 ; 1: PickupZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Precipitation[3: Pickup]
14: 738 ; 1: PickupZone SubClassOf: Island[3: Zone] and contains[2: contain] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Cone[2: Zone] and inverse part[4: place] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Cone[2: Zone] and inverse property[4: place] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Cone[2: Zone] and inverse located[2: locatedin] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Bone[2: Zone] and inverse address[4: place] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Bone[2: Zone] and inverse part[4: place] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Bone[2: Zone] and inverse property[4: place] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Bone[2: Zone] and inverse located[2: locatedin] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Island[3: Zone] and inverse relative[1: live_at] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Island[3: Zone] and inverse relative[1: liveat] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Island[3: Zone] and inverse address[4: place] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Island[3: Zone] and inverse part[4: place] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Island[3: Zone] and inverse property[4: place] some Precipitation[3: Pickup]
14: 738 ; 2: PickupZone SubClassOf: Island[3: Zone] and inverse located[2: locatedin] some Precipitation[3: Pickup]
5: 960 ; 2: MachineGun EquivalentTo: Automobile[4: Machine] and Weapon[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Automobile[4: Machine] and Gun[1: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Automobile[4: Machine] and Arm[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Automobile[4: Machine] and Pistol[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Automobile[4: Machine] and Firearm[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Chin[1: Machine] and Weapon[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Chin[1: Machine] and Gun[1: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Chin[1: Machine] and Arm[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Chin[1: Machine] and Pistol[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Chin[1: Machine] and Firearm[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Gear[4: Machine] and Weapon[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Gear[4: Machine] and Gun[1: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Gear[4: Machine] and Arm[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Gear[4: Machine] and Pistol[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Gear[4: Machine] and Firearm[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Wheel[4: Machine] and Weapon[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Wheel[4: Machine] and Gun[1: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Wheel[4: Machine] and Arm[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Wheel[4: Machine] and Pistol[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Wheel[4: Machine] and Firearm[4: Gun]
5: 960 ; 2: MachineGun EquivalentTo: Machine[1: Machine] and Weapon[4: Gun]

```

5: 960 : 2; Machi neGun Equi val entTo: Machi ne[1: Machine] and Gun[1: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Machi ne[1: Machine] and Arm[4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Machi ne[1: Machine] and Pistol [4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Machi ne[1: Machine] and Firearm[4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Machi nery[2: Machine] and Weapon[4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Machi nery[2: Machine] and Gun[1: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Machi nery[2: Machine] and Arm[4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Machi nery[2: Machine] and Pistol [4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Machi nery[2: Machine] and Firearm[4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Engine[4: Machine] and Weapon[4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Engine[4: Machine] and Gun[1: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Engine[4: Machine] and Arm[4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Engine[4: Machine] and Pistol [4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Engine[4: Machine] and Firearm[4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Motor[4: Machine] and Weapon[4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Motor[4: Machine] and Gun[1: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Motor[4: Machine] and Arm[4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Motor[4: Machine] and Pistol [4: Gun]
 5: 960 : 2; Machi neGun Equi val entTo: Motor[4: Machine] and Firearm[4: Gun]
 10: 398 : 2; Pneumoni cPlague SubCl assOf: inverse penetrates[1: generates] some Thing
 10: 398 : 2; Pneumoni cPlague SubCl assOf: inverse causes[1: causes] some Thing
 10: 398 : 3; Pneumoni cPlague SubCl assOf: causes[1: causedby] some Thing
 10: 398 : 6; Pneumoni cPlague SubCl assOf: Cloud[3: Plague] and Liability[3: debt]
 14: 696 : 1; ComputerBag SubCl assOf: Dish[3: Bag] and gainsControl [1: contain] some Computer[1: Computer]
 14: 696 : 1; ComputerBag SubCl assOf: Dish[3: Bag] and contains[2: contain] some Computer[1: Computer]
 14: 696 : 1; ComputerBag SubCl assOf: Breast[3: Bag] and gainsControl [1: contain] some Computer[1: Computer]
 14: 696 : 1; ComputerBag SubCl assOf: Breast[3: Bag] and contains[2: contain] some Computer[1: Computer]
 14: 696 : 1; ComputerBag SubCl assOf: Bag[1: Bag] and gainsControl [1: contain] some Computer[1: Computer]
 14: 696 : 1; ComputerBag SubCl assOf: Bag[1: Bag] and contains[2: contain] some Computer[1: Computer]
 14: 696 : 1; ComputerBag SubCl assOf: Base[3: Bag] and gainsControl [1: contain] some Computer[1: Computer]
 14: 696 : 1; ComputerBag SubCl assOf: Base[3: Bag] and contains[2: contain] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Dish[3: Bag] and inverse address[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Dish[3: Bag] and inverse part[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Dish[3: Bag] and inverse property[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Dish[3: Bag] and inverse located[2: locatedin] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Breast[3: Bag] and inverse address[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Breast[3: Bag] and inverse part[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Breast[3: Bag] and inverse property[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Breast[3: Bag] and inverse located[2: locatedin] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Bag[1: Bag] and inverse address[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Bag[1: Bag] and inverse part[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Bag[1: Bag] and inverse property[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Bag[1: Bag] and inverse located[2: locatedin] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Base[3: Bag] and inverse address[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Base[3: Bag] and inverse part[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Base[3: Bag] and inverse property[4: place] some Computer[1: Computer]
 14: 696 : 2; ComputerBag SubCl assOf: Base[3: Bag] and inverse located[2: locatedin] some Computer[1: Computer]
 99: 513 : 1; Petrol eumEngi neer Equi val entTo: Engine[2: Engineer] and measure[2: measures] some Petrol eum[1: Petrol eum]
 99: 513 : 3; Petrol eumEngi neer SubCl assOf: measure[2: measures] some Petrol eum[1: Petrol eum]
 99: 513 : 4; Petrol eumEngi neer SubCl assOf: measure[2: measures] some Thing
 15: 123 : 1; LanguageI sol ate SubCl assOf: origin[1: origin] some Tongue[4: Language]
 15: 123 : 1; LanguageI sol ate SubCl assOf: origin[1: origin] some Language[1: Language]
 15: 123 : 1; LanguageI sol ate SubCl assOf: origin[1: origin] some OcLanguage[2: Language]
 15: 123 : 1; LanguageI sol ate SubCl assOf: origin[1: origin] some Reading[3: Language]
 15: 123 : 1; LanguageI sol ate SubCl assOf: origin[1: origin] some Word[4: Language]
 15: 123 : 1; LanguageI sol ate SubCl assOf: structure[4: area] some Tongue[4: Language]
 15: 123 : 1; LanguageI sol ate SubCl assOf: structure[4: area] some Language[1: Language]
 15: 123 : 1; LanguageI sol ate SubCl assOf: structure[4: area] some OcLanguage[2: Language]
 15: 123 : 1; LanguageI sol ate SubCl assOf: structure[4: area] some Reading[3: Language]
 15: 123 : 1; LanguageI sol ate SubCl assOf: structure[4: area] some Word[4: Language]
 32: 422 : 1; ComputerActi vi ty SubCl assOf: traverses[1: traversedby] some Computer[1: Computer]
 32: 422 : 1; ComputerActi vi ty SubCl assOf: traverses[1: traversed_by] some Computer[1: Computer]
 32: 422 : 2; ComputerActi vi ty SubCl assOf: inverse uses[2: use] some Computer[1: Computer]
 32: 422 : 2; ComputerActi vi ty SubCl assOf: inverse traverses[2: traverse] some Computer[1: Computer]
 32: 422 : 3; ComputerActi vi ty SubCl assOf: traverses[1: traversedby] some Thing
 32: 422 : 3; ComputerActi vi ty SubCl assOf: traverses[1: traversed_by] some Thing

```

32: 422 ; 4: ComputerActi vity SubClassOf: inverse uses[2: use] some Thing
32: 422 ; 4: ComputerActi vity SubClassOf: inverse traverses[2: traverse] some Thing
32: 422 ; 5: ComputerActi vity EquivalentTo: Process[4: Activity] and traverses[1: traversedby] some Computer[1: Computer]
32: 422 ; 5: ComputerActi vity EquivalentTo: Process[4: Activity] and traverses[1: traversed_by] some Computer[1: Computer]
32: 422 ; 5: ComputerActi vity EquivalentTo: Agency[4: Activity] and traverses[1: traversedby] some Computer[1: Computer]
32: 422 ; 5: ComputerActi vity EquivalentTo: Agency[4: Activity] and traverses[1: traversed_by] some Computer[1: Computer]
32: 422 ; 6: ComputerActi vity EquivalentTo: Process[4: Activity] and inverse uses[2: use] some Computer[1: Computer]
32: 422 ; 6: ComputerActi vity EquivalentTo: Process[4: Activity] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 422 ; 6: ComputerActi vity EquivalentTo: Agency[4: Activity] and inverse uses[2: use] some Computer[1: Computer]
32: 422 ; 6: ComputerActi vity EquivalentTo: Agency[4: Activity] and inverse traverses[2: traverse] some Computer[1: Computer]
15: 327 ; 1: ComputerActi vity SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 327 ; 1: ComputerActi vity SubClassOf: structure[4: area] some Computer[1: Computer]
15: 327 ; 2: ComputerActi vity EquivalentTo: Process[4: Activity] and origin[1: origin] some Computer[1: Computer]
15: 327 ; 2: ComputerActi vity EquivalentTo: Process[4: Activity] and structure[4: area] some Computer[1: Computer]
15: 327 ; 2: ComputerActi vity EquivalentTo: Agency[4: Activity] and origin[1: origin] some Computer[1: Computer]
15: 327 ; 2: ComputerActi vity EquivalentTo: Agency[4: Activity] and structure[4: area] some Computer[1: Computer]
5: 413 ; 2: WhiteMercury EquivalentTo: Bone[3: White] and Mercury[1: Mercury]
5: 413 ; 2: WhiteMercury EquivalentTo: Pearl[3: White] and Mercury[1: Mercury]
5: 413 ; 2: WhiteMercury EquivalentTo: Ivory[3: White] and Mercury[1: Mercury]
10: 284 ; 1: WeddingRi ng SubClassOf: inverse penetrates[1: generates] some Wedding[1: Wedding]
10: 284 ; 1: WeddingRi ng SubClassOf: inverse causes[1: causes] some Wedding[1: Wedding]
10: 284 ; 2: WeddingRi ng SubClassOf: inverse penetrates[1: generates] some Thing
10: 284 ; 2: WeddingRi ng SubClassOf: inverse causes[1: causes] some Thing
10: 284 ; 3: WeddingRi ng SubClassOf: causes[1: causedby] some Thing
10: 284 ; 4: WeddingRi ng SubClassOf: causes[1: causedby] some Wedding[1: Wedding]
10: 284 ; 5: WeddingRi ng EquivalentTo: Ringing[3: Ring] and causes[1: causedby] some Wedding[1: Wedding]
10: 284 ; 5: WeddingRi ng EquivalentTo: Wing[2: Ring] and causes[1: causedby] some Wedding[1: Wedding]
10: 284 ; 5: WeddingRi ng EquivalentTo: Jewel ry[4: Ring] and causes[1: causedby] some Wedding[1: Wedding]
10: 284 ; 5: WeddingRi ng EquivalentTo: Nest[3: Ring] and causes[1: causedby] some Wedding[1: Wedding]
10: 284 ; 6: WeddingRi ng SubClassOf: Ringing[3: Ring] and Payment[4: cost]
10: 284 ; 6: WeddingRi ng SubClassOf: Ringing[3: Ring] and Liability[3: debt]
10: 284 ; 6: WeddingRi ng SubClassOf: Wing[2: Ring] and Payment[4: cost]
10: 284 ; 6: WeddingRi ng SubClassOf: Wing[2: Ring] and Loan[4: debt]
10: 284 ; 6: WeddingRi ng SubClassOf: Wing[2: Ring] and Liability[3: debt]
10: 284 ; 6: WeddingRi ng SubClassOf: Jewel ry[4: Ring] and Payment[4: cost]
10: 284 ; 6: WeddingRi ng SubClassOf: Jewel ry[4: Ring] and Loan[4: debt]
10: 284 ; 6: WeddingRi ng SubClassOf: Jewel ry[4: Ring] and Liability[3: debt]
10: 284 ; 6: WeddingRi ng SubClassOf: Nest[3: Ring] and Payment[4: cost]
10: 284 ; 6: WeddingRi ng SubClassOf: Nest[3: Ring] and Loan[4: debt]
10: 284 ; 6: WeddingRi ng SubClassOf: Nest[3: Ring] and Liability[3: debt]
10: 64 ; 1: FireEmergency SubClassOf: inverse penetrates[1: generates] some Attack[3: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse penetrates[1: generates] some Wire[2: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse penetrates[1: generates] some Oxidation[4: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse penetrates[1: generates] some Water[3: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse penetrates[1: generates] some Air[3: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse penetrates[1: generates] some Combustion[3: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse penetrates[1: generates] some Fireplace[3: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse penetrates[1: generates] some Fire[1: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse causes[1: causes] some Attack[3: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse causes[1: causes] some Wire[2: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse causes[1: causes] some Oxidation[4: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse causes[1: causes] some Water[3: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse causes[1: causes] some Air[3: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse causes[1: causes] some Combustion[3: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse causes[1: causes] some Fireplace[3: Fire]
10: 64 ; 1: FireEmergency SubClassOf: inverse causes[1: causes] some Fire[1: Fire]
10: 64 ; 2: FireEmergency SubClassOf: inverse penetrates[1: generates] some Thing
10: 64 ; 2: FireEmergency SubClassOf: inverse causes[1: causes] some Thing
10: 64 ; 3: FireEmergency SubClassOf: causes[1: causedby] some Thing
10: 64 ; 4: FireEmergency SubClassOf: causes[1: causedby] some Attack[3: Fire]
10: 64 ; 4: FireEmergency SubClassOf: causes[1: causedby] some Wire[2: Fire]
10: 64 ; 4: FireEmergency SubClassOf: causes[1: causedby] some Oxidation[4: Fire]
10: 64 ; 4: FireEmergency SubClassOf: causes[1: causedby] some Water[3: Fire]
10: 64 ; 4: FireEmergency SubClassOf: causes[1: causedby] some Air[3: Fire]
10: 64 ; 4: FireEmergency SubClassOf: causes[1: causedby] some Combustion[3: Fire]
10: 64 ; 4: FireEmergency SubClassOf: causes[1: causedby] some Fireplace[3: Fire]

```

```

10: 64 ; 4; FireEmergency SubClassOf: causes[1: causedby] some Fire[1: Fire]
15: 200 ; 1; TableRunner SubClassOf: origin[1: origin] some Furniture[4: Table]
15: 200 ; 1; TableRunner SubClassOf: origin[1: origin] some Mesa[3: Table]
15: 200 ; 1; TableRunner SubClassOf: origin[1: origin] some Table[1: Table]
15: 200 ; 1; TableRunner SubClassOf: structure[4: area] some Furniture[4: Table]
15: 200 ; 1; TableRunner SubClassOf: structure[4: area] some Mesa[3: Table]
15: 200 ; 1; TableRunner SubClassOf: structure[4: area] some Table[1: Table]
22: 70 ; 1; InternationalWaters EquivalentTo: Water[2: Waters] and member[2: memberof] some SystemInternationalUnit[1: International]
22: 70 ; 1; InternationalWaters EquivalentTo: Waterway[1: Waters] and member[2: memberof] some SystemInternationalUnit[1: International]
22: 70 ; 1; InternationalWaters EquivalentTo: WaterArea[1: Waters] and member[2: memberof] some SystemInternationalUnit[1: International]
22: 70 ; 1; InternationalWaters EquivalentTo: Waterfall[1: Waters] and member[2: memberof] some SystemInternationalUnit[1: International]
10: 436 ; 2; TeethRetainer SubClassOf: inverse penetrates[1: generates] some Thing
10: 436 ; 2; TeethRetainer SubClassOf: inverse causes[1: causes] some Thing
10: 436 ; 3; TeethRetainer SubClassOf: causes[1: causedby] some Thing
38: 152 ; 2; MustardSeed SubClassOf: time[3: case] some Star[1: Mustard]
38: 152 ; 2; MustardSeed SubClassOf: patient[4: case] some Star[1: Mustard]
38: 152 ; 2; MustardSeed SubClassOf: instance[3: case] some Star[1: Mustard]
15: 982 ; 1; FactoryWorker SubClassOf: origin[1: origin] some Plant[4: Factory]
15: 982 ; 1; FactoryWorker SubClassOf: origin[1: origin] some Factory[1: Factory]
15: 982 ; 1; FactoryWorker SubClassOf: structure[4: area] some Plant[4: Factory]
15: 982 ; 1; FactoryWorker SubClassOf: structure[4: area] some Factory[1: Factory]
15: 982 ; 2; FactoryWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Plant[4: Factory]
15: 982 ; 2; FactoryWorker EquivalentTo: Soldier[3: Worker] and origin[1: origin] some Factory[1: Factory]
15: 982 ; 2; FactoryWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Plant[4: Factory]
15: 982 ; 2; FactoryWorker EquivalentTo: Soldier[3: Worker] and structure[4: area] some Factory[1: Factory]
15: 982 ; 2; FactoryWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Plant[4: Factory]
15: 982 ; 2; FactoryWorker EquivalentTo: Man[4: Worker] and origin[1: origin] some Factory[1: Factory]
15: 982 ; 2; FactoryWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Plant[4: Factory]
15: 982 ; 2; FactoryWorker EquivalentTo: Man[4: Worker] and structure[4: area] some Factory[1: Factory]
15: 710 ; 1; FrontWall SubClassOf: origin[1: origin] some Head[3: Front]
15: 710 ; 1; FrontWall SubClassOf: origin[1: origin] some Face[4: Front]
15: 710 ; 1; FrontWall SubClassOf: structure[4: area] some Head[3: Front]
15: 710 ; 1; FrontWall SubClassOf: structure[4: area] some Face[4: Front]
15: 710 ; 2; FrontWall EquivalentTo: Wall[1: Wall] and origin[1: origin] some Head[3: Front]
15: 710 ; 2; FrontWall EquivalentTo: Wall[1: Wall] and origin[1: origin] some Face[4: Front]
15: 710 ; 2; FrontWall EquivalentTo: Wall[1: Wall] and structure[4: area] some Head[3: Front]
15: 710 ; 2; FrontWall EquivalentTo: Wall[1: Wall] and structure[4: area] some Face[4: Front]
15: 710 ; 2; FrontWall EquivalentTo: Call[2: Wall] and origin[1: origin] some Head[3: Front]
15: 710 ; 2; FrontWall EquivalentTo: Call[2: Wall] and origin[1: origin] some Face[4: Front]
15: 710 ; 2; FrontWall EquivalentTo: Call[2: Wall] and structure[4: area] some Head[3: Front]
15: 710 ; 2; FrontWall EquivalentTo: Call[2: Wall] and structure[4: area] some Face[4: Front]
15: 710 ; 2; FrontWall EquivalentTo: Fence[4: Wall] and origin[1: origin] some Head[3: Front]
15: 710 ; 2; FrontWall EquivalentTo: Fence[4: Wall] and origin[1: origin] some Face[4: Front]
15: 710 ; 2; FrontWall EquivalentTo: Fence[4: Wall] and structure[4: area] some Head[3: Front]
15: 710 ; 2; FrontWall EquivalentTo: Fence[4: Wall] and structure[4: area] some Face[4: Front]
15: 710 ; 2; FrontWall EquivalentTo: Hill[4: Wall] and origin[1: origin] some Head[3: Front]
15: 710 ; 2; FrontWall EquivalentTo: Hill[4: Wall] and origin[1: origin] some Face[4: Front]
15: 710 ; 2; FrontWall EquivalentTo: Hill[4: Wall] and structure[4: area] some Head[3: Front]
15: 710 ; 2; FrontWall EquivalentTo: Hill[4: Wall] and structure[4: area] some Face[4: Front]
15: 710 ; 2; FrontWall EquivalentTo: Ball[2: Wall] and origin[1: origin] some Head[3: Front]
15: 710 ; 2; FrontWall EquivalentTo: Ball[2: Wall] and origin[1: origin] some Face[4: Front]
15: 710 ; 2; FrontWall EquivalentTo: Ball[2: Wall] and structure[4: area] some Head[3: Front]
15: 710 ; 2; FrontWall EquivalentTo: Ball[2: Wall] and structure[4: area] some Face[4: Front]
38: 915 ; 2; PineapplePlant SubClassOf: time[3: case] some Pineapple[1: Pineapple]
38: 915 ; 2; PineapplePlant SubClassOf: patient[4: case] some Pineapple[1: Pineapple]
38: 915 ; 2; PineapplePlant SubClassOf: instance[3: case] some Pineapple[1: Pineapple]
5: 136 ; 2; PurchaseDecision EquivalentTo: Buying[4: Purchase] and Option[4: Decision]
5: 136 ; 2; PurchaseDecision EquivalentTo: Buying[4: Purchase] and Naming[4: Decision]
5: 136 ; 2; PurchaseDecision EquivalentTo: Buying[4: Purchase] and Maneuver[4: Decision]
5: 136 ; 2; PurchaseDecision EquivalentTo: Wind[3: Purchase] and Option[4: Decision]
5: 136 ; 2; PurchaseDecision EquivalentTo: Wind[3: Purchase] and Naming[4: Decision]
5: 136 ; 2; PurchaseDecision EquivalentTo: Wind[3: Purchase] and Maneuver[4: Decision]
38: 166 ; 2; CreditUnion SubClassOf: time[3: case] some Accrediting[1: Credit]
38: 166 ; 2; CreditUnion SubClassOf: time[3: case] some Title[3: Credit]
38: 166 ; 2; CreditUnion SubClassOf: time[3: case] some Note[4: Credit]
38: 166 ; 2; CreditUnion SubClassOf: patient[4: case] some Accrediting[1: Credit]

```

```

38:166 ;2: CreditUnion SubClassOf: patient[4: case] some Title[3: Credit]
38:166 ;2: CreditUnion SubClassOf: patient[4: case] some Note[4: Credit]
38:166 ;2: CreditUnion SubClassOf: instance[3: case] some Accrediting[1: Credit]
38:166 ;2: CreditUnion SubClassOf: instance[3: case] some Title[3: Credit]
38:166 ;2: CreditUnion SubClassOf: instance[3: case] some Note[4: Credit]
38:146 ;2: RubberTree SubClassOf: time[3: case] some Rubber[1: Rubber]
38:146 ;2: RubberTree SubClassOf: patient[4: case] some Rubber[1: Rubber]
38:146 ;2: RubberTree SubClassOf: instance[3: case] some Rubber[1: Rubber]
99:210 ;4: PlasmaPhysics SubClassOf: measure[2: measures] some Thing
32:96 ;1: Fantasy_soccer SubClassOf: traverses[1: traversedby] some Bubble[3: Fantasy]
32:96 ;1: Fantasy_soccer SubClassOf: traverses[1: traversed_by] some Bubble[3: Fantasy]
32:96 ;2: Fantasy_soccer SubClassOf: inverse uses[2: use] some Bubble[3: Fantasy]
32:96 ;2: Fantasy_soccer SubClassOf: inverse traverses[2: traverse] some Bubble[3: Fantasy]
32:96 ;3: Fantasy_soccer SubClassOf: traverses[1: traversedby] some Thing
32:96 ;3: Fantasy_soccer SubClassOf: traverses[1: traversed_by] some Thing
32:96 ;4: Fantasy_soccer SubClassOf: inverse uses[2: use] some Thing
32:96 ;4: Fantasy_soccer SubClassOf: inverse traverses[2: traverse] some Thing
32:96 ;5: Fantasy_soccer EquivalentTo: Football[3: soccer] and traverses[1: traversedby] some Bubble[3: Fantasy]
32:96 ;5: Fantasy_soccer EquivalentTo: Football[3: soccer] and traverses[1: traversed_by] some Bubble[3: Fantasy]
32:96 ;6: Fantasy_soccer EquivalentTo: Football[3: soccer] and inverse uses[2: use] some Bubble[3: Fantasy]
32:96 ;6: Fantasy_soccer EquivalentTo: Football[3: soccer] and inverse traverses[2: traverse] some Bubble[3: Fantasy]
10:224 ;2: PanicAttack SubClassOf: inverse penetrates[1: generates] some Thing
10:224 ;2: PanicAttack SubClassOf: inverse causes[1: causes] some Thing
10:224 ;3: PanicAttack SubClassOf: causes[1: causedby] some Thing
10:224 ;6: PanicAttack SubClassOf: Attaching[1: Attack] and Liability[3: debt]
10:224 ;6: PanicAttack SubClassOf: Fire[3: Attack] and Liability[3: debt]
12:225 ;1: BuildingSociety SubClassOf: Order[4: Society] and composer[1: composed] some Building[1: Building]
12:225 ;1: BuildingSociety SubClassOf: Order[4: Society] and composer[1: composed] some Boiling[2: Building]
12:225 ;1: BuildingSociety SubClassOf: Order[4: Society] and composer[1: composed] some House[4: Building]
12:225 ;1: BuildingSociety SubClassOf: Order[4: Society] and composer[1: composed] some Guiding[2: Building]
15:294 ;1: PlanetEarth SubClassOf: origin[1: origin] some satellite[3: Planet]
15:294 ;1: PlanetEarth SubClassOf: origin[1: origin] some Plant[1: Planet]
15:294 ;1: PlanetEarth SubClassOf: origin[1: origin] some Lane[1: Planet]
15:294 ;1: PlanetEarth SubClassOf: origin[1: origin] some Satellite[3: Planet]
15:294 ;1: PlanetEarth SubClassOf: origin[1: origin] some Planet[1: Planet]
15:294 ;1: PlanetEarth SubClassOf: structure[4: area] some satellite[3: Planet]
15:294 ;1: PlanetEarth SubClassOf: structure[4: area] some Plant[1: Planet]
15:294 ;1: PlanetEarth SubClassOf: structure[4: area] some Lane[1: Planet]
15:294 ;1: PlanetEarth SubClassOf: structure[4: area] some Satellite[3: Planet]
15:294 ;1: PlanetEarth SubClassOf: structure[4: area] some Planet[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Heart[1: Earth] and origin[1: origin] some satellite[3: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Heart[1: Earth] and origin[1: origin] some Plant[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Heart[1: Earth] and origin[1: origin] some Lane[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Heart[1: Earth] and origin[1: origin] some Satellite[3: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Heart[1: Earth] and origin[1: origin] some Planet[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Heart[1: Earth] and structure[4: area] some satellite[3: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Heart[1: Earth] and structure[4: area] some Plant[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Heart[1: Earth] and structure[4: area] some Lane[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Heart[1: Earth] and structure[4: area] some Satellite[3: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Heart[1: Earth] and structure[4: area] some Planet[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Water[3: Earth] and origin[1: origin] some satellite[3: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Water[3: Earth] and origin[1: origin] some Plant[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Water[3: Earth] and origin[1: origin] some Lane[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Water[3: Earth] and origin[1: origin] some Satellite[3: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Water[3: Earth] and origin[1: origin] some Planet[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Water[3: Earth] and structure[4: area] some satellite[3: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Water[3: Earth] and structure[4: area] some Plant[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Water[3: Earth] and structure[4: area] some Lane[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Water[3: Earth] and structure[4: area] some Satellite[3: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Water[3: Earth] and structure[4: area] some Planet[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Soil[4: Earth] and origin[1: origin] some satellite[3: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Soil[4: Earth] and origin[1: origin] some Plant[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Soil[4: Earth] and origin[1: origin] some Lane[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Soil[4: Earth] and origin[1: origin] some Satellite[3: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Soil[4: Earth] and origin[1: origin] some Planet[1: Planet]
15:294 ;2: PlanetEarth EquivalentTo: Soil[4: Earth] and structure[4: area] some satellite[3: Planet]

```

fout.normal.txt

fout.normal.txt

fout.normal.txt

```
32: 102 ;5; DiskSector EquivalentTo: Business[3: Sector] and traverses[1: traversedby] some Dish[1: Disk]
32: 102 ;5; DiskSector EquivalentTo: Business[3: Sector] and traverses[1: traversedby] some Desk[2: Disk]
32: 102 ;5; DiskSector EquivalentTo: Business[3: Sector] and traverses[1: traversed_by] some Circle[4: Disk]
32: 102 ;5; DiskSector EquivalentTo: Business[3: Sector] and traverses[1: traversed_by] some Dish[1: Disk]
32: 102 ;5; DiskSector EquivalentTo: Business[3: Sector] and traverses[1: traversed_by] some Desk[2: Disk]
32: 102 ;6; DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse uses[2: use] some Circle[4: Disk]
32: 102 ;6; DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse uses[2: use] some Dish[1: Disk]
32: 102 ;6; DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse uses[2: use] some Desk[2: Disk]
32: 102 ;6; DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse traverses[2: traverse] some Circle[4: Disk]
32: 102 ;6; DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse traverses[2: traverse] some Dish[1: Disk]
32: 102 ;6; DiskSector EquivalentTo: SetOrClass[1: Sector] and inverse traverses[2: traverse] some Desk[2: Disk]
32: 102 ;6; DiskSector EquivalentTo: Sphere[3: Sector] and inverse uses[2: use] some Circle[4: Disk]
32: 102 ;6; DiskSector EquivalentTo: Sphere[3: Sector] and inverse uses[2: use] some Dish[1: Disk]
32: 102 ;6; DiskSector EquivalentTo: Sphere[3: Sector] and inverse uses[2: use] some Desk[2: Disk]
32: 102 ;6; DiskSector EquivalentTo: Sphere[3: Sector] and inverse traverses[2: traverse] some Circle[4: Disk]
32: 102 ;6; DiskSector EquivalentTo: Sphere[3: Sector] and inverse traverses[2: traverse] some Dish[1: Disk]
32: 102 ;6; DiskSector EquivalentTo: Sphere[3: Sector] and inverse traverses[2: traverse] some Desk[2: Disk]
32: 102 ;6; DiskSector EquivalentTo: Business[3: Sector] and inverse uses[2: use] some Circle[4: Disk]
32: 102 ;6; DiskSector EquivalentTo: Business[3: Sector] and inverse uses[2: use] some Dish[1: Disk]
32: 102 ;6; DiskSector EquivalentTo: Business[3: Sector] and inverse uses[2: use] some Desk[2: Disk]
32: 102 ;6; DiskSector EquivalentTo: Business[3: Sector] and inverse traverses[2: traverse] some Circle[4: Disk]
32: 102 ;6; DiskSector EquivalentTo: Business[3: Sector] and inverse traverses[2: traverse] some Dish[1: Disk]
32: 102 ;6; DiskSector EquivalentTo: Business[3: Sector] and inverse traverses[2: traverse] some Desk[2: Disk]
5: 75 ;2; DiskSector EquivalentTo: Circle[4: Disk] and SetOrClass[1: Sector]
5: 75 ;2; DiskSector EquivalentTo: Circle[4: Disk] and Sphere[3: Sector]
5: 75 ;2; DiskSector EquivalentTo: Circle[4: Disk] and Business[3: Sector]
5: 75 ;2; DiskSector EquivalentTo: Dish[1: Disk] and SetOrClass[1: Sector]
5: 75 ;2; DiskSector EquivalentTo: Dish[1: Disk] and Sphere[3: Sector]
5: 75 ;2; DiskSector EquivalentTo: Dish[1: Disk] and Business[3: Sector]
5: 75 ;2; DiskSector EquivalentTo: Desk[2: Disk] and SetOrClass[1: Sector]
5: 75 ;2; DiskSector EquivalentTo: Desk[2: Disk] and Sphere[3: Sector]
5: 75 ;2; DiskSector EquivalentTo: Desk[2: Disk] and Business[3: Sector]
38: 67 ;2; FashionDesigner SubClassOf: time[3: case] some Order[4: Fashion]
38: 67 ;2; FashionDesigner SubClassOf: patient[4: case] some Order[4: Fashion]
38: 67 ;2; FashionDesigner SubClassOf: instance[3: case] some Order[4: Fashion]
32: 223 ;1; NashCar SubClassOf: traverses[1: traversedby] some Cash[2: Nash]
32: 223 ;1; NashCar SubClassOf: traverses[1: traversed_by] some Cash[2: Nash]
32: 223 ;2; NashCar SubClassOf: inverse uses[2: use] some Cash[2: Nash]
32: 223 ;2; NashCar SubClassOf: inverse traverses[2: traverse] some Cash[2: Nash]
32: 223 ;3; NashCar SubClassOf: traverses[1: traversedby] some Thing
32: 223 ;3; NashCar SubClassOf: traverses[1: traversed_by] some Thing
32: 223 ;4; NashCar SubClassOf: inverse uses[2: use] some Thing
32: 223 ;4; NashCar SubClassOf: inverse traverses[2: traverse] some Thing
32: 223 ;5; NashCar EquivalentTo: Automobile[4: Car] and traverses[1: traversedby] some Cash[2: Nash]
32: 223 ;5; NashCar EquivalentTo: Automobile[4: Car] and traverses[1: traversed_by] some Cash[2: Nash]
32: 223 ;5; NashCar EquivalentTo: Railcar[4: Car] and traverses[1: traversedby] some Cash[2: Nash]
32: 223 ;5; NashCar EquivalentTo: Railcar[4: Car] and traverses[1: traversed_by] some Cash[2: Nash]
32: 223 ;5; NashCar EquivalentTo: Machine[4: Car] and traverses[1: traversedby] some Cash[2: Nash]
32: 223 ;5; NashCar EquivalentTo: Machine[4: Car] and traverses[1: traversed_by] some Cash[2: Nash]
32: 223 ;6; NashCar EquivalentTo: Automobile[4: Car] and inverse uses[2: use] some Cash[2: Nash]
32: 223 ;6; NashCar EquivalentTo: Automobile[4: Car] and inverse traverses[2: traverse] some Cash[2: Nash]
32: 223 ;6; NashCar EquivalentTo: Railcar[4: Car] and inverse uses[2: use] some Cash[2: Nash]
32: 223 ;6; NashCar EquivalentTo: Railcar[4: Car] and inverse traverses[2: traverse] some Cash[2: Nash]
32: 223 ;6; NashCar EquivalentTo: Machine[4: Car] and inverse uses[2: use] some Cash[2: Nash]
32: 223 ;6; NashCar EquivalentTo: Machine[4: Car] and inverse traverses[2: traverse] some Cash[2: Nash]
5: 125 ;2; NashCar EquivalentTo: Cash[2: Nash] and Machine[4: Car]
5: 442 ;2; WhiteWine EquivalentTo: Bone[3: White] and Wire[2: Wine]
5: 442 ;2; WhiteWine EquivalentTo: Bone[3: White] and Wind[1: Wine]
5: 442 ;2; WhiteWine EquivalentTo: Bone[3: White] and Wine[1: Wine]
5: 442 ;2; WhiteWine EquivalentTo: Bone[3: White] and Beverage[4: Wine]
5: 442 ;2; WhiteWine EquivalentTo: Bone[3: White] and Alcohol[4: Wine]
5: 442 ;2; WhiteWine EquivalentTo: Bone[3: White] and Mine[2: Wine]
5: 442 ;2; WhiteWine EquivalentTo: Pearl[3: White] and Wire[2: Wine]
5: 442 ;2; WhiteWine EquivalentTo: Pearl[3: White] and Wing[1: Wine]
5: 442 ;2; WhiteWine EquivalentTo: Pearl[3: White] and Wind[1: Wine]
5: 442 ;2; WhiteWine EquivalentTo: Pearl[3: White] and Wine[1: Wine]
```

fout.normal.txt

fout.normal.txt

[illegible]

```

32: 980 ; 6; TelephoneMessage EquivalentTo: Relation[4: Message] and inverse traverses[2: traverse] some TelephonyDevice[1: Telephone]
1: 320 ; 2; Terrorism_Topic EquivalentTo: PicoFn[1: Topicof] some Terrorism[1: Terrorism]
1: 320 ; 2; Terrorism_Topic EquivalentTo: PicoFn[1: Topicof] some TerroristAttack[1: Terrorism]
32: 81 ; 1; BathSal t SubClassOf: traverses[1: traversedby] some Bathroom[3: Bath]
32: 81 ; 1; BathSal t SubClassOf: traverses[1: traversedby] some Washing[4: Bath]
32: 81 ; 1; BathSal t SubClassOf: traverses[1: traversed_by] some Bathroom[3: Bath]
32: 81 ; 1; BathSal t SubClassOf: traverses[1: traversed_by] some Washing[4: Bath]
32: 81 ; 2; BathSal t SubClassOf: inverse uses[2: use] some Bathroom[3: Bath]
32: 81 ; 2; BathSal t SubClassOf: inverse uses[2: use] some Washing[4: Bath]
32: 81 ; 2; BathSal t SubClassOf: inverse traverses[2: traverse] some Bathroom[3: Bath]
32: 81 ; 2; BathSal t SubClassOf: inverse traverses[2: traverse] some Washing[4: Bath]
32: 81 ; 3; BathSal t SubClassOf: traverses[1: traversedby] some Thing
32: 81 ; 3; BathSal t SubClassOf: traverses[1: traversed_by] some Thing
32: 81 ; 4; BathSal t SubClassOf: inverse uses[2: use] some Thing
32: 81 ; 4; BathSal t SubClassOf: inverse traverses[2: traverse] some Thing
32: 81 ; 5; BathSal t EquivalentTo: Salt[1: Salt] and traverses[1: traversedby] some Bathroom[3: Bath]
32: 81 ; 5; BathSal t EquivalentTo: Salt[1: Salt] and traverses[1: traversedby] some Washing[4: Bath]
32: 81 ; 5; BathSal t EquivalentTo: Salt[1: Salt] and traverses[1: traversed_by] some Bathroom[3: Bath]
32: 81 ; 5; BathSal t EquivalentTo: Salt[1: Salt] and traverses[1: traversed_by] some Washing[4: Bath]
32: 81 ; 5; BathSal t EquivalentTo: Silt[2: Salt] and traverses[1: traversedby] some Bathroom[3: Bath]
32: 81 ; 5; BathSal t EquivalentTo: Silt[2: Salt] and traverses[1: traversedby] some Washing[4: Bath]
32: 81 ; 5; BathSal t EquivalentTo: Silt[2: Salt] and traverses[1: traversed_by] some Bathroom[3: Bath]
32: 81 ; 5; BathSal t EquivalentTo: Silt[2: Salt] and traverses[1: traversed_by] some Washing[4: Bath]
32: 81 ; 6; BathSal t EquivalentTo: Salt[1: Salt] and inverse uses[2: use] some Bathroom[3: Bath]
32: 81 ; 6; BathSal t EquivalentTo: Salt[1: Salt] and inverse uses[2: use] some Washing[4: Bath]
32: 81 ; 6; BathSal t EquivalentTo: Salt[1: Salt] and inverse traverses[2: traverse] some Bathroom[3: Bath]
32: 81 ; 6; BathSal t EquivalentTo: Salt[1: Salt] and inverse traverses[2: traverse] some Washing[4: Bath]
32: 81 ; 6; BathSal t EquivalentTo: Silt[2: Salt] and inverse uses[2: use] some Bathroom[3: Bath]
32: 81 ; 6; BathSal t EquivalentTo: Silt[2: Salt] and inverse uses[2: use] some Washing[4: Bath]
32: 81 ; 6; BathSal t EquivalentTo: Silt[2: Salt] and inverse traverses[2: traverse] some Bathroom[3: Bath]
32: 81 ; 6; BathSal t EquivalentTo: Silt[2: Salt] and inverse traverses[2: traverse] some Washing[4: Bath]
38: 981 ; 2; Sunflower_Plant SubClassOf: time[3: case] some Sunflower[1: Sunflower]
38: 981 ; 2; Sunflower_Plant SubClassOf: patient[4: case] some Sunflower[1: Sunflower]
38: 981 ; 2; Sunflower_Plant SubClassOf: instance[3: case] some Sunflower[1: Sunflower]
14: 156 ; 1; Fluoridel on SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Fluorine[1: Fluoride]
14: 156 ; 1; Fluoridel on SubClassOf: Iron[2: Ion] and contains[2: contain] some Fluorine[1: Fluoride]
14: 156 ; 1; Fluoridel on SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Fluorine[1: Fluoride]
14: 156 ; 1; Fluoridel on SubClassOf: Ion[1: Ion] and contains[2: contain] some Fluorine[1: Fluoride]
14: 156 ; 1; Fluoridel on SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Fluorine[1: Fluoride]
14: 156 ; 1; Fluoridel on SubClassOf: Icon[2: Ion] and contains[2: contain] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Iron[2: Ion] and inverse address[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Iron[2: Ion] and inverse part[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Iron[2: Ion] and inverse property[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Ion[1: Ion] and inverse address[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Ion[1: Ion] and inverse part[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Ion[1: Ion] and inverse property[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Icon[2: Ion] and inverse address[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Icon[2: Ion] and inverse part[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Icon[2: Ion] and inverse property[4: place] some Fluorine[1: Fluoride]
14: 156 ; 2; Fluoridel on SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Fluorine[1: Fluoride]
15: 100 ; 1; Fluoridel on SubClassOf: origin[1: origin] some Fluorine[1: Fluoride]
15: 100 ; 1; Fluoridel on SubClassOf: structure[4: area] some Fluorine[1: Fluoride]
15: 100 ; 2; Fluoridel on EquivalentTo: Iron[2: Ion] and origin[1: origin] some Fluorine[1: Fluoride]
15: 100 ; 2; Fluoridel on EquivalentTo: Iron[2: Ion] and structure[4: area] some Fluorine[1: Fluoride]
15: 100 ; 2; Fluoridel on EquivalentTo: Ion[1: Ion] and origin[1: origin] some Fluorine[1: Fluoride]
15: 100 ; 2; Fluoridel on EquivalentTo: Ion[1: Ion] and structure[4: area] some Fluorine[1: Fluoride]
15: 100 ; 2; Fluoridel on EquivalentTo: Icon[2: Ion] and origin[1: origin] some Fluorine[1: Fluoride]
15: 100 ; 2; Fluoridel on EquivalentTo: Icon[2: Ion] and structure[4: area] some Fluorine[1: Fluoride]
15: 87 ; 1; Muscl eTi ssue SubClassOf: origin[1: origin] some Muscle[1: Muscle]
15: 87 ; 1; Muscl eTi ssue SubClassOf: origin[1: origin] some Organ[4: Muscle]
15: 87 ; 1; Muscl eTi ssue SubClassOf: structure[4: area] some Muscle[1: Muscle]
15: 87 ; 1; Muscl eTi ssue SubClassOf: structure[4: area] some Organ[4: Muscle]
15: 87 ; 2; Muscl eTi ssue EquivalentTo: Ti ssue[1: Ti ssue] and origin[1: origin] some Muscle[1: Muscle]
15: 87 ; 2; Muscl eTi ssue EquivalentTo: Ti ssue[1: Ti ssue] and origin[1: origin] some Organ[4: Muscle]

```

fout.normal.txt

15: 87 : 2; MuscleTissue EquivalentTo: Tissue[1: Tissue] and structure[4: area] some Muscle[1: Muscle]
15: 87 : 2; MuscleTissue EquivalentTo: Tissue[1: Tissue] and structure[4: area] some Organ[4: Muscle]
15: 87 : 2; MuscleTissue EquivalentTo: Bone[4: Tissue] and origin[1: origin] some Muscle[1: Muscle]
15: 87 : 2; MuscleTissue EquivalentTo: Bone[4: Tissue] and origin[1: origin] some Organ[4: Muscle]
15: 87 : 2; MuscleTissue EquivalentTo: Bone[4: Tissue] and structure[4: area] some Muscle[1: Muscle]
15: 87 : 2; MuscleTissue EquivalentTo: Bone[4: Tissue] and structure[4: area] some Organ[4: Muscle]
10: 184 : 2; EagleCar SubClassOf: inverse penetrates[1: generates] some Thing
10: 184 : 2; EagleCar SubClassOf: inverse causes[1: causes] some Thing
10: 184 : 3; EagleCar SubClassOf: causes[1: causedby] some Thing
10: 184 : 6; EagleCar SubClassOf: Automobile[4: Car] and Liability[3: debt]
10: 184 : 6; EagleCar SubClassOf: Railcar[4: Car] and Liability[3: debt]
10: 184 : 6; EagleCar SubClassOf: Machine[4: Car] and Payment[4: cost]
10: 184 : 6; EagleCar SubClassOf: Machine[4: Car] and Loan[4: debt]
10: 184 : 6; EagleCar SubClassOf: Machine[4: Car] and Liability[3: debt]
1: 542 : 2; Perception_Topic EquivalentTo: PicoFn[1: Topicof] some Perception[1: Perception]
1: 542 : 2; Perception_Topic EquivalentTo: PicoFn[1: Topicof] some Looking[4: Perception]
1: 215 : 3; DeliveryObligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Saving[4: Delivery]
1: 215 : 3; DeliveryObligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Transportation[4: Delivery]
1: 215 : 3; DeliveryObligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Transfer[4: Delivery]
1: 215 : 3; DeliveryObligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Liver[1: Delivery]
5: 207 : 2; ColorImage EquivalentTo: Interest[3: Color] and Device[4: Image]
5: 207 : 2; ColorImage EquivalentTo: Interest[3: Color] and Image[1: Image]
5: 207 : 2; ColorImage EquivalentTo: Interest[3: Color] and Photograph[4: Image]
5: 207 : 2; ColorImage EquivalentTo: Interest[3: Color] and Model[4: Image]
5: 207 : 2; ColorImage EquivalentTo: Interest[3: Color] and Icon[4: Image]
5: 207 : 2; ColorImage EquivalentTo: Coloring[4: Color] and Device[4: Image]
5: 207 : 2; ColorImage EquivalentTo: Coloring[4: Color] and Image[1: Image]
5: 207 : 2; ColorImage EquivalentTo: Coloring[4: Color] and Photograph[4: Image]
5: 207 : 2; ColorImage EquivalentTo: Coloring[4: Color] and Model[4: Image]
5: 207 : 2; ColorImage EquivalentTo: Coloring[4: Color] and Icon[4: Image]
12: 633 : 1; FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Thumb[3: Finger]
12: 633 : 1; FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Index[3: Finger]
12: 633 : 1; FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Offering[1: Finger]
12: 633 : 1; FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Finger[1: Finger]
12: 633 : 1; FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Toe[4: Finger]
12: 633 : 1; FingerSeries SubClassOf: Order[4: Series] and composer[1: composed] some Ginger[1: Finger]
12: 633 : 1; FingerSeries SubClassOf: String[4: Series] and composer[1: composed] some Thumb[3: Finger]
12: 633 : 1; FingerSeries SubClassOf: String[4: Series] and composer[1: composed] some Index[3: Finger]
12: 633 : 1; FingerSeries SubClassOf: String[4: Series] and composer[1: composed] some Offering[1: Finger]
12: 633 : 1; FingerSeries SubClassOf: String[4: Series] and composer[1: composed] some Finger[1: Finger]
12: 633 : 1; FingerSeries SubClassOf: String[4: Series] and composer[1: composed] some Toe[4: Finger]
12: 633 : 1; FingerSeries SubClassOf: String[4: Series] and composer[1: composed] some Ginger[1: Finger]
12: 633 : 1; FingerSeries SubClassOf: Series[1: Series] and composer[1: composed] some Thumb[3: Finger]
12: 633 : 1; FingerSeries SubClassOf: Series[1: Series] and composer[1: composed] some Index[3: Finger]
12: 633 : 1; FingerSeries SubClassOf: Series[1: Series] and composer[1: composed] some Offering[1: Finger]
12: 633 : 1; FingerSeries SubClassOf: Series[1: Series] and composer[1: composed] some Finger[1: Finger]
12: 633 : 1; FingerSeries SubClassOf: Series[1: Series] and composer[1: composed] some Toe[4: Finger]
12: 633 : 1; FingerSeries SubClassOf: Series[1: Series] and composer[1: composed] some Ginger[1: Finger]
12: 633 : 1; FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Thumb[3: Finger]
12: 633 : 1; FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Index[3: Finger]
12: 633 : 1; FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Offering[1: Finger]
12: 633 : 1; FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Finger[1: Finger]
12: 633 : 1; FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Toe[4: Finger]
12: 633 : 1; FingerSeries SubClassOf: Periodical[4: Series] and composer[1: composed] some Ginger[1: Finger]
15: 231 : 1; FingerSeries SubClassOf: origin[1: origin] some Thumb[3: Finger]
15: 231 : 1; FingerSeries SubClassOf: origin[1: origin] some Index[3: Finger]
15: 231 : 1; FingerSeries SubClassOf: origin[1: origin] some Offering[1: Finger]
15: 231 : 1; FingerSeries SubClassOf: origin[1: origin] some Finger[1: Finger]
15: 231 : 1; FingerSeries SubClassOf: origin[1: origin] some Toe[4: Finger]
15: 231 : 1; FingerSeries SubClassOf: origin[1: origin] some Ginger[1: Finger]
15: 231 : 1; FingerSeries SubClassOf: structure[4: area] some Thumb[3: Finger]
15: 231 : 1; FingerSeries SubClassOf: structure[4: area] some Index[3: Finger]
15: 231 : 1; FingerSeries SubClassOf: structure[4: area] some Offering[1: Finger]
15: 231 : 1; FingerSeries SubClassOf: structure[4: area] some Finger[1: Finger]
15: 231 : 1; FingerSeries SubClassOf: structure[4: area] some Toe[4: Finger]
15: 231 : 1; FingerSeries SubClassOf: structure[4: area] some Ginger[1: Finger]

fout.normal.txt

```

15: 85 : 2; Harness_Animal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Hard-Strictness[1: Harness]
15: 85 : 2; Harness_Animal EquivalentTo: Bird[4: Animal] and structure[4: area] some Hard-Strictness[1: Harness]
15: 82 : 1; Clay_Wet SubClassOf: origin[1: origin] some Soil[4: Clay]
15: 82 : 1; Clay_Wet SubClassOf: origin[1: origin] some Clay[1: Clay]
15: 82 : 1; Clay_Wet SubClassOf: structure[4: area] some Soil[4: Clay]
15: 82 : 1; Clay_Wet SubClassOf: structure[4: area] some Clay[1: Clay]
1: 166 : 2; LampShade EquivalentTo: shareOf[1: Shadeof] some Camp[2: Lamp]
32: 140 : 1; LampShade SubClassOf: traverses[1: traversedby] some Ramp[2: Lamp]
32: 140 : 1; LampShade SubClassOf: traverses[1: traversedby] some Camp[2: Lamp]
32: 140 : 1; LampShade SubClassOf: traverses[1: traversedby] some Lamb[1: Lamp]
32: 140 : 1; LampShade SubClassOf: traverses[1: traversed_by] some Ramp[2: Lamp]
32: 140 : 1; LampShade SubClassOf: traverses[1: traversed_by] some Camp[2: Lamp]
32: 140 : 1; LampShade SubClassOf: traverses[1: traversed_by] some Lamb[1: Lamp]
32: 140 : 2; LampShade SubClassOf: inverse uses[2: use] some Ramp[2: Lamp]
32: 140 : 2; LampShade SubClassOf: inverse uses[2: use] some Camp[2: Lamp]
32: 140 : 2; LampShade SubClassOf: inverse uses[2: use] some Lamb[1: Lamp]
32: 140 : 2; LampShade SubClassOf: inverse traverses[2: traverse] some Ramp[2: Lamp]
32: 140 : 2; LampShade SubClassOf: inverse traverses[2: traverse] some Camp[2: Lamp]
32: 140 : 2; LampShade SubClassOf: inverse traverses[2: traverse] some Lamb[1: Lamp]
32: 140 : 3; LampShade SubClassOf: traverses[1: traversedby] some Thing
32: 140 : 3; LampShade SubClassOf: traverses[1: traversed_by] some Thing
32: 140 : 4; LampShade SubClassOf: inverse uses[2: use] some Thing
32: 140 : 4; LampShade SubClassOf: inverse traverses[2: traverse] some Thing
32: 140 : 5; LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversedby] some Ramp[2: Lamp]
32: 140 : 5; LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversedby] some Camp[2: Lamp]
32: 140 : 5; LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversedby] some Lamb[1: Lamp]
32: 140 : 5; LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversed_by] some Ramp[2: Lamp]
32: 140 : 5; LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversed_by] some Camp[2: Lamp]
32: 140 : 5; LampShade EquivalentTo: Share[2: Shade] and traverses[1: traversed_by] some Lamb[1: Lamp]
32: 140 : 6; LampShade EquivalentTo: Share[2: Shade] and inverse uses[2: use] some Ramp[2: Lamp]
32: 140 : 6; LampShade EquivalentTo: Share[2: Shade] and inverse uses[2: use] some Camp[2: Lamp]
32: 140 : 6; LampShade EquivalentTo: Share[2: Shade] and inverse uses[2: use] some Lamb[1: Lamp]
32: 140 : 6; LampShade EquivalentTo: Share[2: Shade] and inverse traverses[2: traverse] some Ramp[2: Lamp]
32: 140 : 6; LampShade EquivalentTo: Share[2: Shade] and inverse traverses[2: traverse] some Camp[2: Lamp]
32: 140 : 6; LampShade EquivalentTo: Share[2: Shade] and inverse traverses[2: traverse] some Lamb[1: Lamp]
15: 118 : 1; LampShade SubClassOf: origin[1: origin] some Ramp[2: Lamp]
15: 118 : 1; LampShade SubClassOf: origin[1: origin] some Camp[2: Lamp]
15: 118 : 1; LampShade SubClassOf: origin[1: origin] some Lamb[1: Lamp]
15: 118 : 1; LampShade SubClassOf: structure[4: area] some Ramp[2: Lamp]
15: 118 : 1; LampShade SubClassOf: structure[4: area] some Camp[2: Lamp]
15: 118 : 1; LampShade SubClassOf: structure[4: area] some Lamb[1: Lamp]
15: 118 : 2; LampShade EquivalentTo: Share[2: Shade] and origin[1: origin] some Ramp[2: Lamp]
15: 118 : 2; LampShade EquivalentTo: Share[2: Shade] and origin[1: origin] some Camp[2: Lamp]
15: 118 : 2; LampShade EquivalentTo: Share[2: Shade] and origin[1: origin] some Lamb[1: Lamp]
15: 118 : 2; LampShade EquivalentTo: Share[2: Shade] and structure[4: area] some Ramp[2: Lamp]
15: 118 : 2; LampShade EquivalentTo: Share[2: Shade] and structure[4: area] some Camp[2: Lamp]
15: 118 : 2; LampShade EquivalentTo: Share[2: Shade] and structure[4: area] some Lamb[1: Lamp]
68: 409 : 2; Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Hour[4: Time]
68: 409 : 2; Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Meter[3: Time]
68: 409 : 2; Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Lime[2: Time]
68: 409 : 2; Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Second[4: Time]
68: 409 : 2; Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Tide[2: Time]
68: 409 : 2; Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Sentence[3: Time]
68: 409 : 2; Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Reading[4: Time]
68: 409 : 2; Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Day[4: Time]
68: 409 : 2; Time_Topic SubClassOf: Head[4: Topic] and during[1: during] only Minute[4: Time]
68: 409 : 2; Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Hour[4: Time]
68: 409 : 2; Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Meter[3: Time]
68: 409 : 2; Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Lime[2: Time]
68: 409 : 2; Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Second[4: Time]
68: 409 : 2; Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Tide[2: Time]
68: 409 : 2; Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Sentence[3: Time]
68: 409 : 2; Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Reading[4: Time]
68: 409 : 2; Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Day[4: Time]
68: 409 : 2; Time_Topic SubClassOf: Question[4: Topic] and during[1: during] only Minute[4: Time]
1: 146 : 2; Time_Topic EquivalentTo: PiCoFn[1: Topicof] some Hour[4: Time]

```



```

1: 146 ; 2; Time_Topic EquivalentTo: PicoFn[1: Topicof] some Meter[3: Time]
1: 146 ; 2; Time_Topic EquivalentTo: PicoFn[1: Topicof] some Lime[2: Time]
1: 146 ; 2; Time_Topic EquivalentTo: PicoFn[1: Topicof] some Second[4: Time]
1: 146 ; 2; Time_Topic EquivalentTo: PicoFn[1: Topicof] some Tide[2: Time]
1: 146 ; 2; Time_Topic EquivalentTo: PicoFn[1: Topicof] some Sentence[3: Time]
1: 146 ; 2; Time_Topic EquivalentTo: PicoFn[1: Topicof] some Reading[4: Time]
1: 146 ; 2; Time_Topic EquivalentTo: PicoFn[1: Topicof] some Day[4: Time]
1: 146 ; 2; Time_Topic EquivalentTo: PicoFn[1: Topicof] some Minute[4: Time]
32: 624 ; 3; NuclearAttack SubClassOf: traverses[1: traversedby] some Thing
32: 624 ; 3; NuclearAttack SubClassOf: traverses[1: traversed_by] some Thing
32: 624 ; 4; NuclearAttack SubClassOf: inverse uses[2: use] some Thing
32: 624 ; 4; NuclearAttack SubClassOf: inverse traverses[2: traverse] some Thing
38: 979 ; 2; BreadfruitTree SubClassOf: time[3: case] some Breadfruit[1: Breadfruit]
38: 979 ; 2; BreadfruitTree SubClassOf: patient[4: case] some Breadfruit[1: Breadfruit]
38: 979 ; 2; BreadfruitTree SubClassOf: instance[3: case] some Breadfruit[1: Breadfruit]
32: 79 ; 3; Resistor_Microelectronic SubClassOf: traverses[1: traversedby] some Thing
32: 79 ; 3; Resistor_Microelectronic SubClassOf: traverses[1: traversed_by] some Thing
32: 79 ; 4; Resistor_Microelectronic SubClassOf: inverse uses[2: use] some Thing
32: 79 ; 4; Resistor_Microelectronic SubClassOf: inverse traverses[2: traverse] some Thing
5: 158 ; 2; InternationalOrganization EquivalentTo: SystemInternationalUnit[1: International] and Order[4: Organization]
5: 158 ; 2; InternationalOrganization EquivalentTo: SystemInternationalUnit[1: International] and CareOrganization[2: Organization]
5: 158 ; 2; InternationalOrganization EquivalentTo: SystemInternationalUnit[1: International] and Organization[1: Organization]
5: 158 ; 2; InternationalOrganization EquivalentTo: SystemInternationalUnit[1: International] and Constitution[4: Organization]
68: 68 ; 2; OroPharynx SubClassOf: Throat[3: Pharynx] and during[1: during] only Boron[1: Oro]
38: 319 ; 2; Bread_Wheat SubClassOf: time[3: case] some Sugar[3: Bread]
38: 319 ; 2; Bread_Wheat SubClassOf: time[3: case] some Dough[3: Bread]
38: 319 ; 2; Bread_Wheat SubClassOf: time[3: case] some Cabbage[3: Bread]
38: 319 ; 2; Bread_Wheat SubClassOf: time[3: case] some Breast[1: Bread]
38: 319 ; 2; Bread_Wheat SubClassOf: patient[4: case] some Sugar[3: Bread]
38: 319 ; 2; Bread_Wheat SubClassOf: patient[4: case] some Dough[3: Bread]
38: 319 ; 2; Bread_Wheat SubClassOf: patient[4: case] some Cabbage[3: Bread]
38: 319 ; 2; Bread_Wheat SubClassOf: patient[4: case] some Breast[1: Bread]
38: 319 ; 2; Bread_Wheat SubClassOf: instance[3: case] some Sugar[3: Bread]
38: 319 ; 2; Bread_Wheat SubClassOf: instance[3: case] some Dough[3: Bread]
38: 319 ; 2; Bread_Wheat SubClassOf: instance[3: case] some Cabbage[3: Bread]
38: 319 ; 2; Bread_Wheat SubClassOf: instance[3: case] some Breast[1: Bread]
38: 806 ; 2; CattleRanch SubClassOf: time[3: case] some Battle[1: Cattle]
38: 806 ; 2; CattleRanch SubClassOf: time[3: case] some Beef[4: Cattle]
38: 806 ; 2; CattleRanch SubClassOf: time[3: case] some Cattle[1: Cattle]
38: 806 ; 2; CattleRanch SubClassOf: patient[4: case] some Battle[1: Cattle]
38: 806 ; 2; CattleRanch SubClassOf: patient[4: case] some Beef[4: Cattle]
38: 806 ; 2; CattleRanch SubClassOf: patient[4: case] some Cattle[1: Cattle]
38: 806 ; 2; CattleRanch SubClassOf: instance[3: case] some Battle[1: Cattle]
38: 806 ; 2; CattleRanch SubClassOf: instance[3: case] some Beef[4: Cattle]
38: 806 ; 2; CattleRanch SubClassOf: instance[3: case] some Cattle[1: Cattle]
38: 852 ; 2; SquashPlant SubClassOf: time[3: case] some Squash[1: Squash]
38: 852 ; 2; SquashPlant SubClassOf: patient[4: case] some Squash[1: Squash]
38: 852 ; 2; SquashPlant SubClassOf: instance[3: case] some Squash[1: Squash]
15: 237 ; 1; VehicleBrake SubClassOf: origin[1: origin] some Vehicle[1: Vehicle]
15: 237 ; 1; VehicleBrake SubClassOf: structure[4: area] some Vehicle[1: Vehicle]
32: 79 ; 1; VehicleBrake SubClassOf: traverses[1: traversedby] some Vehicle[1: Vehicle]
32: 79 ; 1; VehicleBrake SubClassOf: traverses[1: traversed_by] some Vehicle[1: Vehicle]
32: 79 ; 2; VehicleBrake SubClassOf: inverse uses[2: use] some Vehicle[1: Vehicle]
32: 79 ; 2; VehicleBrake SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 79 ; 3; VehicleBrake SubClassOf: traverses[1: traversedby] some Thing
32: 79 ; 3; VehicleBrake SubClassOf: traverses[1: traversed_by] some Thing
32: 79 ; 4; VehicleBrake SubClassOf: inverse uses[2: use] some Thing
32: 79 ; 4; VehicleBrake SubClassOf: inverse traverses[2: traverse] some Thing
32: 238 ; 3; EncryptedCommunication SubClassOf: traverses[1: traversedby] some Thing
32: 238 ; 3; EncryptedCommunication SubClassOf: traverses[1: traversed_by] some Thing
32: 238 ; 4; EncryptedCommunication SubClassOf: inverse uses[2: use] some Thing
32: 238 ; 4; EncryptedCommunication SubClassOf: inverse traverses[2: traverse] some Thing
38: 338 ; 2; AMState SubClassOf: time[3: case] some Americium[3: AM]
38: 338 ; 2; AMState SubClassOf: patient[4: case] some Americium[3: AM]
38: 338 ; 2; AMState SubClassOf: instance[3: case] some Americium[3: AM]
5: 327 ; 2; AMState EquivalentTo: Americium[3: AM] and Stator[1: State]

```

[illegible]

fout.normal.txt

[illegible]

```

15: 101 : 1: Bonyad SubClassOf: origin[1: origin] some Bone[1: Bony]
15: 101 : 1: Bonyad SubClassOf: origin[1: origin] some Bond[1: Bony]
15: 101 : 1: Bonyad SubClassOf: origin[1: origin] some Boy[2: Bony]
15: 101 : 1: Bonyad SubClassOf: structure[4: area] some Bone[1: Bony]
15: 101 : 1: Bonyad SubClassOf: structure[4: area] some Bond[1: Bony]
15: 101 : 1: Bonyad SubClassOf: structure[4: area] some Boy[2: Bony]
38: 851 : 2: PeaPlant SubClassOf: time[3: case] some Legume[4: Pea]
38: 851 : 2: PeaPlant SubClassOf: time[3: case] some Pea[1: Pea]
38: 851 : 2: PeaPlant SubClassOf: time[3: case] some Spear[1: Pea]
38: 851 : 2: PeaPlant SubClassOf: patient[4: case] some Legume[4: Pea]
38: 851 : 2: PeaPlant SubClassOf: patient[4: case] some Pea[1: Pea]
38: 851 : 2: PeaPlant SubClassOf: patient[4: case] some Spear[1: Pea]
38: 851 : 2: PeaPlant SubClassOf: instance[3: case] some Legume[4: Pea]
38: 851 : 2: PeaPlant SubClassOf: instance[3: case] some Pea[1: Pea]
38: 851 : 2: PeaPlant SubClassOf: instance[3: case] some Spear[1: Pea]
12: 184 : 1: Hajj_Pilgrimage SubClassOf: Hajj[3: Pilgrimage] and composer[1: composed] some Hajj[1: Hajj]
12: 184 : 1: Hajj_Pilgrimage SubClassOf: Hajj[3: Pilgrimage] and composer[1: composed] some Zakat[3: Hajj]
38: 971 : 2: ComputerManufacturer SubClassOf: time[3: case] some Computer[1: Computer]
38: 971 : 2: ComputerManufacturer SubClassOf: patient[4: case] some Computer[1: Computer]
38: 971 : 2: ComputerManufacturer SubClassOf: instance[3: case] some Computer[1: Computer]
5: 54 : 2: BassDrum EquivalentTo: Bass[1: Bass] and Drum[1: Drum]
5: 54 : 2: BassDrum EquivalentTo: Brass[2: Bass] and Drum[1: Drum]
32: 235 : 3: ClipperShip SubClassOf: traverses[1: traversedby] some Thing
32: 235 : 3: ClipperShip SubClassOf: traverses[1: traversed_by] some Thing
32: 235 : 4: ClipperShip SubClassOf: inverse uses[2: use] some Thing
32: 235 : 4: ClipperShip SubClassOf: inverse traverses[2: traverse] some Thing
38: 356 : 2: InsuranceCompany SubClassOf: time[3: case] some Security[3: Insurance]
38: 356 : 2: InsuranceCompany SubClassOf: patient[4: case] some Security[3: Insurance]
38: 356 : 2: InsuranceCompany SubClassOf: instance[3: case] some Security[3: Insurance]
32: 70 : 1: BikeCarrier SubClassOf: traverses[1: traversedby] some Motorcycle[3: Bike]
32: 70 : 1: BikeCarrier SubClassOf: traverses[1: traversedby] some Cycle[4: Bike]
32: 70 : 1: BikeCarrier SubClassOf: traverses[1: traversedby] some Bicycle[4: Bike]
32: 70 : 1: BikeCarrier SubClassOf: traverses[1: traversedby] some Wheel[4: Bike]
32: 70 : 1: BikeCarrier SubClassOf: traverses[1: traversed_by] some Motorcycle[3: Bike]
32: 70 : 1: BikeCarrier SubClassOf: traverses[1: traversed_by] some Cycle[4: Bike]
32: 70 : 1: BikeCarrier SubClassOf: traverses[1: traversed_by] some Bicycle[4: Bike]
32: 70 : 1: BikeCarrier SubClassOf: traverses[1: traversed_by] some Wheel[4: Bike]
32: 70 : 2: BikeCarrier SubClassOf: inverse uses[2: use] some Motorcycle[3: Bike]
32: 70 : 2: BikeCarrier SubClassOf: inverse uses[2: use] some Cycle[4: Bike]
32: 70 : 2: BikeCarrier SubClassOf: inverse uses[2: use] some Bicycle[4: Bike]
32: 70 : 2: BikeCarrier SubClassOf: inverse uses[2: use] some Wheel[4: Bike]
32: 70 : 2: BikeCarrier SubClassOf: inverse traverses[2: traverse] some Motorcycle[3: Bike]
32: 70 : 2: BikeCarrier SubClassOf: inverse traverses[2: traverse] some Cycle[4: Bike]
32: 70 : 2: BikeCarrier SubClassOf: inverse traverses[2: traverse] some Bicycle[4: Bike]
32: 70 : 2: BikeCarrier SubClassOf: inverse traverses[2: traverse] some Wheel[4: Bike]
32: 70 : 3: BikeCarrier SubClassOf: traverses[1: traversedby] some Thing
32: 70 : 3: BikeCarrier SubClassOf: traverses[1: traversed_by] some Thing
32: 70 : 4: BikeCarrier SubClassOf: inverse uses[2: use] some Thing
32: 70 : 4: BikeCarrier SubClassOf: inverse traverses[2: traverse] some Thing
32: 70 : 5: BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversedby] some Motorcycle[3: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversedby] some Cycle[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversedby] some Bicycle[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversedby] some Wheel[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversed_by] some Motorcycle[3: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversed_by] some Cycle[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversed_by] some Bicycle[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Harrier2[1: Carrier] and traverses[1: traversed_by] some Wheel[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversedby] some Motorcycle[3: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversedby] some Cycle[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversedby] some Bicycle[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversedby] some Wheel[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversed_by] some Motorcycle[3: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversed_by] some Cycle[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversed_by] some Bicycle[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Barrier[1: Carrier] and traverses[1: traversed_by] some Wheel[4: Bike]
32: 70 : 5: BikeCarrier EquivalentTo: Railway[4: Carrier] and traverses[1: traversedby] some Motorcycle[3: Bike]

```

fout.normal.txt

fout.normal.txt

```

15: 944 : 2; CollegeSport EquivalentTo: Sport[1: Sport] and structure[4: area] some College[1: College]
15: 944 : 2; CollegeSport EquivalentTo: Sport[1: Sport] and structure[4: area] some Collage[2: College]
1: 119 : 1; PaperWeight EquivalentTo: weight[1: Weight] some Magazine[3: Paper]
1: 119 : 1; PaperWeight EquivalentTo: weight[1: Weight] some Newspaper[3: Paper]
1: 119 : 1; PaperWeight EquivalentTo: weight[1: Weight] some Report[3: Paper]
1: 119 : 1; PaperWeight EquivalentTo: weight[1: Weight] some Publisher[3: Paper]
1: 119 : 1; PaperWeight EquivalentTo: weight[1: Weight] some Ape[1: Paper]
1: 119 : 1; PaperWeight EquivalentTo: weight[1: Weight] some Paper[1: Paper]
15: 991 : 1; FrontOffice SubClassOf: origin[1: origin] some Head[3: Front]
15: 991 : 1; FrontOffice SubClassOf: origin[1: origin] some Face[4: Front]
15: 991 : 1; FrontOffice SubClassOf: structure[4: area] some Head[3: Front]
15: 991 : 1; FrontOffice SubClassOf: structure[4: area] some Face[4: Front]
15: 991 : 2; FrontOffice EquivalentTo: Function[4: Office] and origin[1: origin] some Head[3: Front]
15: 991 : 2; FrontOffice EquivalentTo: Function[4: Office] and origin[1: origin] some Face[4: Front]
15: 991 : 2; FrontOffice EquivalentTo: Function[4: Office] and structure[4: area] some Head[3: Front]
15: 991 : 2; FrontOffice EquivalentTo: Function[4: Office] and structure[4: area] some Face[4: Front]
15: 991 : 2; FrontOffice EquivalentTo: Agency[4: Office] and origin[1: origin] some Head[3: Front]
15: 991 : 2; FrontOffice EquivalentTo: Agency[4: Office] and origin[1: origin] some Face[4: Front]
15: 991 : 2; FrontOffice EquivalentTo: Agency[4: Office] and structure[4: area] some Head[3: Front]
15: 991 : 2; FrontOffice EquivalentTo: Agency[4: Office] and structure[4: area] some Face[4: Front]
15: 991 : 2; FrontOffice EquivalentTo: Position[4: Office] and origin[1: origin] some Head[3: Front]
15: 991 : 2; FrontOffice EquivalentTo: Position[4: Office] and origin[1: origin] some Face[4: Front]
15: 991 : 2; FrontOffice EquivalentTo: Position[4: Office] and structure[4: area] some Head[3: Front]
15: 991 : 2; FrontOffice EquivalentTo: Position[4: Office] and structure[4: area] some Face[4: Front]
15: 991 : 2; FrontOffice EquivalentTo: Business[4: Office] and origin[1: origin] some Head[3: Front]
15: 991 : 2; FrontOffice EquivalentTo: Business[4: Office] and origin[1: origin] some Face[4: Front]
15: 991 : 2; FrontOffice EquivalentTo: Business[4: Office] and structure[4: area] some Head[3: Front]
15: 991 : 2; FrontOffice EquivalentTo: Business[4: Office] and structure[4: area] some Face[4: Front]
99: 308 : 4; MedicalGeneticist SubClassOf: measure[2: measures] some Thing
15: 111 : 1; SquareRigger SubClassOf: origin[1: origin] some Quadrilateral[4: Square]
15: 111 : 1; SquareRigger SubClassOf: origin[1: origin] some Box[3: Square]
15: 111 : 1; SquareRigger SubClassOf: origin[1: origin] some Rectangle[3: Square]
15: 111 : 1; SquareRigger SubClassOf: origin[1: origin] some Square[1: Square]
15: 111 : 1; SquareRigger SubClassOf: structure[4: area] some Quadrilateral[4: Square]
15: 111 : 1; SquareRigger SubClassOf: structure[4: area] some Box[3: Square]
15: 111 : 1; SquareRigger SubClassOf: structure[4: area] some Rectangle[3: Square]
15: 111 : 1; SquareRigger SubClassOf: structure[4: area] some Square[1: Square]
19: 225 : 1; BomberJacket EquivalentTo: Coat[4: Jacket] and member[2: memberof] some Bomber[1: Bomber]
19: 225 : 1; BomberJacket EquivalentTo: Coat[4: Jacket] and member[2: memberof] some Submarine[3: Bomber]
19: 225 : 1; BomberJacket EquivalentTo: Packet[1: Jacket] and member[2: memberof] some Bomber[1: Bomber]
19: 225 : 1; BomberJacket EquivalentTo: Packet[1: Jacket] and member[2: memberof] some Submarine[3: Bomber]
19: 225 : 1; BomberJacket EquivalentTo: Gearbox[3: Jacket] and member[2: memberof] some Bomber[1: Bomber]
19: 225 : 1; BomberJacket EquivalentTo: Gearbox[3: Jacket] and member[2: memberof] some Submarine[3: Bomber]
5: 208 : 2; BomberJacket EquivalentTo: Bomber[1: Bomber] and Coat[4: Jacket]
5: 208 : 2; BomberJacket EquivalentTo: Bomber[1: Bomber] and Packet[1: Jacket]
5: 208 : 2; BomberJacket EquivalentTo: Bomber[1: Bomber] and Gearbox[3: Jacket]
5: 208 : 2; BomberJacket EquivalentTo: Submarine[3: Bomber] and Coat[4: Jacket]
5: 208 : 2; BomberJacket EquivalentTo: Submarine[3: Bomber] and Packet[1: Jacket]
5: 208 : 2; BomberJacket EquivalentTo: Submarine[3: Bomber] and Gearbox[3: Jacket]
14: 160 : 1; BomberJacket SubClassOf: Coat[4: Jacket] and gainsControl[1: contain] some Bomber[1: Bomber]
14: 160 : 1; BomberJacket SubClassOf: Coat[4: Jacket] and gainsControl[1: contain] some Submarine[3: Bomber]
14: 160 : 1; BomberJacket SubClassOf: Coat[4: Jacket] and contains[2: contain] some Bomber[1: Bomber]
14: 160 : 1; BomberJacket SubClassOf: Coat[4: Jacket] and contains[2: contain] some Submarine[3: Bomber]
14: 160 : 1; BomberJacket SubClassOf: Packet[1: Jacket] and gainsControl[1: contain] some Bomber[1: Bomber]
14: 160 : 1; BomberJacket SubClassOf: Packet[1: Jacket] and gainsControl[1: contain] some Submarine[3: Bomber]
14: 160 : 1; BomberJacket SubClassOf: Packet[1: Jacket] and contains[2: contain] some Bomber[1: Bomber]
14: 160 : 1; BomberJacket SubClassOf: Packet[1: Jacket] and contains[2: contain] some Submarine[3: Bomber]
14: 160 : 1; BomberJacket SubClassOf: Gearbox[3: Jacket] and gainsControl[1: contain] some Bomber[1: Bomber]
14: 160 : 1; BomberJacket SubClassOf: Gearbox[3: Jacket] and gainsControl[1: contain] some Submarine[3: Bomber]
14: 160 : 1; BomberJacket SubClassOf: Gearbox[3: Jacket] and contains[2: contain] some Bomber[1: Bomber]
14: 160 : 1; BomberJacket SubClassOf: Gearbox[3: Jacket] and contains[2: contain] some Submarine[3: Bomber]
14: 160 : 2; BomberJacket SubClassOf: Coat[4: Jacket] and inverse address[4: place] some Bomber[1: Bomber]
14: 160 : 2; BomberJacket SubClassOf: Coat[4: Jacket] and inverse address[4: place] some Submarine[3: Bomber]
14: 160 : 2; BomberJacket SubClassOf: Coat[4: Jacket] and inverse part[4: place] some Bomber[1: Bomber]
14: 160 : 2; BomberJacket SubClassOf: Coat[4: Jacket] and inverse part[4: place] some Submarine[3: Bomber]
14: 160 : 2; BomberJacket SubClassOf: Coat[4: Jacket] and inverse property[4: place] some Bomber[1: Bomber]

```



```

32: 71 ; 3; AirplaneCockpit SubClassOf: traverses[1: traversedby] some Thing
32: 71 ; 3; AirplaneCockpit SubClassOf: traverses[1: traversed_by] some Thing
32: 71 ; 4; AirplaneCockpit SubClassOf: inverse uses[2: use] some Thing
32: 71 ; 4; AirplaneCockpit SubClassOf: inverse traverses[2: traverse] some Thing
15: 264 ; 1; DeadAnimal SubClassOf: origin[1: origin] some Head[2: Dead]
15: 264 ; 1; DeadAnimal SubClassOf: origin[1: origin] some Lead[2: Dead]
15: 264 ; 1; DeadAnimal SubClassOf: structure[4: area] some Head[2: Dead]
15: 264 ; 1; DeadAnimal SubClassOf: structure[4: area] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Animal[1: Animal] and structure[4: area] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Animal[1: Animal] and structure[4: area] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Organism[4: Animal] and structure[4: area] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Organism[4: Animal] and structure[4: area] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Mammal[4: Animal] and origin[1: origin] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Mammal[4: Animal] and origin[1: origin] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Mammal[4: Animal] and structure[4: area] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Mammal[4: Animal] and structure[4: area] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Lead[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some Head[2: Dead]
15: 264 ; 2; DeadAnimal EquivalentTo: Bird[4: Animal] and structure[4: area] some Lead[2: Dead]
5: 135 ; 2; DeadAnimal EquivalentTo: Head[2: Dead] and Vertebrate[4: Animal]
5: 135 ; 2; DeadAnimal EquivalentTo: Head[2: Dead] and Animal[1: Animal]
5: 135 ; 2; DeadAnimal EquivalentTo: Head[2: Dead] and Invertebrate[4: Animal]
5: 135 ; 2; DeadAnimal EquivalentTo: Head[2: Dead] and Organism[4: Animal]
5: 135 ; 2; DeadAnimal EquivalentTo: Head[2: Dead] and Mammal[4: Animal]
5: 135 ; 2; DeadAnimal EquivalentTo: Head[2: Dead] and Bird[4: Animal]
5: 105 ; 2; Watercraft_Surface EquivalentTo: Aircraft[4: Watercraft] and Surfactant[1: Surface]
5: 105 ; 2; Watercraft_Surface EquivalentTo: Aircraft[4: Watercraft] and Face[4: Surface]
5: 105 ; 2; Watercraft_Surface EquivalentTo: Aircraft[4: Watercraft] and Floor[3: Surface]
5: 105 ; 2; Watercraft_Surface EquivalentTo: Ship[4: Watercraft] and Surfactant[1: Surface]
5: 105 ; 2; Watercraft_Surface EquivalentTo: Ship[4: Watercraft] and Face[4: Surface]
5: 105 ; 2; Watercraft_Surface EquivalentTo: Ship[4: Watercraft] and Floor[3: Surface]
5: 105 ; 2; Watercraft_Surface EquivalentTo: Vehicle[4: Watercraft] and Surfactant[1: Surface]
5: 105 ; 2; Watercraft_Surface EquivalentTo: Vehicle[4: Watercraft] and Face[4: Surface]
5: 105 ; 2; Watercraft_Surface EquivalentTo: Vehicle[4: Watercraft] and Floor[3: Surface]
15: 56 ; 1; WorldLeader SubClassOf: origin[1: origin] some Creation[3: World]
15: 56 ; 1; WorldLeader SubClassOf: origin[1: origin] some Mercury[3: World]
15: 56 ; 1; WorldLeader SubClassOf: origin[1: origin] some Public[3: World]
15: 56 ; 1; WorldLeader SubClassOf: origin[1: origin] some Word[2: World]
15: 56 ; 1; WorldLeader SubClassOf: origin[1: origin] some Man[3: World]
15: 56 ; 1; WorldLeader SubClassOf: structure[4: area] some Creation[3: World]
15: 56 ; 1; WorldLeader SubClassOf: structure[4: area] some Mercury[3: World]
15: 56 ; 1; WorldLeader SubClassOf: structure[4: area] some Public[3: World]
15: 56 ; 1; WorldLeader SubClassOf: structure[4: area] some Word[2: World]
15: 56 ; 1; WorldLeader SubClassOf: structure[4: area] some Man[3: World]
5: 177 ; 2; SmellPerception EquivalentTo: Smelling[3: Smell] and Perception[1: Perception]
5: 177 ; 2; SmellPerception EquivalentTo: Smelling[3: Smell] and Looking[4: Perception]
5: 177 ; 2; SmellPerception EquivalentTo: Atmosphere[4: Smell] and Perception[1: Perception]
5: 177 ; 2; SmellPerception EquivalentTo: Atmosphere[4: Smell] and Looking[4: Perception]
5: 177 ; 2; SmellPerception EquivalentTo: Nose[3: Smell] and Perception[1: Perception]
5: 177 ; 2; SmellPerception EquivalentTo: Nose[3: Smell] and Looking[4: Perception]
38: 118 ; 2; SecurityBadge SubClassOf: time[3: case] some Certificate[4: Security]
38: 118 ; 2; SecurityBadge SubClassOf: time[3: case] some Bond[4: Security]
38: 118 ; 2; SecurityBadge SubClassOf: time[3: case] some Security[1: Security]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

32: 93 ; 4; HolderGripper SubClassOf: inverse uses[2: use] some Thing
32: 93 ; 4; HolderGripper SubClassOf: inverse traverses[2: traverse] some Thing
32: 646 ; 1; Anchorwoman SubClassOf: traverses[1: traversedby] some Keystone[3: Anchor]
32: 646 ; 1; Anchorwoman SubClassOf: traverses[1: traversedby] some Anchor[1: Anchor]
32: 646 ; 1; Anchorwoman SubClassOf: traverses[1: traversed_by] some Keystone[3: Anchor]
32: 646 ; 1; Anchorwoman SubClassOf: traverses[1: traversed_by] some Anchor[1: Anchor]
32: 646 ; 2; Anchorwoman SubClassOf: inverse uses[2: use] some Keystone[3: Anchor]
32: 646 ; 2; Anchorwoman SubClassOf: inverse uses[2: use] some Anchor[1: Anchor]
32: 646 ; 2; Anchorwoman SubClassOf: inverse traverses[2: traverse] some Keystone[3: Anchor]
32: 646 ; 2; Anchorwoman SubClassOf: inverse traverses[2: traverse] some Anchor[1: Anchor]
32: 646 ; 3; Anchorwoman SubClassOf: traverses[1: traversedby] some Thing
32: 646 ; 3; Anchorwoman SubClassOf: traverses[1: traversed_by] some Thing
32: 646 ; 4; Anchorwoman SubClassOf: inverse uses[2: use] some Thing
32: 646 ; 4; Anchorwoman SubClassOf: inverse traverses[2: traverse] some Thing
32: 646 ; 5; Anchorwoman EquivalentTo: Woman[1: woman] and traverses[1: traversedby] some Keystone[3: Anchor]
32: 646 ; 5; Anchorwoman EquivalentTo: Woman[1: woman] and traverses[1: traversedby] some Anchor[1: Anchor]
32: 646 ; 5; Anchorwoman EquivalentTo: Woman[1: woman] and traverses[1: traversed_by] some Keystone[3: Anchor]
32: 646 ; 5; Anchorwoman EquivalentTo: Woman[1: woman] and traverses[1: traversed_by] some Anchor[1: Anchor]
32: 646 ; 5; Anchorwoman EquivalentTo: Girl[4: woman] and traverses[1: traversedby] some Keystone[3: Anchor]
32: 646 ; 5; Anchorwoman EquivalentTo: Girl[4: woman] and traverses[1: traversedby] some Anchor[1: Anchor]
32: 646 ; 5; Anchorwoman EquivalentTo: Girl[4: woman] and traverses[1: traversed_by] some Keystone[3: Anchor]
32: 646 ; 5; Anchorwoman EquivalentTo: Girl[4: woman] and traverses[1: traversed_by] some Anchor[1: Anchor]
32: 646 ; 6; Anchorwoman EquivalentTo: Woman[1: woman] and inverse uses[2: use] some Keystone[3: Anchor]
32: 646 ; 6; Anchorwoman EquivalentTo: Woman[1: woman] and inverse uses[2: use] some Anchor[1: Anchor]
32: 646 ; 6; Anchorwoman EquivalentTo: Woman[1: woman] and inverse traverses[2: traverse] some Keystone[3: Anchor]
32: 646 ; 6; Anchorwoman EquivalentTo: Woman[1: woman] and inverse traverses[2: traverse] some Anchor[1: Anchor]
32: 646 ; 6; Anchorwoman EquivalentTo: Girl[4: woman] and inverse uses[2: use] some Keystone[3: Anchor]
32: 646 ; 6; Anchorwoman EquivalentTo: Girl[4: woman] and inverse uses[2: use] some Anchor[1: Anchor]
32: 646 ; 6; Anchorwoman EquivalentTo: Girl[4: woman] and inverse traverses[2: traverse] some Keystone[3: Anchor]
32: 646 ; 6; Anchorwoman EquivalentTo: Girl[4: woman] and inverse traverses[2: traverse] some Anchor[1: Anchor]
15: 160 ; 1; Anchorwoman SubClassOf: origin[1: origin] some Keystone[3: Anchor]
15: 160 ; 1; Anchorwoman SubClassOf: origin[1: origin] some Anchor[1: Anchor]
15: 160 ; 1; Anchorwoman SubClassOf: structure[4: area] some Keystone[3: Anchor]
15: 160 ; 1; Anchorwoman SubClassOf: structure[4: area] some Anchor[1: Anchor]
15: 160 ; 2; Anchorwoman EquivalentTo: Woman[1: woman] and origin[1: origin] some Keystone[3: Anchor]
15: 160 ; 2; Anchorwoman EquivalentTo: Woman[1: woman] and origin[1: origin] some Anchor[1: Anchor]
15: 160 ; 2; Anchorwoman EquivalentTo: Woman[1: woman] and structure[4: area] some Keystone[3: Anchor]
15: 160 ; 2; Anchorwoman EquivalentTo: Woman[1: woman] and structure[4: area] some Anchor[1: Anchor]
15: 160 ; 2; Anchorwoman EquivalentTo: Girl[4: woman] and origin[1: origin] some Keystone[3: Anchor]
15: 160 ; 2; Anchorwoman EquivalentTo: Girl[4: woman] and origin[1: origin] some Anchor[1: Anchor]
15: 160 ; 2; Anchorwoman EquivalentTo: Girl[4: woman] and structure[4: area] some Keystone[3: Anchor]
15: 160 ; 2; Anchorwoman EquivalentTo: Girl[4: woman] and structure[4: area] some Anchor[1: Anchor]
19: 637 ; 1; DrumHead EquivalentTo: Head[1: Head] and startupOf[1: partof] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Head[1: Head] and member[2: memberof] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Head[1: Head] and startupOf[1: part_of] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Bean[3: Head] and member[2: memberof] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Title[4: Head] and startupOf[1: partof] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Title[4: Head] and member[2: memberof] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Title[4: Head] and startupOf[1: part_of] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Question[4: Head] and startupOf[1: partof] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Question[4: Head] and member[2: memberof] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Question[4: Head] and startupOf[1: part_of] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Lead[2: Head] and member[2: memberof] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Brain[3: Head] and startupOf[1: partof] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Brain[3: Head] and member[2: memberof] some Drum[1: Drum]
19: 637 ; 1; DrumHead EquivalentTo: Brain[3: Head] and startupOf[1: part_of] some Drum[1: Drum]
15: 258 ; 1; RestaurantMenu SubClassOf: origin[1: origin] some Restaurant[1: Restaurant]
15: 258 ; 1; RestaurantMenu SubClassOf: structure[4: area] some Restaurant[1: Restaurant]
15: 865 ; 1; PortWine SubClassOf: origin[1: origin] some Pork[1: Port]
15: 865 ; 1; PortWine SubClassOf: structure[4: area] some Pork[1: Port]
15: 865 ; 2; PortWine EquivalentTo: Wire[2: Wine] and origin[1: origin] some Pork[1: Port]
15: 865 ; 2; PortWine EquivalentTo: Wire[2: Wine] and structure[4: area] some Pork[1: Port]
15: 865 ; 2; PortWine EquivalentTo: Wing[1: Wine] and origin[1: origin] some Pork[1: Port]
15: 865 ; 2; PortWine EquivalentTo: Wing[1: Wine] and structure[4: area] some Pork[1: Port]
15: 865 ; 2; PortWine EquivalentTo: Wind[1: Wine] and origin[1: origin] some Pork[1: Port]
15: 865 ; 2; PortWine EquivalentTo: Wind[1: Wine] and structure[4: area] some Pork[1: Port]

```

```

15: 865 ; 2: PortWine EquivalentTo: Wine[1: Wine] and origin[1: origin] some Pork[1: Port]
15: 865 ; 2: PortWine EquivalentTo: Wine[1: Wine] and structure[4: area] some Pork[1: Port]
15: 865 ; 2: PortWine EquivalentTo: Beverage[4: Wine] and origin[1: origin] some Pork[1: Port]
15: 865 ; 2: PortWine EquivalentTo: Beverage[4: Wine] and structure[4: area] some Pork[1: Port]
15: 865 ; 2: PortWine EquivalentTo: Alcohol[4: Wine] and origin[1: origin] some Pork[1: Port]
15: 865 ; 2: PortWine EquivalentTo: Alcohol[4: Wine] and structure[4: area] some Pork[1: Port]
15: 865 ; 2: PortWine EquivalentTo: Mine[2: Wine] and origin[1: origin] some Pork[1: Port]
15: 865 ; 2: PortWine EquivalentTo: Mine[2: Wine] and structure[4: area] some Pork[1: Port]
10: 689 ; 2: Glanders_Infection SubClassOf: inverse penetrates[1: generates] some Thing
10: 689 ; 2: Glanders_Infection SubClassOf: inverse causes[1: causes] some Thing
10: 689 ; 3: Glanders_Infection SubClassOf: causes[1: causedby] some Thing
10: 689 ; 6: Glanders_Infection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
68: 285 ; 2: LeisureFacility SubClassOf: Installation[4: Facility] and during[1: during] only Vacationing[3: Leisure]
68: 285 ; 2: LeisureFacility SubClassOf: Installation[4: Facility] and during[1: during] only Holiday[4: Leisure]
68: 285 ; 2: LeisureFacility SubClassOf: Capstone[3: Facility] and during[1: during] only Vacationing[3: Leisure]
68: 285 ; 2: LeisureFacility SubClassOf: Capstone[3: Facility] and during[1: during] only Holiday[4: Leisure]
68: 285 ; 2: LeisureFacility SubClassOf: Employment[4: Facility] and during[1: during] only Vacationing[3: Leisure]
68: 285 ; 2: LeisureFacility SubClassOf: Employment[4: Facility] and during[1: during] only Holiday[4: Leisure]
15: 119 ; 1: Coat_Chesterfield SubClassOf: origin[1: origin] some Coat[1: Coat]
15: 119 ; 1: Coat_Chesterfield SubClassOf: origin[1: origin] some Coal[1: Coat]
15: 119 ; 1: Coat_Chesterfield SubClassOf: origin[1: origin] some Goat[2: Coat]
15: 119 ; 1: Coat_Chesterfield SubClassOf: origin[1: origin] some Wool[3: Coat]
15: 119 ; 1: Coat_Chesterfield SubClassOf: origin[1: origin] some Cloak[4: Coat]
15: 119 ; 1: Coat_Chesterfield SubClassOf: origin[1: origin] some Paint[4: Coat]
15: 119 ; 1: Coat_Chesterfield SubClassOf: structure[4: area] some Coat[1: Coat]
15: 119 ; 1: Coat_Chesterfield SubClassOf: structure[4: area] some Coal[1: Coat]
15: 119 ; 1: Coat_Chesterfield SubClassOf: structure[4: area] some Goat[2: Coat]
15: 119 ; 1: Coat_Chesterfield SubClassOf: structure[4: area] some Wool[3: Coat]
15: 119 ; 1: Coat_Chesterfield SubClassOf: structure[4: area] some Cloak[4: Coat]
15: 119 ; 1: Coat_Chesterfield SubClassOf: structure[4: area] some Paint[4: Coat]
15: 74 ; 1: Toy_handguns SubClassOf: origin[1: origin] some Replication[3: Toy]
15: 74 ; 1: Toy_handguns SubClassOf: structure[4: area] some Replication[3: Toy]
12: 178 ; 1: CellMembrane SubClassOf: Head[3: Membrane] and composer[1: composed] some Cell[2: Cell]
12: 178 ; 1: CellMembrane SubClassOf: Head[3: Membrane] and composer[1: composed] some Bell[2: Cell]
12: 178 ; 1: CellMembrane SubClassOf: Head[3: Membrane] and composer[1: composed] some Cell[1: Cell]
12: 178 ; 1: CellMembrane SubClassOf: Tissue[4: Membrane] and composer[1: composed] some Cell[2: Cell]
12: 178 ; 1: CellMembrane SubClassOf: Tissue[4: Membrane] and composer[1: composed] some Bell[2: Cell]
12: 178 ; 1: CellMembrane SubClassOf: Tissue[4: Membrane] and composer[1: composed] some Cell[1: Cell]
5: 87 ; 2: CellMembrane EquivalentTo: Bell[2: Cell] and Head[3: Membrane]
5: 87 ; 2: CellMembrane EquivalentTo: Bell[2: Cell] and Tissue[4: Membrane]
5: 87 ; 2: CellMembrane EquivalentTo: Cell[1: Cell] and Head[3: Membrane]
32: 161 ; 3: MaghrebCountry SubClassOf: traverses[1: traversedby] some Thing
32: 161 ; 3: MaghrebCountry SubClassOf: traverses[1: traversed_by] some Thing
32: 161 ; 4: MaghrebCountry SubClassOf: inverse uses[2: use] some Thing
32: 161 ; 4: MaghrebCountry SubClassOf: inverse traverses[2: traverse] some Thing
32: 957 ; 1: AirplanePilot SubClassOf: traverses[1: traversedby] some Aircraft[4: Airplane]
32: 957 ; 1: AirplanePilot SubClassOf: traverses[1: traversedby] some Airplane[1: Airplane]
32: 957 ; 1: AirplanePilot SubClassOf: traverses[1: traversed_by] some Aircraft[4: Airplane]
32: 957 ; 1: AirplanePilot SubClassOf: traverses[1: traversed_by] some Airplane[1: Airplane]
32: 957 ; 2: AirplanePilot SubClassOf: inverse uses[2: use] some Aircraft[4: Airplane]
32: 957 ; 2: AirplanePilot SubClassOf: inverse uses[2: use] some Airplane[1: Airplane]
32: 957 ; 2: AirplanePilot SubClassOf: inverse traverses[2: traverse] some Aircraft[4: Airplane]
32: 957 ; 2: AirplanePilot SubClassOf: inverse traverses[2: traverse] some Airplane[1: Airplane]
32: 957 ; 3: AirplanePilot SubClassOf: traverses[1: traversedby] some Thing
32: 957 ; 3: AirplanePilot SubClassOf: traverses[1: traversed_by] some Thing
32: 957 ; 4: AirplanePilot SubClassOf: inverse uses[2: use] some Thing
32: 957 ; 4: AirplanePilot SubClassOf: inverse traverses[2: traverse] some Thing
5: 706 ; 2: CatholicPerson EquivalentTo: Christian[4: Catholic] and Entity[4: Person]
5: 706 ; 2: CatholicPerson EquivalentTo: Christian[4: Catholic] and Object[4: Person]
5: 706 ; 2: CatholicPerson EquivalentTo: Christian[4: Catholic] and Organism[4: Person]
5: 706 ; 2: CatholicPerson EquivalentTo: Christian[4: Catholic] and Human[4: Person]
5: 706 ; 2: CatholicPerson EquivalentTo: Christian[4: Catholic] and PersonID[2: Person]
2: 149 ; 3: CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Homnid[4: human]
2: 149 ; 3: CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Entity[4: human]
2: 149 ; 3: CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Object[4: human]
2: 149 ; 3: CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Organism[4: human]

```

```

2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Human[1: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Entity[4: Person] and Man[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Hominid[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Entity[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Object[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Organism[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Human[1: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Object[4: Person] and Man[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Hominid[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Entity[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Object[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Organism[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Human[1: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Organism[4: Person] and Man[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Human[4: Person] and Hominid[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Human[4: Person] and Entity[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Human[4: Person] and Object[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Human[4: Person] and Organism[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Human[4: Person] and Human[1: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and Human[4: Person] and Man[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Hominid[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Entity[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Object[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Organism[4: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Human[1: human]
2: 149 : 3; CatholicPerson SubClassOf: Christian[4: Catholic] and PersonID[2: Person] and Man[4: human]
68: 904 : 2; EasterIsland SubClassOf: Island[1: Island] and during[1: during] only Passover[3: Easter]
38: 968 : 2; PlumTree SubClassOf: time[3: case] some Plug[1: Plum]
38: 968 : 2; PlumTree SubClassOf: patient[4: case] some Plug[1: Plum]
38: 968 : 2; PlumTree SubClassOf: instance[3: case] some Plug[1: Plum]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Publication[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Music[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Book[1: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Index[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Word[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Product[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Script[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Fact[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Publication[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Music[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Book[1: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Index[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Word[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Product[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Script[4: Book]
14: 831 : 1; BookRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Fact[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Publication[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Music[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Book[1: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Index[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Word[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Product[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Script[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Fact[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Publication[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Music[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Book[1: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Index[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Word[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Product[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Script[4: Book]
14: 831 : 1; BookRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Fact[4: Book]
14: 831 : 2; BookRack SubClassOf: Rock[2: Rack] and inverse home[3: place] some Publication[4: Book]
14: 831 : 2; BookRack SubClassOf: Rock[2: Rack] and inverse home[3: place] some Index[4: Book]
14: 831 : 2; BookRack SubClassOf: Rock[2: Rack] and inverse home[3: place] some Fact[4: Book]
14: 831 : 2; BookRack SubClassOf: Rock[2: Rack] and inverse occupation[4: place] some Publication[4: Book]

```

fout.normal.txt

[illegible]

fout.normal.txt

14: 831 : 2; BookRack SubClassOf: Wheel [3: Rack] and inverse located [2: located in] some Book [1: Book]
14: 831 : 2; BookRack SubClassOf: Wheel [3: Rack] and inverse located [2: located in] some Index [4: Book]
14: 831 : 2; BookRack SubClassOf: Wheel [3: Rack] and inverse located [2: located in] some Word [4: Book]
14: 831 : 2; BookRack SubClassOf: Wheel [3: Rack] and inverse located [2: located in] some Product [4: Book]
14: 831 : 2; BookRack SubClassOf: Wheel [3: Rack] and inverse located [2: located in] some Script [4: Book]
14: 831 : 2; BookRack SubClassOf: Wheel [3: Rack] and inverse located [2: located in] some Fact [4: Book]
5: 236 : 2; Mirror_Wall EquivalentTo: Mirror [1: Mirror] and Wall [1: Wall]
5: 236 : 2; Mirror_Wall EquivalentTo: Mirror [1: Mirror] and Call [2: Wall]
5: 236 : 2; Mirror_Wall EquivalentTo: Mirror [1: Mirror] and Fence [4: Wall]
5: 236 : 2; Mirror_Wall EquivalentTo: Mirror [1: Mirror] and Hill [4: Wall]
5: 236 : 2; Mirror_Wall EquivalentTo: Mirror [1: Mirror] and Ball [2: Wall]
99: 231 : 1; AgriculturalEconomics EquivalentTo: EconomicRelation [1: Economics] and measure [2: measures] some Agriculture [1: Agricultural]
99: 231 : 3; AgriculturalEconomics SubClassOf: measure [2: measures] some Agriculture [1: Agricultural]
99: 231 : 4; AgriculturalEconomics SubClassOf: measure [2: measures] some Thing
68: 211 : 2; AgriculturalEconomics SubClassOf: EconomicRelation [1: Economics] and during [1: during] only Agriculture [1: Agricultural]
32: 474 : 1; RailwaySignal SubClassOf: traverses [1: traversed by] some Railway [1: Railway]
32: 474 : 1; RailwaySignal SubClassOf: traverses [1: traversed by] some Railway [1: Railway]
32: 474 : 2; RailwaySignal SubClassOf: inverse uses [2: use] some Railway [1: Railway]
32: 474 : 2; RailwaySignal SubClassOf: inverse traverses [2: traverse] some Railway [1: Railway]
32: 474 : 3; RailwaySignal SubClassOf: traverses [1: traversed by] some Thing
32: 474 : 3; RailwaySignal SubClassOf: traverses [1: traversed by] some Thing
32: 474 : 4; RailwaySignal SubClassOf: inverse uses [2: use] some Thing
32: 474 : 4; RailwaySignal SubClassOf: inverse traverses [2: traverse] some Thing
32: 474 : 5; RailwaySignal EquivalentTo: Electricity [3: Signal] and traverses [1: traversed by] some Railway [1: Railway]
32: 474 : 5; RailwaySignal EquivalentTo: Character [4: Signal] and traverses [1: traversed by] some Railway [1: Railway]
32: 474 : 5; RailwaySignal EquivalentTo: Character [4: Signal] and traverses [1: traversed by] some Railway [1: Railway]
32: 474 : 6; RailwaySignal EquivalentTo: Electricity [3: Signal] and inverse uses [2: use] some Railway [1: Railway]
32: 474 : 6; RailwaySignal EquivalentTo: Electricity [3: Signal] and inverse traverses [2: traverse] some Railway [1: Railway]
32: 474 : 6; RailwaySignal EquivalentTo: Character [4: Signal] and inverse uses [2: use] some Railway [1: Railway]
32: 474 : 6; RailwaySignal EquivalentTo: Character [4: Signal] and inverse traverses [2: traverse] some Railway [1: Railway]
12: 79 : 1; RailwaySignal SubClassOf: Electricity [3: Signal] and composer [1: composed] some Railway [1: Railway]
12: 79 : 1; RailwaySignal SubClassOf: Character [4: Signal] and composer [1: composed] some Railway [1: Railway]
68: 53 : 2; VacationPackage SubClassOf: Writing [4: Package] and during [1: during] only Holiday [3: Vacation]
68: 53 : 2; VacationPackage SubClassOf: Writing [4: Package] and during [1: during] only Evacuation [1: Vacation]
68: 53 : 2; VacationPackage SubClassOf: Packet [3: Package] and during [1: during] only Holiday [3: Vacation]
68: 53 : 2; VacationPackage SubClassOf: Packet [3: Package] and during [1: during] only Evacuation [1: Vacation]
15: 918 : 1; Territory_US SubClassOf: origin [1: origin] some Region [4: Territory]
15: 918 : 1; Territory_US SubClassOf: origin [1: origin] some TerritorialSea [1: Territory]
15: 918 : 1; Territory_US SubClassOf: origin [1: origin] some City [4: Territory]
15: 918 : 1; Territory_US SubClassOf: origin [1: origin] some Soil [3: Territory]
15: 918 : 1; Territory_US SubClassOf: origin [1: origin] some TerritoryID [2: Territory]
15: 918 : 1; Territory_US SubClassOf: structure [4: area] some Region [4: Territory]
15: 918 : 1; Territory_US SubClassOf: structure [4: area] some TerritorialSea [1: Territory]
15: 918 : 1; Territory_US SubClassOf: structure [4: area] some City [4: Territory]
15: 918 : 1; Territory_US SubClassOf: structure [4: area] some Soil [3: Territory]
15: 918 : 1; Territory_US SubClassOf: structure [4: area] some TerritoryID [2: Territory]
15: 985 : 1; FloorTile SubClassOf: origin [1: origin] some Base [3: Floor]
15: 985 : 1; FloorTile SubClassOf: origin [1: origin] some Basement [4: Floor]
15: 985 : 1; FloorTile SubClassOf: origin [1: origin] some Flour [2: Floor]
15: 985 : 1; FloorTile SubClassOf: origin [1: origin] some Floor [1: Floor]
15: 985 : 1; FloorTile SubClassOf: structure [4: area] some Base [3: Floor]
15: 985 : 1; FloorTile SubClassOf: structure [4: area] some Basement [4: Floor]
15: 985 : 1; FloorTile SubClassOf: structure [4: area] some Flour [2: Floor]
15: 985 : 1; FloorTile SubClassOf: structure [4: area] some Floor [1: Floor]
15: 985 : 2; FloorTile EquivalentTo: Tide [2: Tile] and origin [1: origin] some Base [3: Floor]
15: 985 : 2; FloorTile EquivalentTo: Tide [2: Tile] and origin [1: origin] some Basement [4: Floor]
15: 985 : 2; FloorTile EquivalentTo: Tide [2: Tile] and origin [1: origin] some Flour [2: Floor]
15: 985 : 2; FloorTile EquivalentTo: Tide [2: Tile] and origin [1: origin] some Floor [1: Floor]
15: 985 : 2; FloorTile EquivalentTo: Tide [2: Tile] and structure [4: area] some Base [3: Floor]
15: 985 : 2; FloorTile EquivalentTo: Tide [2: Tile] and structure [4: area] some Basement [4: Floor]
15: 985 : 2; FloorTile EquivalentTo: Tide [2: Tile] and structure [4: area] some Flour [2: Floor]
15: 985 : 2; FloorTile EquivalentTo: Tide [2: Tile] and structure [4: area] some Floor [1: Floor]
15: 985 : 2; FloorTile EquivalentTo: Mile [2: Tile] and origin [1: origin] some Base [3: Floor]
15: 985 : 2; FloorTile EquivalentTo: Mile [2: Tile] and origin [1: origin] some Basement [4: Floor]
15: 985 : 2; FloorTile EquivalentTo: Mile [2: Tile] and origin [1: origin] some Flour [2: Floor]

fout.normal.txt

```
15: 985 : 2: FloorTile EquivalentTo: Mile[2: Tile] and origin[1: origin] some Floor[1: Floor]
15: 985 : 2: FloorTile EquivalentTo: Mile[2: Tile] and structure[4: area] some Base[3: Floor]
15: 985 : 2: FloorTile EquivalentTo: Mile[2: Tile] and structure[4: area] some Basement[4: Floor]
15: 985 : 2: FloorTile EquivalentTo: Mile[2: Tile] and structure[4: area] some Flour[2: Floor]
15: 985 : 2: FloorTile EquivalentTo: Mile[2: Tile] and structure[4: area] some Floor[1: Floor]
38: 973 : 2: SafetyDevice SubClassOf: time[3: case] some Security[4: Safety]
38: 973 : 2: SafetyDevice SubClassOf: time[3: case] some Rubber[3: Safety]
38: 973 : 2: SafetyDevice SubClassOf: patient[4: case] some Security[4: Safety]
38: 973 : 2: SafetyDevice SubClassOf: patient[4: case] some Rubber[3: Safety]
38: 973 : 2: SafetyDevice SubClassOf: instance[3: case] some Security[4: Safety]
38: 973 : 2: SafetyDevice SubClassOf: instance[3: case] some Rubber[3: Safety]
38: 109 : 2: AnnouncementCard SubClassOf: time[3: case] some Announcement[1: Announcement]
38: 109 : 2: AnnouncementCard SubClassOf: patient[4: case] some Announcement[1: Announcement]
38: 109 : 2: AnnouncementCard SubClassOf: instance[3: case] some Announcement[1: Announcement]
5: 782 : 2: MachinePistol EquivalentTo: Automobile[4: Machine] and Gun[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Automobile[4: Machine] and Pistol[1: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Automobile[4: Machine] and Firearm[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Chin[1: Machine] and Gun[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Chin[1: Machine] and Pistol[1: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Chin[1: Machine] and Firearm[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Gear[4: Machine] and Gun[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Gear[4: Machine] and Pistol[1: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Gear[4: Machine] and Firearm[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Wheel[4: Machine] and Gun[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Wheel[4: Machine] and Pistol[1: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Wheel[4: Machine] and Firearm[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Machine[1: Machine] and Gun[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Machine[1: Machine] and Pistol[1: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Machine[1: Machine] and Firearm[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Machinery[2: Machine] and Gun[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Machinery[2: Machine] and Pistol[1: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Machinery[2: Machine] and Firearm[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Engine[4: Machine] and Gun[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Engine[4: Machine] and Pistol[1: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Engine[4: Machine] and Firearm[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Motor[4: Machine] and Gun[4: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Motor[4: Machine] and Pistol[1: Pistol]
5: 782 : 2: MachinePistol EquivalentTo: Motor[4: Machine] and Firearm[4: Pistol]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof] some Chin[1: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof] some Gear[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof] some Wheel[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof] some Machine[1: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof] some Machinery[2: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof] some Engine[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: partof] some Motor[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Automobile[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Gear[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Wheel[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Machine[1: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Machinery[2: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Engine[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and member[2: memberof] some Motor[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Chin[1: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Gear[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Wheel[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Machine[1: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Machinery[2: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Engine[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Gun[4: Pistol] and startupOf[1: part_of] some Motor[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: partof] some Chin[1: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: partof] some Gear[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: partof] some Wheel[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: partof] some Machine[1: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: partof] some Machinery[2: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: partof] some Engine[4: Machine]
19: 53 : 1: MachinePistol EquivalentTo: Pistol[1: Pistol] and startupOf[1: partof] some Motor[4: Machine]
```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse address[4: place] some Air[3: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse address[4: place] some Thing[4: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse address[4: place] some Fire[3: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse address[4: place] some River[4: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse part[4: place] some Water[1: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse part[4: place] some Air[3: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse part[4: place] some Thing[4: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse part[4: place] some Fire[3: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse part[4: place] some River[4: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse property[4: place] some Water[1: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse property[4: place] some Air[3: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse property[4: place] some Thing[4: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse property[4: place] some Fire[3: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse property[4: place] some River[4: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse located[2: locatedin] some Water[1: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse located[2: locatedin] some Air[3: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse located[2: locatedin] some Thing[4: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse located[2: locatedin] some Fire[3: Water]
14: 156 ; 2: WaterFilter SubClassOf: Filter[1: Filter] and inverse located[2: locatedin] some River[4: Water]
5: 62 ; 2: GraphicalDesign EquivalentTo: GeographicalArea[1: Graphic] and Planning[3: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GeographicalArea[1: Graphic] and Flag[4: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GeographicalArea[1: Graphic] and Plan[4: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GeographicalArea[1: Graphic] and Blueprint[3: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GeographicalArea[1: Graphic] and Designing[3: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GeographicalArea[1: Graphic] and Sketch[3: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GeographicalArea[1: Graphic] and Organization[4: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GraphArc[2: Graphic] and Planning[3: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GraphArc[2: Graphic] and Flag[4: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GraphArc[2: Graphic] and Plan[4: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GraphArc[2: Graphic] and Blueprint[3: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GraphArc[2: Graphic] and Designing[3: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GraphArc[2: Graphic] and Sketch[3: Design]
5: 62 ; 2: GraphicalDesign EquivalentTo: GraphArc[2: Graphic] and Organization[4: Design]
99: 80 ; 4: Nuclear_medicine SubClassOf: measure[2: measures] some Thing
32: 80 ; 3: Nuclear_medicine SubClassOf: traverses[1: traversedby] some Thing
32: 80 ; 3: Nuclear_medicine SubClassOf: traverses[1: traversed_by] some Thing
32: 80 ; 4: Nuclear_medicine SubClassOf: inverse uses[2: use] some Thing
32: 80 ; 4: Nuclear_medicine SubClassOf: inverse traverses[2: traverse] some Thing
99: 280 ; 1: Alternative_physics EquivalentTo: Physical[1: physics] and measure[2: measures] some Opening[4: Alternative]
99: 280 ; 1: Alternative_physics EquivalentTo: Physical[1: physics] and measure[2: measures] some Deciding[4: Alternative]
99: 280 ; 1: Alternative_physics EquivalentTo: Physical[1: physics] and measure[2: measures] some Option[4: Alternative]
99: 280 ; 3: Alternative_physics SubClassOf: measure[2: measures] some Opening[4: Alternative]
99: 280 ; 3: Alternative_physics SubClassOf: measure[2: measures] some Deciding[4: Alternative]
99: 280 ; 3: Alternative_physics SubClassOf: measure[2: measures] some Option[4: Alternative]
99: 280 ; 4: Alternative_physics SubClassOf: measure[2: measures] some Thing
32: 102 ; 3: Cooktop_Device SubClassOf: traverses[1: traversedby] some Thing
32: 102 ; 3: Cooktop_Device SubClassOf: traverses[1: traversed_by] some Thing
32: 102 ; 4: Cooktop_Device SubClassOf: inverse uses[2: use] some Thing
32: 102 ; 4: Cooktop_Device SubClassOf: inverse traverses[2: traverse] some Thing
32: 978 ; 1: TelephoneConversation SubClassOf: traverses[1: traversedby] some telephone[1: Telephone]
32: 978 ; 1: TelephoneConversation SubClassOf: traverses[1: traversedby] some Telephoning[1: Telephone]
32: 978 ; 1: TelephoneConversation SubClassOf: traverses[1: traversedby] some Telephone[1: Telephone]
32: 978 ; 1: TelephoneConversation SubClassOf: traverses[1: traversedby] some Call[4: Telephone]
32: 978 ; 1: TelephoneConversation SubClassOf: traverses[1: traversedby] some TelephonyDevice[1: Telephone]
32: 978 ; 1: TelephoneConversation SubClassOf: traverses[1: traversed_by] some telephone[1: Telephone]
32: 978 ; 1: TelephoneConversation SubClassOf: traverses[1: traversed_by] some Telephoning[1: Telephone]
32: 978 ; 1: TelephoneConversation SubClassOf: traverses[1: traversed_by] some Telephone[1: Telephone]
32: 978 ; 1: TelephoneConversation SubClassOf: traverses[1: traversed_by] some Call[4: Telephone]
32: 978 ; 1: TelephoneConversation SubClassOf: traverses[1: traversed_by] some TelephonyDevice[1: Telephone]
32: 978 ; 2: TelephoneConversation SubClassOf: inverse uses[2: use] some telephone[1: Telephone]
32: 978 ; 2: TelephoneConversation SubClassOf: inverse uses[2: use] some Telephoning[1: Telephone]
32: 978 ; 2: TelephoneConversation SubClassOf: inverse uses[2: use] some Telephone[1: Telephone]
32: 978 ; 2: TelephoneConversation SubClassOf: inverse uses[2: use] some Call[4: Telephone]
32: 978 ; 2: TelephoneConversation SubClassOf: inverse uses[2: use] some TelephonyDevice[1: Telephone]
32: 978 ; 2: TelephoneConversation SubClassOf: inverse traverses[2: traverse] some telephone[1: Telephone]
32: 978 ; 2: TelephoneConversation SubClassOf: inverse traverses[2: traverse] some Telephoning[1: Telephone]
```

```
fout.normal.txt
32: 978 : 2; Tel ephoneConversati on SubCl assOf: inverse traverses[2: traverse] some Telephone[1: Tel ephone]
32: 978 : 2; Tel ephoneConversati on SubCl assOf: inverse traverses[2: traverse] some Call [4: Tel ephone]
32: 978 : 2; Tel ephoneConversati on SubCl assOf: inverse traverses[2: traverse] some Tel ephonyDevi ce[1: Tel ephone]
32: 978 : 3; Tel ephoneConversati on SubCl assOf: traverses[1: traversedby] some Thi ng
32: 978 : 3; Tel ephoneConversati on SubCl assOf: traverses[1: traversed_by] some Thi ng
32: 978 : 4; Tel ephoneConversati on SubCl assOf: inverse uses[2: use] some Thi ng
32: 978 : 4; Tel ephoneConversati on SubCl assOf: inverse traverses[2: traverse] some Thi ng
32: 978 : 5; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and traverses[1: traversedby] some tel ephone[1: Tel ephone]
32: 978 : 5; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and traverses[1: traversedby] some Tel ephoni ng[1: Tel ephone]
32: 978 : 5; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and traverses[1: traversedby] some Tel ephone[1: Tel ephone]
32: 978 : 5; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and traverses[1: traversedby] some Call [4: Tel ephone]
32: 978 : 5; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and traverses[1: traversedby] some Tel ephonyDevi ce[1: Tel ephone]
32: 978 : 5; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and traverses[1: traversed_by] some tel ephone[1: Tel ephone]
32: 978 : 5; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and traverses[1: traversed_by] some Tel ephoni ng[1: Tel ephone]
32: 978 : 5; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and traverses[1: traversed_by] some Call [4: Tel ephone]
32: 978 : 5; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and traverses[1: traversed_by] some Tel ephonyDevi ce[1: Tel ephone]
32: 978 : 6; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and inverse uses[2: use] some tel ephone[1: Tel ephone]
32: 978 : 6; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and inverse uses[2: use] some Tel ephoni ng[1: Tel ephone]
32: 978 : 6; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and inverse uses[2: use] some Tel ephone[1: Tel ephone]
32: 978 : 6; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and inverse uses[2: use] some Call [4: Tel ephone]
32: 978 : 6; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and inverse uses[2: use] some Tel ephonyDevi ce[1: Tel ephone]
32: 978 : 6; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and inverse traverses[2: traverse] some tel ephone[1: Tel ephone]
32: 978 : 6; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and inverse traverses[2: traverse] some Tel ephoni ng[1: Tel ephone]
32: 978 : 6; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and inverse traverses[2: traverse] some Tel ephone[1: Tel ephone]
32: 978 : 6; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and inverse traverses[2: traverse] some Call [4: Tel ephone]
32: 978 : 6; Tel ephoneConversati on Equi val entTo: Cooperation[2: Conversati on] and inverse traverses[2: traverse] some Tel ephonyDevi ce[1: Tel ephone]
10: 298 : 2; CysticFibrosi s SubCl assOf: inverse penetrates[1: generates] some Thi ng
10: 298 : 2; CysticFibrosi s SubCl assOf: inverse causes[1: causes] some Thi ng
10: 298 : 3; CysticFibrosi s SubCl assOf: causes[1: causedby] some Thi ng
15: 89 : 1; Househol dAttachment SubCl assOf: origin[1: origin] some House[3: Househol d]
15: 89 : 1; Househol dAttachment SubCl assOf: structure[4: area] some House[3: Househol d]
15: 89 : 2; Househol dAttachment Equi val entTo: Wire[4: Attachment] and origin[1: origin] some House[3: Househol d]
15: 89 : 2; Househol dAttachment Equi val entTo: Wire[4: Attachment] and structure[4: area] some House[3: Househol d]
15: 89 : 2; Househol dAttachment Equi val entTo: Heart[3: Attachment] and origin[1: origin] some House[3: Househol d]
15: 89 : 2; Househol dAttachment Equi val entTo: Heart[3: Attachment] and structure[4: area] some House[3: Househol d]
15: 89 : 2; Househol dAttachment Equi val entTo: Tying[4: Attachment] and origin[1: origin] some House[3: Househol d]
15: 89 : 2; Househol dAttachment Equi val entTo: Tying[4: Attachment] and structure[4: area] some House[3: Househol d]
5: 86 : 2; ContactPoi nt Equi val entTo: Touching[4: Contact] and Head[3: Poi nt]
5: 86 : 2; ContactPoi nt Equi val entTo: Touching[4: Contact] and Second[4: Poi nt]
5: 86 : 2; ContactPoi nt Equi val entTo: Touching[4: Contact] and Object[3: Poi nt]
5: 86 : 2; ContactPoi nt Equi val entTo: Touching[4: Contact] and Thing[3: Poi nt]
5: 86 : 2; ContactPoi nt Equi val entTo: Touching[4: Contact] and Positi on[4: Poi nt]
5: 86 : 2; ContactPoi nt Equi val entTo: Touching[4: Contact] and Busi ness[3: Poi nt]
5: 86 : 2; ContactPoi nt Equi val entTo: Touching[4: Contact] and Mi nute[4: Poi nt]
5: 86 : 2; ContactPoi nt Equi val entTo: Touching[4: Contact] and Fact[4: Poi nt]
5: 86 : 2; ContactPoi nt Equi val entTo: Touching[4: Contact] and Paint[2: Poi nt]
5: 86 : 2; ContractCarrier[1: Contact] and Head[3: Poi nt]
5: 86 : 2; ContractCarrier[1: Contact] and Second[4: Poi nt]
5: 86 : 2; ContractCarrier[1: Contact] and Object[3: Poi nt]
5: 86 : 2; ContractCarrier[1: Contact] and Thing[3: Poi nt]
5: 86 : 2; ContractCarrier[1: Contact] and Positi on[4: Poi nt]
5: 86 : 2; ContractCarrier[1: Contact] and Busi ness[3: Poi nt]
5: 86 : 2; ContractCarrier[1: Contact] and Mi nute[4: Poi nt]
5: 86 : 2; ContractCarrier[1: Contact] and Fact[4: Poi nt]
5: 86 : 2; ContractCarrier[1: Contact] and Paint[2: Poi nt]
5: 86 : 2; Contract[1: Contact] and Head[3: Poi nt]
5: 86 : 2; Contract[1: Contact] and Second[4: Poi nt]
5: 86 : 2; Contract[1: Contact] and Object[3: Poi nt]
5: 86 : 2; Contract[1: Contact] and Thing[3: Poi nt]
5: 86 : 2; Contract[1: Contact] and Positi on[4: Poi nt]
5: 86 : 2; Contract[1: Contact] and Busi ness[3: Poi nt]
5: 86 : 2; Contract[1: Contact] and Mi nute[4: Poi nt]
5: 86 : 2; Contract[1: Contact] and Fact[4: Poi nt]
5: 86 : 2; Contract[1: Contact] and Paint[2: Poi nt]
5: 86 : 2; ContractDocument[1: Contact] and Head[3: Poi nt]
```

5:86 ;2; ContactPoint EquivalentTo: ContractDocument[1: Contact] and Second[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: ContractDocument[1: Contact] and Object[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: ContractDocument[1: Contact] and Thing[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: ContractDocument[1: Contact] and Position[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: ContractDocument[1: Contact] and Business[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: ContractDocument[1: Contact] and Minute[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: ContractDocument[1: Contact] and Fact[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Terminal[4: Contact] and Head[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Terminal[4: Contact] and Second[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Terminal[4: Contact] and Object[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Terminal[4: Contact] and Thing[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Terminal[4: Contact] and Position[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Terminal[4: Contact] and Business[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Terminal[4: Contact] and Minute[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Terminal[4: Contact] and Fact[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Terminal[4: Contact] and Paint[2: Point]
 5:86 ;2; ContactPoint EquivalentTo: Lens[3: Contact] and Head[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Lens[3: Contact] and Second[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Lens[3: Contact] and Object[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Lens[3: Contact] and Thing[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Lens[3: Contact] and Position[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Lens[3: Contact] and Business[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Lens[3: Contact] and Minute[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Lens[3: Contact] and Fact[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Lens[3: Contact] and Paint[2: Point]
 5:86 ;2; ContactPoint EquivalentTo: Channel[3: Contact] and Head[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Channel[3: Contact] and Second[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Channel[3: Contact] and Object[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Channel[3: Contact] and Thing[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Channel[3: Contact] and Position[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Channel[3: Contact] and Business[3: Point]
 5:86 ;2; ContactPoint EquivalentTo: Channel[3: Contact] and Minute[4: Point]
 5:86 ;2; ContactPoint EquivalentTo: Channel[3: Contact] and Fact[4: Point]
 15:258 ;1; ElectronNeutrino SubClassOf: origin[1: origin] some Election[1: Election]
 15:258 ;1; ElectronNeutrino SubClassOf: origin[1: origin] some Election[2: Election]
 15:258 ;1; ElectronNeutrino SubClassOf: structure[4: area] some Election[1: Election]
 15:258 ;1; ElectronNeutrino SubClassOf: structure[4: area] some Election[2: Election]
 15:258 ;2; ElectronNeutrino EquivalentTo: Neutron[2: Neutrino] and origin[1: origin] some Election[1: Election]
 15:258 ;2; ElectronNeutrino EquivalentTo: Neutron[2: Neutrino] and origin[1: origin] some Election[2: Election]
 15:258 ;2; ElectronNeutrino EquivalentTo: Neutron[2: Neutrino] and structure[4: area] some Election[1: Election]
 15:258 ;2; ElectronNeutrino EquivalentTo: Neutron[2: Neutrino] and structure[4: area] some Election[2: Election]
 15:258 ;2; ElectronNeutrino EquivalentTo: Nutrient[1: Neutrino] and origin[1: origin] some Election[1: Election]
 15:258 ;2; ElectronNeutrino EquivalentTo: Nutrient[1: Neutrino] and origin[1: origin] some Election[2: Election]
 15:258 ;2; ElectronNeutrino EquivalentTo: Nutrient[1: Neutrino] and structure[4: area] some Election[1: Election]
 15:258 ;2; ElectronNeutrino EquivalentTo: Nutrient[1: Neutrino] and structure[4: area] some Election[2: Election]
 5:92 ;2; ElectronNeutrino EquivalentTo: Election[2: Election] and Neutron[2: Neutrino]
 5:92 ;2; ElectronNeutrino EquivalentTo: Election[2: Election] and Nutrient[1: Neutrino]
 5:92 ;2; ElectronNeutrino EquivalentTo: Election[2: Election] and Neutron[2: Neutrino]
 5:92 ;2; ElectronNeutrino EquivalentTo: Election[2: Election] and Nutrient[1: Neutrino]
 15:814 ;1; Ledge_Topographical SubClassOf: origin[1: origin] some Shelf[3: Ledge]
 15:814 ;1; Ledge_Topographical SubClassOf: structure[4: area] some Shelf[3: Ledge]
 5:100 ;2; DodgeCar EquivalentTo: Dodging[3: Dodge] and Automobile[4: Car]
 5:100 ;2; DodgeCar EquivalentTo: Dodging[3: Dodge] and Railcar[4: Car]
 5:100 ;2; DodgeCar EquivalentTo: Dodging[3: Dodge] and Machine[4: Car]
 2:861 ;3; MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Hominid[4: human]
 2:861 ;3; MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Entity[4: human]
 2:861 ;3; MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Object[4: human]
 2:861 ;3; MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Organism[4: human]
 2:861 ;3; MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Human[1: human]
 2:861 ;3; MuslimSeparatist SubClassOf: Muslim[1: Muslim] and Separating[1: Separatist] and Man[4: human]
 5:160 ;2; Claret_Wine EquivalentTo: Wine[3: Claret] and Wine[2: Wine]
 5:160 ;2; Claret_Wine EquivalentTo: Wine[3: Claret] and Wind[1: Wine]
 5:160 ;2; Claret_Wine EquivalentTo: Wine[3: Claret] and Wine[1: Wine]
 5:160 ;2; Claret_Wine EquivalentTo: Wine[3: Claret] and Beverage[4: Wine]
 5:160 ;2; Claret_Wine EquivalentTo: Wine[3: Claret] and Alcohol[4: Wine]
 5:160 ;2; Claret_Wine EquivalentTo: Wine[3: Claret] and Mine[2: Wine]

```

38: 623 : 2; FineRestaurant SubClassOf: time[3: case] some Wine[2: Fine]
38: 623 : 2; FineRestaurant SubClassOf: time[3: case] some Penalty[3: Fine]
38: 623 : 2; FineRestaurant SubClassOf: time[3: case] some Mine[2: Fine]
38: 623 : 2; FineRestaurant SubClassOf: time[3: case] some Fire[2: Fine]
38: 623 : 2; FineRestaurant SubClassOf: patient[4: case] some Wine[2: Fine]
38: 623 : 2; FineRestaurant SubClassOf: patient[4: case] some Penalty[3: Fine]
38: 623 : 2; FineRestaurant SubClassOf: patient[4: case] some Mine[2: Fine]
38: 623 : 2; FineRestaurant SubClassOf: patient[4: case] some Fire[2: Fine]
38: 623 : 2; FineRestaurant SubClassOf: instance[3: case] some Wine[2: Fine]
38: 623 : 2; FineRestaurant SubClassOf: instance[3: case] some Penalty[3: Fine]
38: 623 : 2; FineRestaurant SubClassOf: instance[3: case] some Mine[2: Fine]
38: 623 : 2; FineRestaurant SubClassOf: instance[3: case] some Fire[2: Fine]
38: 52 : 2; Beet_root SubClassOf: time[3: case] some Beer[1: Beet]
38: 52 : 2; Beet_root SubClassOf: time[3: case] some Beef[1: Beet]
38: 52 : 2; Beet_root SubClassOf: time[3: case] some Belt[2: Beet]
38: 52 : 2; Beet_root SubClassOf: time[3: case] some Bee[2: Beet]
38: 52 : 2; Beet_root SubClassOf: time[3: case] some Vegetable[4: Beet]
38: 52 : 2; Beet_root SubClassOf: patient[4: case] some Beer[1: Beet]
38: 52 : 2; Beet_root SubClassOf: patient[4: case] some Beef[1: Beet]
38: 52 : 2; Beet_root SubClassOf: patient[4: case] some Belt[2: Beet]
38: 52 : 2; Beet_root SubClassOf: patient[4: case] some Bee[2: Beet]
38: 52 : 2; Beet_root SubClassOf: patient[4: case] some Vegetable[4: Beet]
38: 52 : 2; Beet_root SubClassOf: instance[3: case] some Beer[1: Beet]
38: 52 : 2; Beet_root SubClassOf: instance[3: case] some Beef[1: Beet]
38: 52 : 2; Beet_root SubClassOf: instance[3: case] some Belt[2: Beet]
38: 52 : 2; Beet_root SubClassOf: instance[3: case] some Bee[2: Beet]
38: 52 : 2; Beet_root SubClassOf: instance[3: case] some Vegetable[4: Beet]
15: 119 : 1; WaterEnergy SubClassOf: origin[1: origin] some Water[1: Water]
15: 119 : 1; WaterEnergy SubClassOf: origin[1: origin] some Air[3: Water]
15: 119 : 1; WaterEnergy SubClassOf: origin[1: origin] some Thing[4: Water]
15: 119 : 1; WaterEnergy SubClassOf: origin[1: origin] some Fire[3: Water]
15: 119 : 1; WaterEnergy SubClassOf: origin[1: origin] some River[4: Water]
15: 119 : 1; WaterEnergy SubClassOf: structure[4: area] some Water[1: Water]
15: 119 : 1; WaterEnergy SubClassOf: structure[4: area] some Air[3: Water]
15: 119 : 1; WaterEnergy SubClassOf: structure[4: area] some Thing[4: Water]
15: 119 : 1; WaterEnergy SubClassOf: structure[4: area] some Fire[3: Water]
15: 119 : 1; WaterEnergy SubClassOf: structure[4: area] some River[4: Water]
99: 130 : 3; Soil_microbiology SubClassOf: measure[2: measures] some Soil[1: Soil]
99: 130 : 3; Soil_microbiology SubClassOf: measure[2: measures] some Clay[4: Soil]
99: 130 : 3; Soil_microbiology SubClassOf: measure[2: measures] some Swamp[4: Soil]
99: 130 : 4; Soil_microbiology SubClassOf: measure[2: measures] some Thing
32: 68 : 1; Soil_microbiology SubClassOf: traverses[1: traversedby] some Soil[1: Soil]
32: 68 : 1; Soil_microbiology SubClassOf: traverses[1: traversedby] some Clay[4: Soil]
32: 68 : 1; Soil_microbiology SubClassOf: traverses[1: traversedby] some Swamp[4: Soil]
32: 68 : 1; Soil_microbiology SubClassOf: traverses[1: traversed_by] some Soil[1: Soil]
32: 68 : 1; Soil_microbiology SubClassOf: traverses[1: traversed_by] some Clay[4: Soil]
32: 68 : 1; Soil_microbiology SubClassOf: traverses[1: traversed_by] some Swamp[4: Soil]
32: 68 : 2; Soil_microbiology SubClassOf: inverse uses[2: use] some Soil[1: Soil]
32: 68 : 2; Soil_microbiology SubClassOf: inverse uses[2: use] some Clay[4: Soil]
32: 68 : 2; Soil_microbiology SubClassOf: inverse uses[2: use] some Swamp[4: Soil]
32: 68 : 2; Soil_microbiology SubClassOf: inverse traverses[2: traverse] some Soil[1: Soil]
32: 68 : 2; Soil_microbiology SubClassOf: inverse traverses[2: traverse] some Clay[4: Soil]
32: 68 : 2; Soil_microbiology SubClassOf: inverse traverses[2: traverse] some Swamp[4: Soil]
32: 68 : 3; Soil_microbiology SubClassOf: traverses[1: traversedby] some Thing
32: 68 : 3; Soil_microbiology SubClassOf: traverses[1: traversed_by] some Thing
32: 68 : 4; Soil_microbiology SubClassOf: inverse uses[2: use] some Thing
32: 68 : 4; Soil_microbiology SubClassOf: inverse traverses[2: traverse] some Thing
15: 227 : 1; Water_Ingestible SubClassOf: origin[1: origin] some Water[1: Water]
15: 227 : 1; Water_Ingestible SubClassOf: origin[1: origin] some Air[3: Water]
15: 227 : 1; Water_Ingestible SubClassOf: origin[1: origin] some Thing[4: Water]
15: 227 : 1; Water_Ingestible SubClassOf: origin[1: origin] some Fire[3: Water]
15: 227 : 1; Water_Ingestible SubClassOf: origin[1: origin] some River[4: Water]
15: 227 : 1; Water_Ingestible SubClassOf: structure[4: area] some Water[1: Water]
15: 227 : 1; Water_Ingestible SubClassOf: structure[4: area] some Air[3: Water]
15: 227 : 1; Water_Ingestible SubClassOf: structure[4: area] some Thing[4: Water]
15: 227 : 1; Water_Ingestible SubClassOf: structure[4: area] some Fire[3: Water]

```



```
15:227 ;1: Water_Ingestible SubClassOf: structure[4: area] some River[4: Water]
15:668 ;1: Province_Laos SubClassOf: origin[1: origin] some Sphere[4: Province]
15:668 ;1: Province_Laos SubClassOf: origin[1: origin] some Field[4: Province]
15:668 ;1: Province_Laos SubClassOf: structure[4: area] some Sphere[4: Province]
15:668 ;1: Province_Laos SubClassOf: structure[4: area] some Field[4: Province]
15:54 ;1: CourtCase SubClassOf: origin[1: origin] some Field[4: Court]
15:54 ;1: CourtCase SubClassOf: origin[1: origin] some CourtRoom[3: Court]
15:54 ;1: CourtCase SubClassOf: structure[4: area] some Field[4: Court]
15:54 ;1: CourtCase SubClassOf: structure[4: area] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Cape[2: Case] and origin[1: origin] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Cape[2: Case] and origin[1: origin] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Cape[2: Case] and structure[4: area] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Cape[2: Case] and structure[4: area] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Cave[2: Case] and origin[1: origin] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Cave[2: Case] and origin[1: origin] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Cave[2: Case] and structure[4: area] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Cave[2: Case] and structure[4: area] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Bag[4: Case] and origin[1: origin] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Bag[4: Case] and origin[1: origin] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Bag[4: Case] and structure[4: area] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Bag[4: Case] and structure[4: area] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Base[2: Case] and origin[1: origin] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Base[2: Case] and origin[1: origin] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Base[2: Case] and structure[4: area] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Base[2: Case] and structure[4: area] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Gearbox[3: Case] and origin[1: origin] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Gearbox[3: Case] and origin[1: origin] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Gearbox[3: Case] and structure[4: area] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Gearbox[3: Case] and structure[4: area] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Hinge[3: Case] and origin[1: origin] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Hinge[3: Case] and origin[1: origin] some CourtRoom[3: Court]
15:54 ;2: CourtCase EquivalentTo: Hinge[3: Case] and structure[4: area] some Field[4: Court]
15:54 ;2: CourtCase EquivalentTo: Hinge[3: Case] and structure[4: area] some CourtRoom[3: Court]
10:84 ;1: Streptococcus_infection SubClassOf: inverse penetrates[1: generates] some StreptococcusA[2: Streptococcus]
10:84 ;1: Streptococcus_infection SubClassOf: inverse causes[1: causes] some StreptococcusA[2: Streptococcus]
10:84 ;2: Streptococcus_infection SubClassOf: inverse penetrates[1: generates] some Thing
10:84 ;2: Streptococcus_infection SubClassOf: inverse causes[1: causes] some Thing
10:84 ;3: Streptococcus_infection SubClassOf: causes[1: causedby] some Thing
10:84 ;4: Streptococcus_infection SubClassOf: causes[1: causedby] some StreptococcusA[2: Streptococcus]
10:84 ;5: Streptococcus_infection EquivalentTo: Inflation[1: infection] and causes[1: causedby] some StreptococcusA[2: Streptococcus]
10:84 ;6: Streptococcus_infection SubClassOf: Inflation[1: infection] and Liability[3: debt]
15:961 ;1: WorldRecord SubClassOf: origin[1: origin] some Creation[3: World]
15:961 ;1: WorldRecord SubClassOf: origin[1: origin] some Mercury[3: World]
15:961 ;1: WorldRecord SubClassOf: origin[1: origin] some Public[3: World]
15:961 ;1: WorldRecord SubClassOf: origin[1: origin] some Word[2: World]
15:961 ;1: WorldRecord SubClassOf: origin[1: origin] some Man[3: World]
15:961 ;1: WorldRecord SubClassOf: structure[4: area] some Creation[3: World]
15:961 ;1: WorldRecord SubClassOf: structure[4: area] some Mercury[3: World]
15:961 ;1: WorldRecord SubClassOf: structure[4: area] some Public[3: World]
15:961 ;1: WorldRecord SubClassOf: structure[4: area] some Word[2: World]
15:961 ;1: WorldRecord SubClassOf: structure[4: area] some Man[3: World]
15:961 ;2: WorldRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Creation[3: World]
15:961 ;2: WorldRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Mercury[3: World]
15:961 ;2: WorldRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Public[3: World]
15:961 ;2: WorldRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Word[2: World]
15:961 ;2: WorldRecord EquivalentTo: Document[4: Record] and origin[1: origin] some Man[3: World]
15:961 ;2: WorldRecord EquivalentTo: Document[4: Record] and structure[4: area] some Creation[3: World]
15:961 ;2: WorldRecord EquivalentTo: Document[4: Record] and structure[4: area] some Mercury[3: World]
15:961 ;2: WorldRecord EquivalentTo: Document[4: Record] and structure[4: area] some Public[3: World]
15:961 ;2: WorldRecord EquivalentTo: Document[4: Record] and structure[4: area] some Word[2: World]
15:961 ;2: WorldRecord EquivalentTo: Document[4: Record] and structure[4: area] some Man[3: World]
15:961 ;2: WorldRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Creation[3: World]
15:961 ;2: WorldRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Mercury[3: World]
15:961 ;2: WorldRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Public[3: World]
15:961 ;2: WorldRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Word[2: World]
15:961 ;2: WorldRecord EquivalentTo: Index[4: Record] and origin[1: origin] some Man[3: World]
```

				fout.normal.txt
15:	961:	:	WorldRecord EquivalentTo:	Index[4: Record] and structure[4: area] some Creation[3: World]
15:	961:	:	WorldRecord EquivalentTo:	Index[4: Record] and structure[4: area] some Mercury[3: World]
15:	961:	:	WorldRecord EquivalentTo:	Index[4: Record] and structure[4: area] some Public[3: World]
15:	961:	:	WorldRecord EquivalentTo:	Index[4: Record] and structure[4: area] some Word[2: World]
15:	961:	:	WorldRecord EquivalentTo:	Index[4: Record] and structure[4: area] some Man[3: World]
15:	961:	:	WorldRecord EquivalentTo:	Fact[4: Record] and origin[1: origin] some Creation[3: World]
15:	961:	:	WorldRecord EquivalentTo:	Fact[4: Record] and origin[1: origin] some Mercury[3: World]
15:	961:	:	WorldRecord EquivalentTo:	Fact[4: Record] and origin[1: origin] some Public[3: World]
15:	961:	:	WorldRecord EquivalentTo:	Fact[4: Record] and origin[1: origin] some Word[2: World]
15:	961:	:	WorldRecord EquivalentTo:	Fact[4: Record] and origin[1: origin] some Man[3: World]
15:	961:	:	WorldRecord EquivalentTo:	Fact[4: Record] and structure[4: area] some Creation[3: World]
15:	961:	:	WorldRecord EquivalentTo:	Fact[4: Record] and structure[4: area] some Mercury[3: World]
15:	961:	:	WorldRecord EquivalentTo:	Fact[4: Record] and structure[4: area] some Public[3: World]
15:	961:	:	WorldRecord EquivalentTo:	Fact[4: Record] and structure[4: area] some Word[2: World]
15:	961:	:	WorldRecord EquivalentTo:	Fact[4: Record] and structure[4: area] some Man[3: World]
12:	778:	:	ChristianHoliday SubClassOf:	USHoliday[2: Holiday] and composer[1: composed] some Christian[1: Christian]
12:	778:	:	ChristianHoliday SubClassOf:	USHoliday[2: Holiday] and composer[1: composed] some Protestant[4: Christian]
12:	778:	:	ChristianHoliday SubClassOf:	USHoliday[1: Holiday] and composer[1: composed] some Christian[1: Christian]
12:	778:	:	ChristianHoliday SubClassOf:	Holiday[1: Holiday] and composer[1: composed] some Protestant[4: Christian]
12:	778:	:	ChristianHoliday SubClassOf:	Day[4: Holiday] and composer[1: composed] some Christian[1: Christian]
12:	778:	:	ChristianHoliday SubClassOf:	Day[4: Holiday] and composer[1: composed] some Protestant[4: Christian]
5:	619:	:	WetlandRegion EquivalentTo:	Soil[4: Wetland] and Region[1: Region]
5:	619:	:	WetlandRegion EquivalentTo:	Soil[4: Wetland] and City[4: Region]
5:	619:	:	WetlandRegion EquivalentTo:	Swamp[4: Wetland] and Region[1: Region]
5:	619:	:	WetlandRegion EquivalentTo:	Swamp[4: Wetland] and City[4: Region]
15:	227:	:	WetlandRegion SubClassOf:	origin[1: origin] some Soil[4: Wetland]
15:	227:	:	WetlandRegion SubClassOf:	origin[1: origin] some Swamp[4: Wetland]
15:	227:	:	WetlandRegion SubClassOf:	structure[4: area] some Soil[4: Wetland]
15:	227:	:	WetlandRegion SubClassOf:	structure[4: area] some Swamp[4: Wetland]
15:	227:	:	WetlandRegion EquivalentTo:	Region[1: Region] and origin[1: origin] some Soil[4: Wetland]
15:	227:	:	WetlandRegion EquivalentTo:	Region[1: Region] and origin[1: origin] some Swamp[4: Wetland]
15:	227:	:	WetlandRegion EquivalentTo:	Region[1: Region] and structure[4: area] some Soil[4: Wetland]
15:	227:	:	WetlandRegion EquivalentTo:	Region[1: Region] and structure[4: area] some Swamp[4: Wetland]
15:	227:	:	WetlandRegion EquivalentTo:	City[4: Region] and origin[1: origin] some Soil[4: Wetland]
15:	227:	:	WetlandRegion EquivalentTo:	City[4: Region] and origin[1: origin] some Swamp[4: Wetland]
15:	227:	:	WetlandRegion EquivalentTo:	City[4: Region] and structure[4: area] some Soil[4: Wetland]
15:	227:	:	WetlandRegion EquivalentTo:	City[4: Region] and structure[4: area] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and gainsControl[1: contain] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and gainsControl[1: contain] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and contains[2: contain] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and contains[2: contain] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and gainsControl[1: contain] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and gainsControl[1: contain] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and contains[2: contain] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and contains[2: contain] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and inverse relative[1: live_at] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and inverse relative[1: liveat] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and inverse home[3: place] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and inverse address[4: place] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and inverse address[4: place] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and inverse part[4: place] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and inverse part[4: place] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and inverse property[4: place] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and inverse property[4: place] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and inverse located[2: locatedin] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	Region[1: Region] and inverse located[2: locatedin] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and inverse relative[1: live_at] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and inverse relative[1: liveat] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and inverse address[4: place] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and inverse address[4: place] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and inverse part[4: place] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and inverse part[4: place] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and inverse property[4: place] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and inverse property[4: place] some Swamp[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and inverse located[2: locatedin] some Soil[4: Wetland]
14:	104:	:	WetlandRegion SubClassOf:	City[4: Region] and inverse located[2: locatedin] some Swamp[4: Wetland]

```

32: 96 : 1; CPU Speed SubClassOf: traverses[1: traversedby] some CPU[1: CPU]
32: 96 : 1; CPU Speed SubClassOf: traverses[1: traversed_by] some CPU[1: CPU]
32: 96 : 2; CPU Speed SubClassOf: inverse uses[2: use] some CPU[1: CPU]
32: 96 : 2; CPU Speed SubClassOf: inverse traverses[2: traverse] some CPU[1: CPU]
32: 96 : 3; CPU Speed SubClassOf: traverses[1: traversedby] some Thing
32: 96 : 3; CPU Speed SubClassOf: traverses[1: traversed_by] some Thing
32: 96 : 4; CPU Speed SubClassOf: inverse uses[2: use] some Thing
32: 96 : 4; CPU Speed SubClassOf: inverse traverses[2: traverse] some Thing
32: 96 : 5; CPU Speed EquivalentTo: Stimulant[4: Speed] and traverses[1: traversedby] some CPU[1: CPU]
32: 96 : 5; CPU Speed EquivalentTo: Stimulant[4: Speed] and traverses[1: traversed_by] some CPU[1: CPU]
32: 96 : 5; CPU Speed EquivalentTo: Glass[3: Speed] and traverses[1: traversedby] some CPU[1: CPU]
32: 96 : 5; CPU Speed EquivalentTo: Glass[3: Speed] and traverses[1: traversed_by] some CPU[1: CPU]
32: 96 : 6; CPU Speed EquivalentTo: Stimulant[4: Speed] and inverse uses[2: use] some CPU[1: CPU]
32: 96 : 6; CPU Speed EquivalentTo: Stimulant[4: Speed] and inverse traverses[2: traverse] some CPU[1: CPU]
32: 96 : 6; CPU Speed EquivalentTo: Glass[3: Speed] and inverse uses[2: use] some CPU[1: CPU]
32: 96 : 6; CPU Speed EquivalentTo: Glass[3: Speed] and inverse traverses[2: traverse] some CPU[1: CPU]
99: 204 : 4; Medical Physics SubClassOf: measure[2: measures] some Thing
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and startupOf[1: partof] some Weapon[4: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and startupOf[1: partof] some Gun[1: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and startupOf[1: partof] some Arm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and startupOf[1: partof] some Pistol[4: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and startupOf[1: partof] some Firearm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and member[2: memberof] some Weapon[4: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and member[2: memberof] some Gun[1: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and member[2: memberof] some Pistol[4: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and member[2: memberof] some Firearm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and startupOf[1: part_of] some Weapon[4: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and startupOf[1: part_of] some Gun[1: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and startupOf[1: part_of] some Arm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and startupOf[1: part_of] some Pistol[4: Gun]
19: 100 : 1; GunType EquivalentTo: Character[3: Type] and startupOf[1: part_of] some Firearm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and startupOf[1: partof] some Weapon[4: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and startupOf[1: partof] some Gun[1: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and startupOf[1: partof] some Arm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and startupOf[1: partof] some Pistol[4: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and startupOf[1: partof] some Firearm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and member[2: memberof] some Weapon[4: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and member[2: memberof] some Gun[1: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and member[2: memberof] some Pistol[4: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and member[2: memberof] some Firearm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and startupOf[1: part_of] some Weapon[4: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and startupOf[1: part_of] some Gun[1: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and startupOf[1: part_of] some Arm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and startupOf[1: part_of] some Pistol[4: Gun]
19: 100 : 1; GunType EquivalentTo: Face[4: Type] and startupOf[1: part_of] some Firearm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and startupOf[1: partof] some Weapon[4: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and startupOf[1: partof] some Gun[1: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and startupOf[1: partof] some Arm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and startupOf[1: partof] some Pistol[4: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and startupOf[1: partof] some Firearm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and member[2: memberof] some Weapon[4: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and member[2: memberof] some Gun[1: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and member[2: memberof] some Pistol[4: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and member[2: memberof] some Firearm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and startupOf[1: part_of] some Weapon[4: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and startupOf[1: part_of] some Gun[1: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and startupOf[1: part_of] some Arm[4: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and startupOf[1: part_of] some Pistol[4: Gun]
19: 100 : 1; GunType EquivalentTo: Tape[2: Type] and startupOf[1: part_of] some Firearm[4: Gun]
12: 356 : 1; Travel Tour SubClassOf: Hour[2: Tour] and composer[1: composed] some Walking[4: Travel]
12: 356 : 1; Travel Tour SubClassOf: Hour[2: Tour] and composer[1: composed] some Motion[4: Travel]
12: 356 : 1; Travel Tour SubClassOf: Hour[2: Tour] and composer[1: composed] some Gravel[1: Travel]
38: 990 : 2; SoftwareDevelopment SubClassOf: time[3: case] some Writing[4: Software]
38: 990 : 2; SoftwareDevelopment SubClassOf: patient[4: case] some Writing[4: Software]
38: 990 : 2; SoftwareDevelopment SubClassOf: instance[3: case] some Writing[4: Software]
68: 137 : 2; Aurora_Ionospheric SubClassOf: AtmosphericRegion[1: Ionospheric] and during[1: during] only Sunrise[3: Aurora]

```

```

68:137 :2: Aurora_Ionospheric SubClassOf: AtmosphericRegion[1: Ionospheric] and during[1: during] only Morning[3: Aurora]
15:339 :1: Barcode SubClassOf: origin[1: origin] some Barrier[3: Bar]
15:339 :1: Barcode SubClassOf: origin[1: origin] some Curtain[3: Bar]
15:339 :1: Barcode SubClassOf: origin[1: origin] some Table[4: Bar]
15:339 :1: Barcode SubClassOf: origin[1: origin] some Barn[2: Bar]
15:339 :1: Barcode SubClassOf: structure[4: area] some Barrier[3: Bar]
15:339 :1: Barcode SubClassOf: structure[4: area] some Curtain[3: Bar]
15:339 :1: Barcode SubClassOf: structure[4: area] some Table[4: Bar]
15:339 :1: Barcode SubClassOf: structure[4: area] some Barn[2: Bar]
15:339 :2: Barcode EquivalentTo: Writing[4: code] and origin[1: origin] some Barrier[3: Bar]
15:339 :2: Barcode EquivalentTo: Writing[4: code] and origin[1: origin] some Curtain[3: Bar]
15:339 :2: Barcode EquivalentTo: Writing[4: code] and origin[1: origin] some Table[4: Bar]
15:339 :2: Barcode EquivalentTo: Writing[4: code] and origin[1: origin] some Barn[2: Bar]
15:339 :2: Barcode EquivalentTo: Writing[4: code] and structure[4: area] some Barrier[3: Bar]
15:339 :2: Barcode EquivalentTo: Writing[4: code] and structure[4: area] some Curtain[3: Bar]
15:339 :2: Barcode EquivalentTo: Writing[4: code] and structure[4: area] some Table[4: Bar]
15:339 :2: Barcode EquivalentTo: Writing[4: code] and structure[4: area] some Barn[2: Bar]
38:996 :2: Furniture_seller SubClassOf: time[3: case] some Furniture[1: Furniture]
38:996 :2: Furniture_seller SubClassOf: time[3: case] some Table[4: Furniture]
38:996 :2: Furniture_seller SubClassOf: time[3: case] some Chair[4: Furniture]
38:996 :2: Furniture_seller SubClassOf: time[3: case] some Seat[4: Furniture]
38:996 :2: Furniture_seller SubClassOf: patient[4: case] some Furniture[1: Furniture]
38:996 :2: Furniture_seller SubClassOf: patient[4: case] some Table[4: Furniture]
38:996 :2: Furniture_seller SubClassOf: patient[4: case] some Chair[4: Furniture]
38:996 :2: Furniture_seller SubClassOf: patient[4: case] some Seat[4: Furniture]
38:996 :2: Furniture_seller SubClassOf: instance[3: case] some Furniture[1: Furniture]
38:996 :2: Furniture_seller SubClassOf: instance[3: case] some Table[4: Furniture]
38:996 :2: Furniture_seller SubClassOf: instance[3: case] some Chair[4: Furniture]
38:996 :2: Furniture_seller SubClassOf: instance[3: case] some Seat[4: Furniture]
15:543 :1: SeaOtter SubClassOf: origin[1: origin] some Sea[1: Sea]
15:543 :1: SeaOtter SubClassOf: origin[1: origin] some Ocean[3: Sea]
15:543 :1: SeaOtter SubClassOf: origin[1: origin] some Seat[2: Sea]
15:543 :1: SeaOtter SubClassOf: structure[4: area] some Sea[1: Sea]
15:543 :1: SeaOtter SubClassOf: structure[4: area] some Ocean[3: Sea]
15:543 :1: SeaOtter SubClassOf: structure[4: area] some Seat[2: Sea]
38:63 :2: SeaOtter SubClassOf: time[3: case] some Sea[1: Sea]
38:63 :2: SeaOtter SubClassOf: time[3: case] some Ocean[3: Sea]
38:63 :2: SeaOtter SubClassOf: time[3: case] some Seat[2: Sea]
38:63 :2: SeaOtter SubClassOf: patient[4: case] some Sea[1: Sea]
38:63 :2: SeaOtter SubClassOf: patient[4: case] some Ocean[3: Sea]
38:63 :2: SeaOtter SubClassOf: patient[4: case] some Seat[2: Sea]
38:63 :2: SeaOtter SubClassOf: instance[3: case] some Sea[1: Sea]
38:63 :2: SeaOtter SubClassOf: instance[3: case] some Ocean[3: Sea]
38:63 :2: SeaOtter SubClassOf: instance[3: case] some Seat[2: Sea]
5:816 :2: RecordingState EquivalentTo: Decoding[1: Recording] and Stator[1: State]
5:816 :2: RecordingState EquivalentTo: Tape[4: Recording] and Stator[1: State]
15:610 :1: ComputerMouse SubClassOf: origin[1: origin] some Computer[1: Computer]
15:610 :1: ComputerMouse SubClassOf: structure[4: area] some Computer[1: Computer]
15:610 :2: ComputerMouse EquivalentTo: House[1: Mouse] and origin[1: origin] some Computer[1: Computer]
15:610 :2: ComputerMouse EquivalentTo: House[1: Mouse] and structure[4: area] some Computer[1: Computer]
15:610 :2: ComputerMouse EquivalentTo: Mouse[1: Mouse] and origin[1: origin] some Computer[1: Computer]
15:610 :2: ComputerMouse EquivalentTo: Mouse[1: Mouse] and structure[4: area] some Computer[1: Computer]
14:66 :1: ComputerMouse SubClassOf: House[1: Mouse] and gainsControl[1: contain] some Computer[1: Computer]
14:66 :1: ComputerMouse SubClassOf: House[1: Mouse] and contains[2: contain] some Computer[1: Computer]
14:66 :1: ComputerMouse SubClassOf: Mouse[1: Mouse] and gainsControl[1: contain] some Computer[1: Computer]
14:66 :1: ComputerMouse SubClassOf: Mouse[1: Mouse] and contains[2: contain] some Computer[1: Computer]
14:66 :2: ComputerMouse SubClassOf: House[1: Mouse] and inverse address[4: place] some Computer[1: Computer]
14:66 :2: ComputerMouse SubClassOf: House[1: Mouse] and inverse part[4: place] some Computer[1: Computer]
14:66 :2: ComputerMouse SubClassOf: House[1: Mouse] and inverse property[4: place] some Computer[1: Computer]
14:66 :2: ComputerMouse SubClassOf: House[1: Mouse] and inverse located[2: locatedin] some Computer[1: Computer]
14:66 :2: ComputerMouse SubClassOf: Mouse[1: Mouse] and inverse address[4: place] some Computer[1: Computer]
14:66 :2: ComputerMouse SubClassOf: Mouse[1: Mouse] and inverse part[4: place] some Computer[1: Computer]
14:66 :2: ComputerMouse SubClassOf: Mouse[1: Mouse] and inverse property[4: place] some Computer[1: Computer]
14:66 :2: ComputerMouse SubClassOf: Mouse[1: Mouse] and inverse located[2: locatedin] some Computer[1: Computer]
19:930 :1: TruckTire EquivalentTo: Wire[2: Tire] and member[2: memberof] some Truck[1: Truck]
19:930 :1: TruckTire EquivalentTo: Tide[2: Tire] and member[2: memberof] some Truck[1: Truck]

```

```

19: 930 : 1: TruckTire EquivalentTo: Fire[2: Tire] and member[2: memberof] some Truck[1: Truck]
15: 556 : 1: BoulderField SubClassOf: origin[1: origin] some Shoulder[1: Boulder]
15: 556 : 1: BoulderField SubClassOf: structure[4: area] some Shoulder[1: Boulder]
15: 556 : 2: BoulderField EquivalentTo: Plain[4: Field] and origin[1: origin] some Shoulder[1: Boulder]
15: 556 : 2: BoulderField EquivalentTo: Plain[4: Field] and structure[4: area] some Shoulder[1: Boulder]
15: 556 : 2: BoulderField EquivalentTo: Sphere[4: Field] and origin[1: origin] some Shoulder[1: Boulder]
15: 556 : 2: BoulderField EquivalentTo: Sphere[4: Field] and structure[4: area] some Shoulder[1: Boulder]
15: 556 : 2: BoulderField EquivalentTo: Airport[4: Field] and origin[1: origin] some Shoulder[1: Boulder]
15: 556 : 2: BoulderField EquivalentTo: Airport[4: Field] and structure[4: area] some Shoulder[1: Boulder]
15: 556 : 2: BoulderField EquivalentTo: Science[4: Field] and origin[1: origin] some Shoulder[1: Boulder]
15: 556 : 2: BoulderField EquivalentTo: Science[4: Field] and structure[4: area] some Shoulder[1: Boulder]
15: 556 : 2: BoulderField EquivalentTo: Field[1: Field] and origin[1: origin] some Shoulder[1: Boulder]
15: 556 : 2: BoulderField EquivalentTo: Field[1: Field] and structure[4: area] some Shoulder[1: Boulder]
14: 146 : 1: BoulderField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Shoulder[1: Boulder]
14: 146 : 1: BoulderField SubClassOf: Plain[4: Field] and contains[2: contain] some Shoulder[1: Boulder]
14: 146 : 1: BoulderField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Shoulder[1: Boulder]
14: 146 : 1: BoulderField SubClassOf: Sphere[4: Field] and contains[2: contain] some Shoulder[1: Boulder]
14: 146 : 1: BoulderField SubClassOf: Airport[4: Field] and gainsControl[1: contain] some Shoulder[1: Boulder]
14: 146 : 1: BoulderField SubClassOf: Airport[4: Field] and contains[2: contain] some Shoulder[1: Boulder]
14: 146 : 1: BoulderField SubClassOf: Science[4: Field] and gainsControl[1: contain] some Shoulder[1: Boulder]
14: 146 : 1: BoulderField SubClassOf: Science[4: Field] and contains[2: contain] some Shoulder[1: Boulder]
14: 146 : 1: BoulderField SubClassOf: Field[1: Field] and gainsControl[1: contain] some Shoulder[1: Boulder]
14: 146 : 1: BoulderField SubClassOf: Field[1: Field] and contains[2: contain] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Plain[4: Field] and inverse relative[1: live_at] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Plain[4: Field] and inverse relative[1: liveat] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Plain[4: Field] and inverse home[3: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Plain[4: Field] and inverse address[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Plain[4: Field] and inverse part[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Plain[4: Field] and inverse property[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Plain[4: Field] and inverse located[2: locatedin] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Sphere[4: Field] and inverse relative[1: live_at] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Sphere[4: Field] and inverse relative[1: liveat] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Sphere[4: Field] and inverse home[3: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Sphere[4: Field] and inverse address[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Sphere[4: Field] and inverse part[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Sphere[4: Field] and inverse property[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Sphere[4: Field] and inverse located[2: locatedin] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Airport[4: Field] and inverse home[3: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Airport[4: Field] and inverse address[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Airport[4: Field] and inverse part[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Airport[4: Field] and inverse property[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Airport[4: Field] and inverse located[2: locatedin] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Science[4: Field] and inverse relative[1: live_at] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Science[4: Field] and inverse relative[1: liveat] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Science[4: Field] and inverse home[3: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Science[4: Field] and inverse address[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Science[4: Field] and inverse part[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Science[4: Field] and inverse property[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Science[4: Field] and inverse located[2: locatedin] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Field[1: Field] and inverse relative[1: live_at] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Field[1: Field] and inverse relative[1: liveat] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Field[1: Field] and inverse home[3: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Field[1: Field] and inverse address[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Field[1: Field] and inverse part[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Field[1: Field] and inverse property[4: place] some Shoulder[1: Boulder]
14: 146 : 2: BoulderField SubClassOf: Field[1: Field] and inverse located[2: locatedin] some Shoulder[1: Boulder]
38: 115 : 2: BoulderField SubClassOf: time[3: case] some Shoulder[1: Boulder]
38: 115 : 2: BoulderField SubClassOf: patient[4: case] some Shoulder[1: Boulder]
38: 115 : 2: BoulderField SubClassOf: instance[3: case] some Shoulder[1: Boulder]
68: 165 : 2: IndustrialConcept SubClassOf: Abstract[4: Concept] and during[1: during] only Industry[1: Industrial]
68: 165 : 2: IndustrialConcept SubClassOf: Law[4: Concept] and during[1: during] only Industry[1: Industrial]
10: 132 : 1: BinaryFission SubClassOf: inverse penetrates[1: generates] some Star[4: Binary]
10: 132 : 1: BinaryFission SubClassOf: inverse causes[1: causes] some Star[4: Binary]
10: 132 : 2: BinaryFission SubClassOf: inverse penetrates[1: generates] some Thing
10: 132 : 2: BinaryFission SubClassOf: inverse causes[1: causes] some Thing
10: 132 : 3: BinaryFission SubClassOf: causes[1: causedby] some Thing

```

```

10: 132 ; 4: BinaryFi ssion SubClassOf: causes[1: causedby] some Star[4: Binary]
12: 750 ; 1: Alphabetical List SubClassOf: Database[4: List] and composer[1: composed] some Alphabetical String[1: Alphabetical]
12: 750 ; 1: Alphabetical List SubClassOf: List[1: List] and composer[1: composed] some Alphabetical String[1: Alphabetical]
15: 206 ; 1: HomeImprovement SubClassOf: origin[1: origin] some Address[4: Home]
15: 206 ; 1: HomeImprovement SubClassOf: origin[1: origin] some Residence[3: Home]
15: 206 ; 1: HomeImprovement SubClassOf: origin[1: origin] some Hole[2: Home]
15: 206 ; 1: HomeImprovement SubClassOf: origin[1: origin] some House[3: Home]
15: 206 ; 1: HomeImprovement SubClassOf: origin[1: origin] some Bag[3: Home]
15: 206 ; 1: HomeImprovement SubClassOf: origin[1: origin] some Base[3: Home]
15: 206 ; 1: HomeImprovement SubClassOf: structure[4: area] some Address[4: Home]
15: 206 ; 1: HomeImprovement SubClassOf: structure[4: area] some Residence[3: Home]
15: 206 ; 1: HomeImprovement SubClassOf: structure[4: area] some Hole[2: Home]
15: 206 ; 1: HomeImprovement SubClassOf: structure[4: area] some House[3: Home]
15: 206 ; 1: HomeImprovement SubClassOf: structure[4: area] some Bag[3: Home]
15: 206 ; 1: HomeImprovement SubClassOf: structure[4: area] some Base[3: Home]
15: 315 ; 1: ComputerWorm SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 315 ; 1: ComputerWorm SubClassOf: structure[4: area] some Computer[1: Computer]
15: 315 ; 2: ComputerWorm EquivalentTo: Word[1: Worm] and origin[1: origin] some Computer[1: Computer]
15: 315 ; 2: ComputerWorm EquivalentTo: Word[1: Worm] and structure[4: area] some Computer[1: Computer]
38: 90 ; 2: ComputerWorm SubClassOf: time[3: case] some Computer[1: Computer]
38: 90 ; 2: ComputerWorm SubClassOf: patient[4: case] some Computer[1: Computer]
38: 90 ; 2: ComputerWorm SubClassOf: instance[3: case] some Computer[1: Computer]
38: 277 ; 2: CableSocket SubClassOf: time[3: case] some television[3: Cable]
38: 277 ; 2: CableSocket SubClassOf: time[3: case] some Wire[3: Cable]
38: 277 ; 2: CableSocket SubClassOf: time[3: case] some TV[3: Cable]
38: 277 ; 2: CableSocket SubClassOf: time[3: case] some Table[1: Cable]
38: 277 ; 2: CableSocket SubClassOf: patient[4: case] some television[3: Cable]
38: 277 ; 2: CableSocket SubClassOf: patient[4: case] some Wire[3: Cable]
38: 277 ; 2: CableSocket SubClassOf: patient[4: case] some TV[3: Cable]
38: 277 ; 2: CableSocket SubClassOf: patient[4: case] some Table[1: Cable]
38: 277 ; 2: CableSocket SubClassOf: instance[3: case] some television[3: Cable]
38: 277 ; 2: CableSocket SubClassOf: instance[3: case] some Wire[3: Cable]
38: 277 ; 2: CableSocket SubClassOf: instance[3: case] some TV[3: Cable]
38: 277 ; 2: CableSocket SubClassOf: instance[3: case] some Table[1: Cable]
15: 157 ; 1: CableSocket SubClassOf: origin[1: origin] some television[3: Cable]
15: 157 ; 1: CableSocket SubClassOf: origin[1: origin] some Wire[3: Cable]
15: 157 ; 1: CableSocket SubClassOf: origin[1: origin] some TV[3: Cable]
15: 157 ; 1: CableSocket SubClassOf: origin[1: origin] some Table[1: Cable]
15: 157 ; 1: CableSocket SubClassOf: structure[4: area] some television[3: Cable]
15: 157 ; 1: CableSocket SubClassOf: structure[4: area] some Wire[3: Cable]
15: 157 ; 1: CableSocket SubClassOf: structure[4: area] some TV[3: Cable]
15: 157 ; 1: CableSocket SubClassOf: structure[4: area] some Table[1: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Rocket[1: Socket] and origin[1: origin] some television[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Rocket[1: Socket] and origin[1: origin] some Wire[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Rocket[1: Socket] and origin[1: origin] some TV[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Rocket[1: Socket] and origin[1: origin] some Table[1: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Rocket[1: Socket] and structure[4: area] some television[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Rocket[1: Socket] and structure[4: area] some Wire[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Rocket[1: Socket] and structure[4: area] some TV[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Rocket[1: Socket] and structure[4: area] some Table[1: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some television[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some Wire[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some TV[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Pocket[1: Socket] and origin[1: origin] some Table[1: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some television[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some Wire[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some TV[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Pocket[1: Socket] and structure[4: area] some Table[1: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some television[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some Wire[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some TV[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Alveolus[3: Socket] and origin[1: origin] some Table[1: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some television[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some Wire[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some TV[3: Cable]
15: 157 ; 2: CableSocket EquivalentTo: Alveolus[3: Socket] and structure[4: area] some Table[1: Cable]

```

fout.normal.txt

```
68: 166 : 2; GameboyGame SubClassOf: Name[2: Game] and during[1: during] only GameBoard[1: Gameboy]
68: 166 : 2; GameboyGame SubClassOf: Game[1: Game] and during[1: during] only GameBoard[1: Gameboy]
32: 94 : 1; GameboyGame SubClassOf: traverses[1: traversedby] some GameBoard[1: Gameboy]
32: 94 : 1; GameboyGame SubClassOf: traverses[1: traversed_by] some GameBoard[1: Gameboy]
32: 94 : 2; GameboyGame SubClassOf: inverse uses[2: use] some GameBoard[1: Gameboy]
32: 94 : 2; GameboyGame SubClassOf: inverse traverses[2: traverse] some GameBoard[1: Gameboy]
32: 94 : 3; GameboyGame SubClassOf: traverses[1: traversedby] some Thing
32: 94 : 3; GameboyGame SubClassOf: traverses[1: traversed_by] some Thing
32: 94 : 4; GameboyGame SubClassOf: inverse uses[2: use] some Thing
32: 94 : 4; GameboyGame SubClassOf: inverse traverses[2: traverse] some Thing
32: 94 : 5; GameboyGame EquivalentTo: Name[2: Game] and traverses[1: traversedby] some GameBoard[1: Gameboy]
32: 94 : 5; GameboyGame EquivalentTo: Name[2: Game] and traverses[1: traversed_by] some GameBoard[1: Gameboy]
32: 94 : 5; GameboyGame EquivalentTo: Game[1: Game] and traverses[1: traversedby] some GameBoard[1: Gameboy]
32: 94 : 5; GameboyGame EquivalentTo: Game[1: Game] and traverses[1: traversed_by] some GameBoard[1: Gameboy]
32: 94 : 6; GameboyGame EquivalentTo: Name[2: Game] and inverse uses[2: use] some GameBoard[1: Gameboy]
32: 94 : 6; GameboyGame EquivalentTo: Name[2: Game] and inverse traverses[2: traverse] some GameBoard[1: Gameboy]
32: 94 : 6; GameboyGame EquivalentTo: Game[1: Game] and inverse uses[2: use] some GameBoard[1: Gameboy]
32: 94 : 6; GameboyGame EquivalentTo: Game[1: Game] and inverse traverses[2: traverse] some GameBoard[1: Gameboy]
38: 401 : 2; TravelOrganization SubClassOf: time[3: case] some Walking[4: Travel]
38: 401 : 2; TravelOrganization SubClassOf: time[3: case] some Motion[4: Travel]
38: 401 : 2; TravelOrganization SubClassOf: time[3: case] some Gravel[1: Travel]
38: 401 : 2; TravelOrganization SubClassOf: patient[4: case] some Walking[4: Travel]
38: 401 : 2; TravelOrganization SubClassOf: patient[4: case] some Motion[4: Travel]
38: 401 : 2; TravelOrganization SubClassOf: patient[4: case] some Gravel[1: Travel]
38: 401 : 2; TravelOrganization SubClassOf: instance[3: case] some Walking[4: Travel]
38: 401 : 2; TravelOrganization SubClassOf: instance[3: case] some Motion[4: Travel]
38: 401 : 2; TravelOrganization SubClassOf: instance[3: case] some Gravel[1: Travel]
15: 766 : 1; Bar_Place SubClassOf: origin[1: origin] some Barrier[3: Bar]
15: 766 : 1; Bar_Place SubClassOf: origin[1: origin] some Curtain[3: Bar]
15: 766 : 1; Bar_Place SubClassOf: origin[1: origin] some Table[4: Bar]
15: 766 : 1; Bar_Place SubClassOf: origin[1: origin] some Barn[2: Bar]
15: 766 : 1; Bar_Place SubClassOf: structure[4: area] some Barrier[3: Bar]
15: 766 : 1; Bar_Place SubClassOf: structure[4: area] some Curtain[3: Bar]
15: 766 : 1; Bar_Place SubClassOf: structure[4: area] some Table[4: Bar]
15: 766 : 1; Bar_Place SubClassOf: structure[4: area] some Barn[2: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Address[4: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Address[4: Place] and origin[1: origin] some Curtain[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Address[4: Place] and origin[1: origin] some Table[4: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Address[4: Place] and origin[1: origin] some Barn[2: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Address[4: Place] and structure[4: area] some Barrier[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Address[4: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Address[4: Place] and structure[4: area] some Table[4: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Address[4: Place] and structure[4: area] some Barn[2: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Residence[3: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Residence[3: Place] and origin[1: origin] some Curtain[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Residence[3: Place] and origin[1: origin] some Table[4: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Residence[3: Place] and origin[1: origin] some Barn[2: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Residence[3: Place] and structure[4: area] some Barrier[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Residence[3: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Residence[3: Place] and structure[4: area] some Table[4: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Residence[3: Place] and structure[4: area] some Barn[2: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Function[4: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Function[4: Place] and origin[1: origin] some Curtain[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Function[4: Place] and origin[1: origin] some Table[4: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Function[4: Place] and origin[1: origin] some Barn[2: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Function[4: Place] and structure[4: area] some Barrier[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Function[4: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Function[4: Place] and structure[4: area] some Table[4: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Function[4: Place] and structure[4: area] some Barn[2: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Position[3: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Position[3: Place] and origin[1: origin] some Curtain[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Position[3: Place] and origin[1: origin] some Table[4: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Position[3: Place] and origin[1: origin] some Barn[2: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Position[3: Place] and structure[4: area] some Barrier[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Position[3: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 : 2; Bar_Place EquivalentTo: Position[3: Place] and structure[4: area] some Table[4: Bar]
```

fout.normal.txt

```
15: 766 ; 2: Bar_Place EquivalentTo: Position[3: Place] and structure[4: area] some Barn[2: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Seat[3: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Seat[3: Place] and origin[1: origin] some Curtain[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Seat[3: Place] and origin[1: origin] some Table[4: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Seat[3: Place] and origin[1: origin] some Barn[2: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Seat[3: Place] and structure[4: area] some Barrier[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Seat[3: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Seat[3: Place] and structure[4: area] some Table[4: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Seat[3: Place] and structure[4: area] some Barn[2: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Business[4: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Business[4: Place] and origin[1: origin] some Curtain[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Business[4: Place] and origin[1: origin] some Table[4: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Business[4: Place] and origin[1: origin] some Barn[2: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Business[4: Place] and structure[4: area] some Barrier[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Business[4: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Business[4: Place] and structure[4: area] some Table[4: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Business[4: Place] and structure[4: area] some Barn[2: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Square[3: Place] and origin[1: origin] some Barrier[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Square[3: Place] and origin[1: origin] some Curtain[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Square[3: Place] and origin[1: origin] some Table[4: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Square[3: Place] and origin[1: origin] some Barn[2: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Square[3: Place] and structure[4: area] some Barrier[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Square[3: Place] and structure[4: area] some Curtain[3: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Square[3: Place] and structure[4: area] some Table[4: Bar]
15: 766 ; 2: Bar_Place EquivalentTo: Square[3: Place] and structure[4: area] some Barn[2: Bar]
14: 877 ; 1: Jewel ryBox SubClassOf: Box[1: Box] and gainsControl[1: contain] some Jewel ry[1: Jewel ry]
14: 877 ; 1: Jewel ryBox SubClassOf: Box[1: Box] and contains[2: contain] some Jewel ry[1: Jewel ry]
14: 877 ; 1: Jewel ryBox SubClassOf: Rectangle[3: Box] and gainsControl[1: contain] some Jewel ry[1: Jewel ry]
14: 877 ; 1: Jewel ryBox SubClassOf: Rectangle[3: Box] and contains[2: contain] some Jewel ry[1: Jewel ry]
14: 877 ; 1: Jewel ryBox SubClassOf: Square[3: Box] and gainsControl[1: contain] some Jewel ry[1: Jewel ry]
14: 877 ; 1: Jewel ryBox SubClassOf: Square[3: Box] and contains[2: contain] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Box[1: Box] and inverse address[4: place] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Box[1: Box] and inverse part[4: place] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Box[1: Box] and inverse property[4: place] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Box[1: Box] and inverse located[2: locatedin] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Rectangle[3: Box] and inverse address[4: place] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Rectangle[3: Box] and inverse part[4: place] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Rectangle[3: Box] and inverse property[4: place] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Rectangle[3: Box] and inverse located[2: locatedin] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Square[3: Box] and inverse address[4: place] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Square[3: Box] and inverse part[4: place] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Square[3: Box] and inverse property[4: place] some Jewel ry[1: Jewel ry]
14: 877 ; 2: Jewel ryBox SubClassOf: Square[3: Box] and inverse located[2: locatedin] some Jewel ry[1: Jewel ry]
38: 702 ; 2: FinancialIndustry SubClassOf: time[3: case] some Financing[1: Financial]
38: 702 ; 2: FinancialIndustry SubClassOf: patient[4: case] some Financing[1: Financial]
38: 702 ; 2: FinancialIndustry SubClassOf: instance[3: case] some Financing[1: Financial]
5: 90 ; 2: Control Point EquivalentTo: Valve[4: Control] and Head[3: Point]
5: 90 ; 2: Control Point EquivalentTo: Valve[4: Control] and Second[4: Point]
5: 90 ; 2: Control Point EquivalentTo: Valve[4: Control] and Object[3: Point]
5: 90 ; 2: Control Point EquivalentTo: Valve[4: Control] and Thing[3: Point]
5: 90 ; 2: Control Point EquivalentTo: Valve[4: Control] and Position[4: Point]
5: 90 ; 2: Control Point EquivalentTo: Valve[4: Control] and Business[3: Point]
5: 90 ; 2: Control Point EquivalentTo: Valve[4: Control] and Minute[4: Point]
5: 90 ; 2: Control Point EquivalentTo: Valve[4: Control] and Fact[4: Point]
5: 90 ; 2: Control Point EquivalentTo: Valve[4: Control] and Paint[2: Point]
5: 90 ; 2: Control Point EquivalentTo: Ceiling[4: Control] and Head[3: Point]
5: 90 ; 2: Control Point EquivalentTo: Ceiling[4: Control] and Second[4: Point]
5: 90 ; 2: Control Point EquivalentTo: Ceiling[4: Control] and Object[3: Point]
5: 90 ; 2: Control Point EquivalentTo: Ceiling[4: Control] and Thing[3: Point]
5: 90 ; 2: Control Point EquivalentTo: Ceiling[4: Control] and Position[4: Point]
5: 90 ; 2: Control Point EquivalentTo: Ceiling[4: Control] and Business[3: Point]
5: 90 ; 2: Control Point EquivalentTo: Ceiling[4: Control] and Minute[4: Point]
5: 90 ; 2: Control Point EquivalentTo: Ceiling[4: Control] and Fact[4: Point]
5: 90 ; 2: Control Point EquivalentTo: Ceiling[4: Control] and Paint[2: Point]
5: 90 ; 2: Control Point EquivalentTo: Base[4: Control] and Head[3: Point]
5: 90 ; 2: Control Point EquivalentTo: Base[4: Control] and Second[4: Point]
```



```

5: 90 ; 2; Control Point EquivalentTo: Base[4: Control] and Object[3: Point]
5: 90 ; 2; Control Point EquivalentTo: Base[4: Control] and Thing[3: Point]
5: 90 ; 2; Control Point EquivalentTo: Base[4: Control] and Position[4: Point]
5: 90 ; 2; Control Point EquivalentTo: Base[4: Control] and Business[3: Point]
5: 90 ; 2; Control Point EquivalentTo: Base[4: Control] and Minute[4: Point]
5: 90 ; 2; Control Point EquivalentTo: Base[4: Control] and Fact[4: Point]
5: 90 ; 2; Control Point EquivalentTo: Base[4: Control] and Paint[2: Point]
5: 90 ; 2; Control Point EquivalentTo: Controller[4: Control] and Head[3: Point]
5: 90 ; 2; Control Point EquivalentTo: Controller[4: Control] and Second[4: Point]
5: 90 ; 2; Control Point EquivalentTo: Controller[4: Control] and Object[3: Point]
5: 90 ; 2; Control Point EquivalentTo: Controller[4: Control] and Thing[3: Point]
5: 90 ; 2; Control Point EquivalentTo: Controller[4: Control] and Position[4: Point]
5: 90 ; 2; Control Point EquivalentTo: Controller[4: Control] and Business[3: Point]
5: 90 ; 2; Control Point EquivalentTo: Controller[4: Control] and Minute[4: Point]
5: 90 ; 2; Control Point EquivalentTo: Controller[4: Control] and Fact[4: Point]
5: 90 ; 2; Control Point EquivalentTo: Controller[4: Control] and Paint[2: Point]
5: 90 ; 2; Control Point EquivalentTo: Floor[4: Control] and Head[3: Point]
5: 90 ; 2; Control Point EquivalentTo: Floor[4: Control] and Second[4: Point]
5: 90 ; 2; Control Point EquivalentTo: Floor[4: Control] and Object[3: Point]
5: 90 ; 2; Control Point EquivalentTo: Floor[4: Control] and Thing[3: Point]
5: 90 ; 2; Control Point EquivalentTo: Floor[4: Control] and Position[4: Point]
5: 90 ; 2; Control Point EquivalentTo: Floor[4: Control] and Business[3: Point]
5: 90 ; 2; Control Point EquivalentTo: Floor[4: Control] and Minute[4: Point]
5: 90 ; 2; Control Point EquivalentTo: Floor[4: Control] and Fact[4: Point]
5: 90 ; 2; Control Point EquivalentTo: Floor[4: Control] and Paint[2: Point]
10: 106 ; 1; BodyOdor SubClassOf: inverse penetrates[1: generates] some Profession[4: Body]
10: 106 ; 1; BodyOdor SubClassOf: inverse penetrates[1: generates] some Torso[3: Body]
10: 106 ; 1; BodyOdor SubClassOf: inverse penetrates[1: generates] some Clay[3: Body]
10: 106 ; 1; BodyOdor SubClassOf: inverse penetrates[1: generates] some Boy[2: Body]
10: 106 ; 1; BodyOdor SubClassOf: inverse penetrates[1: generates] some Brass[4: Body]
10: 106 ; 1; BodyOdor SubClassOf: inverse penetrates[1: generates] some Organization[4: Body]
10: 106 ; 1; BodyOdor SubClassOf: inverse causes[1: causes] some Profession[4: Body]
10: 106 ; 1; BodyOdor SubClassOf: inverse causes[1: causes] some Torso[3: Body]
10: 106 ; 1; BodyOdor SubClassOf: inverse causes[1: causes] some Clay[3: Body]
10: 106 ; 1; BodyOdor SubClassOf: inverse causes[1: causes] some Boy[2: Body]
10: 106 ; 1; BodyOdor SubClassOf: inverse causes[1: causes] some Brass[4: Body]
10: 106 ; 1; BodyOdor SubClassOf: inverse causes[1: causes] some Organization[4: Body]
10: 106 ; 2; BodyOdor SubClassOf: inverse penetrates[1: generates] some Thing
10: 106 ; 2; BodyOdor SubClassOf: inverse causes[1: causes] some Thing
10: 106 ; 3; BodyOdor SubClassOf: causes[1: causedby] some Thing
10: 106 ; 4; BodyOdor SubClassOf: causes[1: causedby] some Profession[4: Body]
10: 106 ; 4; BodyOdor SubClassOf: causes[1: causedby] some Torso[3: Body]
10: 106 ; 4; BodyOdor SubClassOf: causes[1: causedby] some Clay[3: Body]
10: 106 ; 4; BodyOdor SubClassOf: causes[1: causedby] some Boy[2: Body]
10: 106 ; 4; BodyOdor SubClassOf: causes[1: causedby] some Brass[4: Body]
10: 106 ; 4; BodyOdor SubClassOf: causes[1: causedby] some Organization[4: Body]
5: 170 ; 2; NeutronStar EquivalentTo: Neutron[1: Neutron] and Star[1: Star]
5: 170 ; 2; NeutronStar EquivalentTo: Neutron[1: Neutron] and Lead[3: Star]
5: 170 ; 2; NeutronStar EquivalentTo: Proton[3: Neutron] and Star[1: Star]
5: 170 ; 2; NeutronStar EquivalentTo: Proton[3: Neutron] and Lead[3: Star]
12: 801 ; 1; GothBand SubClassOf: Mixture[4: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1; GothBand SubClassOf: Circle[4: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1; GothBand SubClassOf: Sand[2: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1; GothBand SubClassOf: Camp[4: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1; GothBand SubClassOf: Jewelry[4: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1; GothBand SubClassOf: Hand[2: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1; GothBand SubClassOf: Set[4: Band] and composer[1: composed] some Moth[2: Goth]
12: 801 ; 1; GothBand SubClassOf: Collar[4: Band] and composer[1: composed] some Moth[2: Goth]
15: 998 ; 1; FieldHockey SubClassOf: origin[1: origin] some Plain[4: Field]
15: 998 ; 1; FieldHockey SubClassOf: origin[1: origin] some Sphere[4: Field]
15: 998 ; 1; FieldHockey SubClassOf: origin[1: origin] some Airport[4: Field]
15: 998 ; 1; FieldHockey SubClassOf: origin[1: origin] some Science[4: Field]
15: 998 ; 1; FieldHockey SubClassOf: origin[1: origin] some Field[1: Field]
15: 998 ; 1; FieldHockey SubClassOf: structure[4: area] some Plain[4: Field]
15: 998 ; 1; FieldHockey SubClassOf: structure[4: area] some Sphere[4: Field]
15: 998 ; 1; FieldHockey SubClassOf: structure[4: area] some Airport[4: Field]

```

fout.normal.txt

[illegible]

fout.normal.txt

```
15: 208 ; 2; Diamond_mine EquivalentTo: Mine[1: mine] and origin[1: origin] some Diamond[1: Diamond]
15: 208 ; 2; Diamond_mine EquivalentTo: Mine[1: mine] and origin[1: origin] some Ice[3: Diamond]
15: 208 ; 2; Diamond_mine EquivalentTo: Mine[1: mine] and structure[4: area] some Diamond[1: Diamond]
15: 208 ; 2; Diamond_mine EquivalentTo: Mine[1: mine] and structure[4: area] some Ice[3: Diamond]
38: 75 ; 2; Diamond_mine SubClassOf: time[3: case] some Diamond[1: Diamond]
38: 75 ; 2; Diamond_mine SubClassOf: time[3: case] some Ice[3: Diamond]
38: 75 ; 2; Diamond_mine SubClassOf: patient[4: case] some Diamond[1: Diamond]
38: 75 ; 2; Diamond_mine SubClassOf: patient[4: case] some Ice[3: Diamond]
38: 75 ; 2; Diamond_mine SubClassOf: instance[3: case] some Diamond[1: Diamond]
38: 75 ; 2; Diamond_mine SubClassOf: instance[3: case] some Ice[3: Diamond]
15: 875 ; 1; CarAlarm SubClassOf: origin[1: origin] some Automobile[4: Car]
15: 875 ; 1; CarAlarm SubClassOf: origin[1: origin] some Railcar[4: Car]
15: 875 ; 1; CarAlarm SubClassOf: origin[1: origin] some Machine[4: Car]
15: 875 ; 1; CarAlarm SubClassOf: structure[4: area] some Automobile[4: Car]
15: 875 ; 1; CarAlarm SubClassOf: structure[4: area] some Railcar[4: Car]
15: 875 ; 1; CarAlarm SubClassOf: structure[4: area] some Machine[4: Car]
15: 875 ; 2; CarAlarm EquivalentTo: Horn[4: Alarm] and origin[1: origin] some Automobile[4: Car]
15: 875 ; 2; CarAlarm EquivalentTo: Horn[4: Alarm] and origin[1: origin] some Railcar[4: Car]
15: 875 ; 2; CarAlarm EquivalentTo: Horn[4: Alarm] and origin[1: origin] some Machine[4: Car]
15: 875 ; 2; CarAlarm EquivalentTo: Horn[4: Alarm] and structure[4: area] some Automobile[4: Car]
15: 875 ; 2; CarAlarm EquivalentTo: Horn[4: Alarm] and structure[4: area] some Railcar[4: Car]
15: 875 ; 2; CarAlarm EquivalentTo: Horn[4: Alarm] and structure[4: area] some Machine[4: Car]
10: 116 ; 2; MedicalEmergency SubClassOf: inverse penetrates[1: generates] some Thing
10: 116 ; 2; MedicalEmergency SubClassOf: inverse causes[1: causes] some Thing
10: 116 ; 3; MedicalEmergency SubClassOf: causes[1: causedby] some Thing
15: 81 ; 1; Linguistics_Computational SubClassOf: origin[1: origin] some LinguisticExpression[1: Linguistics]
15: 81 ; 1; Linguistics_Computational SubClassOf: origin[1: origin] some LinguisticAttribute[1: Linguistics]
15: 81 ; 1; Linguistics_Computational SubClassOf: structure[4: area] some LinguisticExpression[1: Linguistics]
15: 81 ; 1; Linguistics_Computational SubClassOf: structure[4: area] some LinguisticAttribute[1: Linguistics]
15: 294 ; 1; ComputerAIS SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 294 ; 1; ComputerAIS SubClassOf: structure[4: area] some Computer[1: Computer]
32: 77 ; 1; ComputerAIS SubClassOf: traverses[1: traversedby] some Computer[1: Computer]
32: 77 ; 1; ComputerAIS SubClassOf: traverses[1: traversed_by] some Computer[1: Computer]
32: 77 ; 2; ComputerAIS SubClassOf: inverse uses[2: use] some Computer[1: Computer]
32: 77 ; 2; ComputerAIS SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 77 ; 3; ComputerAIS SubClassOf: traverses[1: traversedby] some Thing
32: 77 ; 3; ComputerAIS SubClassOf: traverses[1: traversed_by] some Thing
32: 77 ; 4; ComputerAIS SubClassOf: inverse uses[2: use] some Thing
32: 77 ; 4; ComputerAIS SubClassOf: inverse traverses[2: traverse] some Thing
15: 247 ; 1; MantaRay SubClassOf: origin[1: origin] some Blanket[3: Manta]
15: 247 ; 1; MantaRay SubClassOf: structure[4: area] some Blanket[3: Manta]
15: 247 ; 2; MantaRay EquivalentTo: Shaft[4: Ray] and origin[1: origin] some Blanket[3: Manta]
15: 247 ; 2; MantaRay EquivalentTo: Shaft[4: Ray] and structure[4: area] some Blanket[3: Manta]
5: 131 ; 2; MantaRay EquivalentTo: Blanket[3: Manta] and Shaft[4: Ray]
5: 104 ; 2; Foundry_Building EquivalentTo: Factory[4: Foundry] and Building[1: Building]
5: 104 ; 2; Foundry_Building EquivalentTo: Factory[4: Foundry] and Boiling[2: Building]
5: 104 ; 2; Foundry_Building EquivalentTo: Factory[4: Foundry] and House[4: Building]
5: 104 ; 2; Foundry_Building EquivalentTo: Factory[4: Foundry] and Guiding[2: Building]
14: 65 ; 1; Foundry_Building SubClassOf: Building[1: Building] and gainsControl[1: contain] some Factory[4: Foundry]
14: 65 ; 1; Foundry_Building SubClassOf: Building[1: Building] and contains[2: contain] some Factory[4: Foundry]
14: 65 ; 1; Foundry_Building SubClassOf: Boiling[2: Building] and gainsControl[1: contain] some Factory[4: Foundry]
14: 65 ; 1; Foundry_Building SubClassOf: Boiling[2: Building] and contains[2: contain] some Factory[4: Foundry]
14: 65 ; 1; Foundry_Building SubClassOf: House[4: Building] and gainsControl[1: contain] some Factory[4: Foundry]
14: 65 ; 1; Foundry_Building SubClassOf: House[4: Building] and contains[2: contain] some Factory[4: Foundry]
14: 65 ; 1; Foundry_Building SubClassOf: Guiding[2: Building] and gainsControl[1: contain] some Factory[4: Foundry]
14: 65 ; 1; Foundry_Building SubClassOf: Guiding[2: Building] and contains[2: contain] some Factory[4: Foundry]
14: 65 ; 2; Foundry_Building SubClassOf: Building[1: Building] and inverse address[4: place] some Factory[4: Foundry]
14: 65 ; 2; Foundry_Building SubClassOf: Building[1: Building] and inverse part[4: place] some Factory[4: Foundry]
14: 65 ; 2; Foundry_Building SubClassOf: Building[1: Building] and inverse property[4: place] some Factory[4: Foundry]
14: 65 ; 2; Foundry_Building SubClassOf: Building[1: Building] and inverse located[2: locatedin] some Factory[4: Foundry]
14: 65 ; 2; Foundry_Building SubClassOf: Boiling[2: Building] and inverse address[4: place] some Factory[4: Foundry]
14: 65 ; 2; Foundry_Building SubClassOf: Boiling[2: Building] and inverse part[4: place] some Factory[4: Foundry]
14: 65 ; 2; Foundry_Building SubClassOf: Boiling[2: Building] and inverse property[4: place] some Factory[4: Foundry]
14: 65 ; 2; Foundry_Building SubClassOf: Boiling[2: Building] and inverse located[2: locatedin] some Factory[4: Foundry]
14: 65 ; 2; Foundry_Building SubClassOf: House[4: Building] and inverse address[4: place] some Factory[4: Foundry]
14: 65 ; 2; Foundry_Building SubClassOf: House[4: Building] and inverse part[4: place] some Factory[4: Foundry]
```

fout.normal.txt

14: 65 : 2; Foundry_Building SubClassOf: House[4: Building] and inverse property[4: place] some Factory[4: Foundry]
14: 65 : 2; Foundry_Building SubClassOf: House[4: Building] and inverse located[2: locatedin] some Factory[4: Foundry]
14: 65 : 2; Foundry_Building SubClassOf: Guiding[2: Building] and inverse address[4: place] some Factory[4: Foundry]
14: 65 : 2; Foundry_Building SubClassOf: Guiding[2: Building] and inverse part[4: place] some Factory[4: Foundry]
14: 65 : 2; Foundry_Building SubClassOf: Guiding[2: Building] and inverse property[4: place] some Factory[4: Foundry]
14: 65 : 2; Foundry_Building SubClassOf: Guiding[2: Building] and inverse located[2: locatedin] some Factory[4: Foundry]
38: 140 : 2; AfghanCuisine SubClassOf: time[3: case] some Blanket[3: Afghan]
38: 140 : 2; AfghanCuisine SubClassOf: patient[4: case] some Blanket[3: Afghan]
38: 140 : 2; AfghanCuisine SubClassOf: instance[3: case] some Blanket[3: Afghan]
99: 251 : 1; Examination_Investigation EquivalentTo: Investigating[1: Investigation] and measure[2: measures] some Investigating[4: Examination]
99: 251 : 1; Examination_Investigation EquivalentTo: Investigating[1: Investigation] and measure[2: measures] some Questioning[4: Examination]
99: 251 : 1; Examination_Investigation EquivalentTo: Investigating[1: Investigation] and measure[2: measures] some Request[4: Examination]
99: 251 : 3; Examination_Investigation SubClassOf: measure[2: measures] some Investigating[4: Examination]
99: 251 : 3; Examination_Investigation SubClassOf: measure[2: measures] some Questioning[4: Examination]
99: 251 : 3; Examination_Investigation SubClassOf: measure[2: measures] some Request[4: Examination]
99: 251 : 4; Examination_Investigation SubClassOf: measure[2: measures] some Thing
38: 197 : 2; Bass_guitarist SubClassOf: time[3: case] some Embassy[1: Bass]
38: 197 : 2; Bass_guitarist SubClassOf: time[3: case] some Base[1: Bass]
38: 197 : 2; Bass_guitarist SubClassOf: time[3: case] some Brass[2: Bass]
38: 197 : 2; Bass_guitarist SubClassOf: patient[4: case] some Embassy[1: Bass]
38: 197 : 2; Bass_guitarist SubClassOf: patient[4: case] some Base[1: Bass]
38: 197 : 2; Bass_guitarist SubClassOf: patient[4: case] some Brass[2: Bass]
38: 197 : 2; Bass_guitarist SubClassOf: instance[3: case] some Embassy[1: Bass]
38: 197 : 2; Bass_guitarist SubClassOf: instance[3: case] some Base[1: Bass]
38: 197 : 2; Bass_guitarist SubClassOf: instance[3: case] some Brass[2: Bass]
99: 103 : 3; Bass_guitarist SubClassOf: measure[2: measures] some Embassy[1: Bass]
99: 103 : 3; Bass_guitarist SubClassOf: measure[2: measures] some Base[1: Bass]
99: 103 : 3; Bass_guitarist SubClassOf: measure[2: measures] some Brass[2: Bass]
99: 103 : 4; Bass_guitarist SubClassOf: measure[2: measures] some Thing
5: 585 : 2; Junction_Connector EquivalentTo: Function[1: Junction] and Bond[4: Connector]
5: 585 : 2; Junction_Connector EquivalentTo: Function[1: Junction] and Collector[2: Connector]
15: 142 : 1; Junction_Connector SubClassOf: origin[1: origin] some Function[1: Junction]
15: 142 : 1; Junction_Connector SubClassOf: structure[4: area] some Function[1: Junction]
15: 142 : 2; Junction_Connector EquivalentTo: Bond[4: Connector] and origin[1: origin] some Function[1: Junction]
15: 142 : 2; Junction_Connector EquivalentTo: Bond[4: Connector] and structure[4: area] some Function[1: Junction]
15: 142 : 2; Junction_Connector EquivalentTo: Collector[2: Connector] and origin[1: origin] some Function[1: Junction]
15: 142 : 2; Junction_Connector EquivalentTo: Collector[2: Connector] and structure[4: area] some Function[1: Junction]
38: 65 : 2; LivestockCarrier SubClassOf: time[3: case] some Livestock[1: Livestock]
38: 65 : 2; LivestockCarrier SubClassOf: time[3: case] some Stock[3: Livestock]
38: 65 : 2; LivestockCarrier SubClassOf: patient[4: case] some Livestock[1: Livestock]
38: 65 : 2; LivestockCarrier SubClassOf: patient[4: case] some Stock[3: Livestock]
38: 65 : 2; LivestockCarrier SubClassOf: instance[3: case] some Livestock[1: Livestock]
38: 65 : 2; LivestockCarrier SubClassOf: instance[3: case] some Stock[3: Livestock]
99: 625 : 4; XRating SubClassOf: measure[2: measures] some Thing
10: 271 : 1; DairyEstablishment SubClassOf: inverse penetrates[1: generates] some Air[1: Dairy]
10: 271 : 1; DairyEstablishment SubClassOf: inverse causes[1: causes] some Air[1: Dairy]
10: 271 : 2; DairyEstablishment SubClassOf: inverse penetrates[1: generates] some Thing
10: 271 : 2; DairyEstablishment SubClassOf: inverse causes[1: causes] some Thing
10: 271 : 3; DairyEstablishment SubClassOf: causes[1: causedby] some Thing
10: 271 : 4; DairyEstablishment SubClassOf: causes[1: causedby] some Air[1: Dairy]
10: 271 : 5; DairyEstablishment EquivalentTo: University[4: Establishment] and causes[1: causedby] some Air[1: Dairy]
10: 271 : 5; DairyEstablishment EquivalentTo: Store[4: Establishment] and causes[1: causedby] some Air[1: Dairy]
10: 271 : 5; DairyEstablishment EquivalentTo: School[4: Establishment] and causes[1: causedby] some Air[1: Dairy]
10: 271 : 5; DairyEstablishment EquivalentTo: Organization[4: Establishment] and causes[1: causedby] some Air[1: Dairy]
10: 271 : 5; DairyEstablishment EquivalentTo: Constitution[4: Establishment] and causes[1: causedby] some Air[1: Dairy]
10: 271 : 6; DairyEstablishment SubClassOf: University[4: Establishment] and Liability[3: debt]
10: 271 : 6; DairyEstablishment SubClassOf: Store[4: Establishment] and Liability[3: debt]
10: 271 : 6; DairyEstablishment SubClassOf: School[4: Establishment] and Liability[3: debt]
10: 271 : 6; DairyEstablishment SubClassOf: Organization[4: Establishment] and Liability[3: debt]
10: 271 : 6; DairyEstablishment SubClassOf: Constitution[4: Establishment] and Liability[3: debt]
15: 258 : 1; DairyEstablishment SubClassOf: origin[1: origin] some Air[1: Dairy]
15: 258 : 1; DairyEstablishment SubClassOf: structure[4: area] some Air[1: Dairy]
15: 258 : 2; DairyEstablishment EquivalentTo: University[4: Establishment] and origin[1: origin] some Air[1: Dairy]
15: 258 : 2; DairyEstablishment EquivalentTo: School[4: Establishment] and structure[4: area] some Air[1: Dairy]
15: 258 : 2; DairyEstablishment EquivalentTo: Store[4: Establishment] and origin[1: origin] some Air[1: Dairy]
15: 258 : 2; DairyEstablishment EquivalentTo: Store[4: Establishment] and structure[4: area] some Air[1: Dairy]

```

15: 258 : 2: DairyEstablishment EquivalentTo: School[4: Establishment] and origin[1: origin] some Air[1: Dairy]
15: 258 : 2: DairyEstablishment EquivalentTo: School[4: Establishment] and structure[4: area] some Air[1: Dairy]
15: 258 : 2: DairyEstablishment EquivalentTo: Organization[4: Establishment] and origin[1: origin] some Air[1: Dairy]
15: 258 : 2: DairyEstablishment EquivalentTo: Organization[4: Establishment] and structure[4: area] some Air[1: Dairy]
15: 258 : 2: DairyEstablishment EquivalentTo: Constitution[4: Establishment] and origin[1: origin] some Air[1: Dairy]
15: 258 : 2: DairyEstablishment EquivalentTo: Constitution[4: Establishment] and structure[4: area] some Air[1: Dairy]
99: 122 : 4: Drosophila_genetics SubClassOf: measure[2: measures] some Thing
15: 463 : 1: EyeChart SubClassOf: origin[1: origin] some Eye[1: Eye]
15: 463 : 1: EyeChart SubClassOf: origin[1: origin] some Heart[4: Eye]
15: 463 : 1: EyeChart SubClassOf: origin[1: origin] some Seat[4: Eye]
15: 463 : 1: EyeChart SubClassOf: structure[4: area] some Eye[1: Eye]
15: 463 : 1: EyeChart SubClassOf: structure[4: area] some Heart[4: Eye]
15: 463 : 1: EyeChart SubClassOf: structure[4: area] some Seat[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: ArtWork[4: Chart] and origin[1: origin] some Eye[1: Eye]
15: 463 : 2: EyeChart EquivalentTo: ArtWork[4: Chart] and origin[1: origin] some Heart[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: ArtWork[4: Chart] and origin[1: origin] some Seat[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: ArtWork[4: Chart] and structure[4: area] some Eye[1: Eye]
15: 463 : 2: EyeChart EquivalentTo: ArtWork[4: Chart] and structure[4: area] some Heart[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: ArtWork[4: Chart] and structure[4: area] some Seat[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Graph[4: Chart] and origin[1: origin] some Eye[1: Eye]
15: 463 : 2: EyeChart EquivalentTo: Graph[4: Chart] and origin[1: origin] some Heart[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Graph[4: Chart] and origin[1: origin] some Seat[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Graph[4: Chart] and structure[4: area] some Eye[1: Eye]
15: 463 : 2: EyeChart EquivalentTo: Graph[4: Chart] and structure[4: area] some Heart[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Graph[4: Chart] and structure[4: area] some Seat[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Chart[1: Chart] and origin[1: origin] some Eye[1: Eye]
15: 463 : 2: EyeChart EquivalentTo: Chart[1: Chart] and origin[1: origin] some Heart[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Chart[1: Chart] and origin[1: origin] some Seat[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Chart[1: Chart] and structure[4: area] some Eye[1: Eye]
15: 463 : 2: EyeChart EquivalentTo: Chart[1: Chart] and structure[4: area] some Heart[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Chart[1: Chart] and structure[4: area] some Seat[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Map[4: Chart] and origin[1: origin] some Eye[1: Eye]
15: 463 : 2: EyeChart EquivalentTo: Map[4: Chart] and origin[1: origin] some Heart[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Map[4: Chart] and origin[1: origin] some Seat[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Map[4: Chart] and structure[4: area] some Eye[1: Eye]
15: 463 : 2: EyeChart EquivalentTo: Map[4: Chart] and structure[4: area] some Heart[4: Eye]
15: 463 : 2: EyeChart EquivalentTo: Map[4: Chart] and structure[4: area] some Seat[4: Eye]
32: 208 : 1: EyeChart SubClassOf: traverses[1: traversedby] some Eye[1: Eye]
32: 208 : 1: EyeChart SubClassOf: traverses[1: traversedby] some Heart[4: Eye]
32: 208 : 1: EyeChart SubClassOf: traverses[1: traversedby] some Seat[4: Eye]
32: 208 : 1: EyeChart SubClassOf: traverses[1: traversed_by] some Eye[1: Eye]
32: 208 : 1: EyeChart SubClassOf: traverses[1: traversed_by] some Heart[4: Eye]
32: 208 : 1: EyeChart SubClassOf: traverses[1: traversed_by] some Seat[4: Eye]
32: 208 : 2: EyeChart SubClassOf: inverse uses[2: use] some Eye[1: Eye]
32: 208 : 2: EyeChart SubClassOf: inverse uses[2: use] some Heart[4: Eye]
32: 208 : 2: EyeChart SubClassOf: inverse uses[2: use] some Seat[4: Eye]
32: 208 : 2: EyeChart SubClassOf: inverse traverses[2: traverse] some Eye[1: Eye]
32: 208 : 2: EyeChart SubClassOf: inverse traverses[2: traverse] some Heart[4: Eye]
32: 208 : 2: EyeChart SubClassOf: inverse traverses[2: traverse] some Seat[4: Eye]
32: 208 : 3: EyeChart SubClassOf: traverses[1: traversedby] some Thing
32: 208 : 3: EyeChart SubClassOf: traverses[1: traversed_by] some Thing
32: 208 : 4: EyeChart SubClassOf: inverse uses[2: use] some Thing
32: 208 : 4: EyeChart SubClassOf: inverse traverses[2: traverse] some Thing
32: 208 : 5: EyeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversedby] some Eye[1: Eye]
32: 208 : 5: EyeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversedby] some Heart[4: Eye]
32: 208 : 5: EyeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversedby] some Seat[4: Eye]
32: 208 : 5: EyeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversed_by] some Eye[1: Eye]
32: 208 : 5: EyeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversed_by] some Heart[4: Eye]
32: 208 : 5: EyeChart EquivalentTo: ArtWork[4: Chart] and traverses[1: traversed_by] some Seat[4: Eye]
32: 208 : 5: EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversedby] some Eye[1: Eye]
32: 208 : 5: EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversedby] some Heart[4: Eye]
32: 208 : 5: EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversedby] some Seat[4: Eye]
32: 208 : 5: EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversed_by] some Eye[1: Eye]
32: 208 : 5: EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversed_by] some Heart[4: Eye]
32: 208 : 5: EyeChart EquivalentTo: Graph[4: Chart] and traverses[1: traversed_by] some Seat[4: Eye]
32: 208 : 5: EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversedby] some Eye[1: Eye]

```

```

32: 208 ; 5: EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversedby] some Heart[4: Eye]
32: 208 ; 5: EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversedby] some Seat[4: Eye]
32: 208 ; 5: EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversed_by] some Eye[1: Eye]
32: 208 ; 5: EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversed_by] some Heart[4: Eye]
32: 208 ; 5: EyeChart EquivalentTo: Chart[1: Chart] and traverses[1: traversed_by] some Seat[4: Eye]
32: 208 ; 5: EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversedby] some Eye[1: Eye]
32: 208 ; 5: EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversedby] some Heart[4: Eye]
32: 208 ; 5: EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversed_by] some Seat[4: Eye]
32: 208 ; 5: EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversed_by] some Eye[1: Eye]
32: 208 ; 5: EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversed_by] some Heart[4: Eye]
32: 208 ; 5: EyeChart EquivalentTo: Map[4: Chart] and traverses[1: traversed_by] some Seat[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: ArtWork[4: Chart] and inverse uses[2: use] some Eye[1: Eye]
32: 208 ; 6: EyeChart EquivalentTo: ArtWork[4: Chart] and inverse uses[2: use] some Heart[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: ArtWork[4: Chart] and inverse uses[2: use] some Seat[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: ArtWork[4: Chart] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 208 ; 6: EyeChart EquivalentTo: ArtWork[4: Chart] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: ArtWork[4: Chart] and inverse traverses[2: traverse] some Seat[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Graph[4: Chart] and inverse uses[2: use] some Eye[1: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Graph[4: Chart] and inverse uses[2: use] some Heart[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Graph[4: Chart] and inverse uses[2: use] some Seat[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Graph[4: Chart] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Graph[4: Chart] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Graph[4: Chart] and inverse traverses[2: traverse] some Seat[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Chart[1: Chart] and inverse uses[2: use] some Eye[1: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Chart[1: Chart] and inverse uses[2: use] some Heart[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Chart[1: Chart] and inverse uses[2: use] some Seat[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Chart[1: Chart] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Chart[1: Chart] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Chart[1: Chart] and inverse traverses[2: traverse] some Seat[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Map[4: Chart] and inverse uses[2: use] some Eye[1: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Map[4: Chart] and inverse uses[2: use] some Heart[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Map[4: Chart] and inverse uses[2: use] some Seat[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Map[4: Chart] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Map[4: Chart] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 208 ; 6: EyeChart EquivalentTo: Map[4: Chart] and inverse traverses[2: traverse] some Seat[4: Eye]
38: 329 ; 2: Stilt_Bird SubClassOf: time[3: case] some Silt[2: Stilt]
38: 329 ; 2: Stilt_Bird SubClassOf: patient[4: case] some Silt[2: Stilt]
38: 329 ; 2: Stilt_Bird SubClassOf: instance[3: case] some Silt[2: Stilt]
15: 147 ; 1: Stilt_Bird SubClassOf: origin[1: origin] some Silt[2: Stilt]
15: 147 ; 1: Stilt_Bird SubClassOf: structure[4: area] some Silt[2: Stilt]
15: 147 ; 2: Stilt_Bird EquivalentTo: Vertebrate[4: Bird] and origin[1: origin] some Silt[2: Stilt]
15: 147 ; 2: Stilt_Bird EquivalentTo: Vertebrate[4: Bird] and structure[4: area] some Silt[2: Stilt]
15: 147 ; 2: Stilt_Bird EquivalentTo: Animal[4: Bird] and origin[1: origin] some Silt[2: Stilt]
15: 147 ; 2: Stilt_Bird EquivalentTo: Animal[4: Bird] and structure[4: area] some Silt[2: Stilt]
15: 147 ; 2: Stilt_Bird EquivalentTo: Poultry[4: Bird] and origin[1: origin] some Silt[2: Stilt]
15: 147 ; 2: Stilt_Bird EquivalentTo: Poultry[4: Bird] and structure[4: area] some Silt[2: Stilt]
15: 147 ; 2: Stilt_Bird EquivalentTo: Chicken[4: Bird] and origin[1: origin] some Silt[2: Stilt]
15: 147 ; 2: Stilt_Bird EquivalentTo: Chicken[4: Bird] and structure[4: area] some Silt[2: Stilt]
15: 147 ; 2: Stilt_Bird EquivalentTo: Bird[1: Bird] and origin[1: origin] some Silt[2: Stilt]
15: 147 ; 2: Stilt_Bird EquivalentTo: Bird[1: Bird] and structure[4: area] some Silt[2: Stilt]
15: 692 ; 1: Province_Armenia SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 692 ; 1: Province_Armenia SubClassOf: origin[1: origin] some Field[4: Province]
15: 692 ; 1: Province_Armenia SubClassOf: structure[4: area] some Sphere[4: Province]
15: 692 ; 1: Province_Armenia SubClassOf: structure[4: area] some Field[4: Province]
10: 73 ; 2: SurgicalIncision SubClassOf: inverse penetrates[1: generates] some Thing
10: 73 ; 2: SurgicalIncision SubClassOf: inverse causes[1: causes] some Thing
10: 73 ; 3: SurgicalIncision SubClassOf: causes[1: causedby] some Thing
10: 73 ; 6: SurgicalIncision SubClassOf: Opening[4: Incision] and Liability[3: debt]
10: 73 ; 6: SurgicalIncision SubClassOf: Cutting[4: Incision] and Liability[3: debt]
19: 528 ; 1: CarWax EquivalentTo: Wax[1: Wax] and startupOf[1: partof] some Machine[4: Car]
19: 528 ; 1: CarWax EquivalentTo: Wax[1: Wax] and member[2: memberof] some Automobile[4: Car]
19: 528 ; 1: CarWax EquivalentTo: Wax[1: Wax] and member[2: memberof] some Railcar[4: Car]
19: 528 ; 1: CarWax EquivalentTo: Wax[1: Wax] and member[2: memberof] some Machine[4: Car]
19: 528 ; 1: CarWax EquivalentTo: Wax[1: Wax] and startupOf[1: part_of] some Machine[4: Car]
38: 97 ; 2: CarWax SubClassOf: time[3: case] some Automobile[4: Car]
38: 97 ; 2: CarWax SubClassOf: time[3: case] some Railcar[4: Car]

```

```

38: 97 : 2; CarWax SubClassOf: time[3: case] some Machine[4: Car]
38: 97 : 2; CarWax SubClassOf: patient[4: case] some Automobile[4: Car]
38: 97 : 2; CarWax SubClassOf: patient[4: case] some Railcar[4: Car]
38: 97 : 2; CarWax SubClassOf: patient[4: case] some Machine[4: Car]
38: 97 : 2; CarWax SubClassOf: instance[3: case] some Automobile[4: Car]
38: 97 : 2; CarWax SubClassOf: instance[3: case] some Railcar[4: Car]
38: 97 : 2; CarWax SubClassOf: instance[3: case] some Machine[4: Car]
15: 93 : 1; CarWax SubClassOf: origin[1: origin] some Automobile[4: Car]
15: 93 : 1; CarWax SubClassOf: origin[1: origin] some Railcar[4: Car]
15: 93 : 1; CarWax SubClassOf: origin[1: origin] some Machine[4: Car]
15: 93 : 1; CarWax SubClassOf: structure[4: area] some Automobile[4: Car]
15: 93 : 1; CarWax SubClassOf: structure[4: area] some Railcar[4: Car]
15: 93 : 1; CarWax SubClassOf: structure[4: area] some Machine[4: Car]
15: 93 : 2; CarWax EquivalentTo: Wax[1: Wax] and origin[1: origin] some Automobile[4: Car]
15: 93 : 2; CarWax EquivalentTo: Wax[1: Wax] and origin[1: origin] some Railcar[4: Car]
15: 93 : 2; CarWax EquivalentTo: Wax[1: Wax] and origin[1: origin] some Machine[4: Car]
15: 93 : 2; CarWax EquivalentTo: Wax[1: Wax] and structure[4: area] some Automobile[4: Car]
15: 93 : 2; CarWax EquivalentTo: Wax[1: Wax] and structure[4: area] some Railcar[4: Car]
15: 93 : 2; CarWax EquivalentTo: Wax[1: Wax] and structure[4: area] some Machine[4: Car]
5: 82 : 2; Wool Stuff EquivalentTo: Coat[3: Wool] and Mineral[4: Stuff]
5: 82 : 2; Wool Stuff EquivalentTo: Coat[3: Wool] and Meat[3: Stuff]
5: 82 : 2; Wool Stuff EquivalentTo: Coat[3: Wool] and Heart[3: Stuff]
5: 82 : 2; Wool Stuff EquivalentTo: Coat[3: Wool] and Substance[3: Stuff]
5: 82 : 2; Wool Stuff EquivalentTo: Wood[1: Wool] and Mineral[4: Stuff]
5: 82 : 2; Wool Stuff EquivalentTo: Wood[1: Wool] and Meat[3: Stuff]
5: 82 : 2; Wool Stuff EquivalentTo: Wood[1: Wool] and Substance[3: Stuff]
5: 82 : 2; Wool Stuff EquivalentTo: Wool[1: Wool] and Mineral[4: Stuff]
5: 82 : 2; Wool Stuff EquivalentTo: Wool[1: Wool] and Meat[3: Stuff]
5: 82 : 2; Wool Stuff EquivalentTo: Wool[1: Wool] and Heart[3: Stuff]
5: 82 : 2; Wool Stuff EquivalentTo: Wool[1: Wool] and Substance[3: Stuff]
38: 57 : 2; Wool Stuff SubClassOf: time[3: case] some Coat[3: Wool]
38: 57 : 2; Wool Stuff SubClassOf: time[3: case] some Wood[1: Wool]
38: 57 : 2; Wool Stuff SubClassOf: time[3: case] some Wool[1: Wool]
38: 57 : 2; Wool Stuff SubClassOf: patient[4: case] some Coat[3: Wool]
38: 57 : 2; Wool Stuff SubClassOf: patient[4: case] some Wood[1: Wool]
38: 57 : 2; Wool Stuff SubClassOf: patient[4: case] some Wool[1: Wool]
38: 57 : 2; Wool Stuff SubClassOf: instance[3: case] some Coat[3: Wool]
38: 57 : 2; Wool Stuff SubClassOf: instance[3: case] some Wood[1: Wool]
38: 57 : 2; Wool Stuff SubClassOf: instance[3: case] some Wool[1: Wool]
68: 496 : 2; VacationAccount SubClassOf: Score[3: Account] and during[1: during] only Holiday[3: Vacation]
68: 496 : 2; VacationAccount SubClassOf: Score[3: Account] and during[1: during] only Evacuation[1: Vacation]
68: 496 : 2; VacationAccount SubClassOf: Report[4: Account] and during[1: during] only Holiday[3: Vacation]
68: 496 : 2; VacationAccount SubClassOf: Report[4: Account] and during[1: during] only Evacuation[1: Vacation]
68: 496 : 2; VacationAccount SubClassOf: Explanation[4: Account] and during[1: during] only Holiday[3: Vacation]
68: 496 : 2; VacationAccount SubClassOf: Explanation[4: Account] and during[1: during] only Evacuation[1: Vacation]
68: 496 : 2; VacationAccount SubClassOf: AccountID[2: Account] and during[1: during] only Holiday[3: Vacation]
68: 496 : 2; VacationAccount SubClassOf: AccountID[2: Account] and during[1: during] only Evacuation[1: Vacation]
68: 496 : 2; VacationAccount SubClassOf: County[1: Account] and during[1: during] only Holiday[3: Vacation]
68: 496 : 2; VacationAccount SubClassOf: County[1: Account] and during[1: during] only Evacuation[1: Vacation]
68: 496 : 2; VacationAccount SubClassOf: Statement[4: Account] and during[1: during] only Holiday[3: Vacation]
68: 496 : 2; VacationAccount SubClassOf: Statement[4: Account] and during[1: during] only Evacuation[1: Vacation]
68: 496 : 2; VacationAccount SubClassOf: Biography[4: Account] and during[1: during] only Holiday[3: Vacation]
68: 496 : 2; VacationAccount SubClassOf: Biography[4: Account] and during[1: during] only Evacuation[1: Vacation]
14: 201 : 1; Footbag SubClassOf: Dish[3: bag] and gainsControl[1: contain] some Hoof[4: Foot]
14: 201 : 1; Footbag SubClassOf: Dish[3: bag] and gainsControl[1: contain] some Meter[4: Foot]
14: 201 : 1; Footbag SubClassOf: Dish[3: bag] and gainsControl[1: contain] some Base[3: Foot]
14: 201 : 1; Footbag SubClassOf: Dish[3: bag] and gainsControl[1: contain] some Bed[3: Foot]
14: 201 : 1; Footbag SubClassOf: Dish[3: bag] and gainsControl[1: contain] some Foot[1: Foot]
14: 201 : 1; Footbag SubClassOf: Dish[3: bag] and contains[2: contain] some Hoof[4: Foot]
14: 201 : 1; Footbag SubClassOf: Dish[3: bag] and contains[2: contain] some Meter[4: Foot]
14: 201 : 1; Footbag SubClassOf: Dish[3: bag] and contains[2: contain] some Base[3: Foot]
14: 201 : 1; Footbag SubClassOf: Dish[3: bag] and contains[2: contain] some Bed[3: Foot]
14: 201 : 1; Footbag SubClassOf: Dish[3: bag] and contains[2: contain] some Foot[1: Foot]
14: 201 : 1; Footbag SubClassOf: Breast[3: bag] and gainsControl[1: contain] some Hoof[4: Foot]
14: 201 : 1; Footbag SubClassOf: Breast[3: bag] and gainsControl[1: contain] some Meter[4: Foot]
14: 201 : 1; Footbag SubClassOf: Breast[3: bag] and gainsControl[1: contain] some Base[3: Foot]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

```
32: 158 ; 5; Footbag EquivalentTo: Base[3: bag] and traverses[1: traversed_by] some Base[3: Foot]
32: 158 ; 5; Footbag EquivalentTo: Base[3: bag] and traverses[1: traversed_by] some Bed[3: Foot]
32: 158 ; 5; Footbag EquivalentTo: Base[3: bag] and traverses[1: traversed_by] some Foot[1: Foot]
32: 158 ; 6; Footbag EquivalentTo: Dish[3: bag] and inverse uses[2: use] some Hoof[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Dish[3: bag] and inverse uses[2: use] some Meter[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Dish[3: bag] and inverse uses[2: use] some Base[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Dish[3: bag] and inverse uses[2: use] some Bed[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Dish[3: bag] and inverse uses[2: use] some Foot[1: Foot]
32: 158 ; 6; Footbag EquivalentTo: Dish[3: bag] and inverse traverses[2: traverse] some Hoof[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Dish[3: bag] and inverse traverses[2: traverse] some Meter[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Dish[3: bag] and inverse traverses[2: traverse] some Base[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Dish[3: bag] and inverse traverses[2: traverse] some Bed[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Dish[3: bag] and inverse traverses[2: traverse] some Foot[1: Foot]
32: 158 ; 6; Footbag EquivalentTo: Breast[3: bag] and inverse uses[2: use] some Hoof[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Breast[3: bag] and inverse uses[2: use] some Meter[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Breast[3: bag] and inverse uses[2: use] some Base[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Breast[3: bag] and inverse uses[2: use] some Bed[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Breast[3: bag] and inverse uses[2: use] some Foot[1: Foot]
32: 158 ; 6; Footbag EquivalentTo: Breast[3: bag] and inverse traverses[2: traverse] some Hoof[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Breast[3: bag] and inverse traverses[2: traverse] some Meter[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Breast[3: bag] and inverse traverses[2: traverse] some Base[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Breast[3: bag] and inverse traverses[2: traverse] some Bed[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Breast[3: bag] and inverse traverses[2: traverse] some Foot[1: Foot]
32: 158 ; 6; Footbag EquivalentTo: Bag[1: bag] and inverse uses[2: use] some Hoof[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Bag[1: bag] and inverse uses[2: use] some Meter[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Bag[1: bag] and inverse uses[2: use] some Base[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Bag[1: bag] and inverse uses[2: use] some Bed[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Bag[1: bag] and inverse uses[2: use] some Foot[1: Foot]
32: 158 ; 6; Footbag EquivalentTo: Bag[1: bag] and inverse traverses[2: traverse] some Hoof[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Bag[1: bag] and inverse traverses[2: traverse] some Meter[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Bag[1: bag] and inverse traverses[2: traverse] some Base[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Bag[1: bag] and inverse traverses[2: traverse] some Bed[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Bag[1: bag] and inverse traverses[2: traverse] some Foot[1: Foot]
32: 158 ; 6; Footbag EquivalentTo: Base[3: bag] and inverse uses[2: use] some Hoof[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Base[3: bag] and inverse uses[2: use] some Meter[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Base[3: bag] and inverse uses[2: use] some Base[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Base[3: bag] and inverse uses[2: use] some Bed[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Base[3: bag] and inverse uses[2: use] some Foot[1: Foot]
32: 158 ; 6; Footbag EquivalentTo: Base[3: bag] and inverse traverses[2: traverse] some Hoof[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Base[3: bag] and inverse traverses[2: traverse] some Meter[4: Foot]
32: 158 ; 6; Footbag EquivalentTo: Base[3: bag] and inverse traverses[2: traverse] some Base[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Base[3: bag] and inverse traverses[2: traverse] some Bed[3: Foot]
32: 158 ; 6; Footbag EquivalentTo: Base[3: bag] and inverse traverses[2: traverse] some Foot[1: Foot]
5: 314 ; 2; Soap_Personal EquivalentTo: Soap[1: Soap] and Lead[3: Personal]
99: 756 ; 4; RorschachTest SubClassOf: measure[2: measures] some Thing
5: 176 ; 2; Scanner_Optical EquivalentTo: Dish[3: Scanner] and CallOption[1: Optical]
12: 141 ; 1; Scanner_Optical SubClassOf: CallOption[1: Optical] and composer[1: composed] some Dish[3: Scanner]
2: 126 ; 3; Scanner_Optical SubClassOf: Dish[3: Scanner] and CallOption[1: Optical] and Entity[4: human]
2: 126 ; 3; Scanner_Optical SubClassOf: Dish[3: Scanner] and CallOption[1: Optical] and Object[4: human]
1: 54 ; 3; FinancialObligation EquivalentTo: inverse holdsObligation[1: hasObligation] some Financing[1: Financial]
5: 353 ; 2; CellPart EquivalentTo: Cell[2: Cell] and Tube[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Cell[2: Cell] and Interest[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Cell[2: Cell] and Function[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Cell[2: Cell] and Tissue[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Cell[2: Cell] and Region[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Cell[2: Cell] and Name[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Cell[2: Cell] and Park[1: Part]
5: 353 ; 2; CellPart EquivalentTo: Cell[2: Cell] and Air[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Cell[2: Cell] and Thing[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Cell[2: Cell] and Position[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Bell[2: Cell] and Tube[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Bell[2: Cell] and Interest[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Bell[2: Cell] and Function[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Bell[2: Cell] and Tissue[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Bell[2: Cell] and Region[4: Part]
5: 353 ; 2; CellPart EquivalentTo: Bell[2: Cell] and Name[4: Part]
```

[illegible]

```

19:185;1: CellPart EquivalentTo: Park[1: Part] and startupOf[1: partof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Park[1: Part] and startupOf[1: partof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Park[1: Part] and startupOf[1: partof] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Park[1: Part] and member[2: memberof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Park[1: Part] and member[2: memberof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Park[1: Part] and startupOf[1: part_of] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Park[1: Part] and startupOf[1: part_of] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Park[1: Part] and startupOf[1: part_of] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Air[4: Part] and startupOf[1: partof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Air[4: Part] and startupOf[1: partof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Air[4: Part] and startupOf[1: partof] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Air[4: Part] and member[2: memberof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Air[4: Part] and member[2: memberof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Air[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Character[4: Part] and startupOf[1: partof] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Character[4: Part] and member[2: memberof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Character[4: Part] and member[2: memberof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Character[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Thing[4: Part] and startupOf[1: partof] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Thing[4: Part] and member[2: memberof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Thing[4: Part] and member[2: memberof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Thing[4: Part] and startupOf[1: part_of] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Thing[4: Part] and startupOf[1: part_of] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Thing[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Share[3: Part] and startupOf[1: partof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Share[3: Part] and startupOf[1: partof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Share[3: Part] and startupOf[1: partof] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Share[3: Part] and member[2: memberof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Share[3: Part] and member[2: memberof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Share[3: Part] and startupOf[1: part_of] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Share[3: Part] and startupOf[1: part_of] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Share[3: Part] and startupOf[1: part_of] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Word[4: Part] and startupOf[1: partof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Word[4: Part] and startupOf[1: partof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Word[4: Part] and startupOf[1: partof] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Word[4: Part] and member[2: memberof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Word[4: Part] and member[2: memberof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Word[4: Part] and startupOf[1: part_of] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Word[4: Part] and startupOf[1: part_of] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Word[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Position[4: Part] and startupOf[1: partof] some Cell[1: Cell]
19:185;1: CellPart EquivalentTo: Position[4: Part] and member[2: memberof] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Position[4: Part] and member[2: memberof] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Call[2: Cell]
19:185;1: CellPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Bell[2: Cell]
19:185;1: CellPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Cell[1: Cell]
15:65;1: PhosphorousTrichloride SubClassOf: origin[1: origin] some Phosphorus[1: Phosphorous]
15:65;1: PhosphorousTrichloride SubClassOf: structure[4: area] some Phosphorus[1: Phosphorous]
5:419;2: RegionalGovernment EquivalentTo: Region[2: Regional] and Government[1: Government]
5:171;2: DrainSnake EquivalentTo: Drawing[3: Drain] and Snake[1: Snake]
5:171;2: DrainSnake EquivalentTo: Drawing[3: Drain] and Reptile[4: Snake]
5:171;2: DrainSnake EquivalentTo: Brain[1: Drain] and Snake[1: Snake]
5:171;2: DrainSnake EquivalentTo: Brain[1: Drain] and Reptile[4: Snake]
5:171;2: DrainSnake EquivalentTo: Evacuation[3: Drain] and Snake[1: Snake]
5:171;2: DrainSnake EquivalentTo: Evacuation[3: Drain] and Reptile[4: Snake]
15:998;1: ColonCancer SubClassOf: origin[1: origin] some Intestine[4: Colon]

```

```

15: 998 ; 1: ColonCancer SubClassOf: structure[4: area] some Intestine[4: Colon]
15: 998 ; 2: ColonCancer EquivalentTo: Tumor[4: Cancer] and origin[1: origin] some Intestine[4: Colon]
15: 998 ; 2: ColonCancer EquivalentTo: Tumor[4: Cancer] and structure[4: area] some Intestine[4: Colon]
1: 684 ; 5: UprightPosture EquivalentTo: inverse hasPurpose[1: hasUprightPosture] some Thing
15: 303 ; 1: MouthPortal SubClassOf: origin[1: origin] some Mouth[2: Mouth]
15: 303 ; 1: MouthPortal SubClassOf: origin[1: origin] some Hole[3: Mouth]
15: 303 ; 1: MouthPortal SubClassOf: origin[1: origin] some Moth[2: Mouth]
15: 303 ; 1: MouthPortal SubClassOf: origin[1: origin] some Mouth[1: Mouth]
15: 303 ; 1: MouthPortal SubClassOf: origin[1: origin] some Lip[3: Mouth]
15: 303 ; 1: MouthPortal SubClassOf: origin[1: origin] some Replication[3: Mouth]
15: 303 ; 1: MouthPortal SubClassOf: structure[4: area] some Mouth[2: Mouth]
15: 303 ; 1: MouthPortal SubClassOf: structure[4: area] some Hole[3: Mouth]
15: 303 ; 1: MouthPortal SubClassOf: structure[4: area] some Moth[2: Mouth]
15: 303 ; 1: MouthPortal SubClassOf: structure[4: area] some Mouth[1: Mouth]
15: 303 ; 1: MouthPortal SubClassOf: structure[4: area] some Lip[3: Mouth]
15: 303 ; 1: MouthPortal SubClassOf: structure[4: area] some Replication[3: Mouth]
38: 78 ; 2: FinancialOption SubClassOf: time[3: case] some Financing[1: Financial]
38: 78 ; 2: FinancialOption SubClassOf: patient[4: case] some Financing[1: Financial]
38: 78 ; 2: FinancialOption SubClassOf: instance[3: case] some Financing[1: Financial]
99: 159 ; 3: IndustrialArchaeology SubClassOf: measure[2: measures] some Industry[1: Industrial]
99: 159 ; 4: IndustrialArchaeology SubClassOf: measure[2: measures] some Thing
32: 647 ; 3: MicrowaveTower SubClassOf: traverses[1: traversedby] some Thing
32: 647 ; 3: MicrowaveTower SubClassOf: traverses[1: traversed_by] some Thing
32: 647 ; 4: MicrowaveTower SubClassOf: inverse uses[2: use] some Thing
32: 647 ; 4: MicrowaveTower SubClassOf: inverse traverses[2: traverse] some Thing
32: 176 ; 1: SnowSkiing SubClassOf: traverses[1: traversedby] some Thunder[3: Snow]
32: 176 ; 1: SnowSkiing SubClassOf: traverses[1: traversedby] some Tornado[3: Snow]
32: 176 ; 1: SnowSkiing SubClassOf: traverses[1: traversedby] some Heroin[3: Snow]
32: 176 ; 1: SnowSkiing SubClassOf: traverses[1: traversedby] some Precipitation[4: Snow]
32: 176 ; 1: SnowSkiing SubClassOf: traverses[1: traversedby] some Cocaine[3: Snow]
32: 176 ; 1: SnowSkiing SubClassOf: traverses[1: traversed_by] some Thunder[3: Snow]
32: 176 ; 1: SnowSkiing SubClassOf: traverses[1: traversed_by] some Tornado[3: Snow]
32: 176 ; 1: SnowSkiing SubClassOf: traverses[1: traversed_by] some Heroin[3: Snow]
32: 176 ; 1: SnowSkiing SubClassOf: traverses[1: traversed_by] some Precipitation[4: Snow]
32: 176 ; 1: SnowSkiing SubClassOf: traverses[1: traversed_by] some Cocaine[3: Snow]
32: 176 ; 2: SnowSkiing SubClassOf: inverse uses[2: use] some Thunder[3: Snow]
32: 176 ; 2: SnowSkiing SubClassOf: inverse uses[2: use] some Tornado[3: Snow]
32: 176 ; 2: SnowSkiing SubClassOf: inverse uses[2: use] some Heroin[3: Snow]
32: 176 ; 2: SnowSkiing SubClassOf: inverse uses[2: use] some Precipitation[4: Snow]
32: 176 ; 2: SnowSkiing SubClassOf: inverse uses[2: use] some Cocaine[3: Snow]
32: 176 ; 2: SnowSkiing SubClassOf: inverse traverses[2: traverse] some Thunder[3: Snow]
32: 176 ; 2: SnowSkiing SubClassOf: inverse traverses[2: traverse] some Tornado[3: Snow]
32: 176 ; 2: SnowSkiing SubClassOf: inverse traverses[2: traverse] some Heroin[3: Snow]
32: 176 ; 2: SnowSkiing SubClassOf: inverse traverses[2: traverse] some Precipitation[4: Snow]
32: 176 ; 2: SnowSkiing SubClassOf: inverse traverses[2: traverse] some Cocaine[3: Snow]
32: 176 ; 3: SnowSkiing SubClassOf: traverses[1: traversedby] some Thing
32: 176 ; 3: SnowSkiing SubClassOf: traverses[1: traversed_by] some Thing
32: 176 ; 4: SnowSkiing SubClassOf: inverse uses[2: use] some Thing
32: 176 ; 4: SnowSkiing SubClassOf: inverse traverses[2: traverse] some Thing
15: 140 ; 1: SnowSkiing SubClassOf: origin[1: origin] some Thunder[3: Snow]
15: 140 ; 1: SnowSkiing SubClassOf: origin[1: origin] some Tornado[3: Snow]
15: 140 ; 1: SnowSkiing SubClassOf: origin[1: origin] some Heroin[3: Snow]
15: 140 ; 1: SnowSkiing SubClassOf: origin[1: origin] some Precipitation[4: Snow]
15: 140 ; 1: SnowSkiing SubClassOf: origin[1: origin] some Cocaine[3: Snow]
15: 140 ; 1: SnowSkiing SubClassOf: structure[4: area] some Thunder[3: Snow]
15: 140 ; 1: SnowSkiing SubClassOf: structure[4: area] some Tornado[3: Snow]
15: 140 ; 1: SnowSkiing SubClassOf: structure[4: area] some Heroin[3: Snow]
15: 140 ; 1: SnowSkiing SubClassOf: structure[4: area] some Precipitation[4: Snow]
15: 140 ; 1: SnowSkiing SubClassOf: structure[4: area] some Cocaine[3: Snow]
68: 299 ; 2: ChristmasHoliday SubClassOf: USHoliday[2: Holiday] and during[1: during] only Christian[2: Christmas]
68: 299 ; 2: ChristmasHoliday SubClassOf: USHoliday[2: Holiday] and during[1: during] only ChristmasDay[2: Christmas]
68: 299 ; 2: ChristmasHoliday SubClassOf: Holiday[1: Holiday] and during[1: during] only Christian[2: Christmas]
68: 299 ; 2: ChristmasHoliday SubClassOf: Holiday[1: Holiday] and during[1: during] only ChristmasDay[2: Christmas]
68: 299 ; 2: ChristmasHoliday SubClassOf: Day[4: Holiday] and during[1: during] only Christian[2: Christmas]
68: 299 ; 2: ChristmasHoliday SubClassOf: Day[4: Holiday] and during[1: during] only ChristmasDay[2: Christmas]
99: 60 ; 4: AeronauticalEngineer SubClassOf: measure[2: measures] some Thing

```

```

38: 219 ; 2: ClothesDryer SubClassOf: time[3: case] some Dress[3: Clothes]
38: 219 ; 2: ClothesDryer SubClassOf: patient[4: case] some Dress[3: Clothes]
38: 219 ; 2: ClothesDryer SubClassOf: instance[3: case] some Dress[3: Clothes]
1: 992 ; 1: IntelligenceLevel EquivalentTo: surface[4: Level] some Update[3: Intelligence]
1: 992 ; 1: IntelligenceLevel EquivalentTo: surface[4: Level] some Word[3: Intelligence]
1: 992 ; 1: IntelligenceLevel EquivalentTo: caliber[4: Level] some Update[3: Intelligence]
1: 992 ; 1: IntelligenceLevel EquivalentTo: caliber[4: Level] some Word[3: Intelligence]
32: 162 ; 3: MorganCar SubClassOf: traverses[1: traversedby] some Thing
32: 162 ; 3: MorganCar SubClassOf: traverses[1: traversed_by] some Thing
32: 162 ; 4: MorganCar SubClassOf: inverse uses[2: use] some Thing
32: 162 ; 4: MorganCar SubClassOf: inverse traverses[2: traverse] some Thing
12: 620 ; 1: FederalCourt SubClassOf: Field[4: Court] and composer[1: composed] some Agent[3: Federal]
12: 339 ; 1: LightForest SubClassOf: Forest[1: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 ; 1: LightForest SubClassOf: Forest[1: Forest] and composer[1: composed] some Face[3: Light]
12: 339 ; 1: LightForest SubClassOf: Timber[4: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 ; 1: LightForest SubClassOf: Timber[4: Forest] and composer[1: composed] some Face[3: Light]
12: 339 ; 1: LightForest SubClassOf: TestForm[1: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 ; 1: LightForest SubClassOf: TestForm[1: Forest] and composer[1: composed] some Face[3: Light]
12: 339 ; 1: LightForest SubClassOf: Biome[4: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 ; 1: LightForest SubClassOf: Biome[4: Forest] and composer[1: composed] some Face[3: Light]
12: 339 ; 1: LightForest SubClassOf: Wood[3: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 ; 1: LightForest SubClassOf: Wood[3: Forest] and composer[1: composed] some Face[3: Light]
12: 339 ; 1: LightForest SubClassOf: RainForest[4: Forest] and composer[1: composed] some Shaft[4: Light]
12: 339 ; 1: LightForest SubClassOf: RainForest[4: Forest] and composer[1: composed] some Face[3: Light]
32: 194 ; 1: LightForest SubClassOf: traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 1: LightForest SubClassOf: traverses[1: traversedby] some Face[3: Light]
32: 194 ; 1: LightForest SubClassOf: traverses[1: traversed_by] some Shaft[4: Light]
32: 194 ; 1: LightForest SubClassOf: traverses[1: traversed_by] some Face[3: Light]
32: 194 ; 2: LightForest SubClassOf: inverse uses[2: use] some Shaft[4: Light]
32: 194 ; 2: LightForest SubClassOf: inverse uses[2: use] some Face[3: Light]
32: 194 ; 2: LightForest SubClassOf: inverse traverses[2: traverse] some Shaft[4: Light]
32: 194 ; 2: LightForest SubClassOf: inverse traverses[2: traverse] some Face[3: Light]
32: 194 ; 3: LightForest SubClassOf: traverses[1: traversedby] some Thing
32: 194 ; 3: LightForest SubClassOf: traverses[1: traversed_by] some Thing
32: 194 ; 4: LightForest SubClassOf: inverse uses[2: use] some Thing
32: 194 ; 4: LightForest SubClassOf: inverse traverses[2: traverse] some Thing
32: 194 ; 5: LightForest EquivalentTo: Forest[1: Forest] and traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: Forest[1: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 ; 5: LightForest EquivalentTo: Forest[1: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: Forest[1: Forest] and traverses[1: traversed_by] some Face[3: Light]
32: 194 ; 5: LightForest EquivalentTo: Timber[4: Forest] and traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: Timber[4: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 ; 5: LightForest EquivalentTo: Timber[4: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: Timber[4: Forest] and traverses[1: traversed_by] some Face[3: Light]
32: 194 ; 5: LightForest EquivalentTo: TestForm[1: Forest] and traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: TestForm[1: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 ; 5: LightForest EquivalentTo: TestForm[1: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: TestForm[1: Forest] and traverses[1: traversed_by] some Face[3: Light]
32: 194 ; 5: LightForest EquivalentTo: Biome[4: Forest] and traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: Biome[4: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 ; 5: LightForest EquivalentTo: Biome[4: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: Biome[4: Forest] and traverses[1: traversed_by] some Face[3: Light]
32: 194 ; 5: LightForest EquivalentTo: Wood[3: Forest] and traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: Wood[3: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 ; 5: LightForest EquivalentTo: Wood[3: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: Wood[3: Forest] and traverses[1: traversed_by] some Face[3: Light]
32: 194 ; 5: LightForest EquivalentTo: RainForest[4: Forest] and traverses[1: traversedby] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: RainForest[4: Forest] and traverses[1: traversedby] some Face[3: Light]
32: 194 ; 5: LightForest EquivalentTo: RainForest[4: Forest] and traverses[1: traversed_by] some Shaft[4: Light]
32: 194 ; 5: LightForest EquivalentTo: RainForest[4: Forest] and traverses[1: traversed_by] some Face[3: Light]
32: 194 ; 6: LightForest EquivalentTo: Forest[1: Forest] and inverse uses[2: use] some Shaft[4: Light]
32: 194 ; 6: LightForest EquivalentTo: Forest[1: Forest] and inverse uses[2: use] some Face[3: Light]
32: 194 ; 6: LightForest EquivalentTo: Forest[1: Forest] and inverse traverses[2: traverse] some Shaft[4: Light]
32: 194 ; 6: LightForest EquivalentTo: Forest[1: Forest] and inverse traverses[2: traverse] some Face[3: Light]
32: 194 ; 6: LightForest EquivalentTo: Timber[4: Forest] and inverse uses[2: use] some Shaft[4: Light]
32: 194 ; 6: LightForest EquivalentTo: Timber[4: Forest] and inverse uses[2: use] some Face[3: Light]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

10: 236 ; 6: Blaze_Fire SubClassOf: Oxidation[4: Fire] and Liability[3: debt]
10: 236 ; 6: Blaze_Fire SubClassOf: Air[3: Fire] and Payment[4: cost]
10: 236 ; 6: Blaze_Fire SubClassOf: Air[3: Fire] and Liability[3: debt]
10: 236 ; 6: Blaze_Fire SubClassOf: Combustion[3: Fire] and Payment[4: cost]
10: 236 ; 6: Blaze_Fire SubClassOf: Combustion[3: Fire] and Liability[3: debt]
10: 236 ; 6: Blaze_Fire SubClassOf: Fireplace[3: Fire] and Payment[4: cost]
10: 236 ; 6: Blaze_Fire SubClassOf: Fireplace[3: Fire] and Liability[3: debt]
10: 236 ; 6: Blaze_Fire SubClassOf: Fire[1: Fire] and Payment[4: cost]
10: 236 ; 6: Blaze_Fire SubClassOf: Fire[1: Fire] and Liability[3: debt]
32: 312 ; 3: JigsawPuzzle SubClassOf: traverses[1: traversedby] some Thing
32: 312 ; 3: JigsawPuzzle SubClassOf: traverses[1: traversed_by] some Thing
32: 312 ; 4: JigsawPuzzle SubClassOf: inverse uses[2: use] some Thing
32: 312 ; 4: JigsawPuzzle SubClassOf: inverse traverses[2: traverse] some Thing
12: 336 ; 1: CooperativeOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some Cooperation[1: Cooperative]
12: 336 ; 1: CooperativeOrganization SubClassOf: Order[4: Organization] and composer[1: composed] some RecoveryOperation[1: Cooperative]
12: 336 ; 1: CooperativeOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some Cooperation[1: Cooperative]
12: 336 ; 1: CooperativeOrganization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some RecoveryOperation[1: Cooperative]

12: 336 ; 1: CooperativeOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some Cooperation[1: Cooperative]
12: 336 ; 1: CooperativeOrganization SubClassOf: Organization[1: Organization] and composer[1: composed] some RecoveryOperation[1: Cooperative]
12: 336 ; 1: CooperativeOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some Cooperation[1: Cooperative]
12: 336 ; 1: CooperativeOrganization SubClassOf: Constitution[4: Organization] and composer[1: composed] some RecoveryOperation[1: Cooperative]
14: 154 ; 1: Iodidelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Iodine[2: Iodide]
14: 154 ; 1: Iodidelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Iodine[2: Iodide]
14: 154 ; 1: Iodidelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Iodine[2: Iodide]
14: 154 ; 1: Iodidelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Iodine[2: Iodide]
14: 154 ; 1: Iodidelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Iodine[2: Iodide]
14: 154 ; 1: Iodidelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Iodine[2: Iodide]
14: 154 ; 2: Iodidelon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Iodine[2: Iodide]
15: 98 ; 1: Iodidelon SubClassOf: origin[1: origin] some Iodine[2: Iodide]
15: 98 ; 1: Iodidelon SubClassOf: structure[4: area] some Iodine[2: Iodide]
15: 98 ; 2: Iodidelon EquivalentTo: Iron[2: Ion] and origin[1: origin] some Iodine[2: Iodide]
15: 98 ; 2: Iodidelon EquivalentTo: Iron[2: Ion] and structure[4: area] some Iodine[2: Iodide]
15: 98 ; 2: Iodidelon EquivalentTo: Ion[1: Ion] and origin[1: origin] some Iodine[2: Iodide]
15: 98 ; 2: Iodidelon EquivalentTo: Ion[1: Ion] and structure[4: area] some Iodine[2: Iodide]
15: 98 ; 2: Iodidelon EquivalentTo: Icon[2: Ion] and origin[1: origin] some Iodine[2: Iodide]
15: 98 ; 2: Iodidelon EquivalentTo: Icon[2: Ion] and structure[4: area] some Iodine[2: Iodide]
32: 119 ; 3: BrakeLever SubClassOf: traverses[1: traversedby] some Thing
32: 119 ; 3: BrakeLever SubClassOf: traverses[1: traversed_by] some Thing
32: 119 ; 4: BrakeLever SubClassOf: inverse uses[2: use] some Thing
32: 119 ; 4: BrakeLever SubClassOf: inverse traverses[2: traverse] some Thing
14: 74 ; 1: Chloratelon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Chlorine[2: Chlorate]
14: 74 ; 1: Chloratelon SubClassOf: Iron[2: Ion] and contains[2: contain] some Chlorine[2: Chlorate]
14: 74 ; 1: Chloratelon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Chlorine[2: Chlorate]
14: 74 ; 1: Chloratelon SubClassOf: Ion[1: Ion] and contains[2: contain] some Chlorine[2: Chlorate]
14: 74 ; 1: Chloratelon SubClassOf: Icon[2: Ion] and gainsControl[1: contain] some Chlorine[2: Chlorate]
14: 74 ; 1: Chloratelon SubClassOf: Icon[2: Ion] and contains[2: contain] some Chlorine[2: Chlorate]
14: 74 ; 2: Chloratelon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Chlorine[2: Chlorate]
14: 74 ; 2: Chloratelon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Chlorine[2: Chlorate]
14: 74 ; 2: Chloratelon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Chlorine[2: Chlorate]
14: 74 ; 2: Chloratelon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Chlorine[2: Chlorate]
14: 74 ; 2: Chloratelon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Chlorine[2: Chlorate]
14: 74 ; 2: Chloratelon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Chlorine[2: Chlorate]
14: 74 ; 2: Chloratelon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Chlorine[2: Chlorate]
14: 74 ; 2: Chloratelon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Chlorine[2: Chlorate]

```

```

14: 74 : 2; ChlorateIon SubClassOf: Icon[2: Ion] and inverse address[4: place] some Chlorine[2: Chlorate]
14: 74 : 2; ChlorateIon SubClassOf: Icon[2: Ion] and inverse part[4: place] some Chlorine[2: Chlorate]
14: 74 : 2; ChlorateIon SubClassOf: Icon[2: Ion] and inverse property[4: place] some Chlorine[2: Chlorate]
14: 74 : 2; ChlorateIon SubClassOf: Icon[2: Ion] and inverse located[2: locatedin] some Chlorine[2: Chlorate]
15: 310 : 1; StateGovernor SubClassOf: origin[1: origin] some Stator[1: State]
15: 310 : 1; StateGovernor SubClassOf: origin[1: origin] some Nation[4: State]
15: 310 : 1; StateGovernor SubClassOf: structure[4: area] some Stator[1: State]
15: 310 : 1; StateGovernor SubClassOf: structure[4: area] some Nation[4: State]
15: 870 : 1; CliffDwelling SubClassOf: origin[1: origin] some Cliff[1: Cliff]
15: 870 : 1; CliffDwelling SubClassOf: structure[4: area] some Cliff[1: Cliff]
15: 870 : 2; CliffDwelling EquivalentTo: Drilling[2: Dwelling] and origin[1: origin] some Cliff[1: Cliff]
15: 870 : 2; CliffDwelling EquivalentTo: Drilling[2: Dwelling] and structure[4: area] some Cliff[1: Cliff]
15: 870 : 2; CliffDwelling EquivalentTo: Residence[4: Dwelling] and origin[1: origin] some Cliff[1: Cliff]
15: 870 : 2; CliffDwelling EquivalentTo: Residence[4: Dwelling] and structure[4: area] some Cliff[1: Cliff]
15: 870 : 2; CliffDwelling EquivalentTo: Smelling[2: Dwelling] and origin[1: origin] some Cliff[1: Cliff]
15: 870 : 2; CliffDwelling EquivalentTo: Smelling[2: Dwelling] and structure[4: area] some Cliff[1: Cliff]
15: 870 : 2; CliffDwelling EquivalentTo: House[4: Dwelling] and origin[1: origin] some Cliff[1: Cliff]
15: 870 : 2; CliffDwelling EquivalentTo: House[4: Dwelling] and structure[4: area] some Cliff[1: Cliff]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversedby] some Wire[1: Wire]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversedby] some Wire[2: Wire]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversedby] some Bond[4: Wire]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversedby] some Lead[4: Wire]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversedby] some Fire[2: Wire]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversedby] some Tape[3: Wire]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversed_by] some Wire[1: Wire]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversed_by] some Wire[2: Wire]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversed_by] some Bond[4: Wire]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversed_by] some Lead[4: Wire]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversed_by] some Fire[2: Wire]
32: 766 : 1; WireCutter SubClassOf: traverses[1: traversed_by] some Tape[3: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse uses[2: use] some Wire[1: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse uses[2: use] some Wire[2: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse uses[2: use] some Bond[4: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse uses[2: use] some Lead[4: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse uses[2: use] some Fire[2: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse uses[2: use] some Tape[3: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse traverses[2: traverse] some Wire[1: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse traverses[2: traverse] some Wire[2: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse traverses[2: traverse] some Bond[4: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse traverses[2: traverse] some Lead[4: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse traverses[2: traverse] some Fire[2: Wire]
32: 766 : 2; WireCutter SubClassOf: inverse traverses[2: traverse] some Tape[3: Wire]
32: 766 : 3; WireCutter SubClassOf: traverses[1: traversedby] some Thing
32: 766 : 3; WireCutter SubClassOf: traverses[1: traversed_by] some Thing
32: 766 : 4; WireCutter SubClassOf: inverse uses[2: use] some Thing
32: 766 : 4; WireCutter SubClassOf: inverse traverses[2: traverse] some Thing
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Wire[1: Wire]
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Wire[2: Wire]
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Bond[4: Wire]
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Lead[4: Wire]
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Fire[2: Wire]
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversedby] some Tape[3: Wire]
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Wire[1: Wire]
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Wire[2: Wire]
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Bond[4: Wire]
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Lead[4: Wire]
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Fire[2: Wire]
32: 766 : 5; WireCutter EquivalentTo: Butter[1: Cutter] and traverses[1: traversed_by] some Tape[3: Wire]
32: 766 : 5; WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Wire[1: Wire]
32: 766 : 5; WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Wire[2: Wire]
32: 766 : 5; WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Bond[4: Wire]
32: 766 : 5; WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Lead[4: Wire]
32: 766 : 5; WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Fire[2: Wire]
32: 766 : 5; WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversedby] some Tape[3: Wire]
32: 766 : 5; WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by] some Wire[1: Wire]
32: 766 : 5; WireCutter EquivalentTo: Knife[4: Cutter] and traverses[1: traversed_by] some Wire[2: Wire]

```

fout.normal.txt

32: 766 ; 5; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and traverses[1: traversed_by] some Bond[4: Wi re]
32: 766 ; 5; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and traverses[1: traversed_by] some Lead[4: Wi re]
32: 766 ; 5; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and traverses[1: traversed_by] some Fi re[2: Wi re]
32: 766 ; 5; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and traverses[1: traversed_by] some Tape[3: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse uses[2: use] some Wi re[1: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse uses[2: use] some Wi ne[2: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse uses[2: use] some Bond[4: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse uses[2: use] some Lead[4: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse uses[2: use] some Fi re[2: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse uses[2: use] some Tape[3: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Wi re[1: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Wi ne[2: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Bond[4: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Lead[4: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Fi re[2: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Butter[1: Cutter] and inverse traverses[2: traverse] some Tape[3: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse uses[2: use] some Wi re[1: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse uses[2: use] some Wi ne[2: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse uses[2: use] some Bond[4: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse uses[2: use] some Lead[4: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse uses[2: use] some Fi re[2: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse uses[2: use] some Tape[3: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse traverses[2: traverse] some Wi re[1: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse traverses[2: traverse] some Wi ne[2: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse traverses[2: traverse] some Bond[4: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse traverses[2: traverse] some Lead[4: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse traverses[2: traverse] some Fi re[2: Wi re]
32: 766 ; 6; Wi reCutter Equi val entTo: Kni fe[4: Cutter] and inverse traverses[2: traverse] some Tape[3: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: time[3: case] some Wi re[1: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: time[3: case] some Wi ne[2: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: time[3: case] some Bond[4: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: time[3: case] some Lead[4: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: time[3: case] some Fi re[2: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: time[3: case] some Tape[3: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: patient[4: case] some Wi re[1: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: patient[4: case] some Wi ne[2: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: patient[4: case] some Bond[4: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: patient[4: case] some Lead[4: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: patient[4: case] some Fi re[2: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: patient[4: case] some Tape[3: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: instance[3: case] some Wi re[1: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: instance[3: case] some Wi ne[2: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: instance[3: case] some Bond[4: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: instance[3: case] some Lead[4: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: instance[3: case] some Fi re[2: Wi re]
38: 62 ; 2; Wi reCutter SubCl assOf: instance[3: case] some Tape[3: Wi re]
15: 664 ; 1; SeaUrchi n SubCl assOf: ori gin[1: ori gin] some Sea[1: Sea]
15: 664 ; 1; SeaUrchi n SubCl assOf: ori gin[1: ori gin] some Ocean[3: Sea]
15: 664 ; 1; SeaUrchi n SubCl assOf: ori gin[1: ori gin] some Seat[2: Sea]
15: 664 ; 1; SeaUrchi n SubCl assOf: structure[4: area] some Sea[1: Sea]
15: 664 ; 1; SeaUrchi n SubCl assOf: structure[4: area] some Ocean[3: Sea]
15: 664 ; 1; SeaUrchi n SubCl assOf: structure[4: area] some Seat[2: Sea]
99: 69 ; 3; SeaUrchi n SubCl assOf: measure[2: measures] some Sea[1: Sea]
99: 69 ; 3; SeaUrchi n SubCl assOf: measure[2: measures] some Ocean[3: Sea]
99: 69 ; 3; SeaUrchi n SubCl assOf: measure[2: measures] some Seat[2: Sea]
99: 69 ; 4; SeaUrchi n SubCl assOf: measure[2: measures] some Thing
15: 978 ; 1; Ski nBurn SubCl assOf: ori gin[1: ori gin] some Ski n[1: Ski n]
15: 978 ; 1; Ski nBurn SubCl assOf: ori gin[1: ori gin] some Investment[4: Ski n]
15: 978 ; 1; Ski nBurn SubCl assOf: ori gin[1: ori gin] some Pel t[3: Ski n]
15: 978 ; 1; Ski nBurn SubCl assOf: structure[4: area] some Ski n[1: Ski n]
15: 978 ; 1; Ski nBurn SubCl assOf: structure[4: area] some Investment[4: Ski n]
15: 978 ; 1; Ski nBurn SubCl assOf: structure[4: area] some Pel t[3: Ski n]
15: 978 ; 2; Ski nBurn Equi val entTo: Barn[2: Burn] and ori gin[1: ori gin] some Ski n[1: Ski n]
15: 978 ; 2; Ski nBurn Equi val entTo: Barn[2: Burn] and ori gin[1: ori gin] some Investment[4: Ski n]
15: 978 ; 2; Ski nBurn Equi val entTo: Barn[2: Burn] and ori gin[1: ori gin] some Pel t[3: Ski n]
15: 978 ; 2; Ski nBurn Equi val entTo: Barn[2: Burn] and structure[4: area] some Ski n[1: Ski n]

```

15: 978 : 2: SkinBurn EquivalentTo: Barn[2: Burn] and structure[4: area] some Investment[4: Skin]
15: 978 : 2: SkinBurn EquivalentTo: Barn[2: Burn] and structure[4: area] some Pelt[3: Skin]
38: 465 : 2: SecurityProgram SubClassOf: time[3: case] some Certificate[4: Security]
38: 465 : 2: SecurityProgram SubClassOf: time[3: case] some Bond[4: Security]
38: 465 : 2: SecurityProgram SubClassOf: time[3: case] some Security[1: Security]
38: 465 : 2: SecurityProgram SubClassOf: time[3: case] some Deposit[3: Security]
38: 465 : 2: SecurityProgram SubClassOf: patient[4: case] some Certificate[4: Security]
38: 465 : 2: SecurityProgram SubClassOf: patient[4: case] some Bond[4: Security]
38: 465 : 2: SecurityProgram SubClassOf: patient[4: case] some Security[1: Security]
38: 465 : 2: SecurityProgram SubClassOf: patient[4: case] some Deposit[3: Security]
38: 465 : 2: SecurityProgram SubClassOf: instance[3: case] some Certificate[4: Security]
38: 465 : 2: SecurityProgram SubClassOf: instance[3: case] some Bond[4: Security]
38: 465 : 2: SecurityProgram SubClassOf: instance[3: case] some Security[1: Security]
38: 465 : 2: SecurityProgram SubClassOf: instance[3: case] some Deposit[3: Security]
5: 977 : 2: MineralWater EquivalentTo: Mineral[1: Mineral] and Water[1: Water]
5: 977 : 2: MineralWater EquivalentTo: Mineral[1: Mineral] and Air[3: Water]
5: 977 : 2: MineralWater EquivalentTo: Mineral[1: Mineral] and Thing[4: Water]
5: 977 : 2: MineralWater EquivalentTo: Mineral[1: Mineral] and Fire[3: Water]
5: 977 : 2: MineralWater EquivalentTo: Mineral[1: Mineral] and River[4: Water]
5: 977 : 2: MineralWater EquivalentTo: Terminal[1: Mineral] and Water[1: Water]
5: 977 : 2: MineralWater EquivalentTo: Terminal[1: Mineral] and Air[3: Water]
5: 977 : 2: MineralWater EquivalentTo: Terminal[1: Mineral] and Thing[4: Water]
5: 977 : 2: MineralWater EquivalentTo: Terminal[1: Mineral] and Fire[3: Water]
5: 977 : 2: MineralWater EquivalentTo: Terminal[1: Mineral] and River[4: Water]
99: 987 : 4: ChemistryLaboratory SubClassOf: measure[2: measures] some Thing
38: 148 : 2: SportsCourt SubClassOf: time[3: case] some Spore[1: Sports]
38: 148 : 2: SportsCourt SubClassOf: time[3: case] some Sport[2: Sports]
38: 148 : 2: SportsCourt SubClassOf: patient[4: case] some Spore[1: Sports]
38: 148 : 2: SportsCourt SubClassOf: patient[4: case] some Sport[2: Sports]
38: 148 : 2: SportsCourt SubClassOf: instance[3: case] some Spore[1: Sports]
38: 148 : 2: SportsCourt SubClassOf: instance[3: case] some Sport[2: Sports]
12: 144 : 1: SportsCourt SubClassOf: Field[4: Court] and composer[1: composed] some Spore[1: Sports]
12: 144 : 1: SportsCourt SubClassOf: Field[4: Court] and composer[1: composed] some Sport[2: Sports]
12: 144 : 1: SportsCourt SubClassOf: CourtRoom[3: Court] and composer[1: composed] some Spore[1: Sports]
12: 144 : 1: SportsCourt SubClassOf: CourtRoom[3: Court] and composer[1: composed] some Sport[2: Sports]
68: 116 : 2: SportsCourt SubClassOf: Field[4: Court] and during[1: during] only Spore[1: Sports]
68: 116 : 2: SportsCourt SubClassOf: Field[4: Court] and during[1: during] only Sport[2: Sports]
68: 116 : 2: SportsCourt SubClassOf: CourtRoom[3: Court] and during[1: during] only Spore[1: Sports]
68: 116 : 2: SportsCourt SubClassOf: CourtRoom[3: Court] and during[1: during] only Sport[2: Sports]
32: 683 : 1: DiskDrive SubClassOf: traverses[1: traversedby] some Circle[4: Disk]
32: 683 : 1: DiskDrive SubClassOf: traverses[1: traversedby] some Dish[1: Disk]
32: 683 : 1: DiskDrive SubClassOf: traverses[1: traversedby] some Desk[2: Disk]
32: 683 : 1: DiskDrive SubClassOf: traverses[1: traversed_by] some Circle[4: Disk]
32: 683 : 1: DiskDrive SubClassOf: traverses[1: traversed_by] some Dish[1: Disk]
32: 683 : 1: DiskDrive SubClassOf: traverses[1: traversed_by] some Desk[2: Disk]
32: 683 : 2: DiskDrive SubClassOf: inverse uses[2: use] some Circle[4: Disk]
32: 683 : 2: DiskDrive SubClassOf: inverse uses[2: use] some Dish[1: Disk]
32: 683 : 2: DiskDrive SubClassOf: inverse uses[2: use] some Desk[2: Disk]
32: 683 : 2: DiskDrive SubClassOf: inverse traverses[2: traverse] some Circle[4: Disk]
32: 683 : 2: DiskDrive SubClassOf: inverse traverses[2: traverse] some Dish[1: Disk]
32: 683 : 2: DiskDrive SubClassOf: inverse traverses[2: traverse] some Desk[2: Disk]
32: 683 : 3: DiskDrive SubClassOf: traverses[1: traversedby] some Thing
32: 683 : 3: DiskDrive SubClassOf: traverses[1: traversed_by] some Thing
32: 683 : 4: DiskDrive SubClassOf: inverse uses[2: use] some Thing
32: 683 : 4: DiskDrive SubClassOf: inverse traverses[2: traverse] some Thing
32: 683 : 5: DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversedby] some Circle[4: Disk]
32: 683 : 5: DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversedby] some Dish[1: Disk]
32: 683 : 5: DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversedby] some Desk[2: Disk]
32: 683 : 5: DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversed_by] some Circle[4: Disk]
32: 683 : 5: DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversed_by] some Dish[1: Disk]
32: 683 : 5: DiskDrive EquivalentTo: Driving[3: Drive] and traverses[1: traversed_by] some Desk[2: Disk]
32: 683 : 5: DiskDrive EquivalentTo: Driveaway[3: Drive] and traverses[1: traversedby] some Circle[4: Disk]
32: 683 : 5: DiskDrive EquivalentTo: Driveaway[3: Drive] and traverses[1: traversedby] some Dish[1: Disk]
32: 683 : 5: DiskDrive EquivalentTo: Driveaway[3: Drive] and traverses[1: traversedby] some Desk[2: Disk]
32: 683 : 5: DiskDrive EquivalentTo: Driveaway[3: Drive] and traverses[1: traversed_by] some Circle[4: Disk]
32: 683 : 5: DiskDrive EquivalentTo: Driveaway[3: Drive] and traverses[1: traversed_by] some Dish[1: Disk]

```

fout.normal.txt

[illegible]

fout.normal.txt

15:206	2:	Di skDri ve	Equi val entTo:	Driveway[3: Drive]	and structure[4: area]	some Desk[2: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Brass[4: Drive]	and origin[1: origin]	some Circle[4: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Brass[4: Drive]	and origin[1: origin]	some Dish[1: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Brass[4: Drive]	and origin[1: origin]	some Desk[2: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Brass[4: Drive]	and structure[4: area]	some Circle[4: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Brass[4: Drive]	and structure[4: area]	some Dish[1: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Brass[4: Drive]	and structure[4: area]	some Desk[2: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	River[1: Drive]	and origin[1: origin]	some Circle[4: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	River[1: Drive]	and origin[1: origin]	some Dish[1: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	River[1: Drive]	and origin[1: origin]	some Desk[2: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	River[1: Drive]	and structure[4: area]	some Circle[4: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	River[1: Drive]	and structure[4: area]	some Dish[1: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	River[1: Drive]	and structure[4: area]	some Desk[2: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Face[4: Drive]	and origin[1: origin]	some Circle[4: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Face[4: Drive]	and origin[1: origin]	some Dish[1: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Face[4: Drive]	and origin[1: origin]	some Desk[2: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Face[4: Drive]	and structure[4: area]	some Circle[4: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Face[4: Drive]	and structure[4: area]	some Dish[1: Disk]
15:206	2:	Di skDri ve	Equi val entTo:	Face[4: Drive]	and structure[4: area]	some Desk[2: Disk]
38:996	2:	HorseFarm	SubClassOf:	time[3: case]	some House[2: Horse]	
38:996	2:	HorseFarm	SubClassOf:	time[3: case]	some Horse[1: Horse]	
38:996	2:	HorseFarm	SubClassOf:	patient[4: case]	some House[2: Horse]	
38:996	2:	HorseFarm	SubClassOf:	patient[4: case]	some Horse[1: Horse]	
38:996	2:	HorseFarm	SubClassOf:	instance[3: case]	some House[2: Horse]	
38:996	2:	HorseFarm	SubClassOf:	instance[3: case]	some Horse[1: Horse]	
38:986	2:	AutomobileIndustry	SubClassOf:	time[3: case]	some Automobile[1: Automobile]	
38:986	2:	AutomobileIndustry	SubClassOf:	time[3: case]	some Machine[4: Automobile]	
38:986	2:	AutomobileIndustry	SubClassOf:	patient[4: case]	some Automobile[1: Automobile]	
38:986	2:	AutomobileIndustry	SubClassOf:	patient[4: case]	some Machine[4: Automobile]	
38:986	2:	AutomobileIndustry	SubClassOf:	instance[3: case]	some Automobile[1: Automobile]	
38:986	2:	AutomobileIndustry	SubClassOf:	instance[3: case]	some Machine[4: Automobile]	
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and startupOf[1: partof]	some Plant[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and startupOf[1: partof]	some Entity[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and startupOf[1: partof]	some Object[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and startupOf[1: partof]	some Organism[1: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and startupOf[1: partof]	some Artifact[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and member[2: memberof]	some Entity[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and member[2: memberof]	some Object[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and member[2: memberof]	some Artifact[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and startupOf[1: part_of]	some Plant[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and startupOf[1: part_of]	some Entity[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and startupOf[1: part_of]	some Object[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and startupOf[1: part_of]	some Organism[1: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Tube[4: Part]	and startupOf[1: part_of]	some Artifact[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and startupOf[1: partof]	some Plant[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and startupOf[1: partof]	some Entity[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and startupOf[1: partof]	some Object[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and startupOf[1: partof]	some Organism[1: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and startupOf[1: partof]	some Artifact[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and member[2: memberof]	some Entity[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and member[2: memberof]	some Object[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and member[2: memberof]	some Artifact[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and startupOf[1: part_of]	some Plant[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and startupOf[1: part_of]	some Entity[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and startupOf[1: part_of]	some Object[4: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and startupOf[1: part_of]	some Organism[1: Organism]
19:176	1:	OrganismPart	Equi val entTo:	Interest[4: Part]	and startupOf[

[illegible]

[illegible]

```

19:176 ;1: OrganismPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Organism[1: Organism]
19:176 ;1: OrganismPart EquivalentTo: Position[4: Part] and startupOf[1: part_of] some Artifact[4: Organism]
12:331 ;1: HairBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Covering[4: Hair]
12:331 ;1: HairBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Hair[1: Hair]
15:260 ;1: HairBrush SubClassOf: origin[1: origin] some Covering[4: Hair]
15:260 ;1: HairBrush SubClassOf: origin[1: origin] some Hair[1: Hair]
15:260 ;1: HairBrush SubClassOf: structure[4: area] some Covering[4: Hair]
15:260 ;1: HairBrush SubClassOf: structure[4: area] some Hair[1: Hair]
15:260 ;2: HairBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Covering[4: Hair]
15:260 ;2: HairBrush EquivalentTo: Touching[3: Brush] and origin[1: origin] some Hair[1: Hair]
15:260 ;2: HairBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Covering[4: Hair]
15:260 ;2: HairBrush EquivalentTo: Touching[3: Brush] and structure[4: area] some Hair[1: Hair]
12:942 ;1: General_Rank SubClassOf: Position[4: Rank] and composer[1: composed] some Man[4: General]
5:99 ;2: AlveolarDuct EquivalentTo: Alveolus[1: Alveolar] and Opening[4: Duct]
5:99 ;2: AlveolarDuct EquivalentTo: Alveolus[1: Alveolar] and Duck[1: Duct]
5:99 ;2: AlveolarDuct EquivalentTo: Alveolus[1: Alveolar] and Airway[4: Duct]
5:99 ;2: AlveolarDuct EquivalentTo: Alveolus[1: Alveolar] and Canal[4: Duct]
38:272 ;2: GravyBoat SubClassOf: time[3: case] some Gravel[1: Gravy]
38:272 ;2: GravyBoat SubClassOf: patient[4: case] some Gravel[1: Gravy]
38:272 ;2: GravyBoat SubClassOf: instance[3: case] some Gravel[1: Gravy]
38:366 ;2: Bass_Singer SubClassOf: time[3: case] some Embassy[1: Bass]
38:366 ;2: Bass_Singer SubClassOf: time[3: case] some Base[1: Bass]
38:366 ;2: Bass_Singer SubClassOf: time[3: case] some Brass[2: Bass]
38:366 ;2: Bass_Singer SubClassOf: patient[4: case] some Embassy[1: Bass]
38:366 ;2: Bass_Singer SubClassOf: patient[4: case] some Base[1: Bass]
38:366 ;2: Bass_Singer SubClassOf: patient[4: case] some Brass[2: Bass]
38:366 ;2: Bass_Singer SubClassOf: instance[3: case] some Embassy[1: Bass]
38:366 ;2: Bass_Singer SubClassOf: instance[3: case] some Base[1: Bass]
38:366 ;2: Bass_Singer SubClassOf: instance[3: case] some Brass[2: Bass]
14:522 ;1: WardrobeRack SubClassOf: Rock[2: Rack] and gainsControl[1: contain] some Closet[3: Wardrobe]
14:522 ;1: WardrobeRack SubClassOf: Rock[2: Rack] and contains[2: contain] some Closet[3: Wardrobe]
14:522 ;1: WardrobeRack SubClassOf: Wheel[3: Rack] and gainsControl[1: contain] some Closet[3: Wardrobe]
14:522 ;1: WardrobeRack SubClassOf: Wheel[3: Rack] and contains[2: contain] some Closet[3: Wardrobe]
14:522 ;2: WardrobeRack SubClassOf: Rock[2: Rack] and inverse address[4: place] some Closet[3: Wardrobe]
14:522 ;2: WardrobeRack SubClassOf: Rock[2: Rack] and inverse part[4: place] some Closet[3: Wardrobe]
14:522 ;2: WardrobeRack SubClassOf: Rock[2: Rack] and inverse property[4: place] some Closet[3: Wardrobe]
14:522 ;2: WardrobeRack SubClassOf: Rock[2: Rack] and inverse located[2: locatedin] some Closet[3: Wardrobe]
14:522 ;2: WardrobeRack SubClassOf: Wheel[3: Rack] and inverse address[4: place] some Closet[3: Wardrobe]
14:522 ;2: WardrobeRack SubClassOf: Wheel[3: Rack] and inverse part[4: place] some Closet[3: Wardrobe]
14:522 ;2: WardrobeRack SubClassOf: Wheel[3: Rack] and inverse property[4: place] some Closet[3: Wardrobe]
14:522 ;2: WardrobeRack SubClassOf: Wheel[3: Rack] and inverse located[2: locatedin] some Closet[3: Wardrobe]
15:78 ;1: WardrobeRack SubClassOf: origin[1: origin] some Closet[3: Wardrobe]
15:78 ;1: WardrobeRack SubClassOf: structure[4: area] some Closet[3: Wardrobe]
15:78 ;2: WardrobeRack EquivalentTo: Rock[2: Rack] and origin[1: origin] some Closet[3: Wardrobe]
15:78 ;2: WardrobeRack EquivalentTo: Rock[2: Rack] and structure[4: area] some Closet[3: Wardrobe]
15:78 ;2: WardrobeRack EquivalentTo: Wheel[3: Rack] and origin[1: origin] some Closet[3: Wardrobe]
15:78 ;2: WardrobeRack EquivalentTo: Wheel[3: Rack] and structure[4: area] some Closet[3: Wardrobe]
19:65 ;1: WardrobeRack EquivalentTo: Rock[2: Rack] and member[2: memberof] some Closet[3: Wardrobe]
19:65 ;1: WardrobeRack EquivalentTo: Wheel[3: Rack] and member[2: memberof] some Closet[3: Wardrobe]
32:356 ;1: BusProtocol SubClassOf: traverses[1: traversedby] some Bus[1: Bus]
32:356 ;1: BusProtocol SubClassOf: traverses[1: traversed_by] some Bus[1: Bus]
32:356 ;2: BusProtocol SubClassOf: inverse uses[2: use] some Bus[1: Bus]
32:356 ;2: BusProtocol SubClassOf: inverse traverses[2: traverse] some Bus[1: Bus]
32:356 ;3: BusProtocol SubClassOf: traverses[1: traversedby] some Thing
32:356 ;3: BusProtocol SubClassOf: traverses[1: traversed_by] some Thing
32:356 ;4: BusProtocol SubClassOf: inverse uses[2: use] some Thing
32:356 ;4: BusProtocol SubClassOf: inverse traverses[2: traverse] some Thing
32:356 ;5: BusProtocol EquivalentTo: Formula[3: Protocol] and traverses[1: traversedby] some Bus[1: Bus]
32:356 ;5: BusProtocol EquivalentTo: Formula[3: Protocol] and traverses[1: traversed_by] some Bus[1: Bus]
32:356 ;6: BusProtocol EquivalentTo: Formula[3: Protocol] and inverse uses[2: use] some Bus[1: Bus]
32:356 ;6: BusProtocol EquivalentTo: Formula[3: Protocol] and inverse traverses[2: traverse] some Bus[1: Bus]
1:332 ;2: Quantity_Topical EquivalentTo: PicoFn[1: Topical] some Quantity[1: Quantity]
38:136 ;2: OldieSong SubClassOf: time[3: case] some Soldier[1: Oldie]
38:136 ;2: OldieSong SubClassOf: patient[4: case] some Soldier[1: Oldie]
38:136 ;2: OldieSong SubClassOf: instance[3: case] some Soldier[1: Oldie]
5:105 ;2: OldieSong EquivalentTo: Soldier[1: Oldie] and Song[1: Song]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

5: 72 ; 2; MedicareNumber EquivalentTo: Medicine[2: Medicare] and Number[1: Number]
5: 72 ; 2; MedicareNumber EquivalentTo: Medicine[2: Medicare] and Lumber[1: Number]
5: 72 ; 2; MedicareNumber EquivalentTo: Medicine[2: Medicare] and Integer[4: Number]
10: 61 ; 1; MedicareNumber SubClassOf: inverse penetrates[1: generates] some Medicine[2: Medicare]
10: 61 ; 1; MedicareNumber SubClassOf: inverse causes[1: causes] some Medicine[2: Medicare]
10: 61 ; 2; MedicareNumber SubClassOf: inverse penetrates[1: generates] some Thing
10: 61 ; 2; MedicareNumber SubClassOf: inverse causes[1: causes] some Thing
10: 61 ; 3; MedicareNumber SubClassOf: causes[1: causedby] some Thing
10: 61 ; 4; MedicareNumber SubClassOf: causes[1: causedby] some Medicine[2: Medicare]
10: 61 ; 5; MedicareNumber EquivalentTo: Number[1: Number] and causes[1: causedby] some Medicine[2: Medicare]
10: 61 ; 5; MedicareNumber EquivalentTo: Lumber[1: Number] and causes[1: causedby] some Medicine[2: Medicare]
10: 61 ; 5; MedicareNumber EquivalentTo: Periodical[4: Number] and causes[1: causedby] some Medicine[2: Medicare]
10: 61 ; 5; MedicareNumber EquivalentTo: Integer[4: Number] and causes[1: causedby] some Medicine[2: Medicare]
10: 61 ; 6; MedicareNumber SubClassOf: Number[1: Number] and Liability[3: debt]
10: 61 ; 6; MedicareNumber SubClassOf: Lumber[1: Number] and Loan[4: debt]
10: 61 ; 6; MedicareNumber SubClassOf: Lumber[1: Number] and Liability[3: debt]
10: 61 ; 6; MedicareNumber SubClassOf: Periodical[4: Number] and Loan[4: debt]
10: 61 ; 6; MedicareNumber SubClassOf: Periodical[4: Number] and Liability[3: debt]
10: 61 ; 6; MedicareNumber SubClassOf: Integer[4: Number] and Liability[3: debt]
99: 337 ; 1; SpaceExploration EquivalentTo: Exfiltration[2: Exploration] and measure[2: measures] some Opening[4: Space]
99: 337 ; 1; SpaceExploration EquivalentTo: Exfiltration[2: Exploration] and measure[2: measures] some Spice[2: Space]
99: 337 ; 1; SpaceExploration EquivalentTo: Explanation[1: Exploration] and measure[2: measures] some Opening[4: Space]
99: 337 ; 1; SpaceExploration EquivalentTo: Explanation[1: Exploration] and measure[2: measures] some Spice[2: Space]
99: 337 ; 1; SpaceExploration EquivalentTo: Hunting[4: Exploration] and measure[2: measures] some Opening[4: Space]
99: 337 ; 1; SpaceExploration EquivalentTo: Hunting[4: Exploration] and measure[2: measures] some Spice[2: Space]
99: 337 ; 1; SpaceExploration EquivalentTo: Explosion[1: Exploration] and measure[2: measures] some Opening[4: Space]
99: 337 ; 1; SpaceExploration EquivalentTo: Explosion[1: Exploration] and measure[2: measures] some Spice[2: Space]
99: 337 ; 3; SpaceExploration SubClassOf: measure[2: measures] some Opening[4: Space]
99: 337 ; 3; SpaceExploration SubClassOf: measure[2: measures] some Spice[2: Space]
99: 337 ; 4; SpaceExploration SubClassOf: measure[2: measures] some Thing
32: 72 ; 1; MakeupPowder SubClassOf: traverses[1: traversedby] some Constitution[4: Makeup]
32: 72 ; 1; MakeupPowder SubClassOf: traverses[1: traversed_by] some Constitution[4: Makeup]
32: 72 ; 2; MakeupPowder SubClassOf: inverse uses[2: use] some Constitution[4: Makeup]
32: 72 ; 2; MakeupPowder SubClassOf: inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 72 ; 3; MakeupPowder SubClassOf: traverses[1: traversedby] some Thing
32: 72 ; 3; MakeupPowder SubClassOf: traverses[1: traversed_by] some Thing
32: 72 ; 4; MakeupPowder SubClassOf: inverse uses[2: use] some Thing
32: 72 ; 4; MakeupPowder SubClassOf: inverse traverses[2: traverse] some Thing
32: 72 ; 5; MakeupPowder EquivalentTo: GunPowder[3: Powder] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 72 ; 5; MakeupPowder EquivalentTo: GunPowder[3: Powder] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 72 ; 5; MakeupPowder EquivalentTo: Powder[1: Powder] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 72 ; 5; MakeupPowder EquivalentTo: Powder[1: Powder] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 72 ; 6; MakeupPowder EquivalentTo: GunPowder[3: Powder] and inverse uses[2: use] some Constitution[4: Makeup]
32: 72 ; 6; MakeupPowder EquivalentTo: GunPowder[3: Powder] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 72 ; 6; MakeupPowder EquivalentTo: Powder[1: Powder] and inverse uses[2: use] some Constitution[4: Makeup]
32: 72 ; 6; MakeupPowder EquivalentTo: Powder[1: Powder] and inverse traverses[2: traverse] some Constitution[4: Makeup]
14: 376 ; 1; Streambank SubClassOf: RiverBank[3: bank] and gainsControl[1: contain] some Water[4: Stream]
14: 376 ; 1; Streambank SubClassOf: RiverBank[3: bank] and gainsControl[1: contain] some River[4: Stream]
14: 376 ; 1; Streambank SubClassOf: RiverBank[3: bank] and contains[2: contain] some Water[4: Stream]
14: 376 ; 1; Streambank SubClassOf: RiverBank[3: bank] and contains[2: contain] some River[4: Stream]
14: 376 ; 1; Streambank SubClassOf: Shoal[3: bank] and gainsControl[1: contain] some Water[4: Stream]
14: 376 ; 1; Streambank SubClassOf: Shoal[3: bank] and gainsControl[1: contain] some River[4: Stream]
14: 376 ; 1; Streambank SubClassOf: Shoal[3: bank] and contains[2: contain] some Water[4: Stream]
14: 376 ; 1; Streambank SubClassOf: Shoal[3: bank] and contains[2: contain] some River[4: Stream]
14: 376 ; 2; Streambank SubClassOf: RiverBank[3: bank] and inverse relative[1: live_at] some River[4: Stream]
14: 376 ; 2; Streambank SubClassOf: RiverBank[3: bank] and inverse relative[1: liveat] some River[4: Stream]
14: 376 ; 2; Streambank SubClassOf: RiverBank[3: bank] and inverse address[4: place] some Water[4: Stream]
14: 376 ; 2; Streambank SubClassOf: RiverBank[3: bank] and inverse address[4: place] some River[4: Stream]
14: 376 ; 2; Streambank SubClassOf: RiverBank[3: bank] and inverse part[4: place] some Water[4: Stream]
14: 376 ; 2; Streambank SubClassOf: RiverBank[3: bank] and inverse part[4: place] some River[4: Stream]
14: 376 ; 2; Streambank SubClassOf: RiverBank[3: bank] and inverse property[4: place] some Water[4: Stream]
14: 376 ; 2; Streambank SubClassOf: RiverBank[3: bank] and inverse property[4: place] some River[4: Stream]
14: 376 ; 2; Streambank SubClassOf: RiverBank[3: bank] and inverse located[2: locatedin] some Water[4: Stream]
14: 376 ; 2; Streambank SubClassOf: RiverBank[3: bank] and inverse located[2: locatedin] some River[4: Stream]
14: 376 ; 2; Streambank SubClassOf: Shoal[3: bank] and inverse relative[1: live_at] some River[4: Stream]
14: 376 ; 2; Streambank SubClassOf: Shoal[3: bank] and inverse relative[1: liveat] some River[4: Stream]

```

fout.normal.txt

```
14: 376 : 2: Streambank SubClassOf: Shoal [3: bank] and inverse address[4: place] some Water[4: Stream]
14: 376 : 2: Streambank SubClassOf: Shoal [3: bank] and inverse address[4: place] some River[4: Stream]
14: 376 : 2: Streambank SubClassOf: Shoal [3: bank] and inverse part[4: place] some Water[4: Stream]
14: 376 : 2: Streambank SubClassOf: Shoal [3: bank] and inverse part[4: place] some River[4: Stream]
14: 376 : 2: Streambank SubClassOf: Shoal [3: bank] and inverse property[4: place] some Water[4: Stream]
14: 376 : 2: Streambank SubClassOf: Shoal [3: bank] and inverse property[4: place] some River[4: Stream]
14: 376 : 2: Streambank SubClassOf: Shoal [3: bank] and inverse located[2: locatedin] some Water[4: Stream]
14: 376 : 2: Streambank SubClassOf: Shoal [3: bank] and inverse located[2: locatedin] some River[4: Stream]
15: 346 : 1: Streambank SubClassOf: origin[1: origin] some Water[4: Stream]
15: 346 : 1: Streambank SubClassOf: origin[1: origin] some River[4: Stream]
15: 346 : 1: Streambank SubClassOf: structure[4: area] some Water[4: Stream]
15: 346 : 1: Streambank SubClassOf: structure[4: area] some River[4: Stream]
15: 346 : 2: Streambank EquivalentTo: RiverBank[3: bank] and origin[1: origin] some Water[4: Stream]
15: 346 : 2: Streambank EquivalentTo: RiverBank[3: bank] and origin[1: origin] some River[4: Stream]
15: 346 : 2: Streambank EquivalentTo: RiverBank[3: bank] and structure[4: area] some Water[4: Stream]
15: 346 : 2: Streambank EquivalentTo: RiverBank[3: bank] and structure[4: area] some River[4: Stream]
15: 346 : 2: Streambank EquivalentTo: Shoal [3: bank] and origin[1: origin] some Water[4: Stream]
15: 346 : 2: Streambank EquivalentTo: Shoal [3: bank] and origin[1: origin] some River[4: Stream]
15: 346 : 2: Streambank EquivalentTo: Shoal [3: bank] and structure[4: area] some Water[4: Stream]
15: 346 : 2: Streambank EquivalentTo: Shoal [3: bank] and structure[4: area] some River[4: Stream]
5: 121 : 2: Streambank EquivalentTo: Water[4: Stream] and RiverBank[3: bank]
5: 121 : 2: Streambank EquivalentTo: Water[4: Stream] and Shoal [3: bank]
5: 121 : 2: Streambank EquivalentTo: River[4: Stream] and RiverBank[3: bank]
5: 121 : 2: Streambank EquivalentTo: River[4: Stream] and Shoal [3: bank]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversedby] some Nail [2: Mail]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversedby] some Armor[4: Mail]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversedby] some Message[4: Mail]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversedby] some Maid[1: Mail]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversedby] some Mailing[3: Mail]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversedby] some Tail [2: Mail]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversed_by] some Nail [2: Mail]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversed_by] some Armor[4: Mail]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversed_by] some Message[4: Mail]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversed_by] some Maid[1: Mail]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversed_by] some Mailing[3: Mail]
32: 912 : 1: Mail Scam SubClassOf: traverses[1: traversed_by] some Tail [2: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse uses[2: use] some Nail [2: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse uses[2: use] some Armor[4: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse uses[2: use] some Message[4: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse uses[2: use] some Maid[1: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse uses[2: use] some Mailing[3: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse uses[2: use] some Tail [2: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse traverses[2: traverse] some Nail [2: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse traverses[2: traverse] some Armor[4: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse traverses[2: traverse] some Message[4: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse traverses[2: traverse] some Maid[1: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse traverses[2: traverse] some Mailing[3: Mail]
32: 912 : 2: Mail Scam SubClassOf: inverse traverses[2: traverse] some Tail [2: Mail]
32: 912 : 3: Mail Scam SubClassOf: traverses[1: traversedby] some Thing
32: 912 : 3: Mail Scam SubClassOf: traverses[1: traversed_by] some Thing
32: 912 : 4: Mail Scam SubClassOf: inverse uses[2: use] some Thing
32: 912 : 4: Mail Scam SubClassOf: inverse traverses[2: traverse] some Thing
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversedby] some Nail [2: Mail]
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversedby] some Armor[4: Mail]
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversedby] some Message[4: Mail]
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversedby] some Maid[1: Mail]
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversedby] some Mailing[3: Mail]
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversedby] some Tail [2: Mail]
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversed_by] some Nail [2: Mail]
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversed_by] some Armor[4: Mail]
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversed_by] some Message[4: Mail]
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversed_by] some Maid[1: Mail]
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversed_by] some Mailing[3: Mail]
32: 912 : 5: Mail Scam EquivalentTo: Scar[1: Scam] and traverses[1: traversed_by] some Tail [2: Mail]
32: 912 : 6: Mail Scam EquivalentTo: Scar[1: Scam] and inverse uses[2: use] some Nail [2: Mail]
32: 912 : 6: Mail Scam EquivalentTo: Scar[1: Scam] and inverse uses[2: use] some Armor[4: Mail]
```


fout.normal.txt

```
32: 912 ; 6: MailScam EquivalentTo: Scar[1: Scam] and inverse uses[2: use] some Message[4: Mail]
32: 912 ; 6: MailScam EquivalentTo: Scar[1: Scam] and inverse uses[2: use] some Maid[1: Mail]
32: 912 ; 6: MailScam EquivalentTo: Scar[1: Scam] and inverse uses[2: use] some Mailing[3: Mail]
32: 912 ; 6: MailScam EquivalentTo: Scar[1: Scam] and inverse uses[2: use] some Tail[2: Mail]
32: 912 ; 6: MailScam EquivalentTo: Scar[1: Scam] and inverse traverses[2: traverse] some Nail[2: Mail]
32: 912 ; 6: MailScam EquivalentTo: Scar[1: Scam] and inverse traverses[2: traverse] some Armor[4: Mail]
32: 912 ; 6: MailScam EquivalentTo: Scar[1: Scam] and inverse traverses[2: traverse] some Message[4: Mail]
32: 912 ; 6: MailScam EquivalentTo: Scar[1: Scam] and inverse traverses[2: traverse] some Maid[1: Mail]
32: 912 ; 6: MailScam EquivalentTo: Scar[1: Scam] and inverse traverses[2: traverse] some Mailing[3: Mail]
32: 912 ; 6: MailScam EquivalentTo: Scar[1: Scam] and inverse traverses[2: traverse] some Tail[2: Mail]
5: 273 ; 2: SkiPole EquivalentTo: Skin[2: Ski] and Hole[2: Pole]
5: 273 ; 2: SkiPole EquivalentTo: Skin[2: Ski] and Mast[4: Pole]
5: 273 ; 2: SkiPole EquivalentTo: Skin[2: Ski] and Terminal[3: Pole]
5: 136 ; 2: ProgramIdentifier EquivalentTo: Method[4: Program] and Identifier[1: Identifier]
5: 136 ; 2: ProgramIdentifier EquivalentTo: Plan[4: Program] and Identifier[1: Identifier]
5: 136 ; 2: ProgramIdentifier EquivalentTo: Writing[4: Program] and Identifier[1: Identifier]
5: 136 ; 2: ProgramIdentifier EquivalentTo: Series[4: Program] and Identifier[1: Identifier]
5: 136 ; 2: ProgramIdentifier EquivalentTo: Application[4: Program] and Identifier[1: Identifier]
5: 136 ; 2: ProgramIdentifier EquivalentTo: Announcement[4: Program] and Identifier[1: Identifier]
10: 174 ; 1: Bomb_Homemade SubClassOf: inverse penetrates[1: generates] some Bomb[1: Bomb]
10: 174 ; 1: Bomb_Homemade SubClassOf: inverse penetrates[1: generates] some Tomb[2: Bomb]
10: 174 ; 1: Bomb_Homemade SubClassOf: inverse causes[1: causes] some Bomb[1: Bomb]
10: 174 ; 1: Bomb_Homemade SubClassOf: inverse causes[1: causes] some Tomb[2: Bomb]
10: 174 ; 2: Bomb_Homemade SubClassOf: inverse penetrates[1: generates] some Thing
10: 174 ; 2: Bomb_Homemade SubClassOf: inverse causes[1: causes] some Thing
10: 174 ; 3: Bomb_Homemade SubClassOf: causes[1: causedby] some Thing
10: 174 ; 4: Bomb_Homemade SubClassOf: causes[1: causedby] some Bomb[1: Bomb]
10: 174 ; 4: Bomb_Homemade SubClassOf: causes[1: causedby] some Tomb[2: Bomb]
10: 174 ; 5: Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and causes[1: causedby] some Bomb[1: Bomb]
10: 174 ; 5: Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and causes[1: causedby] some Tomb[2: Bomb]
10: 174 ; 6: Bomb_Homemade SubClassOf: HomeBase[2: Homemade] and Payment[4: cost]
10: 174 ; 6: Bomb_Homemade SubClassOf: HomeBase[2: Homemade] and Loan[4: debt]
10: 174 ; 6: Bomb_Homemade SubClassOf: HomeBase[2: Homemade] and Liability[3: debt]
32: 72 ; 1: Bomb_Homemade SubClassOf: traverses[1: traversedby] some Bomb[1: Bomb]
32: 72 ; 1: Bomb_Homemade SubClassOf: traverses[1: traversedby] some Tomb[2: Bomb]
32: 72 ; 1: Bomb_Homemade SubClassOf: traverses[1: traversed_by] some Bomb[1: Bomb]
32: 72 ; 1: Bomb_Homemade SubClassOf: traverses[1: traversed_by] some Tomb[2: Bomb]
32: 72 ; 2: Bomb_Homemade SubClassOf: inverse uses[2: use] some Bomb[1: Bomb]
32: 72 ; 2: Bomb_Homemade SubClassOf: inverse uses[2: use] some Tomb[2: Bomb]
32: 72 ; 2: Bomb_Homemade SubClassOf: inverse traverses[2: traverse] some Bomb[1: Bomb]
32: 72 ; 2: Bomb_Homemade SubClassOf: inverse traverses[2: traverse] some Tomb[2: Bomb]
32: 72 ; 3: Bomb_Homemade SubClassOf: traverses[1: traversedby] some Thing
32: 72 ; 3: Bomb_Homemade SubClassOf: traverses[1: traversed_by] some Thing
32: 72 ; 4: Bomb_Homemade SubClassOf: inverse uses[2: use] some Thing
32: 72 ; 4: Bomb_Homemade SubClassOf: inverse traverses[2: traverse] some Thing
32: 72 ; 5: Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and traverses[1: traversedby] some Bomb[1: Bomb]
32: 72 ; 5: Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and traverses[1: traversedby] some Tomb[2: Bomb]
32: 72 ; 5: Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and traverses[1: traversed_by] some Bomb[1: Bomb]
32: 72 ; 5: Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and traverses[1: traversed_by] some Tomb[2: Bomb]
32: 72 ; 6: Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and inverse uses[2: use] some Bomb[1: Bomb]
32: 72 ; 6: Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and inverse uses[2: use] some Tomb[2: Bomb]
32: 72 ; 6: Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and inverse traverses[2: traverse] some Bomb[1: Bomb]
32: 72 ; 6: Bomb_Homemade EquivalentTo: HomeBase[2: Homemade] and inverse traverses[2: traverse] some Tomb[2: Bomb]
14: 84 ; 1: ManganateIon SubClassOf: Iron[2: Ion] and gainsControl[1: contain] some Manganese[2: Manganate]
14: 84 ; 1: ManganateIon SubClassOf: Iron[2: Ion] and contains[2: contain] some Manganese[2: Manganate]
14: 84 ; 1: ManganateIon SubClassOf: Ion[1: Ion] and gainsControl[1: contain] some Manganese[2: Manganate]
14: 84 ; 1: ManganateIon SubClassOf: Ion[1: Ion] and contains[2: contain] some Manganese[2: Manganate]
14: 84 ; 1: ManganateIon SubClassOf: Ion[2: Ion] and gainsControl[1: contain] some Manganese[2: Manganate]
14: 84 ; 1: ManganateIon SubClassOf: Ion[2: Ion] and contains[2: contain] some Manganese[2: Manganate]
14: 84 ; 2: ManganateIon SubClassOf: Iron[2: Ion] and inverse address[4: place] some Manganese[2: Manganate]
14: 84 ; 2: ManganateIon SubClassOf: Iron[2: Ion] and inverse part[4: place] some Manganese[2: Manganate]
14: 84 ; 2: ManganateIon SubClassOf: Iron[2: Ion] and inverse property[4: place] some Manganese[2: Manganate]
14: 84 ; 2: ManganateIon SubClassOf: Iron[2: Ion] and inverse located[2: locatedin] some Manganese[2: Manganate]
14: 84 ; 2: ManganateIon SubClassOf: Ion[1: Ion] and inverse address[4: place] some Manganese[2: Manganate]
14: 84 ; 2: ManganateIon SubClassOf: Ion[1: Ion] and inverse part[4: place] some Manganese[2: Manganate]
14: 84 ; 2: ManganateIon SubClassOf: Ion[1: Ion] and inverse property[4: place] some Manganese[2: Manganate]
```

```

14: 84 : 2; ManganateIon SubClassOf: Ion[1: Ion] and inverse located[2: locatedin] some Manganese[2: Manganate]
14: 84 : 2; ManganateIon SubClassOf: Ion[2: Ion] and inverse address[4: place] some Manganese[2: Manganate]
14: 84 : 2; ManganateIon SubClassOf: Ion[2: Ion] and inverse part[4: place] some Manganese[2: Manganate]
14: 84 : 2; ManganateIon SubClassOf: Ion[2: Ion] and inverse property[4: place] some Manganese[2: Manganate]
14: 84 : 2; ManganateIon SubClassOf: Ion[2: Ion] and inverse located[2: locatedin] some Manganese[2: Manganate]
38: 106 : 2; UtilityRoom SubClassOf: time[3: case] some Utility[1: Utility]
38: 106 : 2; UtilityRoom SubClassOf: time[3: case] some Heating[4: Utility]
38: 106 : 2; UtilityRoom SubClassOf: patient[4: case] some Utility[1: Utility]
38: 106 : 2; UtilityRoom SubClassOf: patient[4: case] some Heating[4: Utility]
38: 106 : 2; UtilityRoom SubClassOf: instance[3: case] some Utility[1: Utility]
38: 106 : 2; UtilityRoom SubClassOf: instance[3: case] some Heating[4: Utility]
15: 89 : 1; UtilityRoom SubClassOf: origin[1: origin] some Utility[1: Utility]
15: 89 : 1; UtilityRoom SubClassOf: origin[1: origin] some Heating[4: Utility]
15: 89 : 1; UtilityRoom SubClassOf: structure[4: area] some Utility[1: Utility]
15: 89 : 1; UtilityRoom SubClassOf: structure[4: area] some Heating[4: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Utility[1: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Seating[4: Room] and origin[1: origin] some Heating[4: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Utility[1: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Seating[4: Room] and structure[4: area] some Heating[4: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Utility[1: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Room[1: Room] and origin[1: origin] some Heating[4: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Room[1: Room] and structure[4: area] some Utility[1: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Room[1: Room] and structure[4: area] some Heating[4: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some Utility[1: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Roof[1: Room] and origin[1: origin] some Heating[4: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Roof[1: Room] and structure[4: area] some Utility[1: Utility]
15: 89 : 2; UtilityRoom EquivalentTo: Roof[1: Room] and structure[4: area] some Heating[4: Utility]
32: 219 : 3; HandballCourt SubClassOf: traverses[1: traversedby] some Thing
32: 219 : 3; HandballCourt SubClassOf: traverses[1: traversed_by] some Thing
32: 219 : 4; HandballCourt SubClassOf: inverse uses[2: use] some Thing
32: 219 : 4; HandballCourt SubClassOf: inverse traverses[2: traverse] some Thing
5: 302 : 2; BreakwaterStructure EquivalentTo: WaterArea[1: Breakwater] and Tube[4: Structure]
5: 302 : 2; BreakwaterStructure EquivalentTo: WaterArea[1: Breakwater] and Building[4: Structure]
5: 302 : 2; BreakwaterStructure EquivalentTo: WaterArea[1: Breakwater] and Thing[4: Structure]
5: 302 : 2; BreakwaterStructure EquivalentTo: WaterArea[1: Breakwater] and Organization[4: Structure]
5: 302 : 2; BreakwaterStructure EquivalentTo: WaterArea[1: Breakwater] and Constitution[4: Structure]
12: 246 : 1; BreakwaterStructure SubClassOf: Tube[4: Structure] and composer[1: composed] some WaterArea[1: Breakwater]
12: 246 : 1; BreakwaterStructure SubClassOf: Building[4: Structure] and composer[1: composed] some WaterArea[1: Breakwater]
12: 246 : 1; BreakwaterStructure SubClassOf: Thing[4: Structure] and composer[1: composed] some WaterArea[1: Breakwater]
12: 246 : 1; BreakwaterStructure SubClassOf: Organization[4: Structure] and composer[1: composed] some WaterArea[1: Breakwater]
12: 246 : 1; BreakwaterStructure SubClassOf: Constitution[4: Structure] and composer[1: composed] some WaterArea[1: Breakwater]
15: 99 : 1; BreakwaterStructure SubClassOf: origin[1: origin] some WaterArea[1: Breakwater]
15: 99 : 1; BreakwaterStructure SubClassOf: structure[4: area] some WaterArea[1: Breakwater]
15: 99 : 2; BreakwaterStructure EquivalentTo: Tube[4: Structure] and origin[1: origin] some WaterArea[1: Breakwater]
15: 99 : 2; BreakwaterStructure EquivalentTo: Tube[4: Structure] and structure[4: area] some WaterArea[1: Breakwater]
15: 99 : 2; BreakwaterStructure EquivalentTo: Building[4: Structure] and origin[1: origin] some WaterArea[1: Breakwater]
15: 99 : 2; BreakwaterStructure EquivalentTo: Building[4: Structure] and structure[4: area] some WaterArea[1: Breakwater]
15: 99 : 2; BreakwaterStructure EquivalentTo: Thing[4: Structure] and origin[1: origin] some WaterArea[1: Breakwater]
15: 99 : 2; BreakwaterStructure EquivalentTo: Thing[4: Structure] and structure[4: area] some WaterArea[1: Breakwater]
15: 99 : 2; BreakwaterStructure EquivalentTo: Organization[4: Structure] and origin[1: origin] some WaterArea[1: Breakwater]
15: 99 : 2; BreakwaterStructure EquivalentTo: Organization[4: Structure] and structure[4: area] some WaterArea[1: Breakwater]
15: 99 : 2; BreakwaterStructure EquivalentTo: Constitution[4: Structure] and origin[1: origin] some WaterArea[1: Breakwater]
15: 99 : 2; BreakwaterStructure EquivalentTo: Constitution[4: Structure] and structure[4: area] some WaterArea[1: Breakwater]
10: 97 : 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Utility[4: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Heating[1: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Boiling[4: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Seating[1: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Bequeathing[1: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Debating[2: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Breathing[1: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Aerating[2: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Hearing[1: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse penetrates[1: generates] some Mating[1: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse causes[1: causes] some Utility[4: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse causes[1: causes] some Heating[1: Heating]
10: 97 : 1; HeatingAir SubClassOf: inverse causes[1: causes] some Boiling[4: Heating]

```

fout.normal.txt

[illegible]

fout.normal.txt

10: 97 :	6;	HeatingAir	SubClassOf:	Fire[3: Air]	and	Payment[4: cost]	
10: 97 :	6;	HeatingAir	SubClassOf:	Fire[3: Air]	and	Liability[3: debt]	
68: 155 :	2;	Burgundy_wine	SubClassOf:	Wine[1: wine]	and	during[1: during]	only Wine[3: Burgundy]
68: 155 :	2;	Burgundy_wine	SubClassOf:	Beverage[4: wine]	and	during[1: during]	only Wine[3: Burgundy]
68: 155 :	2;	Burgundy_wine	SubClassOf:	Alcohol[4: wine]	and	during[1: during]	only Wine[3: Burgundy]
68: 155 :	2;	Burgundy_wine	SubClassOf:	Mine[2: wine]	and	during[1: during]	only Wine[3: Burgundy]
15: 143 :	1;	Burgundy_wine	SubClassOf:	origin[1: origin]	some	Wine[3: Burgundy]	
15: 143 :	1;	Burgundy_wine	SubClassOf:	structure[4: area]	some	Wine[3: Burgundy]	
15: 143 :	2;	Burgundy_wine	EquivalentTo:	Wine[1: wine]	and	origin[1: origin]	some Wine[3: Burgundy]
15: 143 :	2;	Burgundy_wine	EquivalentTo:	Wine[1: wine]	and	structure[4: area]	some Wine[3: Burgundy]
15: 143 :	2;	Burgundy_wine	EquivalentTo:	Beverage[4: wine]	and	origin[1: origin]	some Wine[3: Burgundy]
15: 143 :	2;	Burgundy_wine	EquivalentTo:	Beverage[4: wine]	and	structure[4: area]	some Wine[3: Burgundy]
15: 143 :	2;	Burgundy_wine	EquivalentTo:	Alcohol[4: wine]	and	origin[1: origin]	some Wine[3: Burgundy]
15: 143 :	2;	Burgundy_wine	EquivalentTo:	Alcohol[4: wine]	and	structure[4: area]	some Wine[3: Burgundy]
15: 143 :	2;	Burgundy_wine	EquivalentTo:	Mine[2: wine]	and	origin[1: origin]	some Wine[3: Burgundy]
15: 143 :	2;	Burgundy_wine	EquivalentTo:	Mine[2: wine]	and	structure[4: area]	some Wine[3: Burgundy]
15: 988 :	1;	BottomSide	SubClassOf:	origin[1: origin]	some	Base[3: Bottom]	
15: 988 :	1;	BottomSide	SubClassOf:	origin[1: origin]	some	Bed[4: Bottom]	
15: 988 :	1;	BottomSide	SubClassOf:	origin[1: origin]	some	Foot[3: Bottom]	
15: 988 :	1;	BottomSide	SubClassOf:	origin[1: origin]	some	Seat[3: Bottom]	
15: 988 :	1;	BottomSide	SubClassOf:	origin[1: origin]	some	Face[4: Bottom]	
15: 988 :	1;	BottomSide	SubClassOf:	origin[1: origin]	some	Tail[3: Bottom]	
15: 988 :	1;	BottomSide	SubClassOf:	structure[4: area]	some	Base[3: Bottom]	
15: 988 :	1;	BottomSide	SubClassOf:	structure[4: area]	some	Bed[4: Bottom]	
15: 988 :	1;	BottomSide	SubClassOf:	structure[4: area]	some	Foot[3: Bottom]	
15: 988 :	1;	BottomSide	SubClassOf:	structure[4: area]	some	Seat[3: Bottom]	
15: 988 :	1;	BottomSide	SubClassOf:	structure[4: area]	some	Face[4: Bottom]	
15: 988 :	1;	BottomSide	SubClassOf:	structure[4: area]	some	Tail[3: Bottom]	
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	origin[1: origin]	some Base[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	origin[1: origin]	some Bed[4: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	origin[1: origin]	some Foot[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	origin[1: origin]	some Seat[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	origin[1: origin]	some Face[4: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	origin[1: origin]	some Tail[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	structure[4: area]	some Base[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	structure[4: area]	some Bed[4: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	structure[4: area]	some Foot[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	structure[4: area]	some Seat[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	structure[4: area]	some Face[4: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Hand[3: Side]	and	structure[4: area]	some Tail[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	origin[1: origin]	some Base[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	origin[1: origin]	some Bed[4: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	origin[1: origin]	some Foot[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	origin[1: origin]	some Seat[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	origin[1: origin]	some Face[4: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	origin[1: origin]	some Tail[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	structure[4: area]	some Base[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	structure[4: area]	some Bed[4: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	structure[4: area]	some Foot[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	structure[4: area]	some Seat[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	structure[4: area]	some Face[4: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Tide[2: Side]	and	structure[4: area]	some Tail[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Position[3: Side]	and	origin[1: origin]	some Base[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Position[3: Side]	and	origin[1: origin]	some Bed[4: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Position[3: Side]	and	origin[1: origin]	some Foot[3: Bottom]
15: 988 :	2;	BottomSide	EquivalentTo:	Position[3: Side]	and	origin[1: origin]</	

fout.normal.txt

```
15: 988 ; 2: BottomSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Foot[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Seat[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Face[4: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Tail[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Base[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Bed[4: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Foot[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Seat[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Face[4: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Tail[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and origin[1: origin] some Base[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and origin[1: origin] some Bed[4: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and origin[1: origin] some Foot[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and origin[1: origin] some Seat[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and origin[1: origin] some Face[4: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and origin[1: origin] some Tail[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and structure[4: area] some Base[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and structure[4: area] some Bed[4: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and structure[4: area] some Foot[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and structure[4: area] some Seat[3: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and structure[4: area] some Face[4: Bottom]
15: 988 ; 2: BottomSide EquivalentTo: Face[4: Side] and structure[4: area] some Tail[3: Bottom]
99: 69 ; 3: FootballLinebacker SubClassOf: measure[2: measures] some Football[1: Football]
99: 69 ; 4: FootballLinebacker SubClassOf: measure[2: measures] some Thing
38: 59 ; 2: HistoryDepartment SubClassOf: time[3: case] some Biography[4: History]
38: 59 ; 2: HistoryDepartment SubClassOf: patient[4: case] some Biography[4: History]
38: 59 ; 2: HistoryDepartment SubClassOf: instance[3: case] some Biography[4: History]
15: 680 ; 1: TableLamp SubClassOf: origin[1: origin] some Furniture[4: Table]
15: 680 ; 1: TableLamp SubClassOf: origin[1: origin] some Mesa[3: Table]
15: 680 ; 1: TableLamp SubClassOf: origin[1: origin] some Table[1: Table]
15: 680 ; 1: TableLamp SubClassOf: structure[4: area] some Furniture[4: Table]
15: 680 ; 1: TableLamp SubClassOf: structure[4: area] some Mesa[3: Table]
15: 680 ; 1: TableLamp SubClassOf: structure[4: area] some Table[1: Table]
15: 680 ; 2: TableLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Furniture[4: Table]
15: 680 ; 2: TableLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Mesa[3: Table]
15: 680 ; 2: TableLamp EquivalentTo: Ramp[2: Lamp] and origin[1: origin] some Table[1: Table]
15: 680 ; 2: TableLamp EquivalentTo: Ramp[2: Lamp] and structure[4: area] some Furniture[4: Table]
15: 680 ; 2: TableLamp EquivalentTo: Ramp[2: Lamp] and structure[4: area] some Mesa[3: Table]
15: 680 ; 2: TableLamp EquivalentTo: Ramp[2: Lamp] and structure[4: area] some Table[1: Table]
15: 680 ; 2: TableLamp EquivalentTo: Camp[2: Lamp] and origin[1: origin] some Furniture[4: Table]
15: 680 ; 2: TableLamp EquivalentTo: Camp[2: Lamp] and origin[1: origin] some Mesa[3: Table]
15: 680 ; 2: TableLamp EquivalentTo: Camp[2: Lamp] and origin[1: origin] some Table[1: Table]
15: 680 ; 2: TableLamp EquivalentTo: Camp[2: Lamp] and structure[4: area] some Furniture[4: Table]
15: 680 ; 2: TableLamp EquivalentTo: Camp[2: Lamp] and structure[4: area] some Mesa[3: Table]
15: 680 ; 2: TableLamp EquivalentTo: Camp[2: Lamp] and structure[4: area] some Table[1: Table]
15: 680 ; 2: TableLamp EquivalentTo: Lamb[1: Lamp] and origin[1: origin] some Furniture[4: Table]
15: 680 ; 2: TableLamp EquivalentTo: Lamb[1: Lamp] and origin[1: origin] some Mesa[3: Table]
15: 680 ; 2: TableLamp EquivalentTo: Lamb[1: Lamp] and origin[1: origin] some Table[1: Table]
15: 680 ; 2: TableLamp EquivalentTo: Lamb[1: Lamp] and structure[4: area] some Furniture[4: Table]
15: 680 ; 2: TableLamp EquivalentTo: Lamb[1: Lamp] and structure[4: area] some Mesa[3: Table]
15: 680 ; 2: TableLamp EquivalentTo: Lamb[1: Lamp] and structure[4: area] some Table[1: Table]
14: 75 ; 1: TableLamp SubClassOf: Ramp[2: Lamp] and gainsControl[1: contain] some Furniture[4: Table]
14: 75 ; 1: TableLamp SubClassOf: Ramp[2: Lamp] and gainsControl[1: contain] some Mesa[3: Table]
14: 75 ; 1: TableLamp SubClassOf: Ramp[2: Lamp] and gainsControl[1: contain] some Table[1: Table]
14: 75 ; 1: TableLamp SubClassOf: Ramp[2: Lamp] and contains[2: contain] some Furniture[4: Table]
14: 75 ; 1: TableLamp SubClassOf: Ramp[2: Lamp] and contains[2: contain] some Mesa[3: Table]
14: 75 ; 1: TableLamp SubClassOf: Ramp[2: Lamp] and contains[2: contain] some Table[1: Table]
14: 75 ; 1: TableLamp SubClassOf: Camp[2: Lamp] and gainsControl[1: contain] some Furniture[4: Table]
14: 75 ; 1: TableLamp SubClassOf: Camp[2: Lamp] and gainsControl[1: contain] some Mesa[3: Table]
14: 75 ; 1: TableLamp SubClassOf: Camp[2: Lamp] and gainsControl[1: contain] some Table[1: Table]
14: 75 ; 1: TableLamp SubClassOf: Camp[2: Lamp] and contains[2: contain] some Furniture[4: Table]
14: 75 ; 1: TableLamp SubClassOf: Camp[2: Lamp] and contains[2: contain] some Mesa[3: Table]
14: 75 ; 1: TableLamp SubClassOf: Camp[2: Lamp] and contains[2: contain] some Table[1: Table]
14: 75 ; 1: TableLamp SubClassOf: Lamb[1: Lamp] and gainsControl[1: contain] some Furniture[4: Table]
14: 75 ; 1: TableLamp SubClassOf: Lamb[1: Lamp] and gainsControl[1: contain] some Mesa[3: Table]
14: 75 ; 1: TableLamp SubClassOf: Lamb[1: Lamp] and gainsControl[1: contain] some Table[1: Table]
```


5: 98 ; 2; PhosphiteIon EquivalentTo: Phosphate[2: Phosphite] and Ion[1: Ion]
 5: 98 ; 2; PhosphiteIon EquivalentTo: Phosphate[2: Phosphite] and Icon[2: Ion]
 68: 85 ; 2; PhosphiteIon SubClassOf: Ion[2: Ion] and during[1: during] only Phosphate[2: Phosphite]
 68: 85 ; 2; PhosphiteIon SubClassOf: Ion[1: Ion] and during[1: during] only Phosphate[2: Phosphite]
 68: 85 ; 2; PhosphiteIon SubClassOf: Icon[2: Ion] and during[1: during] only Phosphate[2: Phosphite]
 38: 997 ; 2; ShelterConstruction SubClassOf: time[3: case] some Camp[3: Shelter]
 38: 997 ; 2; ShelterConstruction SubClassOf: time[3: case] some Tent[4: Shelter]
 38: 997 ; 2; ShelterConstruction SubClassOf: time[3: case] some Security[3: Shelter]
 38: 997 ; 2; ShelterConstruction SubClassOf: patient[4: case] some Camp[3: Shelter]
 38: 997 ; 2; ShelterConstruction SubClassOf: patient[4: case] some Tent[4: Shelter]
 38: 997 ; 2; ShelterConstruction SubClassOf: patient[4: case] some Security[3: Shelter]
 38: 997 ; 2; ShelterConstruction SubClassOf: instance[3: case] some Camp[3: Shelter]
 38: 997 ; 2; ShelterConstruction SubClassOf: instance[3: case] some Tent[4: Shelter]
 38: 997 ; 2; ShelterConstruction SubClassOf: instance[3: case] some Security[3: Shelter]
 15: 911 ; 1; Cape_Topographical SubClassOf: origin[1: origin] some Cape[1: Cape]
 15: 911 ; 1; Cape_Topographical SubClassOf: origin[1: origin] some Cave[2: Cape]
 15: 911 ; 1; Cape_Topographical SubClassOf: origin[1: origin] some Cloak[4: Cape]
 15: 911 ; 1; Cape_Topographical SubClassOf: origin[1: origin] some Tape[2: Cape]
 15: 911 ; 1; Cape_Topographical SubClassOf: structure[4: area] some Cape[1: Cape]
 15: 911 ; 1; Cape_Topographical SubClassOf: structure[4: area] some Cave[2: Cape]
 15: 911 ; 1; Cape_Topographical SubClassOf: structure[4: area] some Cloak[4: Cape]
 15: 911 ; 1; Cape_Topographical SubClassOf: structure[4: area] some Tape[2: Cape]
 1: 753 ; 2; Weather_Topic EquivalentTo: PicoFn[1: Topic] some Wind[4: Weather]
 1: 753 ; 2; Weather_Topic EquivalentTo: PicoFn[1: Topic] some Leather[1: Weather]
 1: 753 ; 2; Weather_Topic EquivalentTo: PicoFn[1: Topic] some Feather[1: Weather]
 10: 69 ; 1; Weather_Topic SubClassOf: inverse penetrates[1: generates] some Wind[4: Weather]
 10: 69 ; 1; Weather_Topic SubClassOf: inverse penetrates[1: generates] some Leather[1: Weather]
 10: 69 ; 1; Weather_Topic SubClassOf: inverse penetrates[1: generates] some Feather[1: Weather]
 10: 69 ; 1; Weather_Topic SubClassOf: inverse causes[1: causes] some Wind[4: Weather]
 10: 69 ; 1; Weather_Topic SubClassOf: inverse causes[1: causes] some Leather[1: Weather]
 10: 69 ; 1; Weather_Topic SubClassOf: inverse causes[1: causes] some Feather[1: Weather]
 10: 69 ; 2; Weather_Topic SubClassOf: inverse penetrates[1: generates] some Thing
 10: 69 ; 2; Weather_Topic SubClassOf: inverse causes[1: causes] some Thing
 10: 69 ; 3; Weather_Topic SubClassOf: causes[1: causedby] some Thing
 10: 69 ; 4; Weather_Topic SubClassOf: causes[1: causedby] some Wind[4: Weather]
 10: 69 ; 4; Weather_Topic SubClassOf: causes[1: causedby] some Leather[1: Weather]
 10: 69 ; 4; Weather_Topic SubClassOf: causes[1: causedby] some Feather[1: Weather]
 10: 69 ; 5; Weather_Topic EquivalentTo: Head[4: Topic] and causes[1: causedby] some Wind[4: Weather]
 10: 69 ; 5; Weather_Topic EquivalentTo: Head[4: Topic] and causes[1: causedby] some Leather[1: Weather]
 10: 69 ; 5; Weather_Topic EquivalentTo: Head[4: Topic] and causes[1: causedby] some Feather[1: Weather]
 10: 69 ; 5; Weather_Topic EquivalentTo: Question[4: Topic] and causes[1: causedby] some Wind[4: Weather]
 10: 69 ; 5; Weather_Topic EquivalentTo: Question[4: Topic] and causes[1: causedby] some Leather[1: Weather]
 10: 69 ; 5; Weather_Topic EquivalentTo: Question[4: Topic] and causes[1: causedby] some Feather[1: Weather]
 10: 69 ; 6; Weather_Topic SubClassOf: Head[4: Topic] and Payment[4: cost]
 10: 69 ; 6; Weather_Topic SubClassOf: Head[4: Topic] and Loan[4: debt]
 10: 69 ; 6; Weather_Topic SubClassOf: Head[4: Topic] and Liability[3: debt]
 10: 69 ; 6; Weather_Topic SubClassOf: Question[4: Topic] and Payment[4: cost]
 10: 69 ; 6; Weather_Topic SubClassOf: Question[4: Topic] and Loan[4: debt]
 10: 69 ; 6; Weather_Topic SubClassOf: Question[4: Topic] and Liability[3: debt]
 38: 988 ; 2; SoftwareIndustry SubClassOf: time[3: case] some Writing[4: Software]
 38: 988 ; 2; SoftwareIndustry SubClassOf: patient[4: case] some Writing[4: Software]
 38: 988 ; 2; SoftwareIndustry SubClassOf: instance[3: case] some Writing[4: Software]
 68: 182 ; 2; PreprocessorProgram SubClassOf: Method[4: Program] and during[1: during] only Process[1: Preprocessor]
 68: 182 ; 2; PreprocessorProgram SubClassOf: Plan[4: Program] and during[1: during] only Process[1: Preprocessor]
 68: 182 ; 2; PreprocessorProgram SubClassOf: Writing[4: Program] and during[1: during] only Process[1: Preprocessor]
 68: 182 ; 2; PreprocessorProgram SubClassOf: Series[4: Program] and during[1: during] only Process[1: Preprocessor]
 68: 182 ; 2; PreprocessorProgram SubClassOf: Application[4: Program] and during[1: during] only Process[1: Preprocessor]
 68: 182 ; 2; PreprocessorProgram SubClassOf: Announcement[4: Program] and during[1: during] only Process[1: Preprocessor]
 38: 85 ; 2; BlueCheese SubClassOf: time[3: case] some Glue[2: Blue]
 38: 85 ; 2; BlueCheese SubClassOf: time[3: case] some Copper[3: Blue]
 38: 85 ; 2; BlueCheese SubClassOf: patient[4: case] some Glue[2: Blue]
 38: 85 ; 2; BlueCheese SubClassOf: patient[4: case] some Copper[3: Blue]
 38: 85 ; 2; BlueCheese SubClassOf: instance[3: case] some Glue[2: Blue]
 38: 85 ; 2; BlueCheese SubClassOf: instance[3: case] some Copper[3: Blue]
 15: 119 ; 1; StateRoute SubClassOf: origin[1: origin] some Stator[1: State]
 15: 119 ; 1; StateRoute SubClassOf: origin[1: origin] some Nation[4: State]

```

15:119 ;1: StateRoute SubClassOf: structure[4: area] some Stator[1: State]
15:119 ;1: StateRoute SubClassOf: structure[4: area] some Nation[4: State]
15:119 ;2: StateRoute EquivalentTo: Street[4: Route] and origin[1: origin] some Stator[1: State]
15:119 ;2: StateRoute EquivalentTo: Street[4: Route] and origin[1: origin] some Nation[4: State]
15:119 ;2: StateRoute EquivalentTo: Street[4: Route] and structure[4: area] some Stator[1: State]
15:119 ;2: StateRoute EquivalentTo: Street[4: Route] and structure[4: area] some Nation[4: State]
15:119 ;2: StateRoute EquivalentTo: Road[4: Route] and origin[1: origin] some Stator[1: State]
15:119 ;2: StateRoute EquivalentTo: Road[4: Route] and origin[1: origin] some Nation[4: State]
15:119 ;2: StateRoute EquivalentTo: Road[4: Route] and structure[4: area] some Stator[1: State]
15:119 ;2: StateRoute EquivalentTo: Road[4: Route] and structure[4: area] some Nation[4: State]
5:52 ;2: StateRoute EquivalentTo: Stator[1: State] and Street[4: Route]
5:52 ;2: StateRoute EquivalentTo: Stator[1: State] and Road[4: Route]
15:78 ;1: Rock_lyric SubClassOf: origin[1: origin] some Stone[4: Rock]
15:78 ;1: Rock_lyric SubClassOf: origin[1: origin] some Pitching[3: Rock]
15:78 ;1: Rock_lyric SubClassOf: origin[1: origin] some Lock[2: Rock]
15:78 ;1: Rock_lyric SubClassOf: origin[1: origin] some Rock[1: Rock]
15:78 ;1: Rock_lyric SubClassOf: origin[1: origin] some Sock[2: Rock]
15:78 ;1: Rock_lyric SubClassOf: structure[4: area] some Stone[4: Rock]
15:78 ;1: Rock_lyric SubClassOf: structure[4: area] some Pitching[3: Rock]
15:78 ;1: Rock_lyric SubClassOf: structure[4: area] some Lock[2: Rock]
15:78 ;1: Rock_lyric SubClassOf: structure[4: area] some Rock[1: Rock]
15:78 ;1: Rock_lyric SubClassOf: structure[4: area] some Sock[2: Rock]
15:78 ;2: Rock_lyric EquivalentTo: Language[3: lyric] and origin[1: origin] some Stone[4: Rock]
15:78 ;2: Rock_lyric EquivalentTo: Language[3: lyric] and origin[1: origin] some Pitching[3: Rock]
15:78 ;2: Rock_lyric EquivalentTo: Language[3: lyric] and origin[1: origin] some Lock[2: Rock]
15:78 ;2: Rock_lyric EquivalentTo: Language[3: lyric] and origin[1: origin] some Rock[1: Rock]
15:78 ;2: Rock_lyric EquivalentTo: Language[3: lyric] and origin[1: origin] some Sock[2: Rock]
15:78 ;2: Rock_lyric EquivalentTo: Language[3: lyric] and structure[4: area] some Stone[4: Rock]
15:78 ;2: Rock_lyric EquivalentTo: Language[3: lyric] and structure[4: area] some Pitching[3: Rock]
15:78 ;2: Rock_lyric EquivalentTo: Language[3: lyric] and structure[4: area] some Lock[2: Rock]
15:78 ;2: Rock_lyric EquivalentTo: Language[3: lyric] and structure[4: area] some Rock[1: Rock]
15:78 ;2: Rock_lyric EquivalentTo: Language[3: lyric] and structure[4: area] some Sock[2: Rock]
15:130 ;1: Fork_Topographical SubClassOf: origin[1: origin] some Pork[2: Fork]
15:130 ;1: Fork_Topographical SubClassOf: origin[1: origin] some Leg[3: Fork]
15:130 ;1: Fork_Topographical SubClassOf: structure[4: area] some Pork[2: Fork]
15:130 ;1: Fork_Topographical SubClassOf: structure[4: area] some Leg[3: Fork]
15:537 ;1: Head_Vertebrate SubClassOf: origin[1: origin] some Head[1: Head]
15:537 ;1: Head_Vertebrate SubClassOf: origin[1: origin] some Bean[3: Head]
15:537 ;1: Head_Vertebrate SubClassOf: origin[1: origin] some Title[4: Head]
15:537 ;1: Head_Vertebrate SubClassOf: origin[1: origin] some Question[4: Head]
15:537 ;1: Head_Vertebrate SubClassOf: origin[1: origin] some Lead[2: Head]
15:537 ;1: Head_Vertebrate SubClassOf: origin[1: origin] some Brain[3: Head]
15:537 ;1: Head_Vertebrate SubClassOf: structure[4: area] some Head[1: Head]
15:537 ;1: Head_Vertebrate SubClassOf: structure[4: area] some Bean[3: Head]
15:537 ;1: Head_Vertebrate SubClassOf: structure[4: area] some Title[4: Head]
15:537 ;1: Head_Vertebrate SubClassOf: structure[4: area] some Question[4: Head]
15:537 ;1: Head_Vertebrate SubClassOf: structure[4: area] some Lead[2: Head]
15:537 ;1: Head_Vertebrate SubClassOf: structure[4: area] some Brain[3: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and origin[1: origin] some Head[1: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and origin[1: origin] some Bean[3: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and origin[1: origin] some Title[4: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and origin[1: origin] some Question[4: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and origin[1: origin] some Lead[2: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and origin[1: origin] some Brain[3: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Head[1: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Bean[3: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Title[4: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Question[4: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Lead[2: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Vertebrate[1: Vertebrate] and structure[4: area] some Brain[3: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Animal[4: Vertebrate] and origin[1: origin] some Head[1: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Animal[4: Vertebrate] and origin[1: origin] some Bean[3: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Animal[4: Vertebrate] and origin[1: origin] some Title[4: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Animal[4: Vertebrate] and origin[1: origin] some Question[4: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Animal[4: Vertebrate] and origin[1: origin] some Lead[2: Head]
15:537 ;2: Head_Vertebrate EquivalentTo: Animal[4: Vertebrate] and origin[1: origin] some Brain[3: Head]

```


fout.normal.txt

[illegible]

```

38: 78 : 2; Head_Vertebrate SubClassOf: instance[3: case] some Head[1: Head]
38: 78 : 2; Head_Vertebrate SubClassOf: instance[3: case] some Bean[3: Head]
38: 78 : 2; Head_Vertebrate SubClassOf: instance[3: case] some Title[4: Head]
38: 78 : 2; Head_Vertebrate SubClassOf: instance[3: case] some Question[4: Head]
38: 78 : 2; Head_Vertebrate SubClassOf: instance[3: case] some Lead[2: Head]
38: 78 : 2; Head_Vertebrate SubClassOf: instance[3: case] some Brain[3: Head]
38: 837 : 2; CranberryBush SubClassOf: time[3: case] some Berry[3: Cranberry]
38: 837 : 2; CranberryBush SubClassOf: patient[4: case] some Berry[3: Cranberry]
38: 837 : 2; CranberryBush SubClassOf: instance[3: case] some Berry[3: Cranberry]
15: 441 : 1; PlacerMine SubClassOf: origin[1: origin] some PlacerID[1: Placer]
15: 441 : 1; PlacerMine SubClassOf: origin[1: origin] some BlackPepper[1: Placer]
15: 441 : 1; PlacerMine SubClassOf: structure[4: area] some PlacerID[1: Placer]
15: 441 : 1; PlacerMine SubClassOf: structure[4: area] some BlackPepper[1: Placer]
15: 441 : 2; PlacerMine EquivalentTo: Mine[1: Mine] and origin[1: origin] some PlacerID[1: Placer]
15: 441 : 2; PlacerMine EquivalentTo: Mine[1: Mine] and origin[1: origin] some BlackPepper[1: Placer]
15: 441 : 2; PlacerMine EquivalentTo: Mine[1: Mine] and structure[4: area] some PlacerID[1: Placer]
15: 441 : 2; PlacerMine EquivalentTo: Mine[1: Mine] and structure[4: area] some BlackPepper[1: Placer]
15: 441 : 2; PlacerMine EquivalentTo: Mile[2: Mine] and origin[1: origin] some PlacerID[1: Placer]
15: 441 : 2; PlacerMine EquivalentTo: Mile[2: Mine] and origin[1: origin] some BlackPepper[1: Placer]
15: 441 : 2; PlacerMine EquivalentTo: Mile[2: Mine] and structure[4: area] some PlacerID[1: Placer]
15: 441 : 2; PlacerMine EquivalentTo: Mile[2: Mine] and structure[4: area] some BlackPepper[1: Placer]
12: 67 : 1; PlacerMine SubClassOf: Mine[1: Mine] and composer[1: composed] some PlacerID[1: Placer]
12: 67 : 1; PlacerMine SubClassOf: Mine[1: Mine] and composer[1: composed] some BlackPepper[1: Placer]
12: 67 : 1; PlacerMine SubClassOf: Mile[2: Mine] and composer[1: composed] some PlacerID[1: Placer]
12: 67 : 1; PlacerMine SubClassOf: Mile[2: Mine] and composer[1: composed] some BlackPepper[1: Placer]
10: 513 : 1; Bacterium_Peritrichous SubClassOf: inverse penetrates[1: generates] some Bacterium[1: Bacterium]
10: 513 : 1; Bacterium_Peritrichous SubClassOf: inverse causes[1: causes] some Bacterium[1: Bacterium]
10: 513 : 2; Bacterium_Peritrichous SubClassOf: inverse penetrates[1: generates] some Thing
10: 513 : 2; Bacterium_Peritrichous SubClassOf: inverse causes[1: causes] some Thing
10: 513 : 3; Bacterium_Peritrichous SubClassOf: causes[1: causedby] some Thing
10: 513 : 4; Bacterium_Peritrichous SubClassOf: causes[1: causedby] some Bacterium[1: Bacterium]
1: 705 : 1; FreeWeight EquivalentTo: weight[1: Weight] some Tree[2: Free]
5: 864 : 2; CartoonCharacter EquivalentTo: Sketch[3: Cartoon] and Name[3: Character]
5: 864 : 2; CartoonCharacter EquivalentTo: Sketch[3: Cartoon] and Chapter[1: Character]
10: 316 : 1; MonkeyWrench SubClassOf: inverse penetrates[1: generates] some Donkey[1: Monkey]
10: 316 : 1; MonkeyWrench SubClassOf: inverse penetrates[1: generates] some Primate[4: Monkey]
10: 316 : 1; MonkeyWrench SubClassOf: inverse penetrates[1: generates] some Monkey[1: Monkey]
10: 316 : 1; MonkeyWrench SubClassOf: inverse causes[1: causes] some Donkey[1: Monkey]
10: 316 : 1; MonkeyWrench SubClassOf: inverse causes[1: causes] some Primate[4: Monkey]
10: 316 : 1; MonkeyWrench SubClassOf: inverse causes[1: causes] some Monkey[1: Monkey]
10: 316 : 2; MonkeyWrench SubClassOf: inverse penetrates[1: generates] some Thing
10: 316 : 2; MonkeyWrench SubClassOf: inverse causes[1: causes] some Thing
10: 316 : 3; MonkeyWrench SubClassOf: causes[1: causedby] some Thing
10: 316 : 4; MonkeyWrench SubClassOf: causes[1: causedby] some Donkey[1: Monkey]
10: 316 : 4; MonkeyWrench SubClassOf: causes[1: causedby] some Primate[4: Monkey]
10: 316 : 4; MonkeyWrench SubClassOf: causes[1: causedby] some Monkey[1: Monkey]
32: 589 : 1; WaterPropeller SubClassOf: traverses[1: traversedby] some Water[1: Water]
32: 589 : 1; WaterPropeller SubClassOf: traverses[1: traversedby] some Air[3: Water]
32: 589 : 1; WaterPropeller SubClassOf: traverses[1: traversedby] some Thing[4: Water]
32: 589 : 1; WaterPropeller SubClassOf: traverses[1: traversedby] some Fire[3: Water]
32: 589 : 1; WaterPropeller SubClassOf: traverses[1: traversedby] some River[4: Water]
32: 589 : 1; WaterPropeller SubClassOf: traverses[1: traversed_by] some Water[1: Water]
32: 589 : 1; WaterPropeller SubClassOf: traverses[1: traversed_by] some Air[3: Water]
32: 589 : 1; WaterPropeller SubClassOf: traverses[1: traversed_by] some Thing[4: Water]
32: 589 : 1; WaterPropeller SubClassOf: traverses[1: traversed_by] some Fire[3: Water]
32: 589 : 1; WaterPropeller SubClassOf: traverses[1: traversed_by] some River[4: Water]
32: 589 : 2; WaterPropeller SubClassOf: inverse uses[2: use] some Water[1: Water]
32: 589 : 2; WaterPropeller SubClassOf: inverse uses[2: use] some Air[3: Water]
32: 589 : 2; WaterPropeller SubClassOf: inverse uses[2: use] some Thing[4: Water]
32: 589 : 2; WaterPropeller SubClassOf: inverse uses[2: use] some Fire[3: Water]
32: 589 : 2; WaterPropeller SubClassOf: inverse uses[2: use] some River[4: Water]
32: 589 : 2; WaterPropeller SubClassOf: inverse traverses[2: traverse] some Water[1: Water]
32: 589 : 2; WaterPropeller SubClassOf: inverse traverses[2: traverse] some Air[3: Water]
32: 589 : 2; WaterPropeller SubClassOf: inverse traverses[2: traverse] some Thing[4: Water]
32: 589 : 2; WaterPropeller SubClassOf: inverse traverses[2: traverse] some Fire[3: Water]
32: 589 : 2; WaterPropeller SubClassOf: inverse traverses[2: traverse] some River[4: Water]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

14: 304 ; 2: MakeupBase SubClassOf: Floor[3: Base] and inverse part[4: place] some Constitution[4: Makeup]
14: 304 ; 2: MakeupBase SubClassOf: Floor[3: Base] and inverse property[4: place] some Constitution[4: Makeup]
14: 304 ; 2: MakeupBase SubClassOf: Floor[3: Base] and inverse located[2: locatedIn] some Constitution[4: Makeup]
32: 141 ; 1: MakeupBase SubClassOf: traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 1: MakeupBase SubClassOf: traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 2: MakeupBase SubClassOf: inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 2: MakeupBase SubClassOf: inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 ; 3: MakeupBase SubClassOf: traverses[1: traversedby] some Thing
32: 141 ; 3: MakeupBase SubClassOf: traverses[1: traversed_by] some Thing
32: 141 ; 4: MakeupBase SubClassOf: inverse uses[2: use] some Thing
32: 141 ; 4: MakeupBase SubClassOf: inverse traverses[2: traverse] some Thing
32: 141 ; 5: MakeupBase EquivalentTo: Bag[3: Base] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 5: MakeupBase EquivalentTo: Bag[3: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 5: MakeupBase EquivalentTo: Base[1: Base] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 5: MakeupBase EquivalentTo: Base[1: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 5: MakeupBase EquivalentTo: Bed[3: Base] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 5: MakeupBase EquivalentTo: Bed[3: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 5: MakeupBase EquivalentTo: Foot[3: Base] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 5: MakeupBase EquivalentTo: Foot[3: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 5: MakeupBase EquivalentTo: Supposition[4: Base] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 5: MakeupBase EquivalentTo: Supposition[4: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 5: MakeupBase EquivalentTo: Floor[3: Base] and traverses[1: traversedby] some Constitution[4: Makeup]
32: 141 ; 5: MakeupBase EquivalentTo: Floor[3: Base] and traverses[1: traversed_by] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Bag[3: Base] and inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Bag[3: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Base[1: Base] and inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Base[1: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Bed[3: Base] and inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Bed[3: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Foot[3: Base] and inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Foot[3: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Supposition[4: Base] and inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Supposition[4: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Floor[3: Base] and inverse uses[2: use] some Constitution[4: Makeup]
32: 141 ; 6: MakeupBase EquivalentTo: Floor[3: Base] and inverse traverses[2: traverse] some Constitution[4: Makeup]
32: 57 ; 1: PowderDispenser SubClassOf: traverses[1: traversedby] some GunPowder[3: Powder]
32: 57 ; 1: PowderDispenser SubClassOf: traverses[1: traversedby] some Powder[1: Powder]
32: 57 ; 1: PowderDispenser SubClassOf: traverses[1: traversed_by] some GunPowder[3: Powder]
32: 57 ; 1: PowderDispenser SubClassOf: traverses[1: traversed_by] some Powder[1: Powder]
32: 57 ; 2: PowderDispenser SubClassOf: inverse uses[2: use] some GunPowder[3: Powder]
32: 57 ; 2: PowderDispenser SubClassOf: inverse uses[2: use] some Powder[1: Powder]
32: 57 ; 2: PowderDispenser SubClassOf: inverse traverses[2: traverse] some GunPowder[3: Powder]
32: 57 ; 2: PowderDispenser SubClassOf: inverse traverses[2: traverse] some Powder[1: Powder]
32: 57 ; 3: PowderDispenser SubClassOf: traverses[1: traversedby] some Thing
32: 57 ; 3: PowderDispenser SubClassOf: traverses[1: traversed_by] some Thing
32: 57 ; 4: PowderDispenser SubClassOf: inverse uses[2: use] some Thing
32: 57 ; 4: PowderDispenser SubClassOf: inverse traverses[2: traverse] some Thing
15: 410 ; 1: StateLottery SubClassOf: origin[1: origin] some Stator[1: State]
15: 410 ; 1: StateLottery SubClassOf: origin[1: origin] some Nation[4: State]
15: 410 ; 1: StateLottery SubClassOf: structure[4: area] some Stator[1: State]
15: 410 ; 1: StateLottery SubClassOf: structure[4: area] some Nation[4: State]
15: 410 ; 2: StateLottery EquivalentTo: Drawing[3: Lottery] and origin[1: origin] some Stator[1: State]
15: 410 ; 2: StateLottery EquivalentTo: Drawing[3: Lottery] and origin[1: origin] some Nation[4: State]
15: 410 ; 2: StateLottery EquivalentTo: Drawing[3: Lottery] and structure[4: area] some Stator[1: State]
15: 410 ; 2: StateLottery EquivalentTo: Drawing[3: Lottery] and structure[4: area] some Nation[4: State]
15: 410 ; 2: StateLottery EquivalentTo: Pottery[1: Lottery] and origin[1: origin] some Stator[1: State]
15: 410 ; 2: StateLottery EquivalentTo: Pottery[1: Lottery] and origin[1: origin] some Nation[4: State]
15: 410 ; 2: StateLottery EquivalentTo: Pottery[1: Lottery] and structure[4: area] some Stator[1: State]
15: 410 ; 2: StateLottery EquivalentTo: Pottery[1: Lottery] and structure[4: area] some Nation[4: State]
38: 827 ; 2: TelevisionProgrammer SubClassOf: time[3: case] some television[1: Television]
38: 827 ; 2: TelevisionProgrammer SubClassOf: time[3: case] some TV[3: Television]
38: 827 ; 2: TelevisionProgrammer SubClassOf: time[3: case] some Broadcasting[4: Television]
38: 827 ; 2: TelevisionProgrammer SubClassOf: patient[4: case] some television[1: Television]
38: 827 ; 2: TelevisionProgrammer SubClassOf: patient[4: case] some TV[3: Television]
38: 827 ; 2: TelevisionProgrammer SubClassOf: patient[4: case] some Broadcasting[4: Television]
38: 827 ; 2: TelevisionProgrammer SubClassOf: instance[3: case] some television[1: Television]

```

fout.normal.txt

```
38: 827 ; 2: TelevisionProgrammer SubClassOf: instance[3: case] some TV[3: Television]
38: 827 ; 2: TelevisionProgrammer SubClassOf: instance[3: case] some Broadcasting[4: Television]
15: 150 ; 1: TelevisionProgrammer SubClassOf: origin[1: origin] some television[1: Television]
15: 150 ; 1: TelevisionProgrammer SubClassOf: origin[1: origin] some TV[3: Television]
15: 150 ; 1: TelevisionProgrammer SubClassOf: origin[1: origin] some Broadcasting[4: Television]
15: 150 ; 1: TelevisionProgrammer SubClassOf: structure[4: area] some television[1: Television]
15: 150 ; 1: TelevisionProgrammer SubClassOf: structure[4: area] some TV[3: Television]
15: 150 ; 1: TelevisionProgrammer SubClassOf: structure[4: area] some Broadcasting[4: Television]
15: 551 ; 1: StationWagon SubClassOf: origin[1: origin] some Installation[4: Station]
15: 551 ; 1: StationWagon SubClassOf: origin[1: origin] some Siltation[1: Station]
15: 551 ; 1: StationWagon SubClassOf: origin[1: origin] some Stating[1: Station]
15: 551 ; 1: StationWagon SubClassOf: origin[1: origin] some Terminal[4: Station]
15: 551 ; 1: StationWagon SubClassOf: origin[1: origin] some Nation[1: Station]
15: 551 ; 1: StationWagon SubClassOf: structure[4: area] some Installation[4: Station]
15: 551 ; 1: StationWagon SubClassOf: structure[4: area] some Siltation[1: Station]
15: 551 ; 1: StationWagon SubClassOf: structure[4: area] some Stating[1: Station]
15: 551 ; 1: StationWagon SubClassOf: structure[4: area] some Terminal[4: Station]
15: 551 ; 1: StationWagon SubClassOf: structure[4: area] some Nation[1: Station]
15: 551 ; 2: StationWagon EquivalentTo: Wagon[1: Wagon] and origin[1: origin] some Installation[4: Station]
15: 551 ; 2: StationWagon EquivalentTo: Wagon[1: Wagon] and origin[1: origin] some Siltation[1: Station]
15: 551 ; 2: StationWagon EquivalentTo: Wagon[1: Wagon] and origin[1: origin] some Stating[1: Station]
15: 551 ; 2: StationWagon EquivalentTo: Wagon[1: Wagon] and origin[1: origin] some Terminal[4: Station]
15: 551 ; 2: StationWagon EquivalentTo: Wagon[1: Wagon] and origin[1: origin] some Nation[1: Station]
15: 551 ; 2: StationWagon EquivalentTo: Wagon[1: Wagon] and structure[4: area] some Installation[4: Station]
15: 551 ; 2: StationWagon EquivalentTo: Wagon[1: Wagon] and structure[4: area] some Siltation[1: Station]
15: 551 ; 2: StationWagon EquivalentTo: Wagon[1: Wagon] and structure[4: area] some Stating[1: Station]
15: 551 ; 2: StationWagon EquivalentTo: Wagon[1: Wagon] and structure[4: area] some Terminal[4: Station]
15: 551 ; 2: StationWagon EquivalentTo: Wagon[1: Wagon] and structure[4: area] some Nation[1: Station]
5: 81 ; 2: StationWagon EquivalentTo: Installation[4: Station] and Wagon[1: Wagon]
5: 81 ; 2: StationWagon EquivalentTo: Siltation[1: Station] and Wagon[1: Wagon]
5: 81 ; 2: StationWagon EquivalentTo: Terminal[4: Station] and Wagon[1: Wagon]
15: 124 ; 1: AirCompressor SubClassOf: origin[1: origin] some Water[3: Air]
15: 124 ; 1: AirCompressor SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 124 ; 1: AirCompressor SubClassOf: origin[1: origin] some Flying[4: Air]
15: 124 ; 1: AirCompressor SubClassOf: origin[1: origin] some Air[1: Air]
15: 124 ; 1: AirCompressor SubClassOf: origin[1: origin] some Fire[3: Air]
15: 124 ; 1: AirCompressor SubClassOf: origin[1: origin] some Note[3: Air]
15: 124 ; 1: AirCompressor SubClassOf: structure[4: area] some Water[3: Air]
15: 124 ; 1: AirCompressor SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 124 ; 1: AirCompressor SubClassOf: structure[4: area] some Flying[4: Air]
15: 124 ; 1: AirCompressor SubClassOf: structure[4: area] some Air[1: Air]
15: 124 ; 1: AirCompressor SubClassOf: structure[4: area] some Fire[3: Air]
15: 124 ; 1: AirCompressor SubClassOf: structure[4: area] some Note[3: Air]
32: 773 ; 1: CameraShutter SubClassOf: traverses[1: traversedby] some Camera[1: Camera]
32: 773 ; 1: CameraShutter SubClassOf: traverses[1: traversedby] some Camel[1: Camera]
32: 773 ; 1: CameraShutter SubClassOf: traverses[1: traversed_by] some Camera[1: Camera]
32: 773 ; 1: CameraShutter SubClassOf: traverses[1: traversed_by] some Camel[1: Camera]
32: 773 ; 2: CameraShutter SubClassOf: inverse uses[2: use] some Camera[1: Camera]
32: 773 ; 2: CameraShutter SubClassOf: inverse uses[2: use] some Camel[1: Camera]
32: 773 ; 2: CameraShutter SubClassOf: inverse traverses[2: traverse] some Camera[1: Camera]
32: 773 ; 2: CameraShutter SubClassOf: inverse traverses[2: traverse] some Camel[1: Camera]
32: 773 ; 3: CameraShutter SubClassOf: traverses[1: traversedby] some Thing
32: 773 ; 3: CameraShutter SubClassOf: traverses[1: traversed_by] some Thing
32: 773 ; 4: CameraShutter SubClassOf: inverse uses[2: use] some Thing
32: 773 ; 4: CameraShutter SubClassOf: inverse traverses[2: traverse] some Thing
32: 773 ; 5: CameraShutter EquivalentTo: Butter[1: Shutter] and traverses[1: traversedby] some Camera[1: Camera]
32: 773 ; 5: CameraShutter EquivalentTo: Butter[1: Shutter] and traverses[1: traversedby] some Camel[1: Camera]
32: 773 ; 5: CameraShutter EquivalentTo: Butter[1: Shutter] and traverses[1: traversed_by] some Camera[1: Camera]
32: 773 ; 5: CameraShutter EquivalentTo: Butter[1: Shutter] and traverses[1: traversed_by] some Camel[1: Camera]
32: 773 ; 6: CameraShutter EquivalentTo: Butter[1: Shutter] and inverse uses[2: use] some Camera[1: Camera]
32: 773 ; 6: CameraShutter EquivalentTo: Butter[1: Shutter] and inverse uses[2: use] some Camel[1: Camera]
32: 773 ; 6: CameraShutter EquivalentTo: Butter[1: Shutter] and inverse traverses[2: traverse] some Camera[1: Camera]
32: 773 ; 6: CameraShutter EquivalentTo: Butter[1: Shutter] and inverse traverses[2: traverse] some Camel[1: Camera]
19: 55 ; 1: CameraShutter EquivalentTo: Butter[1: Shutter] and member[2: memberof] some Camera[1: Camera]
38: 995 ; 2: TelephoneCompany SubClassOf: time[3: case] some telephone[1: Telephone]
38: 995 ; 2: TelephoneCompany SubClassOf: time[3: case] some Telephoning[1: Telephone]
```

fout.normal.txt

```
38: 995 : 2: TelephoneCompany SubClassOf: time[3: case] some Telephone[1: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: time[3: case] some Call[4: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: time[3: case] some TelephonyDevice[1: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: patient[4: case] some telephone[1: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: patient[4: case] some Telephoning[1: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: patient[4: case] some Telephone[1: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: patient[4: case] some Call[4: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: patient[4: case] some TelephonyDevice[1: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: instance[3: case] some telephone[1: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: instance[3: case] some Telephoning[1: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: instance[3: case] some Telephone[1: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: instance[3: case] some Call[4: Telephone]
38: 995 : 2: TelephoneCompany SubClassOf: instance[3: case] some TelephonyDevice[1: Telephone]
15: 99 : 1: LatinAmerica SubClassOf: origin[1: origin] some Platinum[1: Latin]
15: 99 : 1: LatinAmerica SubClassOf: structure[4: area] some Platinum[1: Latin]
15: 99 : 2: LatinAmerica EquivalentTo: Americium[1: America] and origin[1: origin] some Platinum[1: Latin]
15: 99 : 2: LatinAmerica EquivalentTo: Americium[1: America] and structure[4: area] some Platinum[1: Latin]
38: 92 : 2: LatinAmerica SubClassOf: time[3: case] some Platinum[1: Latin]
38: 92 : 2: LatinAmerica SubClassOf: patient[4: case] some Platinum[1: Latin]
38: 92 : 2: LatinAmerica SubClassOf: instance[3: case] some Platinum[1: Latin]
38: 209 : 2: CableDescrambler SubClassOf: time[3: case] some television[3: Cable]
38: 209 : 2: CableDescrambler SubClassOf: time[3: case] some Wire[3: Cable]
38: 209 : 2: CableDescrambler SubClassOf: time[3: case] some TV[3: Cable]
38: 209 : 2: CableDescrambler SubClassOf: time[3: case] some Table[1: Cable]
38: 209 : 2: CableDescrambler SubClassOf: patient[4: case] some television[3: Cable]
38: 209 : 2: CableDescrambler SubClassOf: patient[4: case] some Wire[3: Cable]
38: 209 : 2: CableDescrambler SubClassOf: patient[4: case] some TV[3: Cable]
38: 209 : 2: CableDescrambler SubClassOf: patient[4: case] some Table[1: Cable]
38: 209 : 2: CableDescrambler SubClassOf: instance[3: case] some television[3: Cable]
38: 209 : 2: CableDescrambler SubClassOf: instance[3: case] some Wire[3: Cable]
38: 209 : 2: CableDescrambler SubClassOf: instance[3: case] some TV[3: Cable]
38: 209 : 2: CableDescrambler SubClassOf: instance[3: case] some Table[1: Cable]
15: 157 : 1: CableDescrambler SubClassOf: origin[1: origin] some television[3: Cable]
15: 157 : 1: CableDescrambler SubClassOf: origin[1: origin] some Wire[3: Cable]
15: 157 : 1: CableDescrambler SubClassOf: origin[1: origin] some TV[3: Cable]
15: 157 : 1: CableDescrambler SubClassOf: origin[1: origin] some Table[1: Cable]
15: 157 : 1: CableDescrambler SubClassOf: structure[4: area] some television[3: Cable]
15: 157 : 1: CableDescrambler SubClassOf: structure[4: area] some Wire[3: Cable]
15: 157 : 1: CableDescrambler SubClassOf: structure[4: area] some TV[3: Cable]
15: 157 : 1: CableDescrambler SubClassOf: structure[4: area] some Table[1: Cable]
38: 739 : 2: CoalField SubClassOf: time[3: case] some Coal[1: Coal]
38: 739 : 2: CoalField SubClassOf: time[3: case] some Coal[1: Coal]
38: 739 : 2: CoalField SubClassOf: time[3: case] some Coral[2: Coal]
38: 739 : 2: CoalField SubClassOf: time[3: case] some Fuel[4: Coal]
38: 739 : 2: CoalField SubClassOf: patient[4: case] some Coal[1: Coal]
38: 739 : 2: CoalField SubClassOf: patient[4: case] some Coal[1: Coal]
38: 739 : 2: CoalField SubClassOf: patient[4: case] some Coral[2: Coal]
38: 739 : 2: CoalField SubClassOf: patient[4: case] some Fuel[4: Coal]
38: 739 : 2: CoalField SubClassOf: instance[3: case] some Coal[1: Coal]
38: 739 : 2: CoalField SubClassOf: instance[3: case] some Coal[1: Coal]
38: 739 : 2: CoalField SubClassOf: instance[3: case] some Coral[2: Coal]
38: 739 : 2: CoalField SubClassOf: instance[3: case] some Fuel[4: Coal]
14: 138 : 1: CoalField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Coal[1: Coal]
14: 138 : 1: CoalField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Coal[1: Coal]
14: 138 : 1: CoalField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Coral[2: Coal]
14: 138 : 1: CoalField SubClassOf: Plain[4: Field] and gainsControl[1: contain] some Fuel[4: Coal]
14: 138 : 1: CoalField SubClassOf: Plain[4: Field] and contains[2: contain] some Coal[1: Coal]
14: 138 : 1: CoalField SubClassOf: Plain[4: Field] and contains[2: contain] some Coal[1: Coal]
14: 138 : 1: CoalField SubClassOf: Plain[4: Field] and contains[2: contain] some Coral[2: Coal]
14: 138 : 1: CoalField SubClassOf: Plain[4: Field] and contains[2: contain] some Fuel[4: Coal]
14: 138 : 1: CoalField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Coal[1: Coal]
14: 138 : 1: CoalField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Coal[1: Coal]
14: 138 : 1: CoalField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Coral[2: Coal]
14: 138 : 1: CoalField SubClassOf: Sphere[4: Field] and gainsControl[1: contain] some Fuel[4: Coal]
14: 138 : 1: CoalField SubClassOf: Sphere[4: Field] and contains[2: contain] some Coal[1: Coal]
14: 138 : 1: CoalField SubClassOf: Sphere[4: Field] and contains[2: contain] some Coal[1: Coal]
```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

32: 665 ; 4: Bowl_Eating SubClassOf: inverse traverses[2: traverse] some Thing
32: 665 ; 5: Bowl_Eating EquivalentTo: Bequeathing[1: Eating] and traverses[1: traversedby] some Dish[4: Bowl]
32: 665 ; 5: Bowl_Eating EquivalentTo: Bequeathing[1: Eating] and traverses[1: traversed_by] some Dish[4: Bowl]
32: 665 ; 5: Bowl_Eating EquivalentTo: Feeding[4: Eating] and traverses[1: traversedby] some Dish[4: Bowl]
32: 665 ; 5: Bowl_Eating EquivalentTo: Feeding[4: Eating] and traverses[1: traversed_by] some Dish[4: Bowl]
32: 665 ; 5: Bowl_Eating EquivalentTo: Stating[1: Eating] and traverses[1: traversedby] some Dish[4: Bowl]
32: 665 ; 5: Bowl_Eating EquivalentTo: Stating[1: Eating] and traverses[1: traversed_by] some Dish[4: Bowl]
32: 665 ; 5: Bowl_Eating EquivalentTo: Threatening[1: Eating] and traverses[1: traversedby] some Dish[4: Bowl]
32: 665 ; 5: Bowl_Eating EquivalentTo: Threatening[1: Eating] and traverses[1: traversed_by] some Dish[4: Bowl]
32: 665 ; 6: Bowl_Eating EquivalentTo: Bequeathing[1: Eating] and inverse uses[2: use] some Dish[4: Bowl]
32: 665 ; 6: Bowl_Eating EquivalentTo: Bequeathing[1: Eating] and inverse traverses[2: traverse] some Dish[4: Bowl]
32: 665 ; 6: Bowl_Eating EquivalentTo: Feeding[4: Eating] and inverse uses[2: use] some Dish[4: Bowl]
32: 665 ; 6: Bowl_Eating EquivalentTo: Feeding[4: Eating] and inverse traverses[2: traverse] some Dish[4: Bowl]
32: 665 ; 6: Bowl_Eating EquivalentTo: Stating[1: Eating] and inverse uses[2: use] some Dish[4: Bowl]
32: 665 ; 6: Bowl_Eating EquivalentTo: Stating[1: Eating] and inverse traverses[2: traverse] some Dish[4: Bowl]
32: 665 ; 6: Bowl_Eating EquivalentTo: Threatening[1: Eating] and inverse uses[2: use] some Dish[4: Bowl]
32: 665 ; 6: Bowl_Eating EquivalentTo: Threatening[1: Eating] and inverse traverses[2: traverse] some Dish[4: Bowl]
5: 109 ; 2: Withdrawal Slip EquivalentTo: Leaving[4: Withdrawal] and Anchorage[3: Slip]
5: 109 ; 2: Withdrawal Slip EquivalentTo: Leaving[4: Withdrawal] and Cutting[3: Slip]
5: 109 ; 2: Withdrawal Slip EquivalentTo: Leaving[4: Withdrawal] and Trip[3: Slip]
5: 109 ; 2: Withdrawal Slip EquivalentTo: Evacuation[4: Withdrawal] and Anchorage[3: Slip]
5: 109 ; 2: Withdrawal Slip EquivalentTo: Evacuation[4: Withdrawal] and Cutting[3: Slip]
5: 109 ; 2: Withdrawal Slip EquivalentTo: Evacuation[4: Withdrawal] and Trip[3: Slip]
38: 138 ; 2: Assets_Possession SubClassOf: time[3: case] some Share[4: Assets]
38: 138 ; 2: Assets_Possession SubClassOf: patient[4: case] some Share[4: Assets]
38: 138 ; 2: Assets_Possession SubClassOf: instance[3: case] some Share[4: Assets]
15: 86 ; 1: StraitJacket SubClassOf: origin[1: origin] some Transitway[1: Strait]
15: 86 ; 1: StraitJacket SubClassOf: origin[1: origin] some Sound[4: Strait]
15: 86 ; 1: StraitJacket SubClassOf: origin[1: origin] some Strait[1: Strait]
15: 86 ; 1: StraitJacket SubClassOf: origin[1: origin] some TransitStop[1: Strait]
15: 86 ; 1: StraitJacket SubClassOf: origin[1: origin] some Channel[4: Strait]
15: 86 ; 1: StraitJacket SubClassOf: structure[4: area] some Transitway[1: Strait]
15: 86 ; 1: StraitJacket SubClassOf: structure[4: area] some Sound[4: Strait]
15: 86 ; 1: StraitJacket SubClassOf: structure[4: area] some Strait[1: Strait]
15: 86 ; 1: StraitJacket SubClassOf: structure[4: area] some TransitStop[1: Strait]
15: 86 ; 1: StraitJacket SubClassOf: structure[4: area] some Channel[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Coat[4: Jacket] and origin[1: origin] some Transitway[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Coat[4: Jacket] and origin[1: origin] some Sound[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Coat[4: Jacket] and origin[1: origin] some Strait[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Coat[4: Jacket] and origin[1: origin] some TransitStop[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Coat[4: Jacket] and origin[1: origin] some Channel[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Coat[4: Jacket] and structure[4: area] some Transitway[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Coat[4: Jacket] and structure[4: area] some Sound[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Coat[4: Jacket] and structure[4: area] some Strait[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Coat[4: Jacket] and structure[4: area] some TransitStop[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Coat[4: Jacket] and structure[4: area] some Channel[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Packet[1: Jacket] and origin[1: origin] some Transitway[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Packet[1: Jacket] and origin[1: origin] some Sound[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Packet[1: Jacket] and origin[1: origin] some Strait[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Packet[1: Jacket] and origin[1: origin] some TransitStop[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Packet[1: Jacket] and origin[1: origin] some Channel[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Packet[1: Jacket] and structure[4: area] some Transitway[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Packet[1: Jacket] and structure[4: area] some Sound[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Packet[1: Jacket] and structure[4: area] some Strait[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Packet[1: Jacket] and structure[4: area] some TransitStop[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Packet[1: Jacket] and structure[4: area] some Channel[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Gearbox[3: Jacket] and origin[1: origin] some Transitway[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Gearbox[3: Jacket] and origin[1: origin] some Sound[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Gearbox[3: Jacket] and origin[1: origin] some Strait[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Gearbox[3: Jacket] and origin[1: origin] some TransitStop[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Gearbox[3: Jacket] and origin[1: origin] some Channel[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Gearbox[3: Jacket] and structure[4: area] some Transitway[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Gearbox[3: Jacket] and structure[4: area] some Sound[4: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Gearbox[3: Jacket] and structure[4: area] some Strait[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Gearbox[3: Jacket] and structure[4: area] some TransitStop[1: Strait]
15: 86 ; 2: StraitJacket EquivalentTo: Gearbox[3: Jacket] and structure[4: area] some Channel[4: Strait]

```

```

38: 990 : 2: GasIndustry SubClassOf: time[3: case] some Gasoline[3: Gas]
38: 990 : 2: GasIndustry SubClassOf: time[3: case] some Gun[3: Gas]
38: 990 : 2: GasIndustry SubClassOf: patient[4: case] some Gasoline[3: Gas]
38: 990 : 2: GasIndustry SubClassOf: patient[4: case] some Gun[3: Gas]
38: 990 : 2: GasIndustry SubClassOf: instance[3: case] some Gasoline[3: Gas]
38: 990 : 2: GasIndustry SubClassOf: instance[3: case] some Gun[3: Gas]
1: 196 : 2: Agents_Topic EquivalentTo: PicoFn[1: TopicOf] some Agent[2: Agents]
1: 196 : 2: Agents_Topic EquivalentTo: PicoFn[1: TopicOf] some AgentID[1: Agents]
1: 196 : 2: Agents_Topic EquivalentTo: PicoFn[1: TopicOf] some IAgent[1: Agents]
68: 110 : 2: Agents_Topic SubClassOf: Head[4: Topic] and during[1: during] only Agent[2: Agents]
68: 110 : 2: Agents_Topic SubClassOf: Head[4: Topic] and during[1: during] only AgentID[1: Agents]
68: 110 : 2: Agents_Topic SubClassOf: Head[4: Topic] and during[1: during] only IAgent[1: Agents]
68: 110 : 2: Agents_Topic SubClassOf: Question[4: Topic] and during[1: during] only Agent[2: Agents]
68: 110 : 2: Agents_Topic SubClassOf: Question[4: Topic] and during[1: during] only AgentID[1: Agents]
68: 110 : 2: Agents_Topic SubClassOf: Question[4: Topic] and during[1: during] only IAgent[1: Agents]
38: 973 : 2: PearTree SubClassOf: time[3: case] some Pea[2: Pear]
38: 973 : 2: PearTree SubClassOf: time[3: case] some Gear[2: Pear]
38: 973 : 2: PearTree SubClassOf: time[3: case] some Year[2: Pear]
38: 973 : 2: PearTree SubClassOf: time[3: case] some Pearl[2: Pear]
38: 973 : 2: PearTree SubClassOf: patient[4: case] some Pea[2: Pear]
38: 973 : 2: PearTree SubClassOf: patient[4: case] some Gear[2: Pear]
38: 973 : 2: PearTree SubClassOf: patient[4: case] some Year[2: Pear]
38: 973 : 2: PearTree SubClassOf: patient[4: case] some Pearl[2: Pear]
38: 973 : 2: PearTree SubClassOf: instance[3: case] some Pea[2: Pear]
38: 973 : 2: PearTree SubClassOf: instance[3: case] some Gear[2: Pear]
38: 973 : 2: PearTree SubClassOf: instance[3: case] some Year[2: Pear]
38: 973 : 2: PearTree SubClassOf: instance[3: case] some Pearl[2: Pear]
38: 232 : 2: AmusementPark SubClassOf: time[3: case] some Vocalizing[4: Amusement]
38: 232 : 2: AmusementPark SubClassOf: time[3: case] some Singing[4: Amusement]
38: 232 : 2: AmusementPark SubClassOf: time[3: case] some Demonstration[4: Amusement]
38: 232 : 2: AmusementPark SubClassOf: time[3: case] some Performance[4: Amusement]
38: 232 : 2: AmusementPark SubClassOf: patient[4: case] some Vocalizing[4: Amusement]
38: 232 : 2: AmusementPark SubClassOf: patient[4: case] some Singing[4: Amusement]
38: 232 : 2: AmusementPark SubClassOf: patient[4: case] some Demonstration[4: Amusement]
38: 232 : 2: AmusementPark SubClassOf: patient[4: case] some Performance[4: Amusement]
38: 232 : 2: AmusementPark SubClassOf: instance[3: case] some Vocalizing[4: Amusement]
38: 232 : 2: AmusementPark SubClassOf: instance[3: case] some Singing[4: Amusement]
38: 232 : 2: AmusementPark SubClassOf: instance[3: case] some Demonstration[4: Amusement]
38: 232 : 2: AmusementPark SubClassOf: instance[3: case] some Performance[4: Amusement]
10: 910 : 2: Dysentery_Infection SubClassOf: inverse penetrates[1: generates] some Thing
10: 910 : 2: Dysentery_Infection SubClassOf: inverse causes[1: causes] some Thing
10: 910 : 3: Dysentery_Infection SubClassOf: causes[1: causedby] some Thing
10: 910 : 6: Dysentery_Infection SubClassOf: Inflation[1: Infection] and Liability[3: debt]
15: 970 : 1: FloorCovering SubClassOf: origin[1: origin] some Base[3: Floor]
15: 970 : 1: FloorCovering SubClassOf: origin[1: origin] some Basement[4: Floor]
15: 970 : 1: FloorCovering SubClassOf: origin[1: origin] some Flour[2: Floor]
15: 970 : 1: FloorCovering SubClassOf: origin[1: origin] some Floor[1: Floor]
15: 970 : 1: FloorCovering SubClassOf: structure[4: area] some Base[3: Floor]
15: 970 : 1: FloorCovering SubClassOf: structure[4: area] some Basement[4: Floor]
15: 970 : 1: FloorCovering SubClassOf: structure[4: area] some Flour[2: Floor]
15: 970 : 1: FloorCovering SubClassOf: structure[4: area] some Floor[1: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Base[3: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Basement[4: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Flour[2: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Floor[1: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Base[3: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Basement[4: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Flour[2: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Covering[1: Covering] and structure[4: area] some Floor[1: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Base[3: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Basement[4: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Flour[2: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Coloring[2: Covering] and origin[1: origin] some Floor[1: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Base[3: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Basement[4: Floor]
15: 970 : 2: FloorCovering EquivalentTo: Coloring[2: Covering] and structure[4: area] some Flour[2: Floor]

```

fout.normal.txt

[illegible]

```

38: 411 ; 2: CopperRefinery SubClassOf: patient[4: case] some Copper[1: Copper]
38: 411 ; 2: CopperRefinery SubClassOf: instance[3: case] some Bull[3: Copper]
38: 411 ; 2: CopperRefinery SubClassOf: instance[3: case] some Pig[3: Copper]
38: 411 ; 2: CopperRefinery SubClassOf: instance[3: case] some Copper[1: Copper]
99: 863 ; 4: PersonalityTesting SubClassOf: measure[2: measures] some Thing
15: 727 ; 1: Province_Belgium SubClassOf: origin[1: origin] some Sphere[4: Province]
15: 727 ; 1: Province_Belgium SubClassOf: origin[1: origin] some Field[4: Province]
15: 727 ; 1: Province_Belgium SubClassOf: structure[4: area] some Sphere[4: Province]
15: 727 ; 1: Province_Belgium SubClassOf: structure[4: area] some Field[4: Province]
12: 177 ; 1: EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Bequeathing[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Feeding[4: Eating]
12: 177 ; 1: EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Breathing[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Eating[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Stating[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Mating[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Furniture[4: Table] and composer[1: composed] some Threatening[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Bequeathing[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Feeding[4: Eating]
12: 177 ; 1: EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Breathing[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Eating[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Stating[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Mating[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Mesa[3: Table] and composer[1: composed] some Threatening[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Bequeathing[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Feeding[4: Eating]
12: 177 ; 1: EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Breathing[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Eating[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Stating[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Mating[1: Eating]
12: 177 ; 1: EatingTable SubClassOf: Table[1: Table] and composer[1: composed] some Threatening[1: Eating]
38: 378 ; 2: EthernetPort SubClassOf: time[3: case] some LAN[3: Ethernet]
38: 378 ; 2: EthernetPort SubClassOf: patient[4: case] some LAN[3: Ethernet]
38: 378 ; 2: EthernetPort SubClassOf: instance[3: case] some LAN[3: Ethernet]
5: 231 ; 2: EthernetPort EquivalentTo: LAN[3: Ethernet] and Pork[1: Port]
14: 133 ; 1: EthernetPort SubClassOf: Pork[1: Port] and gainsControl[1: contain] some LAN[3: Ethernet]
14: 133 ; 1: EthernetPort SubClassOf: Pork[1: Port] and contains[2: contain] some LAN[3: Ethernet]
14: 133 ; 2: EthernetPort SubClassOf: Pork[1: Port] and inverse address[4: place] some LAN[3: Ethernet]
14: 133 ; 2: EthernetPort SubClassOf: Pork[1: Port] and inverse part[4: place] some LAN[3: Ethernet]
14: 133 ; 2: EthernetPort SubClassOf: Pork[1: Port] and inverse property[4: place] some LAN[3: Ethernet]
14: 133 ; 2: EthernetPort SubClassOf: Pork[1: Port] and inverse located[2: locatedin] some LAN[3: Ethernet]
38: 990 ; 2: OilIndustry SubClassOf: time[3: case] some Oil[1: Oil]
38: 990 ; 2: OilIndustry SubClassOf: time[3: case] some Molecule[4: Oil]
38: 990 ; 2: OilIndustry SubClassOf: patient[4: case] some Oil[1: Oil]
38: 990 ; 2: OilIndustry SubClassOf: patient[4: case] some Molecule[4: Oil]
38: 990 ; 2: OilIndustry SubClassOf: instance[3: case] some Oil[1: Oil]
38: 990 ; 2: OilIndustry SubClassOf: instance[3: case] some Molecule[4: Oil]
32: 944 ; 3: DieselEngine SubClassOf: traverses[1: traversedby] some Thing
32: 944 ; 3: DieselEngine SubClassOf: traverses[1: traversed_by] some Thing
32: 944 ; 4: DieselEngine SubClassOf: inverse uses[2: use] some Thing
32: 944 ; 4: DieselEngine SubClassOf: inverse traverses[2: traverse] some Thing
38: 797 ; 2: Anchovy_products SubClassOf: time[3: case] some Anchor[1: Anchovy]
38: 797 ; 2: Anchovy_products SubClassOf: patient[4: case] some Anchor[1: Anchovy]
38: 797 ; 2: Anchovy_products SubClassOf: instance[3: case] some Anchor[1: Anchovy]
99: 292 ; 4: MammographyExam SubClassOf: measure[2: measures] some Thing
15: 134 ; 1: Vermont_State SubClassOf: origin[1: origin] some Sermon[1: Vermont]
15: 134 ; 1: Vermont_State SubClassOf: structure[4: area] some Sermon[1: Vermont]
15: 134 ; 2: Vermont_State EquivalentTo: Nation[4: State] and origin[1: origin] some Sermon[1: Vermont]
15: 134 ; 2: Vermont_State EquivalentTo: Nation[4: State] and structure[4: area] some Sermon[1: Vermont]
14: 52 ; 1: Vermont_State SubClassOf: Nation[4: State] and gainsControl[1: contain] some Sermon[1: Vermont]
14: 52 ; 1: Vermont_State SubClassOf: Nation[4: State] and contains[2: contain] some Sermon[1: Vermont]
14: 52 ; 2: Vermont_State SubClassOf: Nation[4: State] and inverse relative[1: live_at] some Sermon[1: Vermont]
14: 52 ; 2: Vermont_State SubClassOf: Nation[4: State] and inverse relative[1: liveat] some Sermon[1: Vermont]
14: 52 ; 2: Vermont_State SubClassOf: Nation[4: State] and inverse address[4: place] some Sermon[1: Vermont]
14: 52 ; 2: Vermont_State SubClassOf: Nation[4: State] and inverse part[4: place] some Sermon[1: Vermont]
14: 52 ; 2: Vermont_State SubClassOf: Nation[4: State] and inverse property[4: place] some Sermon[1: Vermont]
14: 52 ; 2: Vermont_State SubClassOf: Nation[4: State] and inverse located[2: locatedin] some Sermon[1: Vermont]

```

```

5: 130 ; 2; BathPillow EquivalentTo: Bathroom[3: Bath] and Pillow[1: Pillow]
5: 130 ; 2; BathPillow EquivalentTo: Washing[4: Bath] and Pillow[1: Pillow]
14: 108 ; 1; BathPillow SubClassOf: Pillow[1: Pillow] and gainsControl[1: contain] some Bathroom[3: Bath]
14: 108 ; 1; BathPillow SubClassOf: Pillow[1: Pillow] and gainsControl[1: contain] some Washing[4: Bath]
14: 108 ; 1; BathPillow SubClassOf: Pillow[1: Pillow] and contains[2: contain] some Bathroom[3: Bath]
14: 108 ; 1; BathPillow SubClassOf: Pillow[1: Pillow] and contains[2: contain] some Washing[4: Bath]
14: 108 ; 2; BathPillow SubClassOf: Pillow[1: Pillow] and inverse home[3: place] some Washing[4: Bath]
14: 108 ; 2; BathPillow SubClassOf: Pillow[1: Pillow] and inverse occupation[4: place] some Washing[4: Bath]
14: 108 ; 2; BathPillow SubClassOf: Pillow[1: Pillow] and inverse address[4: place] some Bathroom[3: Bath]
14: 108 ; 2; BathPillow SubClassOf: Pillow[1: Pillow] and inverse address[4: place] some Washing[4: Bath]
14: 108 ; 2; BathPillow SubClassOf: Pillow[1: Pillow] and inverse part[4: place] some Bathroom[3: Bath]
14: 108 ; 2; BathPillow SubClassOf: Pillow[1: Pillow] and inverse part[4: place] some Washing[4: Bath]
14: 108 ; 2; BathPillow SubClassOf: Pillow[1: Pillow] and inverse property[4: place] some Bathroom[3: Bath]
14: 108 ; 2; BathPillow SubClassOf: Pillow[1: Pillow] and inverse property[4: place] some Washing[4: Bath]
14: 108 ; 2; BathPillow SubClassOf: Pillow[1: Pillow] and inverse located[2: locatedin] some Bathroom[3: Bath]
14: 108 ; 2; BathPillow SubClassOf: Pillow[1: Pillow] and inverse located[2: locatedin] some Washing[4: Bath]
38: 116 ; 2; SnowProcess SubClassOf: time[3: case] some Thunder[3: Snow]
38: 116 ; 2; SnowProcess SubClassOf: time[3: case] some Tornado[3: Snow]
38: 116 ; 2; SnowProcess SubClassOf: time[3: case] some Heroin[3: Snow]
38: 116 ; 2; SnowProcess SubClassOf: time[3: case] some Precipitation[4: Snow]
38: 116 ; 2; SnowProcess SubClassOf: time[3: case] some Cocaine[3: Snow]
38: 116 ; 2; SnowProcess SubClassOf: patient[4: case] some Thunder[3: Snow]
38: 116 ; 2; SnowProcess SubClassOf: patient[4: case] some Tornado[3: Snow]
38: 116 ; 2; SnowProcess SubClassOf: patient[4: case] some Heroin[3: Snow]
38: 116 ; 2; SnowProcess SubClassOf: patient[4: case] some Precipitation[4: Snow]
38: 116 ; 2; SnowProcess SubClassOf: patient[4: case] some Cocaine[3: Snow]
38: 116 ; 2; SnowProcess SubClassOf: instance[3: case] some Thunder[3: Snow]
38: 116 ; 2; SnowProcess SubClassOf: instance[3: case] some Tornado[3: Snow]
38: 116 ; 2; SnowProcess SubClassOf: instance[3: case] some Heroin[3: Snow]
38: 116 ; 2; SnowProcess SubClassOf: instance[3: case] some Precipitation[4: Snow]
38: 116 ; 2; SnowProcess SubClassOf: instance[3: case] some Cocaine[3: Snow]
1: 963 ; 1; ConcentrationStrength EquivalentTo: StringLengthFn[1: Strength] some Focusing[3: Concentration]
1: 963 ; 1; ConcentrationStrength EquivalentTo: StringLengthFn[1: Strength] some Industry[4: Concentration]
1: 963 ; 1; ConcentrationStrength EquivalentTo: stringLength[1: Strength] some Focusing[3: Concentration]
1: 963 ; 1; ConcentrationStrength EquivalentTo: duration[4: Strength] some Focusing[3: Concentration]
1: 963 ; 1; ConcentrationStrength EquivalentTo: duration[4: Strength] some Industry[4: Concentration]
1: 963 ; 1; ConcentrationStrength EquivalentTo: length[4: Strength] some Focusing[3: Concentration]
1: 963 ; 1; ConcentrationStrength EquivalentTo: length[4: Strength] some Industry[4: Concentration]
15: 284 ; 1; Gargoyle_Spout SubClassOf: origin[1: origin] some Nose[3: Gargoyle]
15: 284 ; 1; Gargoyle_Spout SubClassOf: structure[4: area] some Nose[3: Gargoyle]
15: 284 ; 2; Gargoyle_Spout EquivalentTo: Nose[3: Spout] and origin[1: origin] some Nose[3: Gargoyle]
15: 284 ; 2; Gargoyle_Spout EquivalentTo: Nose[3: Spout] and structure[4: area] some Nose[3: Gargoyle]
14: 215 ; 1; Gargoyle_Spout SubClassOf: Nose[3: Spout] and gainsControl[1: contain] some Nose[3: Gargoyle]
14: 215 ; 1; Gargoyle_Spout SubClassOf: Nose[3: Spout] and contains[2: contain] some Nose[3: Gargoyle]
14: 215 ; 2; Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse relative[1: live_at] some Nose[3: Gargoyle]
14: 215 ; 2; Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse relative[1: liveat] some Nose[3: Gargoyle]
14: 215 ; 2; Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse address[4: place] some Nose[3: Gargoyle]
14: 215 ; 2; Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse part[4: place] some Nose[3: Gargoyle]
14: 215 ; 2; Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse property[4: place] some Nose[3: Gargoyle]
14: 215 ; 2; Gargoyle_Spout SubClassOf: Nose[3: Spout] and inverse located[2: locatedin] some Nose[3: Gargoyle]
5: 118 ; 2; Gargoyle_Spout EquivalentTo: Nose[3: Gargoyle] and Nose[3: Spout]
15: 73 ; 1; FountainPen SubClassOf: origin[1: origin] some Mountain[1: Fountain]
15: 73 ; 1; FountainPen SubClassOf: origin[1: origin] some Spring[3: Fountain]
15: 73 ; 1; FountainPen SubClassOf: structure[4: area] some Mountain[1: Fountain]
15: 73 ; 1; FountainPen SubClassOf: structure[4: area] some Spring[3: Fountain]
15: 58 ; 1; ToothDecay SubClassOf: origin[1: origin] some Tooth[1: Tooth]
15: 58 ; 1; ToothDecay SubClassOf: structure[4: area] some Tooth[1: Tooth]
15: 143 ; 1; Fantasy_hockey SubClassOf: origin[1: origin] some Bubble[3: Fantasy]
15: 143 ; 1; Fantasy_hockey SubClassOf: structure[4: area] some Bubble[3: Fantasy]
14: 871 ; 1; TrashBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Bull[3: Trash]
14: 871 ; 1; TrashBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Ice[3: Trash]
14: 871 ; 1; TrashBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Glass[3: Trash]
14: 871 ; 1; TrashBag SubClassOf: Dish[3: Bag] and gainsControl[1: contain] some Methamphetamine[3: Trash]
14: 871 ; 1; TrashBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Bull[3: Trash]
14: 871 ; 1; TrashBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Ice[3: Trash]
14: 871 ; 1; TrashBag SubClassOf: Dish[3: Bag] and contains[2: contain] some Glass[3: Trash]

```

fout.normal.txt

[illegible]

[illegible]


```

32: 100 ; 3: LubeGun SubClassOf: traverses[1: traversedby] some Thing
32: 100 ; 3: LubeGun SubClassOf: traverses[1: traversed_by] some Thing
32: 100 ; 4: LubeGun SubClassOf: inverse uses[2: use] some Thing
32: 100 ; 4: LubeGun SubClassOf: inverse traverses[2: traverse] some Thing
32: 100 ; 5: LubeGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversedby] some Tube[2: Lube]
32: 100 ; 5: LubeGun EquivalentTo: Weapon[4: Gun] and traverses[1: traversed_by] some Tube[2: Lube]
32: 100 ; 5: LubeGun EquivalentTo: Gun[1: Gun] and traverses[1: traversedby] some Tube[2: Lube]
32: 100 ; 5: LubeGun EquivalentTo: Gun[1: Gun] and traverses[1: traversed_by] some Tube[2: Lube]
32: 100 ; 5: LubeGun EquivalentTo: Arm[4: Gun] and traverses[1: traversedby] some Tube[2: Lube]
32: 100 ; 5: LubeGun EquivalentTo: Arm[4: Gun] and traverses[1: traversed_by] some Tube[2: Lube]
32: 100 ; 5: LubeGun EquivalentTo: Pistol[4: Gun] and traverses[1: traversedby] some Tube[2: Lube]
32: 100 ; 5: LubeGun EquivalentTo: Pistol[4: Gun] and traverses[1: traversed_by] some Tube[2: Lube]
32: 100 ; 5: LubeGun EquivalentTo: Firearm[4: Gun] and traverses[1: traversedby] some Tube[2: Lube]
32: 100 ; 5: LubeGun EquivalentTo: Firearm[4: Gun] and traverses[1: traversed_by] some Tube[2: Lube]
32: 100 ; 6: LubeGun EquivalentTo: Weapon[4: Gun] and inverse uses[2: use] some Tube[2: Lube]
32: 100 ; 6: LubeGun EquivalentTo: Weapon[4: Gun] and inverse traverses[2: traverse] some Tube[2: Lube]
32: 100 ; 6: LubeGun EquivalentTo: Gun[1: Gun] and inverse uses[2: use] some Tube[2: Lube]
32: 100 ; 6: LubeGun EquivalentTo: Gun[1: Gun] and inverse traverses[2: traverse] some Tube[2: Lube]
32: 100 ; 6: LubeGun EquivalentTo: Arm[4: Gun] and inverse uses[2: use] some Tube[2: Lube]
32: 100 ; 6: LubeGun EquivalentTo: Arm[4: Gun] and inverse traverses[2: traverse] some Tube[2: Lube]
32: 100 ; 6: LubeGun EquivalentTo: Pistol[4: Gun] and inverse uses[2: use] some Tube[2: Lube]
32: 100 ; 6: LubeGun EquivalentTo: Pistol[4: Gun] and inverse traverses[2: traverse] some Tube[2: Lube]
32: 100 ; 6: LubeGun EquivalentTo: Firearm[4: Gun] and inverse uses[2: use] some Tube[2: Lube]
32: 100 ; 6: LubeGun EquivalentTo: Firearm[4: Gun] and inverse traverses[2: traverse] some Tube[2: Lube]
5: 56 ; 2: LubeGun EquivalentTo: Tube[2: Lube] and Weapon[4: Gun]
5: 56 ; 2: LubeGun EquivalentTo: Tube[2: Lube] and Gun[1: Gun]
5: 56 ; 2: LubeGun EquivalentTo: Tube[2: Lube] and Arm[4: Gun]
5: 56 ; 2: LubeGun EquivalentTo: Tube[2: Lube] and Pistol[4: Gun]
5: 56 ; 2: LubeGun EquivalentTo: Tube[2: Lube] and Firearm[4: Gun]
68: 266 ; 2: ExtensionTelephone SubClassOf: telephone[1: Telephone] and during[1: during] only Wing[3: Extension]
68: 266 ; 2: ExtensionTelephone SubClassOf: telephone[1: Telephone] and during[1: during] only Stretching[3: Extension]
68: 266 ; 2: ExtensionTelephone SubClassOf: Telephoning[1: Telephone] and during[1: during] only Wing[3: Extension]
68: 266 ; 2: ExtensionTelephone SubClassOf: Telephoning[1: Telephone] and during[1: during] only Stretching[3: Extension]
68: 266 ; 2: ExtensionTelephone SubClassOf: Telephone[1: Telephone] and during[1: during] only Wing[3: Extension]
68: 266 ; 2: ExtensionTelephone SubClassOf: Telephone[1: Telephone] and during[1: during] only Stretching[3: Extension]
68: 266 ; 2: ExtensionTelephone SubClassOf: Call[4: Telephone] and during[1: during] only Wing[3: Extension]
68: 266 ; 2: ExtensionTelephone SubClassOf: Call[4: Telephone] and during[1: during] only Stretching[3: Extension]
68: 266 ; 2: ExtensionTelephone SubClassOf: TelephonyDevice[1: Telephone] and during[1: during] only Wing[3: Extension]
68: 266 ; 2: ExtensionTelephone SubClassOf: TelephonyDevice[1: Telephone] and during[1: during] only Stretching[3: Extension]
38: 191 ; 2: SolarCalendar SubClassOf: time[3: case] some Sonar[2: Solar]
38: 191 ; 2: SolarCalendar SubClassOf: patient[4: case] some Sonar[2: Solar]
38: 191 ; 2: SolarCalendar SubClassOf: instance[3: case] some Sonar[2: Solar]
68: 86 ; 2: SolarCalendar SubClassOf: Table[4: Calendar] and during[1: during] only Sonar[2: Solar]
68: 86 ; 2: SolarCalendar SubClassOf: Organization[4: Calendar] and during[1: during] only Sonar[2: Solar]
99: 242 ; 1: Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Hominid[4: Human]
99: 242 ; 1: Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Entity[4: Human]
99: 242 ; 1: Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Object[4: Human]
99: 242 ; 1: Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Organism[4: Human]
99: 242 ; 1: Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Human[1: Human]
99: 242 ; 1: Human_anatomy EquivalentTo: Atom[1: anatomy] and measure[2: measures] some Man[4: Human]
99: 242 ; 3: Human_anatomy SubClassOf: measure[2: measures] some Hominid[4: Human]
99: 242 ; 3: Human_anatomy SubClassOf: measure[2: measures] some Entity[4: Human]
99: 242 ; 3: Human_anatomy SubClassOf: measure[2: measures] some Object[4: Human]
99: 242 ; 3: Human_anatomy SubClassOf: measure[2: measures] some Organism[4: Human]
99: 242 ; 3: Human_anatomy SubClassOf: measure[2: measures] some Human[1: Human]
99: 242 ; 3: Human_anatomy SubClassOf: measure[2: measures] some Man[4: Human]
99: 242 ; 4: Human_anatomy SubClassOf: measure[2: measures] some Thing
68: 180 ; 2: Human_anatomy SubClassOf: Atom[1: anatomy] and during[1: during] only Hominid[4: Human]
68: 180 ; 2: Human_anatomy SubClassOf: Atom[1: anatomy] and during[1: during] only Entity[4: Human]
68: 180 ; 2: Human_anatomy SubClassOf: Atom[1: anatomy] and during[1: during] only Object[4: Human]
68: 180 ; 2: Human_anatomy SubClassOf: Atom[1: anatomy] and during[1: during] only Organism[4: Human]
68: 180 ; 2: Human_anatomy SubClassOf: Atom[1: anatomy] and during[1: during] only Human[1: Human]
68: 180 ; 2: Human_anatomy SubClassOf: Atom[1: anatomy] and during[1: during] only Man[4: Human]
15: 234 ; 1: Plate_Shield SubClassOf: origin[1: origin] some Shield[4: Plate]
15: 234 ; 1: Plate_Shield SubClassOf: origin[1: origin] some Bag[3: Plate]
15: 234 ; 1: Plate_Shield SubClassOf: origin[1: origin] some Base[3: Plate]

```

fout.normal.txt

[illegible]

```

15: 414 : 2; Air portOrgani zati on Equi val entTo: Consti tution[4: Organi zation] and structure[4: area] some AirTransportation[1: Airport]
15: 414 : 2; Air portOrgani zati on Equi val entTo: Consti tution[4: Organi zation] and structure[4: area] some Airport[1: Airport]
15: 414 : 2; Air portOrgani zati on Equi val entTo: Consti tution[4: Organi zation] and structure[4: area] some Field[4: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: time[3: case] some Heli port[3: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: time[3: case] some AirTransportation[1: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: time[3: case] some Airport[1: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: time[3: case] some Field[4: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: patient[4: case] some Heli port[3: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: patient[4: case] some AirTransportation[1: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: patient[4: case] some Airport[1: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: patient[4: case] some Field[4: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: instance[3: case] some Heli port[3: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: instance[3: case] some AirTransportation[1: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: instance[3: case] some Airport[1: Airport]
38: 124 : 2; Air portOrgani zati on SubCl assOf: instance[3: case] some Field[4: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Order[4: Organi zation] and composer[1: composed] some Heli port[3: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Order[4: Organi zation] and composer[1: composed] some AirTransportation[1: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Order[4: Organi zation] and composer[1: composed] some Airport[1: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Order[4: Organi zation] and composer[1: composed] some Field[4: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: CareOrgani zation[2: Organi zation] and composer[1: composed] some Heli port[3: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: CareOrgani zation[2: Organi zation] and composer[1: composed] some AirTransportation[1: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: CareOrgani zation[2: Organi zation] and composer[1: composed] some Airport[1: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: CareOrgani zation[2: Organi zation] and composer[1: composed] some Field[4: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Organi zation[1: Organi zation] and composer[1: composed] some Heli port[3: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Organi zation[1: Organi zation] and composer[1: composed] some AirTransportation[1: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Organi zation[1: Organi zation] and composer[1: composed] some Airport[1: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Organi zation[1: Organi zation] and composer[1: composed] some Field[4: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Consti tution[4: Organi zation] and composer[1: composed] some Heli port[3: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Consti tution[4: Organi zation] and composer[1: composed] some AirTransportation[1: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Consti tution[4: Organi zation] and composer[1: composed] some Airport[1: Airport]
12: 94 : 1; Air portOrgani zati on SubCl assOf: Consti tution[4: Organi zation] and composer[1: composed] some Field[4: Airport]
99: 87 : 1; CandyBar Equi val entTo: Barrier[3: Bar] and measure[2: measures] some Candle[1: Candy]
99: 87 : 1; CandyBar Equi val entTo: Table[4: Bar] and measure[2: measures] some Candle[1: Candy]
99: 87 : 1; CandyBar Equi val entTo: Barn[2: Bar] and measure[2: measures] some Candle[1: Candy]
99: 87 : 3; CandyBar SubCl assOf: measure[2: measures] some Candle[1: Candy]
99: 87 : 4; CandyBar SubCl assOf: measure[2: measures] some Thing
10: 97 : 1; DiscountLoan SubCl assOf: inverse penetrates[1: generates] some Dismounting[1: Discount]
10: 97 : 1; DiscountLoan SubCl assOf: inverse causes[1: causes] some Dismounting[1: Discount]
10: 97 : 2; DiscountLoan SubCl assOf: inverse penetrates[1: generates] some Thing
10: 97 : 2; DiscountLoan SubCl assOf: inverse causes[1: causes] some Thing
10: 97 : 3; DiscountLoan SubCl assOf: causes[1: causedby] some Thing
10: 97 : 4; DiscountLoan SubCl assOf: causes[1: causedby] some Dismounting[1: Discount]
10: 97 : 5; DiscountLoan Equi val entTo: Loan[1: Loan] and causes[1: causedby] some Dismounting[1: Discount]
10: 97 : 5; DiscountLoan Equi val entTo: Loan[1: Loan] and causes[1: causedby] some Dismounting[1: Discount]
10: 97 : 6; DiscountLoan SubCl assOf: Loan[1: Loan] and Loan[4: debt]
10: 97 : 6; DiscountLoan SubCl assOf: Loan[1: Loan] and Liability[3: debt]
10: 97 : 6; DiscountLoan SubCl assOf: Loan[1: Loan] and Loan[4: debt]
10: 97 : 6; DiscountLoan SubCl assOf: Loan[1: Loan] and Liability[3: debt]
14: 374 : 1; NatureReserve SubCl assOf: Reservoir[1: Reserve] and gainsControl[1: contain] some Creation[3: Nature]
14: 374 : 1; NatureReserve SubCl assOf: Reservoir[1: Reserve] and contains[2: contain] some Creation[3: Nature]
14: 374 : 1; NatureReserve SubCl assOf: Store[4: Reserve] and gainsControl[1: contain] some Creation[3: Nature]
14: 374 : 1; NatureReserve SubCl assOf: Store[4: Reserve] and contains[2: contain] some Creation[3: Nature]
14: 374 : 1; NatureReserve SubCl assOf: Server[1: Reserve] and gainsControl[1: contain] some Creation[3: Nature]
14: 374 : 1; NatureReserve SubCl assOf: Server[1: Reserve] and contains[2: contain] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Reservoir[1: Reserve] and inverse home[3: place] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Reservoir[1: Reserve] and inverse address[4: place] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Reservoir[1: Reserve] and inverse part[4: place] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Reservoir[1: Reserve] and inverse property[4: place] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Reservoir[1: Reserve] and inverse located[2: locatedin] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Store[4: Reserve] and inverse home[3: place] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Store[4: Reserve] and inverse address[4: place] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Store[4: Reserve] and inverse part[4: place] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Store[4: Reserve] and inverse property[4: place] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Store[4: Reserve] and inverse located[2: locatedin] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Server[1: Reserve] and inverse home[3: place] some Creation[3: Nature]
14: 374 : 2; NatureReserve SubCl assOf: Server[1: Reserve] and inverse address[4: place] some Creation[3: Nature]

```

fout.normal.txt

[illegible]

fout.normal.txt

14: 827 ; 2: Landi ngZone SubCl assOf: Bone[2: Zone] and inverse property[4: place] some Pl anni ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Bone[2: Zone] and inverse property[4: place] some Landi ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Bone[2: Zone] and inverse property[4: place] some Lendi ng[2: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Bone[2: Zone] and inverse located[2: locatedin] some Pl anti ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Bone[2: Zone] and inverse located[2: locatedin] some Pl anni ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Bone[2: Zone] and inverse located[2: locatedin] some Landi ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Bone[2: Zone] and inverse located[2: locatedin] some Lendi ng[2: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse relative[1: live_at] some Pl anti ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse relative[1: live_at] some Pl anni ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse relative[1: live_at] some Landi ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse relative[1: live_at] some Lendi ng[2: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse relative[1: liveat] some Pl anti ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse relative[1: liveat] some Pl anni ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse relative[1: liveat] some Landi ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse relative[1: liveat] some Lendi ng[2: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse home[3: place] some Pl anti ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse home[3: place] some Pl anni ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse home[3: place] some Landi ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse address[4: place] some Pl anti ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse address[4: place] some Pl anni ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse address[4: place] some Landi ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse address[4: place] some Lendi ng[2: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse part[4: place] some Pl anti ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse part[4: place] some Pl anni ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse part[4: place] some Landi ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse part[4: place] some Lendi ng[2: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse property[4: place] some Pl anti ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse property[4: place] some Pl anni ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse property[4: place] some Landi ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse property[4: place] some Lendi ng[2: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse located[2: locatedin] some Pl anti ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse located[2: locatedin] some Pl anni ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse located[2: locatedin] some Landi ng[1: Landi ng]
14: 827 ; 2: Landi ngZone SubCl assOf: Isl and[3: Zone] and inverse located[2: locatedin] some Lendi ng[2: Landi ng]
99: 133 ; 4: Pedi atri cAllergi st SubCl assOf: measure[2: measures] some Thing
38: 937 ; 2: LemonTree SubCl assOf: time[3: case] some Van illa[3: Lemon]
38: 937 ; 2: LemonTree SubCl assOf: time[3: case] some Lemon[1: Lemon]
38: 937 ; 2: LemonTree SubCl assOf: patient[4: case] some Van illa[3: Lemon]
38: 937 ; 2: LemonTree SubCl assOf: patient[4: case] some Lemon[1: Lemon]
38: 937 ; 2: LemonTree SubCl assOf: instance[3: case] some Van illa[3: Lemon]
38: 937 ; 2: LemonTree SubCl assOf: instance[3: case] some Lemon[1: Lemon]
38: 992 ; 2: TobaccoPl ant SubCl assOf: time[3: case] some Tobacco[1: Tobacco]
38: 992 ; 2: TobaccoPl ant SubCl assOf: time[3: case] some Smoke[4: Tobacco]
38: 992 ; 2: TobaccoPl ant SubCl assOf: patient[4: case] some Tobacco[1: Tobacco]
38: 992 ; 2: TobaccoPl ant SubCl assOf: patient[4: case] some Smoke[4: Tobacco]
38: 992 ; 2: TobaccoPl ant SubCl assOf: instance[3: case] some Tobacco[1: Tobacco]
38: 992 ; 2: TobaccoPl ant SubCl assOf: instance[3: case] some Smoke[4: Tobacco]
32: 200 ; 3: Neuro_radi ology SubCl assOf: traverses[1: traversedby] some Thing
32: 200 ; 3: Neuro_radi ology SubCl assOf: traverses[1: traversed_by] some Thing
32: 200 ; 4: Neuro_radi ology SubCl assOf: inverse uses[2: use] some Thing
32: 200 ; 4: Neuro_radi ology SubCl assOf: inverse traverses[2: traverse] some Thing
99: 73 ; 4: Neuro_radi ology SubCl assOf: measure[2: measures] some Thing
12: 801 ; 1: Profession alOrgani zati on SubCl assOf: Order[4: Organi zati on] and composer[1: composed] some Profession [2: Profession al]
12: 801 ; 1: Profession alOrgani zati on SubCl assOf: CareOrgani zati on[2: Organi zati on] and composer[1: composed] some Profession [2: Profession al]
12: 801 ; 1: Profession alOrgani zati on SubCl assOf: Organi zati on[1: Organi zati on] and composer[1: composed] some Profession [2: Profession al]
12: 801 ; 1: Profession alOrgani zati on SubCl assOf: Consti tuti on[4: Organi zati on] and composer[1: composed] some Profession [2: Profession al]
5: 125 ; 2: Profession alOrgani zati on Equi val entTo: Profession [2: Profession al] and Order[4: Organi zati on]
5: 125 ; 2: Profession alOrgani zati on Equi val entTo: Profession [2: Profession al] and CareOrgani zati on[2: Organi zati on]
5: 125 ; 2: Profession alOrgani zati on Equi val entTo: Profession [2: Profession al] and Organi zati on[1: Organi zati on]
5: 125 ; 2: Profession alOrgani zati on Equi val entTo: Profession [2: Profession al] and Consti tuti on[4: Organi zati on]
15: 862 ; 1: Li braryCatal og SubCl assOf: origi n[1: origi n] some Li brary[1: Li brary]
15: 862 ; 1: Li braryCatal og SubCl assOf: structure[4: area] some Li brary[1: Li brary]
38: 321 ; 2: DeerMouse SubCl assOf: time[3: case] some Beer[2: Deer]
38: 321 ; 2: DeerMouse SubCl assOf: time[3: case] some Deer[1: Deer]
38: 321 ; 2: DeerMouse SubCl assOf: patient[4: case] some Beer[2: Deer]
38: 321 ; 2: DeerMouse SubCl assOf: patient[4: case] some Deer[1: Deer]

```

38: 321 ; 2:   DeerMouse SubClassOf: instance[3: case] some Beer[2: Deer]
38: 321 ; 2:   DeerMouse SubClassOf: instance[3: case] some Deer[1: Deer]
12: 101 ; 1:   DeerMouse SubClassOf: Mouse[1: Mouse] and composer[1: composed] some Beer[2: Deer]
12: 101 ; 1:   DeerMouse SubClassOf: Mouse[1: Mouse] and composer[1: composed] some Deer[1: Deer]
5: 89 ; 2:   DeerMouse EquivalentTo: Deer[1: Deer] and Mouse[1: Mouse]
32: 579 ; 3:   VE_weapon SubClassOf: traverses[1: traversedby] some Thing
32: 579 ; 3:   VE_weapon SubClassOf: traverses[1: traversed_by] some Thing
32: 579 ; 4:   VE_weapon SubClassOf: inverse uses[2: use] some Thing
32: 579 ; 4:   VE_weapon SubClassOf: inverse traverses[2: traverse] some Thing
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Agent[4: Medicine] and measure[2: measures] some Opening[4: Alternative]
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Agent[4: Medicine] and measure[2: measures] some Deciding[4: Alternative]
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Agent[4: Medicine] and measure[2: measures] some Option[4: Alternative]
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Music[3: Medicine] and measure[2: measures] some Opening[4: Alternative]
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Music[3: Medicine] and measure[2: measures] some Deciding[4: Alternative]
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Music[3: Medicine] and measure[2: measures] some Option[4: Alternative]
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Science[4: Medicine] and measure[2: measures] some Opening[4: Alternative]
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Science[4: Medicine] and measure[2: measures] some Deciding[4: Alternative]
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Science[4: Medicine] and measure[2: measures] some Option[4: Alternative]
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Medicine[1: Medicine] and measure[2: measures] some Opening[4: Alternative]
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Medicine[1: Medicine] and measure[2: measures] some Deciding[4: Alternative]
99: 217 ; 1:   AlternativeMedicine EquivalentTo: Medicine[1: Medicine] and measure[2: measures] some Option[4: Alternative]
99: 217 ; 3:   AlternativeMedicine SubClassOf: measure[2: measures] some Opening[4: Alternative]
99: 217 ; 3:   AlternativeMedicine SubClassOf: measure[2: measures] some Deciding[4: Alternative]
99: 217 ; 3:   AlternativeMedicine SubClassOf: measure[2: measures] some Option[4: Alternative]
99: 217 ; 4:   AlternativeMedicine SubClassOf: measure[2: measures] some Thing
32: 282 ; 1:   PorchSwing SubClassOf: traverses[1: traversedby] some Porch[1: Porch]
32: 282 ; 1:   PorchSwing SubClassOf: traverses[1: traversed_by] some Porch[1: Porch]
32: 282 ; 2:   PorchSwing SubClassOf: inverse uses[2: use] some Porch[1: Porch]
32: 282 ; 2:   PorchSwing SubClassOf: inverse traverses[2: traverse] some Porch[1: Porch]
32: 282 ; 3:   PorchSwing SubClassOf: traverses[1: traversedby] some Thing
32: 282 ; 3:   PorchSwing SubClassOf: traverses[1: traversed_by] some Thing
32: 282 ; 4:   PorchSwing SubClassOf: inverse uses[2: use] some Thing
32: 282 ; 4:   PorchSwing SubClassOf: inverse traverses[2: traverse] some Thing
32: 282 ; 5:   PorchSwing EquivalentTo: Meter[3: Swing] and traverses[1: traversedby] some Porch[1: Porch]
32: 282 ; 5:   PorchSwing EquivalentTo: Meter[3: Swing] and traverses[1: traversed_by] some Porch[1: Porch]
32: 282 ; 5:   PorchSwing EquivalentTo: Sewing[2: Swing] and traverses[1: traversedby] some Porch[1: Porch]
32: 282 ; 5:   PorchSwing EquivalentTo: Sewing[2: Swing] and traverses[1: traversed_by] some Porch[1: Porch]
32: 282 ; 5:   PorchSwing EquivalentTo: Maneuver[4: Swing] and traverses[1: traversedby] some Porch[1: Porch]
32: 282 ; 5:   PorchSwing EquivalentTo: Maneuver[4: Swing] and traverses[1: traversed_by] some Porch[1: Porch]
32: 282 ; 6:   PorchSwing EquivalentTo: Meter[3: Swing] and inverse uses[2: use] some Porch[1: Porch]
32: 282 ; 6:   PorchSwing EquivalentTo: Meter[3: Swing] and inverse traverses[2: traverse] some Porch[1: Porch]
32: 282 ; 6:   PorchSwing EquivalentTo: Sewing[2: Swing] and inverse uses[2: use] some Porch[1: Porch]
32: 282 ; 6:   PorchSwing EquivalentTo: Sewing[2: Swing] and inverse traverses[2: traverse] some Porch[1: Porch]
32: 282 ; 6:   PorchSwing EquivalentTo: Maneuver[4: Swing] and inverse uses[2: use] some Porch[1: Porch]
32: 282 ; 6:   PorchSwing EquivalentTo: Maneuver[4: Swing] and inverse traverses[2: traverse] some Porch[1: Porch]
15: 146 ; 1:   PorchSwing SubClassOf: origin[1: origin] some Porch[1: Porch]
15: 146 ; 1:   PorchSwing SubClassOf: structure[4: area] some Porch[1: Porch]
15: 146 ; 2:   PorchSwing EquivalentTo: Meter[3: Swing] and origin[1: origin] some Porch[1: Porch]
15: 146 ; 2:   PorchSwing EquivalentTo: Meter[3: Swing] and structure[4: area] some Porch[1: Porch]
15: 146 ; 2:   PorchSwing EquivalentTo: Sewing[2: Swing] and origin[1: origin] some Porch[1: Porch]
15: 146 ; 2:   PorchSwing EquivalentTo: Sewing[2: Swing] and structure[4: area] some Porch[1: Porch]
15: 146 ; 2:   PorchSwing EquivalentTo: Maneuver[4: Swing] and origin[1: origin] some Porch[1: Porch]
15: 146 ; 2:   PorchSwing EquivalentTo: Maneuver[4: Swing] and structure[4: area] some Porch[1: Porch]
12: 958 ; 1:   ProfessionalAssociation SubClassOf: Order[4: Association] and composer[1: composed] some Profession[2: Professional]
32: 141 ; 3:   DuraMater SubClassOf: traverses[1: traversedby] some Thing
32: 141 ; 3:   DuraMater SubClassOf: traverses[1: traversed_by] some Thing
32: 141 ; 4:   DuraMater SubClassOf: inverse uses[2: use] some Thing
32: 141 ; 4:   DuraMater SubClassOf: inverse traverses[2: traverse] some Thing
99: 129 ; 4:   DuraMater SubClassOf: measure[2: measures] some Thing
15: 76 ; 1:   BattleAxe SubClassOf: origin[1: origin] some Battle[1: Battle]
15: 76 ; 1:   BattleAxe SubClassOf: origin[1: origin] some Cattle[1: Battle]
15: 76 ; 1:   BattleAxe SubClassOf: origin[1: origin] some Bottle[2: Battle]
15: 76 ; 1:   BattleAxe SubClassOf: structure[4: area] some Battle[1: Battle]
15: 76 ; 1:   BattleAxe SubClassOf: structure[4: area] some Cattle[1: Battle]
15: 76 ; 1:   BattleAxe SubClassOf: structure[4: area] some Bottle[2: Battle]
15: 76 ; 2:   BattleAxe EquivalentTo: Axe[2: Axe] and origin[1: origin] some Battle[1: Battle]

```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

2: 582 ; 3; ChristianPerson SubClassOf: Protestant[4: Christian] and PersonID[2: Person] and Organism[4: human]
 2: 582 ; 3; ChristianPerson SubClassOf: Protestant[4: Christian] and PersonID[2: Person] and Human[1: human]
 2: 582 ; 3; ChristianPerson SubClassOf: Protestant[4: Christian] and PersonID[2: Person] and Man[4: human]
 12: 179 ; 1; ChristianPerson SubClassOf: Entity[4: Person] and composer[1: composed] some Christian[1: Christian]
 12: 179 ; 1; ChristianPerson SubClassOf: Entity[4: Person] and composer[1: composed] some Protestant[4: Christian]
 12: 179 ; 1; ChristianPerson SubClassOf: Object[4: Person] and composer[1: composed] some Christian[1: Christian]
 12: 179 ; 1; ChristianPerson SubClassOf: Object[4: Person] and composer[1: composed] some Protestant[4: Christian]
 12: 179 ; 1; ChristianPerson SubClassOf: Organism[4: Person] and composer[1: composed] some Christian[1: Christian]
 12: 179 ; 1; ChristianPerson SubClassOf: Organism[4: Person] and composer[1: composed] some Protestant[4: Christian]
 12: 179 ; 1; ChristianPerson SubClassOf: Human[4: Person] and composer[1: composed] some Christian[1: Christian]
 12: 179 ; 1; ChristianPerson SubClassOf: Human[4: Person] and composer[1: composed] some Protestant[4: Christian]
 12: 179 ; 1; ChristianPerson SubClassOf: PersonID[2: Person] and composer[1: composed] some Christian[1: Christian]
 12: 179 ; 1; ChristianPerson SubClassOf: PersonID[2: Person] and composer[1: composed] some Protestant[4: Christian]
 32: 705 ; 3; ChemicalWeapon SubClassOf: traverses[1: traversedby] some Thing
 32: 705 ; 3; ChemicalWeapon SubClassOf: traverses[1: traversedby] some Thing
 32: 705 ; 4; ChemicalWeapon SubClassOf: inverse uses[2: use] some Thing
 32: 705 ; 4; ChemicalWeapon SubClassOf: inverse traverses[2: traverse] some Thing
 10: 55 ; 1; Girls__outerwear SubClassOf: inverse penetrates[1: generates] some Girl[2: Girls]
 10: 55 ; 1; Girls__outerwear SubClassOf: inverse causes[1: causes] some Girl[2: Girls]
 10: 55 ; 2; Girls__outerwear SubClassOf: inverse penetrates[1: generates] some Thing
 10: 55 ; 2; Girls__outerwear SubClassOf: inverse causes[1: causes] some Thing
 10: 55 ; 3; Girls__outerwear SubClassOf: causes[1: causedby] some Thing
 10: 55 ; 4; Girls__outerwear SubClassOf: causes[1: causedby] some Girl[2: Girls]
 99: 206 ; 1; EnvironmentalEconomics EquivalentTo: EconomicRelation[1: Economics] and measure[2: measures] some IronMetal[1: Environmental]
 99: 206 ; 3; EnvironmentalEconomics SubClassOf: measure[2: measures] some IronMetal[1: Environmental]
 99: 206 ; 4; EnvironmentalEconomics SubClassOf: measure[2: measures] some Thing
 68: 165 ; 2; EnvironmentalEconomics SubClassOf: EconomicRelation[1: Economics] and during[1: during] only IronMetal[1: Environmental]
 12: 739 ; 1; Commissioner_Rank SubClassOf: Position[4: Rank] and composer[1: composed] some CommissionedOfficerRank[1: Commissioner]
 12: 739 ; 1; Commissioner_Rank SubClassOf: Position[4: Rank] and composer[1: composed] some Commission[2: Commissioner]
 5: 116 ; 2; Commissioner_Rank EquivalentTo: CommissionedOfficerRank[1: Commissioner] and Position[4: Rank]
 5: 116 ; 2; Commissioner_Rank EquivalentTo: Commission[2: Commissioner] and Position[4: Rank]
 5: 233 ; 2; Wave_Liquid EquivalentTo: Growth[3: Wave] and Beverage[4: Liquid]
 5: 233 ; 2; Wave_Liquid EquivalentTo: Cave[2: Wave] and Beverage[4: Liquid]
 5: 233 ; 2; Wave_Liquid EquivalentTo: Waving[3: Wave] and Beverage[4: Liquid]
 38: 182 ; 2; Wave_Liquid SubClassOf: time[3: case] some Growth[3: Wave]
 38: 182 ; 2; Wave_Liquid SubClassOf: time[3: case] some Cave[2: Wave]
 38: 182 ; 2; Wave_Liquid SubClassOf: time[3: case] some Waving[3: Wave]
 38: 182 ; 2; Wave_Liquid SubClassOf: patient[4: case] some Growth[3: Wave]
 38: 182 ; 2; Wave_Liquid SubClassOf: patient[4: case] some Cave[2: Wave]
 38: 182 ; 2; Wave_Liquid SubClassOf: patient[4: case] some Waving[3: Wave]
 38: 182 ; 2; Wave_Liquid SubClassOf: instance[3: case] some Growth[3: Wave]
 38: 182 ; 2; Wave_Liquid SubClassOf: instance[3: case] some Cave[2: Wave]
 38: 182 ; 2; Wave_Liquid SubClassOf: instance[3: case] some Waving[3: Wave]
 14: 700 ; 1; BattleZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Battle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Cattle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Cone[2: Zone] and gainsControl[1: contain] some Bottle[2: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Battle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Cattle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Cone[2: Zone] and contains[2: contain] some Bottle[2: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Battle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Cattle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Bone[2: Zone] and gainsControl[1: contain] some Bottle[2: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Battle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Cattle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Bone[2: Zone] and contains[2: contain] some Bottle[2: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Battle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Cattle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Island[3: Zone] and gainsControl[1: contain] some Bottle[2: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Island[3: Zone] and contains[2: contain] some Battle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Island[3: Zone] and contains[2: contain] some Cattle[1: Battle]
 14: 700 ; 1; BattleZone SubClassOf: Island[3: Zone] and contains[2: contain] some Bottle[2: Battle]
 14: 700 ; 2; BattleZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Battle[1: Battle]
 14: 700 ; 2; BattleZone SubClassOf: Cone[2: Zone] and inverse relative[1: live_at] some Cattle[1: Battle]
 14: 700 ; 2; BattleZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Battle[1: Battle]
 14: 700 ; 2; BattleZone SubClassOf: Cone[2: Zone] and inverse relative[1: liveat] some Cattle[1: Battle]
 14: 700 ; 2; BattleZone SubClassOf: Cone[2: Zone] and inverse address[4: place] some Battle[1: Battle]

fout.normal.txt

[illegible]

10: 67 ; 6; TaoistGift SubClassOf: Sharing[4: Gift] and Payment[4: cost]
 10: 67 ; 6; TaoistGift SubClassOf: Sharing[4: Gift] and Liability[3: debt]
 10: 67 ; 6; TaoistGift SubClassOf: Giving[4: Gift] and Payment[4: cost]
 10: 67 ; 6; TaoistGift SubClassOf: Giving[4: Gift] and Liability[3: debt]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse penetrates[1: generates] some Vertebrate[4: Animal]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse penetrates[1: generates] some Animal[1: Animal]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse penetrates[1: generates] some Invertebrate[4: Animal]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse penetrates[1: generates] some Organism[4: Animal]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse penetrates[1: generates] some Mammal[4: Animal]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse penetrates[1: generates] some Bird[4: Animal]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse causes[1: causes] some Vertebrate[4: Animal]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse causes[1: causes] some Animal[1: Animal]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse causes[1: causes] some Invertebrate[4: Animal]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse causes[1: causes] some Organism[4: Animal]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse causes[1: causes] some Mammal[4: Animal]
 10: 164 ; 1; Animal_gamete SubClassOf: inverse causes[1: causes] some Bird[4: Animal]
 10: 164 ; 2; Animal_gamete SubClassOf: inverse penetrates[1: generates] some Thing
 10: 164 ; 2; Animal_gamete SubClassOf: inverse causes[1: causes] some Thing
 10: 164 ; 3; Animal_gamete SubClassOf: causes[1: causedby] some Thing
 10: 164 ; 4; Animal_gamete SubClassOf: causes[1: causedby] some Vertebrate[4: Animal]
 10: 164 ; 4; Animal_gamete SubClassOf: causes[1: causedby] some Animal[1: Animal]
 10: 164 ; 4; Animal_gamete SubClassOf: causes[1: causedby] some Invertebrate[4: Animal]
 10: 164 ; 4; Animal_gamete SubClassOf: causes[1: causedby] some Organism[4: Animal]
 10: 164 ; 4; Animal_gamete SubClassOf: causes[1: causedby] some Mammal[4: Animal]
 10: 164 ; 4; Animal_gamete SubClassOf: causes[1: causedby] some Bird[4: Animal]
 10: 164 ; 5; Animal_gamete EquivalentTo: Egg[4: gamete] and causes[1: causedby] some Vertebrate[4: Animal]
 10: 164 ; 5; Animal_gamete EquivalentTo: Egg[4: gamete] and causes[1: causedby] some Animal[1: Animal]
 10: 164 ; 5; Animal_gamete EquivalentTo: Egg[4: gamete] and causes[1: causedby] some Invertebrate[4: Animal]
 10: 164 ; 5; Animal_gamete EquivalentTo: Egg[4: gamete] and causes[1: causedby] some Organism[4: Animal]
 10: 164 ; 5; Animal_gamete EquivalentTo: Egg[4: gamete] and causes[1: causedby] some Mammal[4: Animal]
 10: 164 ; 5; Animal_gamete EquivalentTo: Egg[4: gamete] and causes[1: causedby] some Bird[4: Animal]
 10: 164 ; 6; Animal_gamete SubClassOf: Egg[4: gamete] and Liability[3: debt]
 99: 90 ; 1; Animal_gamete EquivalentTo: Egg[4: gamete] and measure[2: measures] some Vertebrate[4: Animal]
 99: 90 ; 1; Animal_gamete EquivalentTo: Egg[4: gamete] and measure[2: measures] some Animal[1: Animal]
 99: 90 ; 1; Animal_gamete EquivalentTo: Egg[4: gamete] and measure[2: measures] some Invertebrate[4: Animal]
 99: 90 ; 1; Animal_gamete EquivalentTo: Egg[4: gamete] and measure[2: measures] some Organism[4: Animal]
 99: 90 ; 1; Animal_gamete EquivalentTo: Egg[4: gamete] and measure[2: measures] some Mammal[4: Animal]
 99: 90 ; 1; Animal_gamete EquivalentTo: Egg[4: gamete] and measure[2: measures] some Bird[4: Animal]
 99: 90 ; 3; Animal_gamete SubClassOf: measure[2: measures] some Vertebrate[4: Animal]
 99: 90 ; 3; Animal_gamete SubClassOf: measure[2: measures] some Animal[1: Animal]
 99: 90 ; 3; Animal_gamete SubClassOf: measure[2: measures] some Invertebrate[4: Animal]
 99: 90 ; 3; Animal_gamete SubClassOf: measure[2: measures] some Organism[4: Animal]
 99: 90 ; 3; Animal_gamete SubClassOf: measure[2: measures] some Mammal[4: Animal]
 99: 90 ; 3; Animal_gamete SubClassOf: measure[2: measures] some Bird[4: Animal]
 99: 90 ; 4; Animal_gamete SubClassOf: measure[2: measures] some Thing
 15: 83 ; 1; Animal_gamete SubClassOf: origin[1: origin] some Vertebrate[4: Animal]
 15: 83 ; 1; Animal_gamete SubClassOf: origin[1: origin] some Animal[1: Animal]
 15: 83 ; 1; Animal_gamete SubClassOf: origin[1: origin] some Invertebrate[4: Animal]
 15: 83 ; 1; Animal_gamete SubClassOf: origin[1: origin] some Organism[4: Animal]
 15: 83 ; 1; Animal_gamete SubClassOf: origin[1: origin] some Mammal[4: Animal]
 15: 83 ; 1; Animal_gamete SubClassOf: origin[1: origin] some Bird[4: Animal]
 15: 83 ; 1; Animal_gamete SubClassOf: structure[4: area] some Vertebrate[4: Animal]
 15: 83 ; 1; Animal_gamete SubClassOf: structure[4: area] some Animal[1: Animal]
 15: 83 ; 1; Animal_gamete SubClassOf: structure[4: area] some Invertebrate[4: Animal]
 15: 83 ; 1; Animal_gamete SubClassOf: structure[4: area] some Organism[4: Animal]
 15: 83 ; 1; Animal_gamete SubClassOf: structure[4: area] some Mammal[4: Animal]
 15: 83 ; 1; Animal_gamete SubClassOf: structure[4: area] some Bird[4: Animal]
 15: 83 ; 2; Animal_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Vertebrate[4: Animal]
 15: 83 ; 2; Animal_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Animal[1: Animal]
 15: 83 ; 2; Animal_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Invertebrate[4: Animal]
 15: 83 ; 2; Animal_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Organism[4: Animal]
 15: 83 ; 2; Animal_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Mammal[4: Animal]
 15: 83 ; 2; Animal_gamete EquivalentTo: Egg[4: gamete] and origin[1: origin] some Bird[4: Animal]
 15: 83 ; 2; Animal_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some Vertebrate[4: Animal]
 15: 83 ; 2; Animal_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some Animal[1: Animal]
 15: 83 ; 2; Animal_gamete EquivalentTo: Egg[4: gamete] and structure[4: area] some Invertebrate[4: Animal]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

32: 184 ; 4: CreoleLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 630 ; 3: StereoSpeaker SubClassOf: traverses[1: traversedby] some Thing
32: 630 ; 3: StereoSpeaker SubClassOf: traverses[1: traversed_by] some Thing
32: 630 ; 4: StereoSpeaker SubClassOf: inverse uses[2: use] some Thing
32: 630 ; 4: StereoSpeaker SubClassOf: inverse traverses[2: traverse] some Thing
32: 147 ; 1: Ray_Fish SubClassOf: traverses[1: traversedby] some Shaft[4: Ray]
32: 147 ; 1: Ray_Fish SubClassOf: traverses[1: traversed_by] some Shaft[4: Ray]
32: 147 ; 2: Ray_Fish SubClassOf: inverse uses[2: use] some Shaft[4: Ray]
32: 147 ; 2: Ray_Fish SubClassOf: inverse traverses[2: traverse] some Shaft[4: Ray]
32: 147 ; 3: Ray_Fish SubClassOf: traverses[1: traversedby] some Thing
32: 147 ; 3: Ray_Fish SubClassOf: traverses[1: traversed_by] some Thing
32: 147 ; 4: Ray_Fish SubClassOf: inverse uses[2: use] some Thing
32: 147 ; 4: Ray_Fish SubClassOf: inverse traverses[2: traverse] some Thing
32: 147 ; 5: Ray_Fish EquivalentTo: Vertebrate[4: Fish] and traverses[1: traversedby] some Shaft[4: Ray]
32: 147 ; 5: Ray_Fish EquivalentTo: Vertebrate[4: Fish] and traverses[1: traversed_by] some Shaft[4: Ray]
32: 147 ; 5: Ray_Fish EquivalentTo: Dish[2: Fish] and traverses[1: traversedby] some Shaft[4: Ray]
32: 147 ; 5: Ray_Fish EquivalentTo: Dish[2: Fish] and traverses[1: traversed_by] some Shaft[4: Ray]
32: 147 ; 5: Ray_Fish EquivalentTo: Salmon[4: Fish] and traverses[1: traversedby] some Shaft[4: Ray]
32: 147 ; 5: Ray_Fish EquivalentTo: Salmon[4: Fish] and traverses[1: traversed_by] some Shaft[4: Ray]
32: 147 ; 5: Ray_Fish EquivalentTo: Fish[1: Fish] and traverses[1: traversedby] some Shaft[4: Ray]
32: 147 ; 5: Ray_Fish EquivalentTo: Fish[1: Fish] and traverses[1: traversed_by] some Shaft[4: Ray]
32: 147 ; 6: Ray_Fish EquivalentTo: Vertebrate[4: Fish] and inverse uses[2: use] some Shaft[4: Ray]
32: 147 ; 6: Ray_Fish EquivalentTo: Vertebrate[4: Fish] and inverse traverses[2: traverse] some Shaft[4: Ray]
32: 147 ; 6: Ray_Fish EquivalentTo: Dish[2: Fish] and inverse uses[2: use] some Shaft[4: Ray]
32: 147 ; 6: Ray_Fish EquivalentTo: Dish[2: Fish] and inverse traverses[2: traverse] some Shaft[4: Ray]
32: 147 ; 6: Ray_Fish EquivalentTo: Salmon[4: Fish] and inverse uses[2: use] some Shaft[4: Ray]
32: 147 ; 6: Ray_Fish EquivalentTo: Salmon[4: Fish] and inverse traverses[2: traverse] some Shaft[4: Ray]
32: 147 ; 6: Ray_Fish EquivalentTo: Fish[1: Fish] and inverse uses[2: use] some Shaft[4: Ray]
32: 147 ; 6: Ray_Fish EquivalentTo: Fish[1: Fish] and inverse traverses[2: traverse] some Shaft[4: Ray]
5: 100 ; 2: Ray_Fish EquivalentTo: Shaft[4: Ray] and Dish[2: Fish]
5: 100 ; 2: Ray_Fish EquivalentTo: Shaft[4: Ray] and Salmon[4: Fish]
99: 244 ; 4: Electronics_Hobby SubClassOf: measure[2: measures] some Thing
32: 138 ; 3: Electronics_Hobby SubClassOf: traverses[1: traversedby] some Thing
32: 138 ; 3: Electronics_Hobby SubClassOf: traverses[1: traversed_by] some Thing
32: 138 ; 4: Electronics_Hobby SubClassOf: inverse uses[2: use] some Thing
32: 138 ; 4: Electronics_Hobby SubClassOf: inverse traverses[2: traverse] some Thing
15: 858 ; 1: CraterBasin SubClassOf: origin[1: origin] some Collector[3: Crater]
15: 858 ; 1: CraterBasin SubClassOf: structure[4: area] some Collector[3: Crater]
15: 858 ; 2: CraterBasin EquivalentTo: WashBasin[3: Basin] and origin[1: origin] some Collector[3: Crater]
15: 858 ; 2: CraterBasin EquivalentTo: WashBasin[3: Basin] and structure[4: area] some Collector[3: Crater]
15: 858 ; 2: CraterBasin EquivalentTo: Basin[1: Basin] and origin[1: origin] some Collector[3: Crater]
15: 858 ; 2: CraterBasin EquivalentTo: Basin[1: Basin] and structure[4: area] some Collector[3: Crater]
38: 66 ; 2: Prion SubClassOf: time[3: case] some Praseodymium[3: Pr]
38: 66 ; 2: Prion SubClassOf: patient[4: case] some Praseodymium[3: Pr]
38: 66 ; 2: Prion SubClassOf: instance[3: case] some Praseodymium[3: Pr]
5: 929 ; 2: ConveyorBelt EquivalentTo: Belt[4: Conveyor] and Belt[1: Belt]
5: 929 ; 2: ConveyorBelt EquivalentTo: Belt[4: Conveyor] and Belt[1: Belt]
5: 929 ; 2: ConveyorBelt EquivalentTo: Belt[4: Conveyor] and Belt[2: Belt]
10: 57 ; 2: ArcheryRange SubClassOf: inverse penetrates[1: generates] some Thing
10: 57 ; 2: ArcheryRange SubClassOf: inverse causes[1: causes] some Thing
10: 57 ; 3: ArcheryRange SubClassOf: causes[1: causedby] some Thing
10: 57 ; 6: ArcheryRange SubClassOf: Mixture[4: Range] and Liability[3: debt]
10: 57 ; 6: ArcheryRange SubClassOf: Compass[3: Range] and Liability[3: debt]
10: 57 ; 6: ArcheryRange SubClassOf: Angel[1: Range] and Liability[3: debt]
10: 57 ; 6: ArcheryRange SubClassOf: Stove[4: Range] and Liability[3: debt]
10: 57 ; 6: ArcheryRange SubClassOf: Hearing[3: Range] and Liability[3: debt]
99: 67 ; 4: PediatricRadiologist SubClassOf: measure[2: measures] some Thing
99: 921 ; 1: UrineTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Water[3: Urine]
99: 921 ; 1: UrineTest EquivalentTo: Text[2: Test] and measure[2: measures] some Water[3: Urine]
99: 921 ; 1: UrineTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Water[3: Urine]
99: 921 ; 1: UrineTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Water[3: Urine]
99: 921 ; 1: UrineTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Water[3: Urine]
99: 921 ; 3: UrineTest SubClassOf: measure[2: measures] some Water[3: Urine]
99: 921 ; 4: UrineTest SubClassOf: measure[2: measures] some Thing
38: 128 ; 2: GuidanceProcess SubClassOf: time[3: case] some Driving[4: Guidance]
38: 128 ; 2: GuidanceProcess SubClassOf: patient[4: case] some Driving[4: Guidance]

```

fout.normal.txt

```

38:128 ;2; GuidanceProcess SubClassOf: instance[3: case] some Driving[4: Guidance]
5:423 ;2; Eraser_Pencil EquivalentTo: Rubber[3: Eraser] and Pencil[1: Pencil]
5:423 ;2; Eraser_Pencil EquivalentTo: Rubber[3: Eraser] and Penicillin[1: Pencil]
5:423 ;2; Eraser_Pencil EquivalentTo: Rubber[3: Eraser] and Lead[3: Pencil]
38:379 ;2; FoodWorker SubClassOf: time[3: case] some Meat[4: Food]
38:379 ;2; FoodWorker SubClassOf: time[3: case] some Dish[4: Food]
38:379 ;2; FoodWorker SubClassOf: time[3: case] some Nutrient[4: Food]
38:379 ;2; FoodWorker SubClassOf: time[3: case] some Beverage[4: Food]
38:379 ;2; FoodWorker SubClassOf: time[3: case] some Substance[4: Food]
38:379 ;2; FoodWorker SubClassOf: time[3: case] some Alcohol[4: Food]
38:379 ;2; FoodWorker SubClassOf: time[3: case] some Wood[2: Food]
38:379 ;2; FoodWorker SubClassOf: time[3: case] some Foot[1: Food]
38:379 ;2; FoodWorker SubClassOf: patient[4: case] some Meat[4: Food]
38:379 ;2; FoodWorker SubClassOf: patient[4: case] some Dish[4: Food]
38:379 ;2; FoodWorker SubClassOf: patient[4: case] some Nutrient[4: Food]
38:379 ;2; FoodWorker SubClassOf: patient[4: case] some Beverage[4: Food]
38:379 ;2; FoodWorker SubClassOf: patient[4: case] some Substance[4: Food]
38:379 ;2; FoodWorker SubClassOf: patient[4: case] some Alcohol[4: Food]
38:379 ;2; FoodWorker SubClassOf: patient[4: case] some Wood[2: Food]
38:379 ;2; FoodWorker SubClassOf: patient[4: case] some Foot[1: Food]
38:379 ;2; FoodWorker SubClassOf: instance[3: case] some Meat[4: Food]
38:379 ;2; FoodWorker SubClassOf: instance[3: case] some Dish[4: Food]
38:379 ;2; FoodWorker SubClassOf: instance[3: case] some Nutrient[4: Food]
38:379 ;2; FoodWorker SubClassOf: instance[3: case] some Beverage[4: Food]
38:379 ;2; FoodWorker SubClassOf: instance[3: case] some Substance[4: Food]
38:379 ;2; FoodWorker SubClassOf: instance[3: case] some Alcohol[4: Food]
38:379 ;2; FoodWorker SubClassOf: instance[3: case] some Wood[2: Food]
38:379 ;2; FoodWorker SubClassOf: instance[3: case] some Foot[1: Food]
12:333 ;1; ScrubBrush SubClassOf: Touching[3: Brush] and composer[1: composed] some Shrub[2: Scrub]
5:255 ;2; ScrubBrush EquivalentTo: Shrub[2: Scrub] and Touching[3: Brush]
10:102 ;2; BuddhistGift SubClassOf: inverse penetrates[1: generates] some Thing
10:102 ;2; BuddhistGift SubClassOf: inverse causes[1: causes] some Thing
10:102 ;3; BuddhistGift SubClassOf: causes[1: causedby] some Thing
10:102 ;6; BuddhistGift SubClassOf: Sharing[4: Gift] and Payment[4: cost]
10:102 ;6; BuddhistGift SubClassOf: Sharing[4: Gift] and Liability[3: debt]
10:102 ;6; BuddhistGift SubClassOf: Giving[4: Gift] and Payment[4: cost]
10:102 ;6; BuddhistGift SubClassOf: Giving[4: Gift] and Liability[3: debt]
99:360 ;4; Bioethicist SubClassOf: measure[2: measures] some Thing
15:140 ;1; CanopyLayer SubClassOf: origin[1: origin] some Canoe[1: Canopy]
15:140 ;1; CanopyLayer SubClassOf: structure[4: area] some Canoe[1: Canopy]
15:140 ;2; CanopyLayer EquivalentTo: Bed[4: Layer] and origin[1: origin] some Canoe[1: Canopy]
15:140 ;2; CanopyLayer EquivalentTo: Bed[4: Layer] and structure[4: area] some Canoe[1: Canopy]
38:888 ;2; YamPlant SubClassOf: time[3: case] some Groundnut[3: Yam]
38:888 ;2; YamPlant SubClassOf: patient[4: case] some Groundnut[3: Yam]
38:888 ;2; YamPlant SubClassOf: instance[3: case] some Groundnut[3: Yam]
15:383 ;1; HouseholdPaint SubClassOf: origin[1: origin] some House[3: Household]
15:383 ;1; HouseholdPaint SubClassOf: structure[4: area] some House[3: Household]
15:383 ;2; HouseholdPaint EquivalentTo: Coat[4: Paint] and origin[1: origin] some House[3: Household]
15:383 ;2; HouseholdPaint EquivalentTo: Coat[4: Paint] and structure[4: area] some House[3: Household]
15:383 ;2; HouseholdPaint EquivalentTo: Key[3: Paint] and origin[1: origin] some House[3: Household]
15:383 ;2; HouseholdPaint EquivalentTo: Key[3: Paint] and structure[4: area] some House[3: Household]
15:383 ;2; HouseholdPaint EquivalentTo: Paint[1: Paint] and origin[1: origin] some House[3: Household]
15:383 ;2; HouseholdPaint EquivalentTo: Paint[1: Paint] and structure[4: area] some House[3: Household]
68:174 ;2; Mormonism SubClassOf: Doctrine[4: ism] and during[1: during] only Hormone[1: Mormon]
14:99 ;1; FootballJersey SubClassOf: Shirt[4: Jersey] and gainsControl[1: contain] some Football[1: Football]
14:99 ;1; FootballJersey SubClassOf: Shirt[4: Jersey] and contains[2: contain] some Football[1: Football]
14:99 ;2; FootballJersey SubClassOf: Shirt[4: Jersey] and inverse address[4: place] some Football[1: Football]
14:99 ;2; FootballJersey SubClassOf: Shirt[4: Jersey] and inverse part[4: place] some Football[1: Football]
14:99 ;2; FootballJersey SubClassOf: Shirt[4: Jersey] and inverse property[4: place] some Football[1: Football]
14:99 ;2; FootballJersey SubClassOf: Shirt[4: Jersey] and inverse locatedin[2: locatedin] some Football[1: Football]
15:361 ;1; ElevatorDoorway SubClassOf: origin[1: origin] some Elevator[1: Elevator]
15:361 ;1; ElevatorDoorway SubClassOf: structure[4: area] some Elevator[1: Elevator]
15:361 ;2; ElevatorDoorway EquivalentTo: Doorway[1: Doorway] and origin[1: origin] some Elevator[1: Elevator]
15:361 ;2; ElevatorDoorway EquivalentTo: Doorway[1: Doorway] and structure[4: area] some Elevator[1: Elevator]
15:361 ;2; ElevatorDoorway EquivalentTo: Door[3: Doorway] and origin[1: origin] some Elevator[1: Elevator]
15:361 ;2; ElevatorDoorway EquivalentTo: Door[3: Doorway] and structure[4: area] some Elevator[1: Elevator]

```

```

19: 217 ; 1: ElevatorDoorway EquivalentTo: Doorway[1: Doorway] and member[2: memberof] some Elevator[1: Elevator]
19: 217 ; 1: ElevatorDoorway EquivalentTo: Door[3: Doorway] and member[2: memberof] some Elevator[1: Elevator]
14: 83 ; 1: ElevatorDoorway SubClassOf: Doorway[1: Doorway] and gainsControl[1: contain] some Elevator[1: Elevator]
14: 83 ; 1: ElevatorDoorway SubClassOf: Doorway[1: Doorway] and contains[2: contain] some Elevator[1: Elevator]
14: 83 ; 1: ElevatorDoorway SubClassOf: Door[3: Doorway] and gainsControl[1: contain] some Elevator[1: Elevator]
14: 83 ; 1: ElevatorDoorway SubClassOf: Door[3: Doorway] and contains[2: contain] some Elevator[1: Elevator]
14: 83 ; 2: ElevatorDoorway SubClassOf: Doorway[1: Doorway] and inverse address[4: place] some Elevator[1: Elevator]
14: 83 ; 2: ElevatorDoorway SubClassOf: Doorway[1: Doorway] and inverse part[4: place] some Elevator[1: Elevator]
14: 83 ; 2: ElevatorDoorway SubClassOf: Doorway[1: Doorway] and inverse property[4: place] some Elevator[1: Elevator]
14: 83 ; 2: ElevatorDoorway SubClassOf: Doorway[1: Doorway] and inverse located[2: locatedin] some Elevator[1: Elevator]
14: 83 ; 2: ElevatorDoorway SubClassOf: Door[3: Doorway] and inverse address[4: place] some Elevator[1: Elevator]
14: 83 ; 2: ElevatorDoorway SubClassOf: Door[3: Doorway] and inverse part[4: place] some Elevator[1: Elevator]
14: 83 ; 2: ElevatorDoorway SubClassOf: Door[3: Doorway] and inverse property[4: place] some Elevator[1: Elevator]
14: 83 ; 2: ElevatorDoorway SubClassOf: Door[3: Doorway] and inverse located[2: locatedin] some Elevator[1: Elevator]
99: 808 ; 1: InformationScience EquivalentTo: Science[1: Science] and measure[2: measures] some Database[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Science[1: Science] and measure[2: measures] some List[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Science[1: Science] and measure[2: measures] some Message[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Science[1: Science] and measure[2: measures] some Inflation[1: Information]
99: 808 ; 1: InformationScience EquivalentTo: Science[1: Science] and measure[2: measures] some Substance[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Field[4: Science] and measure[2: measures] some Database[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Field[4: Science] and measure[2: measures] some List[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Field[4: Science] and measure[2: measures] some Message[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Field[4: Science] and measure[2: measures] some Inflation[1: Information]
99: 808 ; 1: InformationScience EquivalentTo: Field[4: Science] and measure[2: measures] some Substance[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Database[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Nose[3: Science] and measure[2: measures] some List[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Message[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Inflation[1: Information]
99: 808 ; 1: InformationScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Substance[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Database[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some List[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Message[4: Information]
99: 808 ; 1: InformationScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Inflation[1: Information]
99: 808 ; 1: InformationScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Substance[4: Information]
99: 808 ; 3: InformationScience SubClassOf: measure[2: measures] some Database[4: Information]
99: 808 ; 3: InformationScience SubClassOf: measure[2: measures] some List[4: Information]
99: 808 ; 3: InformationScience SubClassOf: measure[2: measures] some Message[4: Information]
99: 808 ; 3: InformationScience SubClassOf: measure[2: measures] some Inflation[1: Information]
99: 808 ; 3: InformationScience SubClassOf: measure[2: measures] some Substance[4: Information]
99: 808 ; 4: InformationScience SubClassOf: measure[2: measures] some Thing
12: 223 ; 1: IndustrialBand SubClassOf: Mixture[4: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1: IndustrialBand SubClassOf: Circle[4: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1: IndustrialBand SubClassOf: Sand[2: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1: IndustrialBand SubClassOf: Camp[4: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1: IndustrialBand SubClassOf: Jewelry[4: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1: IndustrialBand SubClassOf: Hand[2: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1: IndustrialBand SubClassOf: Set[4: Band] and composer[1: composed] some Industry[1: Industrial]
12: 223 ; 1: IndustrialBand SubClassOf: Collar[4: Band] and composer[1: composed] some Industry[1: Industrial]
32: 107 ; 3: Landsailor_Device SubClassOf: traverses[1: traversedby] some Thing
32: 107 ; 3: Landsailor_Device SubClassOf: traverses[1: traversed_by] some Thing
32: 107 ; 4: Landsailor_Device SubClassOf: inverse uses[2: use] some Thing
32: 107 ; 4: Landsailor_Device SubClassOf: inverse traverses[2: traverse] some Thing
32: 120 ; 3: LincolnCar SubClassOf: traverses[1: traversedby] some Thing
32: 120 ; 3: LincolnCar SubClassOf: traverses[1: traversed_by] some Thing
32: 120 ; 4: LincolnCar SubClassOf: inverse uses[2: use] some Thing
32: 120 ; 4: LincolnCar SubClassOf: inverse traverses[2: traverse] some Thing
14: 862 ; 1: CigarettePack SubClassOf: Circle[4: Pack] and gainsControl[1: contain] some Tobacco[4: Cigarette]
14: 862 ; 1: CigarettePack SubClassOf: Circle[4: Pack] and gainsControl[1: contain] some Smoke[4: Cigarette]
14: 862 ; 1: CigarettePack SubClassOf: Circle[4: Pack] and contains[2: contain] some Tobacco[4: Cigarette]
14: 862 ; 1: CigarettePack SubClassOf: Circle[4: Pack] and contains[2: contain] some Smoke[4: Cigarette]
14: 862 ; 1: CigarettePack SubClassOf: Park[2: Pack] and gainsControl[1: contain] some Tobacco[4: Cigarette]
14: 862 ; 1: CigarettePack SubClassOf: Park[2: Pack] and gainsControl[1: contain] some Smoke[4: Cigarette]
14: 862 ; 1: CigarettePack SubClassOf: Park[2: Pack] and contains[2: contain] some Tobacco[4: Cigarette]
14: 862 ; 1: CigarettePack SubClassOf: Park[2: Pack] and contains[2: contain] some Smoke[4: Cigarette]
14: 862 ; 1: CigarettePack SubClassOf: Camp[4: Pack] and gainsControl[1: contain] some Tobacco[4: Cigarette]
14: 862 ; 1: CigarettePack SubClassOf: Camp[4: Pack] and gainsControl[1: contain] some Smoke[4: Cigarette]

```


fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

```
99: 105 ; 1: HomeStudy EquivalentTo: Focusing[3: Study] and measure[2: measures] some Base[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures] some Address[4: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures] some Residence[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures] some Hole[2: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures] some House[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures] some Bag[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Science[4: Study] and measure[2: measures] some Base[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Sketch[3: Study] and measure[2: measures] some Address[4: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Sketch[3: Study] and measure[2: measures] some Residence[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Sketch[3: Study] and measure[2: measures] some Hole[2: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Sketch[3: Study] and measure[2: measures] some House[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Sketch[3: Study] and measure[2: measures] some Bag[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Sketch[3: Study] and measure[2: measures] some Base[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Field[4: Study] and measure[2: measures] some Address[4: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Field[4: Study] and measure[2: measures] some Residence[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Field[4: Study] and measure[2: measures] some Hole[2: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Field[4: Study] and measure[2: measures] some House[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Field[4: Study] and measure[2: measures] some Bag[3: Home]
99: 105 ; 1: HomeStudy EquivalentTo: Field[4: Study] and measure[2: measures] some Base[3: Home]
99: 105 ; 3: HomeStudy SubClassOf: measure[2: measures] some Address[4: Home]
99: 105 ; 3: HomeStudy SubClassOf: measure[2: measures] some Residence[3: Home]
99: 105 ; 3: HomeStudy SubClassOf: measure[2: measures] some Hole[2: Home]
99: 105 ; 3: HomeStudy SubClassOf: measure[2: measures] some House[3: Home]
99: 105 ; 3: HomeStudy SubClassOf: measure[2: measures] some Bag[3: Home]
99: 105 ; 3: HomeStudy SubClassOf: measure[2: measures] some Base[3: Home]
99: 105 ; 4: HomeStudy SubClassOf: measure[2: measures] some Thing
5: 61 ; 2: HomeStudy EquivalentTo: Address[4: Home] and Focusing[3: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Address[4: Home] and Science[4: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Address[4: Home] and Sketch[3: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Address[4: Home] and Field[4: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Hole[2: Home] and Focusing[3: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Hole[2: Home] and Science[4: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Hole[2: Home] and Sketch[3: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Hole[2: Home] and Field[4: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Bag[3: Home] and Focusing[3: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Bag[3: Home] and Science[4: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Bag[3: Home] and Sketch[3: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Bag[3: Home] and Field[4: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Base[3: Home] and Focusing[3: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Base[3: Home] and Science[4: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Base[3: Home] and Sketch[3: Study]
5: 61 ; 2: HomeStudy EquivalentTo: Base[3: Home] and Field[4: Study]
1: 167 ; 1: InjuryCondition EquivalentTo: precondition[3: Condition] some Injuring[1: Injury]
1: 167 ; 1: InjuryCondition EquivalentTo: premise[4: Condition] some Injuring[1: Injury]
1: 167 ; 2: InjuryCondition EquivalentTo: precondition[1: Conditionof] some Injuring[1: Injury]
15: 984 ; 1: FrontSide SubClassOf: origin[1: origin] some Head[3: Front]
15: 984 ; 1: FrontSide SubClassOf: origin[1: origin] some Face[4: Front]
15: 984 ; 1: FrontSide SubClassOf: structure[4: area] some Head[3: Front]
15: 984 ; 1: FrontSide SubClassOf: structure[4: area] some Face[4: Front]
15: 984 ; 2: FrontSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Head[3: Front]
15: 984 ; 2: FrontSide EquivalentTo: Hand[3: Side] and origin[1: origin] some Face[4: Front]
15: 984 ; 2: FrontSide EquivalentTo: Hand[3: Side] and structure[4: area] some Head[3: Front]
15: 984 ; 2: FrontSide EquivalentTo: Hand[3: Side] and structure[4: area] some Face[4: Front]
15: 984 ; 2: FrontSide EquivalentTo: Tide[2: Side] and origin[1: origin] some Head[3: Front]
15: 984 ; 2: FrontSide EquivalentTo: Tide[2: Side] and origin[1: origin] some Face[4: Front]
15: 984 ; 2: FrontSide EquivalentTo: Tide[2: Side] and structure[4: area] some Head[3: Front]
15: 984 ; 2: FrontSide EquivalentTo: Tide[2: Side] and structure[4: area] some Face[4: Front]
15: 984 ; 2: FrontSide EquivalentTo: Position[3: Side] and origin[1: origin] some Head[3: Front]
15: 984 ; 2: FrontSide EquivalentTo: Position[3: Side] and origin[1: origin] some Face[4: Front]
15: 984 ; 2: FrontSide EquivalentTo: Position[3: Side] and structure[4: area] some Head[3: Front]
15: 984 ; 2: FrontSide EquivalentTo: Position[3: Side] and structure[4: area] some Face[4: Front]
15: 984 ; 2: FrontSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Head[3: Front]
15: 984 ; 2: FrontSide EquivalentTo: Supposition[3: Side] and origin[1: origin] some Face[4: Front]
15: 984 ; 2: FrontSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Head[3: Front]
15: 984 ; 2: FrontSide EquivalentTo: Supposition[3: Side] and structure[4: area] some Face[4: Front]
15: 984 ; 2: FrontSide EquivalentTo: Face[4: Side] and origin[1: origin] some Head[3: Front]
```

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

[illegible]

fout.normal.txt

[illegible]

```

14: 358 :2: DoorMat SubClassOf: Mast[2: Mat] and inverse address[4: place] some Barrier[4: Door]
14: 358 :2: DoorMat SubClassOf: Mast[2: Mat] and inverse address[4: place] some Door[1: Door]
14: 358 :2: DoorMat SubClassOf: Mast[2: Mat] and inverse part[4: place] some Doorway[3: Door]
14: 358 :2: DoorMat SubClassOf: Mast[2: Mat] and inverse part[4: place] some Barrier[4: Door]
14: 358 :2: DoorMat SubClassOf: Mast[2: Mat] and inverse part[4: place] some Door[1: Door]
14: 358 :2: DoorMat SubClassOf: Mast[2: Mat] and inverse property[4: place] some Doorway[3: Door]
14: 358 :2: DoorMat SubClassOf: Mast[2: Mat] and inverse property[4: place] some Barrier[4: Door]
14: 358 :2: DoorMat SubClassOf: Mast[2: Mat] and inverse property[4: place] some Door[1: Door]
14: 358 :2: DoorMat SubClassOf: Mast[2: Mat] and inverse located[2: locatedin] some Doorway[3: Door]
14: 358 :2: DoorMat SubClassOf: Mast[2: Mat] and inverse located[2: locatedin] some Barrier[4: Door]
14: 358 :2: DoorMat SubClassOf: Mast[2: Mat] and inverse located[2: locatedin] some Door[1: Door]
99: 744 :3: FinancialAnalyst SubClassOf: measure[2: measures] some Financing[1: Financial]
99: 744 :4: FinancialAnalyst SubClassOf: measure[2: measures] some Thing
5: 616 :2: EquineAnimal EquivalentTo: Horse[4: Equine] and Vertebrate[4: Animal]
5: 616 :2: EquineAnimal EquivalentTo: Horse[4: Equine] and Animal[1: Animal]
5: 616 :2: EquineAnimal EquivalentTo: Horse[4: Equine] and Invertebrate[4: Animal]
5: 616 :2: EquineAnimal EquivalentTo: Horse[4: Equine] and Organism[4: Animal]
5: 616 :2: EquineAnimal EquivalentTo: Horse[4: Equine] and Mammal[4: Animal]
38: 97 :2: EquineAnimal SubClassOf: time[3: case] some Horse[4: Equine]
38: 97 :2: EquineAnimal SubClassOf: patient[4: case] some Horse[4: Equine]
38: 97 :2: EquineAnimal SubClassOf: instance[3: case] some Horse[4: Equine]
38: 814 :2: LumberManufacturing SubClassOf: time[3: case] some Timber[4: Lumber]
38: 814 :2: LumberManufacturing SubClassOf: time[3: case] some Number[1: Lumber]
38: 814 :2: LumberManufacturing SubClassOf: time[3: case] some Lumber[1: Lumber]
38: 814 :2: LumberManufacturing SubClassOf: patient[4: case] some Timber[4: Lumber]
38: 814 :2: LumberManufacturing SubClassOf: patient[4: case] some Number[1: Lumber]
38: 814 :2: LumberManufacturing SubClassOf: patient[4: case] some Lumber[1: Lumber]
38: 814 :2: LumberManufacturing SubClassOf: instance[3: case] some Timber[4: Lumber]
38: 814 :2: LumberManufacturing SubClassOf: instance[3: case] some Number[1: Lumber]
38: 814 :2: LumberManufacturing SubClassOf: instance[3: case] some Lumber[1: Lumber]
32: 109 :1: GasCap SubClassOf: traverses[1: traversedby] some Gasoline[3: Gas]
32: 109 :1: GasCap SubClassOf: traverses[1: traversedby] some Gun[3: Gas]
32: 109 :1: GasCap SubClassOf: traverses[1: traversed_by] some Gasoline[3: Gas]
32: 109 :1: GasCap SubClassOf: traverses[1: traversed_by] some Gun[3: Gas]
32: 109 :2: GasCap SubClassOf: inverse uses[2: use] some Gasoline[3: Gas]
32: 109 :2: GasCap SubClassOf: inverse uses[2: use] some Gun[3: Gas]
32: 109 :2: GasCap SubClassOf: inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 109 :2: GasCap SubClassOf: inverse traverses[2: traverse] some Gun[3: Gas]
32: 109 :3: GasCap SubClassOf: traverses[1: traversedby] some Thing
32: 109 :3: GasCap SubClassOf: traverses[1: traversed_by] some Thing
32: 109 :4: GasCap SubClassOf: inverse uses[2: use] some Thing
32: 109 :4: GasCap SubClassOf: inverse traverses[2: traverse] some Thing
32: 109 :5: GasCap EquivalentTo: Ceiling[3: Cap] and traverses[1: traversedby] some Gasoline[3: Gas]
32: 109 :5: GasCap EquivalentTo: Ceiling[3: Cap] and traverses[1: traversedby] some Gun[3: Gas]
32: 109 :5: GasCap EquivalentTo: Ceiling[3: Cap] and traverses[1: traversed_by] some Gasoline[3: Gas]
32: 109 :5: GasCap EquivalentTo: Ceiling[3: Cap] and traverses[1: traversed_by] some Gun[3: Gas]
32: 109 :5: GasCap EquivalentTo: Cape[2: Cap] and traverses[1: traversedby] some Gasoline[3: Gas]
32: 109 :5: GasCap EquivalentTo: Cape[2: Cap] and traverses[1: traversedby] some Gun[3: Gas]
32: 109 :5: GasCap EquivalentTo: Cape[2: Cap] and traverses[1: traversed_by] some Gasoline[3: Gas]
32: 109 :5: GasCap EquivalentTo: Cape[2: Cap] and traverses[1: traversed_by] some Gun[3: Gas]
32: 109 :5: GasCap EquivalentTo: Camp[2: Cap] and traverses[1: traversedby] some Gasoline[3: Gas]
32: 109 :5: GasCap EquivalentTo: Camp[2: Cap] and traverses[1: traversedby] some Gun[3: Gas]
32: 109 :5: GasCap EquivalentTo: Camp[2: Cap] and traverses[1: traversed_by] some Gasoline[3: Gas]
32: 109 :5: GasCap EquivalentTo: Camp[2: Cap] and traverses[1: traversed_by] some Gun[3: Gas]
32: 109 :6: GasCap EquivalentTo: Ceiling[3: Cap] and inverse uses[2: use] some Gasoline[3: Gas]
32: 109 :6: GasCap EquivalentTo: Ceiling[3: Cap] and inverse uses[2: use] some Gun[3: Gas]
32: 109 :6: GasCap EquivalentTo: Ceiling[3: Cap] and inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 109 :6: GasCap EquivalentTo: Ceiling[3: Cap] and inverse traverses[2: traverse] some Gun[3: Gas]
32: 109 :6: GasCap EquivalentTo: Cape[2: Cap] and inverse uses[2: use] some Gasoline[3: Gas]
32: 109 :6: GasCap EquivalentTo: Cape[2: Cap] and inverse uses[2: use] some Gun[3: Gas]
32: 109 :6: GasCap EquivalentTo: Cape[2: Cap] and inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 109 :6: GasCap EquivalentTo: Cape[2: Cap] and inverse traverses[2: traverse] some Gun[3: Gas]
32: 109 :6: GasCap EquivalentTo: Camp[2: Cap] and inverse uses[2: use] some Gasoline[3: Gas]
32: 109 :6: GasCap EquivalentTo: Camp[2: Cap] and inverse uses[2: use] some Gun[3: Gas]
32: 109 :6: GasCap EquivalentTo: Camp[2: Cap] and inverse traverses[2: traverse] some Gasoline[3: Gas]
32: 109 :6: GasCap EquivalentTo: Camp[2: Cap] and inverse traverses[2: traverse] some Gun[3: Gas]

```


fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

38: 60 : 2; ArtSupplies SubClassOf: patient[4: case] some Chart[4: Art]
38: 60 : 2; ArtSupplies SubClassOf: patient[4: case] some Painting[4: Art]
38: 60 : 2; ArtSupplies SubClassOf: patient[4: case] some Sculpture[4: Art]
38: 60 : 2; ArtSupplies SubClassOf: instance[3: case] some Creation[4: Art]
38: 60 : 2; ArtSupplies SubClassOf: instance[3: case] some ArtWork[4: Art]
38: 60 : 2; ArtSupplies SubClassOf: instance[3: case] some Graph[4: Art]
38: 60 : 2; ArtSupplies SubClassOf: instance[3: case] some Chart[4: Art]
38: 60 : 2; ArtSupplies SubClassOf: instance[3: case] some Painting[4: Art]
38: 60 : 2; ArtSupplies SubClassOf: instance[3: case] some Sculpture[4: Art]
15: 901 : 1; MiddleClass SubClassOf: origin[1: origin] some Eye[4: Middle]
15: 901 : 1; MiddleClass SubClassOf: origin[1: origin] some Heart[4: Middle]
15: 901 : 1; MiddleClass SubClassOf: origin[1: origin] some Seat[4: Middle]
15: 901 : 1; MiddleClass SubClassOf: structure[4: area] some Eye[4: Middle]
15: 901 : 1; MiddleClass SubClassOf: structure[4: area] some Heart[4: Middle]
15: 901 : 1; MiddleClass SubClassOf: structure[4: area] some Seat[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Class[1: Class] and origin[1: origin] some Eye[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Class[1: Class] and origin[1: origin] some Heart[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Class[1: Class] and origin[1: origin] some Seat[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Class[1: Class] and structure[4: area] some Eye[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Class[1: Class] and structure[4: area] some Heart[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Class[1: Class] and structure[4: area] some Seat[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Year[3: Class] and origin[1: origin] some Eye[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Year[3: Class] and origin[1: origin] some Heart[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Year[3: Class] and origin[1: origin] some Seat[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Year[3: Class] and structure[4: area] some Eye[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Year[3: Class] and structure[4: area] some Heart[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Year[3: Class] and structure[4: area] some Seat[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Glass[1: Class] and origin[1: origin] some Eye[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Glass[1: Class] and origin[1: origin] some Heart[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Glass[1: Class] and origin[1: origin] some Seat[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Glass[1: Class] and structure[4: area] some Eye[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Glass[1: Class] and structure[4: area] some Heart[4: Middle]
15: 901 : 2; MiddleClass EquivalentTo: Glass[1: Class] and structure[4: area] some Seat[4: Middle]
10: 108 : 1; Cyanide_gas SubClassOf: inverse penetrates[1: generates] some CyanogenChloride[1: Cyanide]
10: 108 : 1; Cyanide_gas SubClassOf: inverse causes[1: causes] some CyanogenChloride[1: Cyanide]
10: 108 : 2; Cyanide_gas SubClassOf: inverse penetrates[1: generates] some Thing
10: 108 : 2; Cyanide_gas SubClassOf: inverse causes[1: causes] some Thing
10: 108 : 3; Cyanide_gas SubClassOf: causes[1: causedby] some Thing
10: 108 : 4; Cyanide_gas SubClassOf: causes[1: causedby] some CyanogenChloride[1: Cyanide]
10: 108 : 5; Cyanide_gas EquivalentTo: Gasoline[3: gas] and causes[1: causedby] some CyanogenChloride[1: Cyanide]
10: 108 : 5; Cyanide_gas EquivalentTo: Gun[3: gas] and causes[1: causedby] some CyanogenChloride[1: Cyanide]
10: 108 : 6; Cyanide_gas SubClassOf: Gasoline[3: gas] and Liability[3: debt]
10: 108 : 6; Cyanide_gas SubClassOf: Gun[3: gas] and Liability[3: debt]
68: 829 : 2; AleBeer SubClassOf: Beer[1: Beer] and during[1: during] only Beer[4: Ale]
68: 829 : 2; AleBeer SubClassOf: Beer[1: Beer] and during[1: during] only Axle[2: Ale]
68: 829 : 2; AleBeer SubClassOf: Beer[1: Beer] and during[1: during] only Sales[1: Ale]
68: 829 : 2; AleBeer SubClassOf: Beef[1: Beer] and during[1: during] only Beer[4: Ale]
68: 829 : 2; AleBeer SubClassOf: Beef[1: Beer] and during[1: during] only Axle[2: Ale]
68: 829 : 2; AleBeer SubClassOf: Beef[1: Beer] and during[1: during] only Sales[1: Ale]
68: 829 : 2; AleBeer SubClassOf: Deer[2: Beer] and during[1: during] only Beer[4: Ale]
68: 829 : 2; AleBeer SubClassOf: Deer[2: Beer] and during[1: during] only Axle[2: Ale]
68: 829 : 2; AleBeer SubClassOf: Deer[2: Beer] and during[1: during] only Sales[1: Ale]
68: 829 : 2; AleBeer SubClassOf: Bee[2: Beer] and during[1: during] only Beer[4: Ale]
68: 829 : 2; AleBeer SubClassOf: Bee[2: Beer] and during[1: during] only Axle[2: Ale]
68: 829 : 2; AleBeer SubClassOf: Bee[2: Beer] and during[1: during] only Sales[1: Ale]
32: 62 : 1; EyeglassFrames SubClassOf: traverses[1: traversedby] some Eyeglass[1: Eyeglass]
32: 62 : 1; EyeglassFrames SubClassOf: traverses[1: traversed_by] some Eyeglass[1: Eyeglass]
32: 62 : 2; EyeglassFrames SubClassOf: inverse uses[2: use] some Eyeglass[1: Eyeglass]
32: 62 : 2; EyeglassFrames SubClassOf: inverse traverses[2: traverse] some Eyeglass[1: Eyeglass]
32: 62 : 3; EyeglassFrames SubClassOf: traverses[1: traversedby] some Thing
32: 62 : 3; EyeglassFrames SubClassOf: traverses[1: traversed_by] some Thing
32: 62 : 4; EyeglassFrames SubClassOf: inverse uses[2: use] some Thing
32: 62 : 4; EyeglassFrames SubClassOf: inverse traverses[2: traverse] some Thing
15: 160 : 1; Seal_Animal SubClassOf: origin[1: origin] some Veal[2: Seal]
15: 160 : 1; Seal_Animal SubClassOf: origin[1: origin] some Device[4: Seal]
15: 160 : 1; Seal_Animal SubClassOf: origin[1: origin] some Sea[2: Seal]

```

```

15:160 ;1; Seal_Animal SubClassOf: origin[1: origin] some Seat[1: Seal]
15:160 ;1; Seal_Animal SubClassOf: structure[4: area] some Veal[2: Seal]
15:160 ;1; Seal_Animal SubClassOf: structure[4: area] some Device[4: Seal]
15:160 ;1; Seal_Animal SubClassOf: structure[4: area] some Sea[2: Seal]
15:160 ;1; Seal_Animal SubClassOf: structure[4: area] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Vertebrate[4: Animal] and origin[1: origin] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Vertebrate[4: Animal] and structure[4: area] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Animal[1: Animal] and origin[1: origin] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Animal[1: Animal] and structure[4: area] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Animal[1: Animal] and structure[4: area] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Animal[1: Animal] and structure[4: area] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Animal[1: Animal] and structure[4: area] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Invertebrate[4: Animal] and origin[1: origin] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Invertebrate[4: Animal] and structure[4: area] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Organism[4: Animal] and origin[1: origin] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Organism[4: Animal] and structure[4: area] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Organism[4: Animal] and structure[4: area] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Organism[4: Animal] and structure[4: area] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Organism[4: Animal] and structure[4: area] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Mammal[4: Animal] and origin[1: origin] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Mammal[4: Animal] and origin[1: origin] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Mammal[4: Animal] and origin[1: origin] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Mammal[4: Animal] and origin[1: origin] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Mammal[4: Animal] and structure[4: area] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Mammal[4: Animal] and structure[4: area] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Mammal[4: Animal] and structure[4: area] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Mammal[4: Animal] and structure[4: area] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Bird[4: Animal] and origin[1: origin] some Seat[1: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Bird[4: Animal] and structure[4: area] some Veal[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Bird[4: Animal] and structure[4: area] some Device[4: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Bird[4: Animal] and structure[4: area] some Sea[2: Seal]
15:160 ;2; Seal_Animal EquivalentTo: Bird[4: Animal] and structure[4: area] some Seat[1: Seal]
99:877 ;3; Resident_Medical SubClassOf: measure[2: measures] some Residence[1: Resident]
99:877 ;4; Resident_Medical SubClassOf: measure[2: measures] some Thing
5:109 ;2; ConflictEvent EquivalentTo: Arguing[4: Conflict] and Hinge[3: Event]
5:109 ;2; ConflictEvent EquivalentTo: Argument[4: Conflict] and Hinge[3: Event]
5:109 ;2; ConflictEvent EquivalentTo: Battle[4: Conflict] and Hinge[3: Event]
1:51 ;1; ApplicationForm EquivalentTo: abbreviation[4: Form] some Covering[4: Application]
1:51 ;1; ApplicationForm EquivalentTo: abbreviation[4: Form] some Request[4: Application]
1:51 ;1; ApplicationForm EquivalentTo: abbreviation[4: Form] some Application[1: Application]
1:51 ;1; ApplicationForm EquivalentTo: abbreviation[4: Form] some Painting[4: Application]
1:51 ;1; ApplicationForm EquivalentTo: abbreviation[4: Form] some Replication[1: Application]
1:51 ;1; ApplicationForm EquivalentTo: abbreviation[4: Form] some Employment[4: Application]
1:51 ;1; ApplicationForm EquivalentTo: measure[4: Form] some Covering[4: Application]
1:51 ;1; ApplicationForm EquivalentTo: measure[4: Form] some Request[4: Application]

```

fout.normal.txt

```
1: 51 ; 1; ApplicationForm EquivalentTo: measure[4: Form] some Application[1: Application]
1: 51 ; 1; ApplicationForm EquivalentTo: measure[4: Form] some Painting[4: Application]
1: 51 ; 1; ApplicationForm EquivalentTo: measure[4: Form] some Replication[1: Application]
1: 51 ; 1; ApplicationForm EquivalentTo: measure[4: Form] some Employment[4: Application]
5: 841 ; 2; FMState EquivalentTo: Fermium[3: FM] and Stator[1: State]
15: 65 ; 1; Novel_CW SubClassOf: origin[1: origin] some Novel[1: Novel]
15: 65 ; 1; Novel_CW SubClassOf: structure[4: area] some Novel[1: Novel]
15: 341 ; 1; PlantGenetics SubClassOf: origin[1: origin] some Plan[2: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: origin[1: origin] some Plant[1: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: origin[1: origin] some OPLAN[1: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: origin[1: origin] some Organism[4: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: origin[1: origin] some Planet[1: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: origin[1: origin] some Tree[4: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: origin[1: origin] some LAN[1: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: origin[1: origin] some Factory[4: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some Plan[2: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some Plant[1: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some OPLAN[1: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some Organism[4: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some Planet[1: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some Tree[4: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some LAN[1: Plant]
15: 341 ; 1; PlantGenetics SubClassOf: structure[4: area] some Factory[4: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some Plan[2: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some Plant[1: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some OPLAN[1: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some Organism[4: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some Planet[1: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some Tree[4: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some LAN[1: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversedby] some Factory[4: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some Plan[2: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some Plant[1: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some OPLAN[1: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some Organism[4: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some Planet[1: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some Tree[4: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some LAN[1: Plant]
32: 201 ; 1; PlantGenetics SubClassOf: traverses[1: traversed_by] some Factory[4: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some Plan[2: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some Plant[1: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some OPLAN[1: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some Organism[4: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some Planet[1: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some Tree[4: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some LAN[1: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse uses[2: use] some Factory[4: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Plan[2: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Plant[1: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some OPLAN[1: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Organism[4: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Planet[1: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Tree[4: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some LAN[1: Plant]
32: 201 ; 2; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Factory[4: Plant]
32: 201 ; 3; PlantGenetics SubClassOf: traverses[1: traversedby] some Thing
32: 201 ; 3; PlantGenetics SubClassOf: traverses[1: traversed_by] some Thing
32: 201 ; 4; PlantGenetics SubClassOf: inverse uses[2: use] some Thing
32: 201 ; 4; PlantGenetics SubClassOf: inverse traverses[2: traverse] some Thing
99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some Plan[2: Plant]
99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some Plant[1: Plant]
99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some OPLAN[1: Plant]
99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some Organism[4: Plant]
99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some Planet[1: Plant]
99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some Tree[4: Plant]
99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some LAN[1: Plant]
```

```

99: 76 ; 3; PlantGenetics SubClassOf: measure[2: measures] some Factory[4: Plant]
99: 76 ; 4; PlantGenetics SubClassOf: measure[2: measures] some Thing
15: 952 ; 1; DialTelephone SubClassOf: origin[1: origin] some Face[3: Dial]
15: 952 ; 1; DialTelephone SubClassOf: structure[4: area] some Face[3: Dial]
15: 952 ; 2; DialTelephone EquivalentTo: telephone[1: Telephone] and origin[1: origin] some Face[3: Dial]
15: 952 ; 2; DialTelephone EquivalentTo: telephone[1: Telephone] and structure[4: area] some Face[3: Dial]
15: 952 ; 2; DialTelephone EquivalentTo: Telephoning[1: Telephone] and origin[1: origin] some Face[3: Dial]
15: 952 ; 2; DialTelephone EquivalentTo: Telephoning[1: Telephone] and structure[4: area] some Face[3: Dial]
15: 952 ; 2; DialTelephone EquivalentTo: Telephone[1: Telephone] and origin[1: origin] some Face[3: Dial]
15: 952 ; 2; DialTelephone EquivalentTo: Telephone[1: Telephone] and structure[4: area] some Face[3: Dial]
15: 952 ; 2; DialTelephone EquivalentTo: Call[4: Telephone] and origin[1: origin] some Face[3: Dial]
15: 952 ; 2; DialTelephone EquivalentTo: Call[4: Telephone] and structure[4: area] some Face[3: Dial]
15: 952 ; 2; DialTelephone EquivalentTo: TelephonyDevice[1: Telephone] and origin[1: origin] some Face[3: Dial]
15: 952 ; 2; DialTelephone EquivalentTo: TelephonyDevice[1: Telephone] and structure[4: area] some Face[3: Dial]
99: 861 ; 1; LibraryScience EquivalentTo: Science[1: Science] and measure[2: measures] some Library[1: Library]
99: 861 ; 1; LibraryScience EquivalentTo: Field[4: Science] and measure[2: measures] some Library[1: Library]
99: 861 ; 1; LibraryScience EquivalentTo: Nose[3: Science] and measure[2: measures] some Library[1: Library]
99: 861 ; 1; LibraryScience EquivalentTo: Medicine[4: Science] and measure[2: measures] some Library[1: Library]
99: 861 ; 3; LibraryScience SubClassOf: measure[2: measures] some Library[1: Library]
99: 861 ; 4; LibraryScience SubClassOf: measure[2: measures] some Thing
15: 107 ; 1; LibraryScience SubClassOf: origin[1: origin] some Library[1: Library]
15: 107 ; 1; LibraryScience SubClassOf: structure[4: area] some Library[1: Library]
15: 107 ; 2; LibraryScience EquivalentTo: Science[1: Science] and origin[1: origin] some Library[1: Library]
15: 107 ; 2; LibraryScience EquivalentTo: Science[1: Science] and structure[4: area] some Library[1: Library]
15: 107 ; 2; LibraryScience EquivalentTo: Field[4: Science] and origin[1: origin] some Library[1: Library]
15: 107 ; 2; LibraryScience EquivalentTo: Field[4: Science] and structure[4: area] some Library[1: Library]
15: 107 ; 2; LibraryScience EquivalentTo: Nose[3: Science] and origin[1: origin] some Library[1: Library]
15: 107 ; 2; LibraryScience EquivalentTo: Nose[3: Science] and structure[4: area] some Library[1: Library]
15: 107 ; 2; LibraryScience EquivalentTo: Medicine[4: Science] and origin[1: origin] some Library[1: Library]
15: 107 ; 2; LibraryScience EquivalentTo: Medicine[4: Science] and structure[4: area] some Library[1: Library]
38: 122 ; 2; GrassTrimmer SubClassOf: time[3: case] some Cannabis[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: time[3: case] some Marijuana[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: time[3: case] some Hashish[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: time[3: case] some Grass[1: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: time[3: case] some Smoke[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: time[3: case] some Glass[2: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: time[3: case] some Brass[1: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: patient[4: case] some Cannabis[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: patient[4: case] some Marijuana[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: patient[4: case] some Hashish[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: patient[4: case] some Grass[1: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: patient[4: case] some Smoke[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: patient[4: case] some Glass[2: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: patient[4: case] some Brass[1: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: instance[3: case] some Cannabis[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: instance[3: case] some Marijuana[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: instance[3: case] some Hashish[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: instance[3: case] some Grass[1: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: instance[3: case] some Smoke[3: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: instance[3: case] some Glass[2: Grass]
38: 122 ; 2; GrassTrimmer SubClassOf: instance[3: case] some Brass[1: Grass]
99: 139 ; 4; Medical_microbiology SubClassOf: measure[2: measures] some Thing
32: 74 ; 3; Medical_microbiology SubClassOf: traverses[1: traversedby] some Thing
32: 74 ; 3; Medical_microbiology SubClassOf: traverses[1: traversed_by] some Thing
32: 74 ; 4; Medical_microbiology SubClassOf: inverse uses[2: use] some Thing
32: 74 ; 4; Medical_microbiology SubClassOf: inverse traverses[2: traverse] some Thing
15: 890 ; 1; FlatRoof SubClassOf: origin[1: origin] some Flag[1: Flat]
15: 890 ; 1; FlatRoof SubClassOf: origin[1: origin] some Plain[4: Flat]
15: 890 ; 1; FlatRoof SubClassOf: origin[1: origin] some Set[4: Flat]
15: 890 ; 1; FlatRoof SubClassOf: origin[1: origin] some Flatcar[3: Flat]
15: 890 ; 1; FlatRoof SubClassOf: origin[1: origin] some Field[4: Flat]
15: 890 ; 1; FlatRoof SubClassOf: structure[4: area] some Flag[1: Flat]
15: 890 ; 1; FlatRoof SubClassOf: structure[4: area] some Plain[4: Flat]
15: 890 ; 1; FlatRoof SubClassOf: structure[4: area] some Set[4: Flat]
15: 890 ; 1; FlatRoof SubClassOf: structure[4: area] some Flatcar[3: Flat]
15: 890 ; 1; FlatRoof SubClassOf: structure[4: area] some Field[4: Flat]

```

```

                                fout.normal.txt
15: 890 ; 2: FlatRoof EquivalentTo: Hoof[2: Roof] and origin[1: origin] some Flag[1: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Hoof[2: Roof] and origin[1: origin] some Plain[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Hoof[2: Roof] and origin[1: origin] some Set[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Hoof[2: Roof] and origin[1: origin] some Flatcar[3: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Hoof[2: Roof] and origin[1: origin] some Field[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Hoof[2: Roof] and structure[4: area] some Flag[1: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Hoof[2: Roof] and structure[4: area] some Plain[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Hoof[2: Roof] and structure[4: area] some Set[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Hoof[2: Roof] and structure[4: area] some Flatcar[3: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Hoof[2: Roof] and structure[4: area] some Field[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Room[1: Roof] and origin[1: origin] some Flag[1: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Room[1: Roof] and origin[1: origin] some Plain[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Room[1: Roof] and origin[1: origin] some Set[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Room[1: Roof] and origin[1: origin] some Flatcar[3: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Room[1: Roof] and origin[1: origin] some Field[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Room[1: Roof] and structure[4: area] some Flag[1: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Room[1: Roof] and structure[4: area] some Plain[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Room[1: Roof] and structure[4: area] some Set[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Room[1: Roof] and structure[4: area] some Flatcar[3: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Room[1: Roof] and structure[4: area] some Field[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Roof[1: Roof] and origin[1: origin] some Flag[1: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Roof[1: Roof] and origin[1: origin] some Plain[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Roof[1: Roof] and origin[1: origin] some Set[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Roof[1: Roof] and origin[1: origin] some Flatcar[3: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Roof[1: Roof] and origin[1: origin] some Field[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Roof[1: Roof] and structure[4: area] some Flag[1: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Roof[1: Roof] and structure[4: area] some Plain[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Roof[1: Roof] and structure[4: area] some Set[4: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Roof[1: Roof] and structure[4: area] some Flatcar[3: Flat]
15: 890 ; 2: FlatRoof EquivalentTo: Roof[1: Roof] and structure[4: area] some Field[4: Flat]
38: 342 ; 2: TransportFacility SubClassOf: time[3: case] some Transportation[4: Transport]
38: 342 ; 2: TransportFacility SubClassOf: time[3: case] some Shipping[4: Transport]
38: 342 ; 2: TransportFacility SubClassOf: time[3: case] some Vehicle[4: Transport]
38: 342 ; 2: TransportFacility SubClassOf: patient[4: case] some Transportation[4: Transport]
38: 342 ; 2: TransportFacility SubClassOf: patient[4: case] some Shipping[4: Transport]
38: 342 ; 2: TransportFacility SubClassOf: patient[4: case] some Vehicle[4: Transport]
38: 342 ; 2: TransportFacility SubClassOf: instance[3: case] some Transportation[4: Transport]
38: 342 ; 2: TransportFacility SubClassOf: instance[3: case] some Shipping[4: Transport]
38: 342 ; 2: TransportFacility SubClassOf: instance[3: case] some Vehicle[4: Transport]
5: 893 ; 2: DrugProduct EquivalentTo: Agent[4: Drug] and ProductID[2: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Agent[4: Drug] and Publication[4: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Agent[4: Drug] and Creation[4: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Agent[4: Drug] and Product[1: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Drug[1: Drug] and ProductID[2: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Drug[1: Drug] and Publication[4: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Drug[1: Drug] and Creation[4: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Drug[1: Drug] and Product[1: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Alcohol[4: Drug] and Publication[4: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Alcohol[4: Drug] and Creation[4: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Alcohol[4: Drug] and Product[1: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Medicine[4: Drug] and Publication[4: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Medicine[4: Drug] and Creation[4: Product]
5: 893 ; 2: DrugProduct EquivalentTo: Medicine[4: Drug] and Product[1: Product]
19: 840 ; 1: BicyclePart EquivalentTo: Tube[4: Part] and startupOf[1: partof] some Wheel[4: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Cycle[4: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Bicycle[1: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Tube[4: Part] and member[2: memberof] some Wheel[4: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Tube[4: Part] and startupOf[1: part_of] some Wheel[4: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Interest[4: Part] and startupOf[1: partof] some Wheel[4: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Interest[4: Part] and member[2: memberof] some Cycle[4: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Interest[4: Part] and member[2: memberof] some Bicycle[1: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Interest[4: Part] and member[2: memberof] some Wheel[4: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Interest[4: Part] and startupOf[1: part_of] some Wheel[4: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Function[4: Part] and startupOf[1: partof] some Wheel[4: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Function[4: Part] and member[2: memberof] some Cycle[4: Bicycle]
19: 840 ; 1: BicyclePart EquivalentTo: Function[4: Part] and member[2: memberof] some Bicycle[1: Bicycle]

```

[illegible]


```

5: 65 ; 2; OilTerminal EquivalentTo: Oil[1: Oil] and Terminal[1: Terminal]
5: 540 ; 2; GatewayPC EquivalentTo: Waterway[1: Gateway] and Computer[4: PC]
15: 254 ; 1; GatewayPC SubClassOf: origin[1: origin] some Waterway[1: Gateway]
15: 254 ; 1; GatewayPC SubClassOf: structure[4: area] some Waterway[1: Gateway]
15: 254 ; 2; GatewayPC EquivalentTo: Computer[4: PC] and origin[1: origin] some Waterway[1: Gateway]
15: 254 ; 2; GatewayPC EquivalentTo: Computer[4: PC] and structure[4: area] some Waterway[1: Gateway]
15: 565 ; 1; EarthCrust SubClassOf: origin[1: origin] some Heart[1: Earth]
15: 565 ; 1; EarthCrust SubClassOf: origin[1: origin] some Water[3: Earth]
15: 565 ; 1; EarthCrust SubClassOf: origin[1: origin] some Soil[4: Earth]
15: 565 ; 1; EarthCrust SubClassOf: origin[1: origin] some Air[3: Earth]
15: 565 ; 1; EarthCrust SubClassOf: origin[1: origin] some Island[4: Earth]
15: 565 ; 1; EarthCrust SubClassOf: origin[1: origin] some Mercury[3: Earth]
15: 565 ; 1; EarthCrust SubClassOf: origin[1: origin] some Clay[4: Earth]
15: 565 ; 1; EarthCrust SubClassOf: origin[1: origin] some Fire[3: Earth]
15: 565 ; 1; EarthCrust SubClassOf: structure[4: area] some Heart[1: Earth]
15: 565 ; 1; EarthCrust SubClassOf: structure[4: area] some Water[3: Earth]
15: 565 ; 1; EarthCrust SubClassOf: structure[4: area] some Soil[4: Earth]
15: 565 ; 1; EarthCrust SubClassOf: structure[4: area] some Air[3: Earth]
15: 565 ; 1; EarthCrust SubClassOf: structure[4: area] some Island[4: Earth]
15: 565 ; 1; EarthCrust SubClassOf: structure[4: area] some Mercury[3: Earth]
15: 565 ; 1; EarthCrust SubClassOf: structure[4: area] some Clay[4: Earth]
15: 565 ; 1; EarthCrust SubClassOf: structure[4: area] some Fire[3: Earth]
99: 91 ; 3; Nematode_genetics SubClassOf: measure[2: measures] some Worm[4: Nematode]
99: 91 ; 4; Nematode_genetics SubClassOf: measure[2: measures] some Thing
15: 69 ; 1; Nematode_genetics SubClassOf: origin[1: origin] some Worm[4: Nematode]
15: 69 ; 1; Nematode_genetics SubClassOf: structure[4: area] some Worm[4: Nematode]
15: 279 ; 1; Garage_Household SubClassOf: origin[1: origin] some Garage[1: Garage]
15: 279 ; 1; Garage_Household SubClassOf: structure[4: area] some Garage[1: Garage]
15: 279 ; 2; Garage_Household EquivalentTo: House[3: Household] and origin[1: origin] some Garage[1: Garage]
15: 279 ; 2; Garage_Household EquivalentTo: House[3: Household] and structure[4: area] some Garage[1: Garage]
12: 130 ; 1; Garage_Household SubClassOf: House[3: Household] and composer[1: composed] some Garage[1: Garage]
5: 198 ; 2; HailStone EquivalentTo: Nail[2: Hail] and Gemstone[4: Stone]
5: 198 ; 2; HailStone EquivalentTo: Nail[2: Hail] and Stone[1: Stone]
5: 198 ; 2; HailStone EquivalentTo: Nail[2: Hail] and Store[2: Stone]
5: 198 ; 2; HailStone EquivalentTo: Nail[2: Hail] and Stove[2: Stone]
5: 198 ; 2; HailStone EquivalentTo: Nail[2: Hail] and Rock[4: Stone]
5: 198 ; 2; HailStone EquivalentTo: Hair[1: Hail] and Store[2: Stone]
5: 198 ; 2; HailStone EquivalentTo: Hair[1: Hail] and Stove[2: Stone]
5: 198 ; 2; HailStone EquivalentTo: Tail[2: Hail] and Store[2: Stone]
5: 198 ; 2; HailStone EquivalentTo: Tail[2: Hail] and Stove[2: Stone]
14: 106 ; 1; HailStone SubClassOf: Gemstone[4: Stone] and gainsControl[1: contain] some Nail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Gemstone[4: Stone] and gainsControl[1: contain] some Hair[1: Hail]
14: 106 ; 1; HailStone SubClassOf: Gemstone[4: Stone] and gainsControl[1: contain] some Tail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Gemstone[4: Stone] and contains[2: contain] some Nail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Gemstone[4: Stone] and contains[2: contain] some Hair[1: Hail]
14: 106 ; 1; HailStone SubClassOf: Gemstone[4: Stone] and contains[2: contain] some Tail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Stone[1: Stone] and gainsControl[1: contain] some Nail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Stone[1: Stone] and gainsControl[1: contain] some Hair[1: Hail]
14: 106 ; 1; HailStone SubClassOf: Stone[1: Stone] and gainsControl[1: contain] some Tail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Stone[1: Stone] and contains[2: contain] some Nail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Stone[1: Stone] and contains[2: contain] some Hair[1: Hail]
14: 106 ; 1; HailStone SubClassOf: Stone[1: Stone] and contains[2: contain] some Tail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Store[2: Stone] and gainsControl[1: contain] some Nail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Store[2: Stone] and gainsControl[1: contain] some Hair[1: Hail]
14: 106 ; 1; HailStone SubClassOf: Store[2: Stone] and gainsControl[1: contain] some Tail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Store[2: Stone] and contains[2: contain] some Nail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Store[2: Stone] and contains[2: contain] some Hair[1: Hail]
14: 106 ; 1; HailStone SubClassOf: Store[2: Stone] and contains[2: contain] some Tail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Stove[2: Stone] and gainsControl[1: contain] some Nail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Stove[2: Stone] and gainsControl[1: contain] some Hair[1: Hail]
14: 106 ; 1; HailStone SubClassOf: Stove[2: Stone] and gainsControl[1: contain] some Tail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Stove[2: Stone] and contains[2: contain] some Nail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Stove[2: Stone] and contains[2: contain] some Hair[1: Hail]
14: 106 ; 1; HailStone SubClassOf: Stove[2: Stone] and contains[2: contain] some Tail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Rock[4: Stone] and gainsControl[1: contain] some Nail[2: Hail]
14: 106 ; 1; HailStone SubClassOf: Rock[4: Stone] and gainsControl[1: contain] some Hair[1: Hail]

```

fout.normal.txt

[illegible]

```

5: 256 ; 2; Apron_Airport EquivalentTo: Wing[3: Apron] and Airport[1: Airport]
5: 256 ; 2; Apron_Airport EquivalentTo: Wing[3: Apron] and Field[4: Airport]
5: 256 ; 2; Apron_Airport EquivalentTo: Apron[1: Apron] and AirTransportation[1: Airport]
5: 256 ; 2; Apron_Airport EquivalentTo: Apron[1: Apron] and Field[4: Airport]
38: 251 ; 2; Apron_Airport SubClassOf: time[3: case] some Wing[3: Apron]
38: 251 ; 2; Apron_Airport SubClassOf: time[3: case] some Apron[1: Apron]
38: 251 ; 2; Apron_Airport SubClassOf: patient[4: case] some Wing[3: Apron]
38: 251 ; 2; Apron_Airport SubClassOf: patient[4: case] some Apron[1: Apron]
38: 251 ; 2; Apron_Airport SubClassOf: instance[3: case] some Wing[3: Apron]
38: 251 ; 2; Apron_Airport SubClassOf: instance[3: case] some Apron[1: Apron]
19: 104 ; 1; Apron_Airport EquivalentTo: Heliport[3: Airport] and member[2: memberof] some Apron[1: Apron]
19: 104 ; 1; Apron_Airport EquivalentTo: AirTransportation[1: Airport] and member[2: memberof] some Apron[1: Apron]
19: 104 ; 1; Apron_Airport EquivalentTo: Airport[1: Airport] and member[2: memberof] some Apron[1: Apron]
19: 104 ; 1; Apron_Airport EquivalentTo: Field[4: Airport] and member[2: memberof] some Apron[1: Apron]
38: 55 ; 2; ResearchAssistant SubClassOf: time[3: case] some Investigating[4: Research]
38: 55 ; 2; ResearchAssistant SubClassOf: patient[4: case] some Investigating[4: Research]
38: 55 ; 2; ResearchAssistant SubClassOf: instance[3: case] some Investigating[4: Research]
10: 236 ; 1; TyphoidFever SubClassOf: inverse penetrates[1: generates] some Typhoon[1: Typhoid]
10: 236 ; 1; TyphoidFever SubClassOf: inverse causes[1: causes] some Typhoon[1: Typhoid]
10: 236 ; 2; TyphoidFever SubClassOf: inverse penetrates[1: generates] some Thing
10: 236 ; 2; TyphoidFever SubClassOf: inverse causes[1: causes] some Thing
10: 236 ; 3; TyphoidFever SubClassOf: causes[1: causedby] some Thing
10: 236 ; 4; TyphoidFever SubClassOf: causes[1: causedby] some Typhoon[1: Typhoid]
12: 150 ; 1; RingNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Ringing[3: Ring]
12: 150 ; 1; RingNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Wing[2: Ring]
12: 150 ; 1; RingNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Jewelry[4: Ring]
12: 150 ; 1; RingNetwork SubClassOf: LAN[4: Network] and composer[1: composed] some Nest[3: Ring]
38: 999 ; 2; WineIndustry SubClassOf: time[3: case] some Wire[2: Wine]
38: 999 ; 2; WineIndustry SubClassOf: time[3: case] some Wing[1: Wine]
38: 999 ; 2; WineIndustry SubClassOf: time[3: case] some Wind[1: Wine]
38: 999 ; 2; WineIndustry SubClassOf: time[3: case] some Wine[1: Wine]
38: 999 ; 2; WineIndustry SubClassOf: time[3: case] some Beverage[4: Wine]
38: 999 ; 2; WineIndustry SubClassOf: time[3: case] some Alcohol[4: Wine]
38: 999 ; 2; WineIndustry SubClassOf: time[3: case] some Mine[2: Wine]
38: 999 ; 2; WineIndustry SubClassOf: patient[4: case] some Wire[2: Wine]
38: 999 ; 2; WineIndustry SubClassOf: patient[4: case] some Wing[1: Wine]
38: 999 ; 2; WineIndustry SubClassOf: patient[4: case] some Wind[1: Wine]
38: 999 ; 2; WineIndustry SubClassOf: patient[4: case] some Wine[1: Wine]
38: 999 ; 2; WineIndustry SubClassOf: patient[4: case] some Beverage[4: Wine]
38: 999 ; 2; WineIndustry SubClassOf: patient[4: case] some Alcohol[4: Wine]
38: 999 ; 2; WineIndustry SubClassOf: patient[4: case] some Mine[2: Wine]
38: 999 ; 2; WineIndustry SubClassOf: instance[3: case] some Wire[2: Wine]
38: 999 ; 2; WineIndustry SubClassOf: instance[3: case] some Wing[1: Wine]
38: 999 ; 2; WineIndustry SubClassOf: instance[3: case] some Wind[1: Wine]
38: 999 ; 2; WineIndustry SubClassOf: instance[3: case] some Wine[1: Wine]
38: 999 ; 2; WineIndustry SubClassOf: instance[3: case] some Beverage[4: Wine]
38: 999 ; 2; WineIndustry SubClassOf: instance[3: case] some Alcohol[4: Wine]
38: 999 ; 2; WineIndustry SubClassOf: instance[3: case] some Mine[2: Wine]
5: 67 ; 2; SilkCloth EquivalentTo: Silk[1: Silk] and Fabric[4: Cloth]
5: 67 ; 2; SilkCloth EquivalentTo: Silt[1: Silk] and Fabric[4: Cloth]
5: 67 ; 2; SilkCloth EquivalentTo: Milk[2: Silk] and Fabric[4: Cloth]
5: 384 ; 2; PersonalProduct EquivalentTo: Lead[3: Personal] and Publication[4: Product]
5: 384 ; 2; PersonalProduct EquivalentTo: Lead[3: Personal] and Creation[4: Product]
5: 384 ; 2; PersonalProduct EquivalentTo: Lead[3: Personal] and Product[1: Product]
5: 384 ; 2; PersonalProduct EquivalentTo: PersonID[1: Personal] and ProductID[2: Product]
5: 384 ; 2; PersonalProduct EquivalentTo: PersonID[1: Personal] and Publication[4: Product]
5: 384 ; 2; PersonalProduct EquivalentTo: PersonID[1: Personal] and Creation[4: Product]
5: 384 ; 2; PersonalProduct EquivalentTo: PersonID[1: Personal] and Book[4: Product]
5: 384 ; 2; PersonalProduct EquivalentTo: PersonID[1: Personal] and Product[1: Product]
15: 89 ; 1; PersonalProduct SubClassOf: origin[1: origin] some Lead[3: Personal]
15: 89 ; 1; PersonalProduct SubClassOf: origin[1: origin] some PersonID[1: Personal]
15: 89 ; 1; PersonalProduct SubClassOf: structure[4: area] some Lead[3: Personal]
15: 89 ; 1; PersonalProduct SubClassOf: structure[4: area] some PersonID[1: Personal]
15: 89 ; 2; PersonalProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some Lead[3: Personal]
15: 89 ; 2; PersonalProduct EquivalentTo: ProductID[2: Product] and origin[1: origin] some PersonID[1: Personal]
15: 89 ; 2; PersonalProduct EquivalentTo: ProductID[2: Product] and structure[4: area] some Lead[3: Personal]

```

fout.normal.txt

15: 89 : 2; Personal Product EquivalentTo: ProductID[2: Product] and structure[4: area] some PersonID[1: Personal]
15: 89 : 2; Personal Product EquivalentTo: Publication[4: Product] and origin[1: origin] some Lead[3: Personal]
15: 89 : 2; Personal Product EquivalentTo: Publication[4: Product] and origin[1: origin] some PersonID[1: Personal]
15: 89 : 2; Personal Product EquivalentTo: Publication[4: Product] and structure[4: area] some Lead[3: Personal]
15: 89 : 2; Personal Product EquivalentTo: Publication[4: Product] and structure[4: area] some PersonID[1: Personal]
15: 89 : 2; Personal Product EquivalentTo: Creation[4: Product] and origin[1: origin] some Lead[3: Personal]
15: 89 : 2; Personal Product EquivalentTo: Creation[4: Product] and origin[1: origin] some PersonID[1: Personal]
15: 89 : 2; Personal Product EquivalentTo: Creation[4: Product] and structure[4: area] some Lead[3: Personal]
15: 89 : 2; Personal Product EquivalentTo: Creation[4: Product] and structure[4: area] some PersonID[1: Personal]
15: 89 : 2; Personal Product EquivalentTo: Book[4: Product] and origin[1: origin] some Lead[3: Personal]
15: 89 : 2; Personal Product EquivalentTo: Book[4: Product] and origin[1: origin] some PersonID[1: Personal]
15: 89 : 2; Personal Product EquivalentTo: Book[4: Product] and structure[4: area] some Lead[3: Personal]
15: 89 : 2; Personal Product EquivalentTo: Book[4: Product] and structure[4: area] some PersonID[1: Personal]
15: 89 : 2; Personal Product EquivalentTo: Product[1: Product] and origin[1: origin] some Lead[3: Personal]
15: 89 : 2; Personal Product EquivalentTo: Product[1: Product] and origin[1: origin] some PersonID[1: Personal]
15: 89 : 2; Personal Product EquivalentTo: Product[1: Product] and structure[4: area] some Lead[3: Personal]
15: 89 : 2; Personal Product EquivalentTo: Product[1: Product] and structure[4: area] some PersonID[1: Personal]
1: 458 : 1; Time_Quantity EquivalentTo: measure[4: Quantity] some Hour[4: Time]
1: 458 : 1; Time_Quantity EquivalentTo: measure[4: Quantity] some Meter[3: Time]
1: 458 : 1; Time_Quantity EquivalentTo: measure[4: Quantity] some Lime[2: Time]
1: 458 : 1; Time_Quantity EquivalentTo: measure[4: Quantity] some Second[4: Time]
1: 458 : 1; Time_Quantity EquivalentTo: measure[4: Quantity] some Tide[2: Time]
1: 458 : 1; Time_Quantity EquivalentTo: measure[4: Quantity] some Sentence[3: Time]
1: 458 : 1; Time_Quantity EquivalentTo: measure[4: Quantity] some Reading[4: Time]
1: 458 : 1; Time_Quantity EquivalentTo: measure[4: Quantity] some Day[4: Time]
1: 458 : 1; Time_Quantity EquivalentTo: measure[4: Quantity] some Minute[4: Time]
68: 128 : 2; Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Hour[4: Time]
68: 128 : 2; Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Meter[3: Time]
68: 128 : 2; Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Lime[2: Time]
68: 128 : 2; Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Second[4: Time]
68: 128 : 2; Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Tide[2: Time]
68: 128 : 2; Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Sentence[3: Time]
68: 128 : 2; Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Reading[4: Time]
68: 128 : 2; Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Day[4: Time]
68: 128 : 2; Time_Quantity SubClassOf: Quantity[1: Quantity] and during[1: during] only Minute[4: Time]
99: 186 : 3; Physiological Psychology SubClassOf: measure[2: measures] some PhysiologicalProcess[1: Physiological]
99: 186 : 3; Physiological Psychology SubClassOf: measure[2: measures] some Physiological[1: Physiological]
99: 186 : 4; Physiological Psychology SubClassOf: measure[2: measures] some Thing
38: 219 : 2; HumanAdult SubClassOf: time[3: case] some Hominid[4: Human]
38: 219 : 2; HumanAdult SubClassOf: time[3: case] some Entity[4: Human]
38: 219 : 2; HumanAdult SubClassOf: time[3: case] some Object[4: Human]
38: 219 : 2; HumanAdult SubClassOf: time[3: case] some Organism[4: Human]
38: 219 : 2; HumanAdult SubClassOf: time[3: case] some Human[1: Human]
38: 219 : 2; HumanAdult SubClassOf: time[3: case] some Man[4: Human]
38: 219 : 2; HumanAdult SubClassOf: patient[4: case] some Hominid[4: Human]
38: 219 : 2; HumanAdult SubClassOf: patient[4: case] some Entity[4: Human]
38: 219 : 2; HumanAdult SubClassOf: patient[4: case] some Object[4: Human]
38: 219 : 2; HumanAdult SubClassOf: patient[4: case] some Organism[4: Human]
38: 219 : 2; HumanAdult SubClassOf: patient[4: case] some Human[1: Human]
38: 219 : 2; HumanAdult SubClassOf: patient[4: case] some Man[4: Human]
38: 219 : 2; HumanAdult SubClassOf: instance[3: case] some Hominid[4: Human]
38: 219 : 2; HumanAdult SubClassOf: instance[3: case] some Entity[4: Human]
38: 219 : 2; HumanAdult SubClassOf: instance[3: case] some Object[4: Human]
38: 219 : 2; HumanAdult SubClassOf: instance[3: case] some Organism[4: Human]
38: 219 : 2; HumanAdult SubClassOf: instance[3: case] some Human[1: Human]
38: 219 : 2; HumanAdult SubClassOf: instance[3: case] some Man[4: Human]
99: 125 : 3; HumanAdult SubClassOf: measure[2: measures] some Hominid[4: Human]
99: 125 : 3; HumanAdult SubClassOf: measure[2: measures] some Entity[4: Human]
99: 125 : 3; HumanAdult SubClassOf: measure[2: measures] some Object[4: Human]
99: 125 : 3; HumanAdult SubClassOf: measure[2: measures] some Organism[4: Human]
99: 125 : 3; HumanAdult SubClassOf: measure[2: measures] some Human[1: Human]
99: 125 : 3; HumanAdult SubClassOf: measure[2: measures] some Man[4: Human]
99: 125 : 4; HumanAdult SubClassOf: measure[2: measures] some Thing
99: 505 : 1; ParkingMeter EquivalentTo: Meter[1: Meter] and measure[2: measures] some Barking[1: Parking]
99: 505 : 1; ParkingMeter EquivalentTo: Foot[4: Meter] and measure[2: measures] some Barking[1: Parking]
99: 505 : 1; ParkingMeter EquivalentTo: Cemetery[1: Meter] and measure[2: measures] some Barking[1: Parking]

```

99: 505 ; 3; ParkingMeter SubClassOf: measure[2: measures] some Barking[1: Parking]
99: 505 ; 4; ParkingMeter SubClassOf: measure[2: measures] some Thing
10: 52 ; 1; ParkingMeter SubClassOf: inverse penetrates[1: generates] some Barking[1: Parking]
10: 52 ; 1; ParkingMeter SubClassOf: inverse causes[1: causes] some Barking[1: Parking]
10: 52 ; 2; ParkingMeter SubClassOf: inverse penetrates[1: generates] some Thing
10: 52 ; 2; ParkingMeter SubClassOf: inverse causes[1: causes] some Thing
10: 52 ; 3; ParkingMeter SubClassOf: causes[1: causedby] some Thing
10: 52 ; 4; ParkingMeter SubClassOf: causes[1: causedby] some Barking[1: Parking]
10: 52 ; 5; ParkingMeter EquivalentTo: Meter[1: Meter] and causes[1: causedby] some Barking[1: Parking]
10: 52 ; 5; ParkingMeter EquivalentTo: Foot[4: Meter] and causes[1: causedby] some Barking[1: Parking]
10: 52 ; 5; ParkingMeter EquivalentTo: Cemetery[1: Meter] and causes[1: causedby] some Barking[1: Parking]
10: 52 ; 6; ParkingMeter SubClassOf: Meter[1: Meter] and Payment[4: cost]
10: 52 ; 6; ParkingMeter SubClassOf: Meter[1: Meter] and Loan[4: debt]
10: 52 ; 6; ParkingMeter SubClassOf: Meter[1: Meter] and Liability[3: debt]
10: 52 ; 6; ParkingMeter SubClassOf: Foot[4: Meter] and Payment[4: cost]
10: 52 ; 6; ParkingMeter SubClassOf: Foot[4: Meter] and Loan[4: debt]
10: 52 ; 6; ParkingMeter SubClassOf: Foot[4: Meter] and Liability[3: debt]
10: 52 ; 6; ParkingMeter SubClassOf: Cemetery[1: Meter] and Payment[4: cost]
10: 52 ; 6; ParkingMeter SubClassOf: Cemetery[1: Meter] and Loan[4: debt]
10: 52 ; 6; ParkingMeter SubClassOf: Cemetery[1: Meter] and Liability[3: debt]
10: 51 ; 2; CeliacDisease SubClassOf: inverse penetrates[1: generates] some Thing
10: 51 ; 2; CeliacDisease SubClassOf: inverse causes[1: causes] some Thing
10: 51 ; 3; CeliacDisease SubClassOf: causes[1: causedby] some Thing
1: 936 ; 1; GraduateDegree EquivalentTo: caliber[4: Degree] some Graduation[1: Graduate]
14: 90 ; 1; Gol fingArea SubClassOf: Eye[4: Area] and gainsControl [1: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Eye[4: Area] and gainsControl [1: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Eye[4: Area] and contains[2: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Eye[4: Area] and contains[2: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Region[4: Area] and gainsControl [1: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Region[4: Area] and gainsControl [1: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Region[4: Area] and contains[2: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Region[4: Area] and contains[2: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Heart[4: Area] and gainsControl [1: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Heart[4: Area] and gainsControl [1: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Heart[4: Area] and contains[2: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Heart[4: Area] and contains[2: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Sphere[4: Area] and gainsControl [1: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Sphere[4: Area] and gainsControl [1: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Room[4: Area] and gainsControl [1: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Room[4: Area] and gainsControl [1: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Room[4: Area] and contains[2: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Room[4: Area] and contains[2: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Field[4: Area] and gainsControl [1: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Field[4: Area] and gainsControl [1: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Field[4: Area] and contains[2: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Field[4: Area] and contains[2: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Seat[4: Area] and gainsControl [1: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Seat[4: Area] and gainsControl [1: contain] some Catching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Seat[4: Area] and contains[2: contain] some Pitching[3: Gol fing]
14: 90 ; 1; Gol fingArea SubClassOf: Seat[4: Area] and contains[2: contain] some Catching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse relative[1: live_at] some Pitching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse relative[1: live_at] some Catching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse relative[1: liveat] some Pitching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse relative[1: liveat] some Catching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse home[3: place] some Pitching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse home[3: place] some Catching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse address[4: place] some Pitching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse address[4: place] some Catching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse part[4: place] some Pitching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse part[4: place] some Catching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Pitching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse property[4: place] some Catching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Pitching[3: Gol fing]
14: 90 ; 2; Gol fingArea SubClassOf: Eye[4: Area] and inverse located[2: locatedin] some Catching[3: Gol fing]

```

fout.normal.txt

fout.normal.txt

fout.normal.txt

[illegible]


```

32: 111 : 1: NetBEUI SubClassOf: traverses[1: traversedby] some Store[4: Net]
32: 111 : 1: NetBEUI SubClassOf: traverses[1: traversedby] some Nest[2: Net]
32: 111 : 1: NetBEUI SubClassOf: traverses[1: traversedby] some Stock[4: Net]
32: 111 : 1: NetBEUI SubClassOf: traverses[1: traversed_by] some Store[4: Net]
32: 111 : 1: NetBEUI SubClassOf: traverses[1: traversed_by] some Nest[2: Net]
32: 111 : 1: NetBEUI SubClassOf: traverses[1: traversed_by] some Stock[4: Net]
32: 111 : 2: NetBEUI SubClassOf: inverse uses[2: use] some Store[4: Net]
32: 111 : 2: NetBEUI SubClassOf: inverse uses[2: use] some Nest[2: Net]
32: 111 : 2: NetBEUI SubClassOf: inverse uses[2: use] some Stock[4: Net]
32: 111 : 2: NetBEUI SubClassOf: inverse traverses[2: traverse] some Store[4: Net]
32: 111 : 2: NetBEUI SubClassOf: inverse traverses[2: traverse] some Nest[2: Net]
32: 111 : 2: NetBEUI SubClassOf: inverse traverses[2: traverse] some Stock[4: Net]
32: 111 : 3: NetBEUI SubClassOf: traverses[1: traversedby] some Thing
32: 111 : 3: NetBEUI SubClassOf: traverses[1: traversed_by] some Thing
32: 111 : 4: NetBEUI SubClassOf: inverse uses[2: use] some Thing
32: 111 : 4: NetBEUI SubClassOf: inverse traverses[2: traverse] some Thing
38: 407 : 2: WildBoar SubClassOf: time[3: case] some Wind[2: Wild]
38: 407 : 2: WildBoar SubClassOf: patient[4: case] some Wind[2: Wild]
38: 407 : 2: WildBoar SubClassOf: instance[3: case] some Wind[2: Wild]
15: 247 : 1: WildBoar SubClassOf: origin[1: origin] some Wind[2: Wild]
15: 247 : 1: WildBoar SubClassOf: structure[4: area] some Wind[2: Wild]
38: 199 : 2: Governmental Organization SubClassOf: time[3: case] some Government[2: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: time[3: case] some GovernmentBuilding[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: time[3: case] some GovernmentOfficer[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: time[3: case] some CityGovernment[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: time[3: case] some GovernmentCabinet[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: time[3: case] some GovernmentBond[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: patient[4: case] some Government[2: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: patient[4: case] some GovernmentBuilding[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: patient[4: case] some GovernmentOfficer[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: patient[4: case] some CityGovernment[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: patient[4: case] some GovernmentCabinet[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: patient[4: case] some GovernmentBond[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: instance[3: case] some Government[2: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: instance[3: case] some GovernmentBuilding[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: instance[3: case] some GovernmentOfficer[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: instance[3: case] some CityGovernment[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: instance[3: case] some GovernmentCabinet[1: Governmental]
38: 199 : 2: Governmental Organization SubClassOf: instance[3: case] some GovernmentBond[1: Governmental]
32: 185 : 1: PocketProtector SubClassOf: traverses[1: traversedby] some Rocket[1: Pocket]
32: 185 : 1: PocketProtector SubClassOf: traverses[1: traversedby] some Packet[2: Pocket]
32: 185 : 1: PocketProtector SubClassOf: traverses[1: traversedby] some Pocket[1: Pocket]
32: 185 : 1: PocketProtector SubClassOf: traverses[1: traversed_by] some Rocket[1: Pocket]
32: 185 : 1: PocketProtector SubClassOf: traverses[1: traversed_by] some Packet[2: Pocket]
32: 185 : 1: PocketProtector SubClassOf: traverses[1: traversed_by] some Pocket[1: Pocket]
32: 185 : 2: PocketProtector SubClassOf: inverse uses[2: use] some Rocket[1: Pocket]
32: 185 : 2: PocketProtector SubClassOf: inverse uses[2: use] some Packet[2: Pocket]
32: 185 : 2: PocketProtector SubClassOf: inverse uses[2: use] some Pocket[1: Pocket]
32: 185 : 2: PocketProtector SubClassOf: inverse traverses[2: traverse] some Rocket[1: Pocket]
32: 185 : 2: PocketProtector SubClassOf: inverse traverses[2: traverse] some Packet[2: Pocket]
32: 185 : 2: PocketProtector SubClassOf: inverse traverses[2: traverse] some Pocket[1: Pocket]
32: 185 : 3: PocketProtector SubClassOf: traverses[1: traversedby] some Thing
32: 185 : 3: PocketProtector SubClassOf: traverses[1: traversed_by] some Thing
32: 185 : 4: PocketProtector SubClassOf: inverse uses[2: use] some Thing
32: 185 : 4: PocketProtector SubClassOf: inverse traverses[2: traverse] some Thing
32: 185 : 5: PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Rocket[1: Pocket]
32: 185 : 5: PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Packet[2: Pocket]
32: 185 : 5: PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversedby] some Pocket[1: Pocket]
32: 185 : 5: PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Rocket[1: Pocket]
32: 185 : 5: PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Packet[2: Pocket]
32: 185 : 5: PocketProtector EquivalentTo: MotorProtein[1: Protector] and traverses[1: traversed_by] some Pocket[1: Pocket]
32: 185 : 6: PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Rocket[1: Pocket]
32: 185 : 6: PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Packet[2: Pocket]
32: 185 : 6: PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse uses[2: use] some Pocket[1: Pocket]
32: 185 : 6: PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse traverses[2: traverse] some Rocket[1: Pocket]
32: 185 : 6: PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse traverses[2: traverse] some Packet[2: Pocket]

```

```

32:185 ;6; PocketProtector EquivalentTo: MotorProtein[1: Protector] and inverse traverses[2: traverse] some Pocket[1: Pocket]
5:95 ;2; PocketProtector EquivalentTo: Rocket[1: Pocket] and MotorProtein[1: Protector]
5:95 ;2; PocketProtector EquivalentTo: Pocket[1: Pocket] and MotorProtein[1: Protector]
99:137 ;4; MetamorphicPetrology SubClassOf: measure[2: measures] some Thing
15:982 ;1; BottomPortal SubClassOf: origin[1: origin] some Base[3: Bottom]
15:982 ;1; BottomPortal SubClassOf: origin[1: origin] some Bed[4: Bottom]
15:982 ;1; BottomPortal SubClassOf: origin[1: origin] some Foot[3: Bottom]
15:982 ;1; BottomPortal SubClassOf: origin[1: origin] some Seat[3: Bottom]
15:982 ;1; BottomPortal SubClassOf: origin[1: origin] some Face[4: Bottom]
15:982 ;1; BottomPortal SubClassOf: origin[1: origin] some Tail[3: Bottom]
15:982 ;1; BottomPortal SubClassOf: structure[4: area] some Base[3: Bottom]
15:982 ;1; BottomPortal SubClassOf: structure[4: area] some Bed[4: Bottom]
15:982 ;1; BottomPortal SubClassOf: structure[4: area] some Foot[3: Bottom]
15:982 ;1; BottomPortal SubClassOf: structure[4: area] some Seat[3: Bottom]
15:982 ;1; BottomPortal SubClassOf: structure[4: area] some Face[4: Bottom]
15:982 ;1; BottomPortal SubClassOf: structure[4: area] some Tail[3: Bottom]
10:419 ;1; MotionSickness SubClassOf: inverse penetrates[1: generates] some Tremor[4: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse penetrates[1: generates] some Trembling[4: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse penetrates[1: generates] some Question[3: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse penetrates[1: generates] some Bowling[4: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse penetrates[1: generates] some Motion[1: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse penetrates[1: generates] some Gesture[4: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse penetrates[1: generates] some Maneuver[4: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse causes[1: causes] some Tremor[4: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse causes[1: causes] some Trembling[4: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse causes[1: causes] some Question[3: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse causes[1: causes] some Bowling[4: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse causes[1: causes] some Motion[1: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse causes[1: causes] some Gesture[4: Motion]
10:419 ;1; MotionSickness SubClassOf: inverse causes[1: causes] some Maneuver[4: Motion]
10:419 ;2; MotionSickness SubClassOf: inverse penetrates[1: generates] some Thing
10:419 ;2; MotionSickness SubClassOf: inverse causes[1: causes] some Thing
10:419 ;3; MotionSickness SubClassOf: causes[1: causedby] some Thing
10:419 ;4; MotionSickness SubClassOf: causes[1: causedby] some Tremor[4: Motion]
10:419 ;4; MotionSickness SubClassOf: causes[1: causedby] some Trembling[4: Motion]
10:419 ;4; MotionSickness SubClassOf: causes[1: causedby] some Question[3: Motion]
10:419 ;4; MotionSickness SubClassOf: causes[1: causedby] some Bowling[4: Motion]
10:419 ;4; MotionSickness SubClassOf: causes[1: causedby] some Motion[1: Motion]
10:419 ;4; MotionSickness SubClassOf: causes[1: causedby] some Gesture[4: Motion]
10:419 ;4; MotionSickness SubClassOf: causes[1: causedby] some Maneuver[4: Motion]
5:356 ;2; LandStuff EquivalentTo: Sphere[4: Land] and Mineral[4: Stuff]
5:356 ;2; LandStuff EquivalentTo: Sphere[4: Land] and Meat[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Sphere[4: Land] and Heart[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Sphere[4: Land] and Substance[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Sand[2: Land] and Mineral[4: Stuff]
5:356 ;2; LandStuff EquivalentTo: Sand[2: Land] and Meat[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Sand[2: Land] and Substance[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Lane[1: Land] and Heart[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Lane[1: Land] and Substance[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Hand[2: Land] and Meat[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Hand[2: Land] and Heart[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Farming[3: Land] and Meat[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Farming[3: Land] and Heart[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Farming[3: Land] and Substance[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Soil[4: Land] and Mineral[4: Stuff]
5:356 ;2; LandStuff EquivalentTo: Soil[4: Land] and Meat[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Soil[4: Land] and Substance[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Island[4: Land] and Mineral[4: Stuff]
5:356 ;2; LandStuff EquivalentTo: Island[4: Land] and Meat[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Island[4: Land] and Heart[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Island[4: Land] and Substance[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Field[4: Land] and Mineral[4: Stuff]
5:356 ;2; LandStuff EquivalentTo: Field[4: Land] and Meat[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Field[4: Land] and Heart[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Field[4: Land] and Substance[3: Stuff]
5:356 ;2; LandStuff EquivalentTo: Swamp[4: Land] and Mineral[4: Stuff]

```

5: 356 ; 2; LandStuff EquivalentTo: Swamp[4: Land] and Meat[3: Stuff]
 5: 356 ; 2; LandStuff EquivalentTo: Swamp[4: Land] and Heart[3: Stuff]
 5: 356 ; 2; LandStuff EquivalentTo: Swamp[4: Land] and Substance[3: Stuff]
 5: 356 ; 2; LandStuff EquivalentTo: Nation[4: Land] and Heart[3: Stuff]
 5: 356 ; 2; LandStuff EquivalentTo: Nation[4: Land] and Substance[3: Stuff]
 5: 162 ; 2; ExposureEvent EquivalentTo: Image[4: Exposure] and Hinge[3: Event]
 5: 162 ; 2; ExposureEvent EquivalentTo: Photograph[4: Exposure] and Hinge[3: Event]
 5: 162 ; 2; ExposureEvent EquivalentTo: Icon[4: Exposure] and Hinge[3: Event]
 38: 87 ; 2; ExposureEvent SubClassOf: time[3: case] some Image[4: Exposure]
 38: 87 ; 2; ExposureEvent SubClassOf: time[3: case] some Photograph[4: Exposure]
 38: 87 ; 2; ExposureEvent SubClassOf: time[3: case] some Icon[4: Exposure]
 38: 87 ; 2; ExposureEvent SubClassOf: patient[4: case] some Image[4: Exposure]
 38: 87 ; 2; ExposureEvent SubClassOf: patient[4: case] some Photograph[4: Exposure]
 38: 87 ; 2; ExposureEvent SubClassOf: patient[4: case] some Icon[4: Exposure]
 38: 87 ; 2; ExposureEvent SubClassOf: instance[3: case] some Image[4: Exposure]
 38: 87 ; 2; ExposureEvent SubClassOf: instance[3: case] some Photograph[4: Exposure]
 38: 87 ; 2; ExposureEvent SubClassOf: instance[3: case] some Icon[4: Exposure]
 15: 507 ; 1; HairFollicle SubClassOf: origin[1: origin] some Covering[4: Hair]
 15: 507 ; 1; HairFollicle SubClassOf: origin[1: origin] some Hair[1: Hair]
 15: 507 ; 1; HairFollicle SubClassOf: structure[4: area] some Covering[4: Hair]
 15: 507 ; 1; HairFollicle SubClassOf: structure[4: area] some Hair[1: Hair]
 5: 104 ; 2; UnificationOrganization EquivalentTo: Combining[4: Unification] and Order[4: Organization]
 5: 104 ; 2; UnificationOrganization EquivalentTo: Combining[4: Unification] and CareOrganization[2: Organization]
 5: 104 ; 2; UnificationOrganization EquivalentTo: Combining[4: Unification] and Organization[1: Organization]
 5: 104 ; 2; UnificationOrganization EquivalentTo: Combining[4: Unification] and Constitution[4: Organization]
 99: 712 ; 3; HurricaneHunter SubClassOf: measure[2: measures] some Hurricane[1: Hurricane]
 99: 712 ; 3; HurricaneHunter SubClassOf: measure[2: measures] some Tornado[3: Hurricane]
 99: 712 ; 3; HurricaneHunter SubClassOf: measure[2: measures] some Waterspout[3: Hurricane]
 99: 712 ; 3; HurricaneHunter SubClassOf: measure[2: measures] some Typhoon[3: Hurricane]
 99: 712 ; 4; HurricaneHunter SubClassOf: measure[2: measures] some Thing
 32: 56 ; 1; HurricaneHunter SubClassOf: traverses[1: traversedby] some Hurricane[1: Hurricane]
 32: 56 ; 1; HurricaneHunter SubClassOf: traverses[1: traversedby] some Tornado[3: Hurricane]
 32: 56 ; 1; HurricaneHunter SubClassOf: traverses[1: traversedby] some Waterspout[3: Hurricane]
 32: 56 ; 1; HurricaneHunter SubClassOf: traverses[1: traversedby] some Typhoon[3: Hurricane]
 32: 56 ; 1; HurricaneHunter SubClassOf: traverses[1: traversed_by] some Hurricane[1: Hurricane]
 32: 56 ; 1; HurricaneHunter SubClassOf: traverses[1: traversed_by] some Tornado[3: Hurricane]
 32: 56 ; 1; HurricaneHunter SubClassOf: traverses[1: traversed_by] some Waterspout[3: Hurricane]
 32: 56 ; 1; HurricaneHunter SubClassOf: traverses[1: traversed_by] some Typhoon[3: Hurricane]
 32: 56 ; 2; HurricaneHunter SubClassOf: inverse uses[2: use] some Hurricane[1: Hurricane]
 32: 56 ; 2; HurricaneHunter SubClassOf: inverse uses[2: use] some Tornado[3: Hurricane]
 32: 56 ; 2; HurricaneHunter SubClassOf: inverse uses[2: use] some Waterspout[3: Hurricane]
 32: 56 ; 2; HurricaneHunter SubClassOf: inverse uses[2: use] some Typhoon[3: Hurricane]
 32: 56 ; 2; HurricaneHunter SubClassOf: inverse traverses[2: traverse] some Hurricane[1: Hurricane]
 32: 56 ; 2; HurricaneHunter SubClassOf: inverse traverses[2: traverse] some Tornado[3: Hurricane]
 32: 56 ; 2; HurricaneHunter SubClassOf: inverse traverses[2: traverse] some Waterspout[3: Hurricane]
 32: 56 ; 2; HurricaneHunter SubClassOf: inverse traverses[2: traverse] some Typhoon[3: Hurricane]
 32: 56 ; 3; HurricaneHunter SubClassOf: traverses[1: traversedby] some Thing
 32: 56 ; 3; HurricaneHunter SubClassOf: traverses[1: traversed_by] some Thing
 32: 56 ; 4; HurricaneHunter SubClassOf: inverse uses[2: use] some Thing
 32: 56 ; 4; HurricaneHunter SubClassOf: inverse traverses[2: traverse] some Thing
 15: 889 ; 1; SeaMonkey SubClassOf: origin[1: origin] some Sea[1: Sea]
 15: 889 ; 1; SeaMonkey SubClassOf: origin[1: origin] some Ocean[3: Sea]
 15: 889 ; 1; SeaMonkey SubClassOf: origin[1: origin] some Seat[2: Sea]
 15: 889 ; 1; SeaMonkey SubClassOf: structure[4: area] some Sea[1: Sea]
 15: 889 ; 1; SeaMonkey SubClassOf: structure[4: area] some Ocean[3: Sea]
 15: 889 ; 1; SeaMonkey SubClassOf: structure[4: area] some Seat[2: Sea]
 15: 889 ; 2; SeaMonkey EquivalentTo: Donkey[1: Monkey] and origin[1: origin] some Sea[1: Sea]
 15: 889 ; 2; SeaMonkey EquivalentTo: Donkey[1: Monkey] and origin[1: origin] some Ocean[3: Sea]
 15: 889 ; 2; SeaMonkey EquivalentTo: Donkey[1: Monkey] and origin[1: origin] some Seat[2: Sea]
 15: 889 ; 2; SeaMonkey EquivalentTo: Donkey[1: Monkey] and structure[4: area] some Sea[1: Sea]
 15: 889 ; 2; SeaMonkey EquivalentTo: Donkey[1: Monkey] and structure[4: area] some Ocean[3: Sea]
 15: 889 ; 2; SeaMonkey EquivalentTo: Donkey[1: Monkey] and structure[4: area] some Seat[2: Sea]
 15: 889 ; 2; SeaMonkey EquivalentTo: Primate[4: Monkey] and origin[1: origin] some Sea[1: Sea]
 15: 889 ; 2; SeaMonkey EquivalentTo: Primate[4: Monkey] and origin[1: origin] some Ocean[3: Sea]
 15: 889 ; 2; SeaMonkey EquivalentTo: Primate[4: Monkey] and origin[1: origin] some Seat[2: Sea]
 15: 889 ; 2; SeaMonkey EquivalentTo: Primate[4: Monkey] and structure[4: area] some Sea[1: Sea]

fout.normal.txt

```
15: 889 : 2: SeaMonkey EquivalentTo: Primate[4: Monkey] and structure[4: area] some Ocean[3: Sea]
15: 889 : 2: SeaMonkey EquivalentTo: Primate[4: Monkey] and structure[4: area] some Seat[2: Sea]
15: 889 : 2: SeaMonkey EquivalentTo: Monkey[1: Monkey] and origin[1: origin] some Sea[1: Sea]
15: 889 : 2: SeaMonkey EquivalentTo: Monkey[1: Monkey] and origin[1: origin] some Ocean[3: Sea]
15: 889 : 2: SeaMonkey EquivalentTo: Monkey[1: Monkey] and origin[1: origin] some Seat[2: Sea]
15: 889 : 2: SeaMonkey EquivalentTo: Monkey[1: Monkey] and structure[4: area] some Sea[1: Sea]
15: 889 : 2: SeaMonkey EquivalentTo: Monkey[1: Monkey] and structure[4: area] some Ocean[3: Sea]
15: 889 : 2: SeaMonkey EquivalentTo: Monkey[1: Monkey] and structure[4: area] some Seat[2: Sea]
38: 908 : 2: Aloe_Plant SubClassOf: time[3: case] some Aloes[2: Aloe]
38: 908 : 2: Aloe_Plant SubClassOf: patient[4: case] some Aloes[2: Aloe]
38: 908 : 2: Aloe_Plant SubClassOf: instance[3: case] some Aloes[2: Aloe]
15: 533 : 1: AirResistance SubClassOf: origin[1: origin] some Water[3: Air]
15: 533 : 1: AirResistance SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 533 : 1: AirResistance SubClassOf: origin[1: origin] some Flying[4: Air]
15: 533 : 1: AirResistance SubClassOf: origin[1: origin] some Air[1: Air]
15: 533 : 1: AirResistance SubClassOf: origin[1: origin] some Fire[3: Air]
15: 533 : 1: AirResistance SubClassOf: origin[1: origin] some Note[3: Air]
15: 533 : 1: AirResistance SubClassOf: structure[4: area] some Water[3: Air]
15: 533 : 1: AirResistance SubClassOf: structure[4: area] some Atmosphere[3: Air]
15: 533 : 1: AirResistance SubClassOf: structure[4: area] some Flying[4: Air]
15: 533 : 1: AirResistance SubClassOf: structure[4: area] some Air[1: Air]
15: 533 : 1: AirResistance SubClassOf: structure[4: area] some Fire[3: Air]
15: 533 : 1: AirResistance SubClassOf: structure[4: area] some Note[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and origin[1: origin] some Water[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and origin[1: origin] some Atmosphere[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and origin[1: origin] some Flying[4: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and origin[1: origin] some Air[1: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and origin[1: origin] some Fire[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and origin[1: origin] some Note[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and structure[4: area] some Water[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and structure[4: area] some Atmosphere[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and structure[4: area] some Flying[4: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and structure[4: area] some Air[1: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and structure[4: area] some Fire[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Resonance[1: Resistance] and structure[4: area] some Note[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and origin[1: origin] some Water[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and origin[1: origin] some Atmosphere[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and origin[1: origin] some Flying[4: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and origin[1: origin] some Air[1: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and origin[1: origin] some Fire[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and origin[1: origin] some Note[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and structure[4: area] some Water[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and structure[4: area] some Atmosphere[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and structure[4: area] some Flying[4: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and structure[4: area] some Air[1: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and structure[4: area] some Fire[3: Air]
15: 533 : 2: AirResistance EquivalentTo: Friction[4: Resistance] and structure[4: area] some Note[3: Air]
15: 194 : 1: BuildingRow SubClassOf: origin[1: origin] some Building[1: Building]
15: 194 : 1: BuildingRow SubClassOf: origin[1: origin] some Boiling[2: Building]
15: 194 : 1: BuildingRow SubClassOf: origin[1: origin] some House[4: Building]
15: 194 : 1: BuildingRow SubClassOf: origin[1: origin] some Guiding[2: Building]
15: 194 : 1: BuildingRow SubClassOf: structure[4: area] some Building[1: Building]
15: 194 : 1: BuildingRow SubClassOf: structure[4: area] some Boiling[2: Building]
15: 194 : 1: BuildingRow SubClassOf: structure[4: area] some House[4: Building]
15: 194 : 1: BuildingRow SubClassOf: structure[4: area] some Guiding[2: Building]
15: 194 : 2: BuildingRow EquivalentTo: Argument[4: Row] and origin[1: origin] some Building[1: Building]
15: 194 : 2: BuildingRow EquivalentTo: Argument[4: Row] and origin[1: origin] some Boiling[2: Building]
15: 194 : 2: BuildingRow EquivalentTo: Argument[4: Row] and origin[1: origin] some House[4: Building]
15: 194 : 2: BuildingRow EquivalentTo: Argument[4: Row] and origin[1: origin] some Guiding[2: Building]
15: 194 : 2: BuildingRow EquivalentTo: Argument[4: Row] and structure[4: area] some Building[1: Building]
15: 194 : 2: BuildingRow EquivalentTo: Argument[4: Row] and structure[4: area] some Boiling[2: Building]
15: 194 : 2: BuildingRow EquivalentTo: Argument[4: Row] and structure[4: area] some House[4: Building]
15: 194 : 2: BuildingRow EquivalentTo: Argument[4: Row] and structure[4: area] some Guiding[2: Building]
15: 194 : 2: BuildingRow EquivalentTo: Bed[4: Row] and origin[1: origin] some Building[1: Building]
15: 194 : 2: BuildingRow EquivalentTo: Bed[4: Row] and origin[1: origin] some Boiling[2: Building]
15: 194 : 2: BuildingRow EquivalentTo: Bed[4: Row] and origin[1: origin] some House[4: Building]
```

15: 194 : 2; BuildingRow EquivalentTo: Bed[4: Row] and origin[1: origin] some Guiding[2: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Bed[4: Row] and structure[4: area] some Building[1: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Bed[4: Row] and structure[4: area] some Boiling[2: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Bed[4: Row] and structure[4: area] some House[4: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Bed[4: Row] and structure[4: area] some Guiding[2: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Rowing[3: Row] and origin[1: origin] some Building[1: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Rowing[3: Row] and origin[1: origin] some Boiling[2: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Rowing[3: Row] and origin[1: origin] some House[4: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Rowing[3: Row] and origin[1: origin] some Guiding[2: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Rowing[3: Row] and structure[4: area] some Building[1: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Rowing[3: Row] and structure[4: area] some Boiling[2: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Rowing[3: Row] and structure[4: area] some House[4: Building]
 15: 194 : 2; BuildingRow EquivalentTo: Rowing[3: Row] and structure[4: area] some Guiding[2: Building]
 12: 167 : 1; BuildingRow SubClassOf: Argument[4: Row] and composer[1: composed] some Building[1: Building]
 12: 167 : 1; BuildingRow SubClassOf: Argument[4: Row] and composer[1: composed] some Boiling[2: Building]
 12: 167 : 1; BuildingRow SubClassOf: Argument[4: Row] and composer[1: composed] some House[4: Building]
 12: 167 : 1; BuildingRow SubClassOf: Argument[4: Row] and composer[1: composed] some Guiding[2: Building]
 12: 167 : 1; BuildingRow SubClassOf: Bed[4: Row] and composer[1: composed] some Building[1: Building]
 12: 167 : 1; BuildingRow SubClassOf: Bed[4: Row] and composer[1: composed] some Boiling[2: Building]
 12: 167 : 1; BuildingRow SubClassOf: Bed[4: Row] and composer[1: composed] some House[4: Building]
 12: 167 : 1; BuildingRow SubClassOf: Bed[4: Row] and composer[1: composed] some Guiding[2: Building]
 12: 167 : 1; BuildingRow SubClassOf: Rowing[3: Row] and composer[1: composed] some Building[1: Building]
 12: 167 : 1; BuildingRow SubClassOf: Rowing[3: Row] and composer[1: composed] some Boiling[2: Building]
 12: 167 : 1; BuildingRow SubClassOf: Rowing[3: Row] and composer[1: composed] some House[4: Building]
 12: 167 : 1; BuildingRow SubClassOf: Rowing[3: Row] and composer[1: composed] some Guiding[2: Building]
 12: 864 : 1; CatLitter SubClassOf: Emitter[1: Litter] and composer[1: composed] some Coat[2: Cat]
 12: 864 : 1; CatLitter SubClassOf: Emitter[1: Litter] and composer[1: composed] some Feline[4: Cat]
 12: 864 : 1; CatLitter SubClassOf: Emitter[1: Litter] and composer[1: composed] some Khat[3: Cat]
 12: 864 : 1; CatLitter SubClassOf: Letter[2: Litter] and composer[1: composed] some Coat[2: Cat]
 12: 864 : 1; CatLitter SubClassOf: Letter[2: Litter] and composer[1: composed] some Feline[4: Cat]
 12: 864 : 1; CatLitter SubClassOf: Letter[2: Litter] and composer[1: composed] some Khat[3: Cat]
 38: 478 : 2; Cinema_Organization SubClassOf: time[3: case] some House[4: Cinema]
 38: 478 : 2; Cinema_Organization SubClassOf: patient[4: case] some House[4: Cinema]
 38: 478 : 2; Cinema_Organization SubClassOf: instance[3: case] some House[4: Cinema]
 12: 82 : 1; Cinema_Organization SubClassOf: Order[4: Organization] and composer[1: composed] some House[4: Cinema]
 12: 82 : 1; Cinema_Organization SubClassOf: CareOrganization[2: Organization] and composer[1: composed] some House[4: Cinema]
 12: 82 : 1; Cinema_Organization SubClassOf: Organization[1: Organization] and composer[1: composed] some House[4: Cinema]
 12: 82 : 1; Cinema_Organization SubClassOf: Constitution[4: Organization] and composer[1: composed] some House[4: Cinema]
 14: 308 : 1; Box_Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Box[1: Box]
 14: 308 : 1; Box_Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Rectangle[3: Box]
 14: 308 : 1; Box_Container SubClassOf: Continent[1: Container] and gainsControl[1: contain] some Square[3: Box]
 14: 308 : 1; Box_Container SubClassOf: Continent[1: Container] and contains[2: contain] some Box[1: Box]
 14: 308 : 1; Box_Container SubClassOf: Continent[1: Container] and contains[2: contain] some Rectangle[3: Box]
 14: 308 : 1; Box_Container SubClassOf: Continent[1: Container] and contains[2: contain] some Square[3: Box]
 14: 308 : 1; Box_Container SubClassOf: Container[1: Container] and gainsControl[1: contain] some Box[1: Box]
 14: 308 : 1; Box_Container SubClassOf: Container[1: Container] and gainsControl[1: contain] some Rectangle[3: Box]
 14: 308 : 1; Box_Container SubClassOf: Container[1: Container] and gainsControl[1: contain] some Square[3: Box]
 14: 308 : 1; Box_Container SubClassOf: Container[1: Container] and contains[2: contain] some Box[1: Box]
 14: 308 : 1; Box_Container SubClassOf: Container[1: Container] and contains[2: contain] some Rectangle[3: Box]
 14: 308 : 1; Box_Container SubClassOf: Container[1: Container] and contains[2: contain] some Square[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse relative[1: live_at] some Rectangle[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse relative[1: live_at] some Square[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse relative[1: liveat] some Rectangle[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse relative[1: liveat] some Square[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse home[3: place] some Rectangle[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse home[3: place] some Square[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse occupation[4: place] some Rectangle[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse occupation[4: place] some Square[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse address[4: place] some Box[1: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse address[4: place] some Rectangle[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse address[4: place] some Square[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse part[4: place] some Box[1: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse part[4: place] some Rectangle[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse part[4: place] some Square[3: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse property[4: place] some Box[1: Box]
 14: 308 : 2; Box_Container SubClassOf: Continent[1: Container] and inverse property[4: place] some Rectangle[3: Box]

fout.normal.txt

[illegible]

fout.normal.txt

```
15:550 ;2: TelevisionSet EquivalentTo: Seat[2: Set] and origin[1: origin] some TV[3: Television]
15:550 ;2: TelevisionSet EquivalentTo: Seat[2: Set] and origin[1: origin] some Broadcasting[4: Television]
15:550 ;2: TelevisionSet EquivalentTo: Seat[2: Set] and structure[4: area] some television[1: Television]
15:550 ;2: TelevisionSet EquivalentTo: Seat[2: Set] and structure[4: area] some TV[3: Television]
15:550 ;2: TelevisionSet EquivalentTo: Seat[2: Set] and structure[4: area] some Broadcasting[4: Television]
38:269 ;2: TelevisionSet SubClassOf: time[3: case] some television[1: Television]
38:269 ;2: TelevisionSet SubClassOf: time[3: case] some TV[3: Television]
38:269 ;2: TelevisionSet SubClassOf: time[3: case] some Broadcasting[4: Television]
38:269 ;2: TelevisionSet SubClassOf: patient[4: case] some television[1: Television]
38:269 ;2: TelevisionSet SubClassOf: patient[4: case] some TV[3: Television]
38:269 ;2: TelevisionSet SubClassOf: patient[4: case] some Broadcasting[4: Television]
38:269 ;2: TelevisionSet SubClassOf: instance[3: case] some television[1: Television]
38:269 ;2: TelevisionSet SubClassOf: instance[3: case] some TV[3: Television]
38:269 ;2: TelevisionSet SubClassOf: instance[3: case] some Broadcasting[4: Television]
12:102 ;1: TelevisionSet SubClassOf: Circle[4: Set] and composer[1: composed] some television[1: Television]
12:102 ;1: TelevisionSet SubClassOf: Circle[4: Set] and composer[1: composed] some TV[3: Television]
12:102 ;1: TelevisionSet SubClassOf: Circle[4: Set] and composer[1: composed] some Broadcasting[4: Television]
12:102 ;1: TelevisionSet SubClassOf: Camp[4: Set] and composer[1: composed] some television[1: Television]
12:102 ;1: TelevisionSet SubClassOf: Camp[4: Set] and composer[1: composed] some TV[3: Television]
12:102 ;1: TelevisionSet SubClassOf: Camp[4: Set] and composer[1: composed] some Broadcasting[4: Television]
12:102 ;1: TelevisionSet SubClassOf: Set[1: Set] and composer[1: composed] some television[1: Television]
12:102 ;1: TelevisionSet SubClassOf: Set[1: Set] and composer[1: composed] some TV[3: Television]
12:102 ;1: TelevisionSet SubClassOf: Set[1: Set] and composer[1: composed] some Broadcasting[4: Television]
12:102 ;1: TelevisionSet SubClassOf: Seat[2: Set] and composer[1: composed] some television[1: Television]
12:102 ;1: TelevisionSet SubClassOf: Seat[2: Set] and composer[1: composed] some TV[3: Television]
12:102 ;1: TelevisionSet SubClassOf: Seat[2: Set] and composer[1: composed] some Broadcasting[4: Television]
38:623 ;2: FurniturePiece SubClassOf: time[3: case] some Furniture[1: Furniture]
38:623 ;2: FurniturePiece SubClassOf: time[3: case] some Table[4: Furniture]
38:623 ;2: FurniturePiece SubClassOf: time[3: case] some Chair[4: Furniture]
38:623 ;2: FurniturePiece SubClassOf: time[3: case] some Seat[4: Furniture]
38:623 ;2: FurniturePiece SubClassOf: patient[4: case] some Furniture[1: Furniture]
38:623 ;2: FurniturePiece SubClassOf: patient[4: case] some Table[4: Furniture]
38:623 ;2: FurniturePiece SubClassOf: patient[4: case] some Chair[4: Furniture]
38:623 ;2: FurniturePiece SubClassOf: patient[4: case] some Seat[4: Furniture]
38:623 ;2: FurniturePiece SubClassOf: instance[3: case] some Furniture[1: Furniture]
38:623 ;2: FurniturePiece SubClassOf: instance[3: case] some Table[4: Furniture]
38:623 ;2: FurniturePiece SubClassOf: instance[3: case] some Chair[4: Furniture]
38:623 ;2: FurniturePiece SubClassOf: instance[3: case] some Seat[4: Furniture]
99:69 ;4: ToothedWhale SubClassOf: measure[2: measures] some Thing
15:812 ;1: PitViper SubClassOf: origin[1: origin] some Hole[4: Pit]
15:812 ;1: PitViper SubClassOf: origin[1: origin] some Stone[3: Pit]
15:812 ;1: PitViper SubClassOf: structure[4: area] some Hole[4: Pit]
15:812 ;1: PitViper SubClassOf: structure[4: area] some Stone[3: Pit]
15:812 ;2: PitViper EquivalentTo: Rattlesnake[4: Viper] and origin[1: origin] some Hole[4: Pit]
15:812 ;2: PitViper EquivalentTo: Rattlesnake[4: Viper] and origin[1: origin] some Stone[3: Pit]
15:812 ;2: PitViper EquivalentTo: Rattlesnake[4: Viper] and structure[4: area] some Hole[4: Pit]
15:812 ;2: PitViper EquivalentTo: Rattlesnake[4: Viper] and structure[4: area] some Stone[3: Pit]
15:812 ;2: PitViper EquivalentTo: Snake[4: Viper] and origin[1: origin] some Hole[4: Pit]
15:812 ;2: PitViper EquivalentTo: Snake[4: Viper] and origin[1: origin] some Stone[3: Pit]
15:812 ;2: PitViper EquivalentTo: Snake[4: Viper] and structure[4: area] some Hole[4: Pit]
15:812 ;2: PitViper EquivalentTo: Snake[4: Viper] and structure[4: area] some Stone[3: Pit]
5:127 ;2: PitViper EquivalentTo: Hole[4: Pit] and Rattlesnake[4: Viper]
5:127 ;2: PitViper EquivalentTo: Hole[4: Pit] and Snake[4: Viper]
99:200 ;3: DocumentLocator SubClassOf: measure[2: measures] some Monument[2: Document]
99:200 ;3: DocumentLocator SubClassOf: measure[2: measures] some Document[1: Document]
99:200 ;3: DocumentLocator SubClassOf: measure[2: measures] some Writing[4: Document]
99:200 ;3: DocumentLocator SubClassOf: measure[2: measures] some Bond[4: Document]
99:200 ;3: DocumentLocator SubClassOf: measure[2: measures] some Letter[4: Document]
99:200 ;4: DocumentLocator SubClassOf: measure[2: measures] some Thing
32:69 ;1: DocumentLocator SubClassOf: traverses[1: traversedby] some Monument[2: Document]
32:69 ;1: DocumentLocator SubClassOf: traverses[1: traversedby] some Document[1: Document]
32:69 ;1: DocumentLocator SubClassOf: traverses[1: traversedby] some Writing[4: Document]
32:69 ;1: DocumentLocator SubClassOf: traverses[1: traversedby] some Bond[4: Document]
32:69 ;1: DocumentLocator SubClassOf: traverses[1: traversedby] some Letter[4: Document]
32:69 ;1: DocumentLocator SubClassOf: traverses[1: traversedby] some Monument[2: Document]
32:69 ;1: DocumentLocator SubClassOf: traverses[1: traversedby] some Document[1: Document]
```

fout.normal.txt

```
32: 69 : 1; DocumentLocator SubClassOf: traverses[1: traversed_by] some Writing[4: Document]
32: 69 : 1; DocumentLocator SubClassOf: traverses[1: traversed_by] some Bond[4: Document]
32: 69 : 1; DocumentLocator SubClassOf: traverses[1: traversed_by] some Letter[4: Document]
32: 69 : 2; DocumentLocator SubClassOf: inverse uses[2: use] some Monument[2: Document]
32: 69 : 2; DocumentLocator SubClassOf: inverse uses[2: use] some Document[1: Document]
32: 69 : 2; DocumentLocator SubClassOf: inverse uses[2: use] some Writing[4: Document]
32: 69 : 2; DocumentLocator SubClassOf: inverse uses[2: use] some Bond[4: Document]
32: 69 : 2; DocumentLocator SubClassOf: inverse uses[2: use] some Letter[4: Document]
32: 69 : 2; DocumentLocator SubClassOf: inverse traverses[2: traverse] some Monument[2: Document]
32: 69 : 2; DocumentLocator SubClassOf: inverse traverses[2: traverse] some Document[1: Document]
32: 69 : 2; DocumentLocator SubClassOf: inverse traverses[2: traverse] some Writing[4: Document]
32: 69 : 2; DocumentLocator SubClassOf: inverse traverses[2: traverse] some Bond[4: Document]
32: 69 : 2; DocumentLocator SubClassOf: inverse traverses[2: traverse] some Letter[4: Document]
32: 69 : 3; DocumentLocator SubClassOf: traverses[1: traversedby] some Thing
32: 69 : 3; DocumentLocator SubClassOf: traverses[1: traversed_by] some Thing
32: 69 : 4; DocumentLocator SubClassOf: inverse uses[2: use] some Thing
32: 69 : 4; DocumentLocator SubClassOf: inverse traverses[2: traverse] some Thing
32: 104 : 3; ChemicalInteraction SubClassOf: traverses[1: traversedby] some Thing
32: 104 : 3; ChemicalInteraction SubClassOf: traverses[1: traversed_by] some Thing
32: 104 : 4; ChemicalInteraction SubClassOf: inverse uses[2: use] some Thing
32: 104 : 4; ChemicalInteraction SubClassOf: inverse traverses[2: traverse] some Thing
99: 741 : 1; BloodTest EquivalentTo: Tent[2: Test] and measure[2: measures] some House[4: Blood]
99: 741 : 1; BloodTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Blood[1: Blood]
99: 741 : 1; BloodTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Brood[2: Blood]
99: 741 : 1; BloodTest EquivalentTo: Tent[2: Test] and measure[2: measures] some Stock[4: Blood]
99: 741 : 1; BloodTest EquivalentTo: Text[2: Test] and measure[2: measures] some House[4: Blood]
99: 741 : 1; BloodTest EquivalentTo: Text[2: Test] and measure[2: measures] some Blood[1: Blood]
99: 741 : 1; BloodTest EquivalentTo: Text[2: Test] and measure[2: measures] some Brood[2: Blood]
99: 741 : 1; BloodTest EquivalentTo: Text[2: Test] and measure[2: measures] some Stock[4: Blood]
99: 741 : 1; BloodTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some House[4: Blood]
99: 741 : 1; BloodTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Blood[1: Blood]
99: 741 : 1; BloodTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Brood[2: Blood]
99: 741 : 1; BloodTest EquivalentTo: Measuring[4: Test] and measure[2: measures] some Stock[4: Blood]
99: 741 : 1; BloodTest EquivalentTo: Nest[2: Test] and measure[2: measures] some House[4: Blood]
99: 741 : 1; BloodTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Blood[1: Blood]
99: 741 : 1; BloodTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Brood[2: Blood]
99: 741 : 1; BloodTest EquivalentTo: Nest[2: Test] and measure[2: measures] some Stock[4: Blood]
99: 741 : 1; BloodTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some House[4: Blood]
99: 741 : 1; BloodTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Blood[1: Blood]
99: 741 : 1; BloodTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Brood[2: Blood]
99: 741 : 1; BloodTest EquivalentTo: Biopsy[4: Test] and measure[2: measures] some Stock[4: Blood]
99: 741 : 3; BloodTest SubClassOf: measure[2: measures] some House[4: Blood]
99: 741 : 3; BloodTest SubClassOf: measure[2: measures] some Blood[1: Blood]
99: 741 : 3; BloodTest SubClassOf: measure[2: measures] some Brood[2: Blood]
99: 741 : 3; BloodTest SubClassOf: measure[2: measures] some Stock[4: Blood]
99: 741 : 4; BloodTest SubClassOf: measure[2: measures] some Thing
32: 396 : 1; InternetActivity SubClassOf: traverses[1: traversedby] some Interest[2: Internet]
32: 396 : 1; InternetActivity SubClassOf: traverses[1: traversed_by] some Interest[2: Internet]
32: 396 : 2; InternetActivity SubClassOf: inverse uses[2: use] some Interest[2: Internet]
32: 396 : 2; InternetActivity SubClassOf: inverse traverses[2: traverse] some Interest[2: Internet]
32: 396 : 3; InternetActivity SubClassOf: traverses[1: traversedby] some Thing
32: 396 : 3; InternetActivity SubClassOf: traverses[1: traversed_by] some Thing
32: 396 : 4; InternetActivity SubClassOf: inverse uses[2: use] some Thing
32: 396 : 4; InternetActivity SubClassOf: inverse traverses[2: traverse] some Thing
32: 396 : 5; InternetActivity EquivalentTo: Process[4: Activity] and traverses[1: traversedby] some Interest[2: Internet]
32: 396 : 5; InternetActivity EquivalentTo: Process[4: Activity] and traverses[1: traversed_by] some Interest[2: Internet]
32: 396 : 5; InternetActivity EquivalentTo: Agency[4: Activity] and traverses[1: traversedby] some Interest[2: Internet]
32: 396 : 5; InternetActivity EquivalentTo: Agency[4: Activity] and traverses[1: traversed_by] some Interest[2: Internet]
32: 396 : 6; InternetActivity EquivalentTo: Process[4: Activity] and inverse uses[2: use] some Interest[2: Internet]
32: 396 : 6; InternetActivity EquivalentTo: Process[4: Activity] and inverse traverses[2: traverse] some Interest[2: Internet]
32: 396 : 6; InternetActivity EquivalentTo: Agency[4: Activity] and inverse uses[2: use] some Interest[2: Internet]
32: 396 : 6; InternetActivity EquivalentTo: Agency[4: Activity] and inverse traverses[2: traverse] some Interest[2: Internet]
15: 103 : 1; InternetActivity SubClassOf: origin[1: origin] some Interest[2: Internet]
15: 103 : 1; InternetActivity SubClassOf: structure[4: area] some Interest[2: Internet]
15: 103 : 2; InternetActivity EquivalentTo: Process[4: Activity] and origin[1: origin] some Interest[2: Internet]
15: 103 : 2; InternetActivity EquivalentTo: Process[4: Activity] and structure[4: area] some Interest[2: Internet]
```



```

15: 103 ; 2: InternetActi vi ty Equi val entTo: Agency[4: Acti vi ty] and origin[1: origin] some Interest[2: Internet]
15: 103 ; 2: InternetActi vi ty Equi val entTo: Agency[4: Acti vi ty] and structure[4: area] some Interest[2: Internet]
68: 557 ; 2: CraftWorker SubCl assOf: Sol di er[3: Worker] and during[1: during] only Aircraft[4: Craft]
68: 557 ; 2: CraftWorker SubCl assOf: Sol di er[3: Worker] and during[1: during] only Ship[4: Craft]
68: 557 ; 2: CraftWorker SubCl assOf: Sol di er[3: Worker] and during[1: during] only Vehi cle[4: Craft]
68: 557 ; 2: CraftWorker SubCl assOf: Sol di er[3: Worker] and during[1: during] only Business[4: Craft]
68: 557 ; 2: CraftWorker SubCl assOf: Man[4: Worker] and during[1: during] only Aircraft[4: Craft]
68: 557 ; 2: CraftWorker SubCl assOf: Man[4: Worker] and during[1: during] only Ship[4: Craft]
68: 557 ; 2: CraftWorker SubCl assOf: Man[4: Worker] and during[1: during] only Vehi cle[4: Craft]
68: 557 ; 2: CraftWorker SubCl assOf: Man[4: Worker] and during[1: during] only Business[4: Craft]
99: 405 ; 4: AcademicTesting SubCl assOf: measure[2: measures] some Thing
5: 173 ; 2: Strip_Arti fact Equi val entTo: Timber[4: Strip] and Device[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Timber[4: Strip] and Enti ty[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Timber[4: Strip] and Object[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Timber[4: Strip] and Arti fact[1: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Lumber[4: Strip] and Device[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Lumber[4: Strip] and Enti ty[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Lumber[4: Strip] and Object[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Lumber[4: Strip] and Arti fact[1: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: String[1: Strip] and Device[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: String[1: Strip] and Enti ty[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: String[1: Strip] and Object[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: String[1: Strip] and Arti fact[1: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Sketch[3: Strip] and Device[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Sketch[3: Strip] and Enti ty[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Sketch[3: Strip] and Object[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Sketch[3: Strip] and Arti fact[1: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Field[4: Strip] and Device[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Field[4: Strip] and Enti ty[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Field[4: Strip] and Object[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Field[4: Strip] and Organi sm[4: Arti fact]
5: 173 ; 2: Strip_Arti fact Equi val entTo: Field[4: Strip] and Arti fact[1: Arti fact]
38: 104 ; 2: Strip_Arti fact SubCl assOf: time[3: case] some Timber[4: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: time[3: case] some Lumber[4: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: time[3: case] some String[1: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: time[3: case] some Sketch[3: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: time[3: case] some Field[4: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: patient[4: case] some Timber[4: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: patient[4: case] some Lumber[4: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: patient[4: case] some String[1: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: patient[4: case] some Sketch[3: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: patient[4: case] some Field[4: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: instance[3: case] some Timber[4: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: instance[3: case] some Lumber[4: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: instance[3: case] some String[1: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: instance[3: case] some Sketch[3: Strip]
38: 104 ; 2: Strip_Arti fact SubCl assOf: instance[3: case] some Field[4: Strip]
32: 95 ; 1: Strip_Arti fact SubCl assOf: traverses[1: traversedby] some Timber[4: Strip]
32: 95 ; 1: Strip_Arti fact SubCl assOf: traverses[1: traversedby] some Lumber[4: Strip]
32: 95 ; 1: Strip_Arti fact SubCl assOf: traverses[1: traversedby] some String[1: Strip]
32: 95 ; 1: Strip_Arti fact SubCl assOf: traverses[1: traversedby] some Sketch[3: Strip]
32: 95 ; 1: Strip_Arti fact SubCl assOf: traverses[1: traversedby] some Field[4: Strip]
32: 95 ; 1: Strip_Arti fact SubCl assOf: traverses[1: traversed_by] some Timber[4: Strip]
32: 95 ; 1: Strip_Arti fact SubCl assOf: traverses[1: traversed_by] some Lumber[4: Strip]
32: 95 ; 1: Strip_Arti fact SubCl assOf: traverses[1: traversed_by] some String[1: Strip]
32: 95 ; 1: Strip_Arti fact SubCl assOf: traverses[1: traversed_by] some Sketch[3: Strip]
32: 95 ; 1: Strip_Arti fact SubCl assOf: traverses[1: traversed_by] some Field[4: Strip]
32: 95 ; 2: Strip_Arti fact SubCl assOf: inverse uses[2: use] some Timber[4: Strip]
32: 95 ; 2: Strip_Arti fact SubCl assOf: inverse uses[2: use] some Lumber[4: Strip]
32: 95 ; 2: Strip_Arti fact SubCl assOf: inverse uses[2: use] some String[1: Strip]
32: 95 ; 2: Strip_Arti fact SubCl assOf: inverse uses[2: use] some Sketch[3: Strip]
32: 95 ; 2: Strip_Arti fact SubCl assOf: inverse uses[2: use] some Field[4: Strip]
32: 95 ; 2: Strip_Arti fact SubCl assOf: inverse traverses[2: traverse] some Timber[4: Strip]
32: 95 ; 2: Strip_Arti fact SubCl assOf: inverse traverses[2: traverse] some Lumber[4: Strip]
32: 95 ; 2: Strip_Arti fact SubCl assOf: inverse traverses[2: traverse] some String[1: Strip]
32: 95 ; 2: Strip_Arti fact SubCl assOf: inverse traverses[2: traverse] some Sketch[3: Strip]

```

[illegible]

fout.normal.txt

[illegible]

fout.normal.txt

[illegible]

```

15: 91 : 1; MetaCarpus SubClassOf: structure[4: area] some Mesa[2: Meta]
15: 91 : 1; MetaCarpus SubClassOf: structure[4: area] some Metal[2: Meta]
15: 91 : 2; MetaCarpus EquivalentTo: Wrist[3: Carpus] and origin[1: origin] some Mesa[2: Meta]
15: 91 : 2; MetaCarpus EquivalentTo: Wrist[3: Carpus] and origin[1: origin] some Metal[2: Meta]
15: 91 : 2; MetaCarpus EquivalentTo: Wrist[3: Carpus] and structure[4: area] some Mesa[2: Meta]
15: 91 : 2; MetaCarpus EquivalentTo: Wrist[3: Carpus] and structure[4: area] some Metal[2: Meta]
15: 91 : 2; MetaCarpus EquivalentTo: Ankle[3: Carpus] and origin[1: origin] some Mesa[2: Meta]
15: 91 : 2; MetaCarpus EquivalentTo: Ankle[3: Carpus] and origin[1: origin] some Metal[2: Meta]
15: 91 : 2; MetaCarpus EquivalentTo: Ankle[3: Carpus] and structure[4: area] some Mesa[2: Meta]
15: 91 : 2; MetaCarpus EquivalentTo: Ankle[3: Carpus] and structure[4: area] some Metal[2: Meta]
5: 908 : 2; OutletStore EquivalentTo: Store[4: Outlet] and Stone[2: Store]
5: 908 : 2; OutletStore EquivalentTo: Store[4: Outlet] and Store[1: Store]
5: 908 : 2; OutletStore EquivalentTo: Marketplace[4: Outlet] and Stone[2: Store]
5: 908 : 2; OutletStore EquivalentTo: Marketplace[4: Outlet] and Store[1: Store]
15: 61 : 1; OutletStore SubClassOf: origin[1: origin] some Store[4: Outlet]
15: 61 : 1; OutletStore SubClassOf: origin[1: origin] some Marketplace[4: Outlet]
15: 61 : 1; OutletStore SubClassOf: structure[4: area] some Store[4: Outlet]
15: 61 : 1; OutletStore SubClassOf: structure[4: area] some Marketplace[4: Outlet]
15: 61 : 2; OutletStore EquivalentTo: Stone[2: Store] and origin[1: origin] some Store[4: Outlet]
15: 61 : 2; OutletStore EquivalentTo: Stone[2: Store] and origin[1: origin] some Marketplace[4: Outlet]
15: 61 : 2; OutletStore EquivalentTo: Stone[2: Store] and structure[4: area] some Store[4: Outlet]
15: 61 : 2; OutletStore EquivalentTo: Stone[2: Store] and structure[4: area] some Marketplace[4: Outlet]
15: 61 : 2; OutletStore EquivalentTo: Store[1: Store] and origin[1: origin] some Store[4: Outlet]
15: 61 : 2; OutletStore EquivalentTo: Store[1: Store] and origin[1: origin] some Marketplace[4: Outlet]
15: 61 : 2; OutletStore EquivalentTo: Store[1: Store] and structure[4: area] some Store[4: Outlet]
15: 61 : 2; OutletStore EquivalentTo: Store[1: Store] and structure[4: area] some Marketplace[4: Outlet]
99: 74 : 3; ResearchScientist SubClassOf: measure[2: measures] some Investigating[4: Research]
99: 74 : 4; ResearchScientist SubClassOf: measure[2: measures] some Thing
15: 289 : 1; DraperyHook SubClassOf: origin[1: origin] some Curtain[4: Drapery]
15: 289 : 1; DraperyHook SubClassOf: structure[4: area] some Curtain[4: Drapery]
15: 289 : 2; DraperyHook EquivalentTo: Hoof[1: Hook] and origin[1: origin] some Curtain[4: Drapery]
15: 289 : 2; DraperyHook EquivalentTo: Hoof[1: Hook] and structure[4: area] some Curtain[4: Drapery]
15: 289 : 2; DraperyHook EquivalentTo: Book[2: Hook] and origin[1: origin] some Curtain[4: Drapery]
15: 289 : 2; DraperyHook EquivalentTo: Book[2: Hook] and structure[4: area] some Curtain[4: Drapery]
15: 289 : 2; DraperyHook EquivalentTo: Anchor[4: Hook] and origin[1: origin] some Curtain[4: Drapery]
15: 289 : 2; DraperyHook EquivalentTo: Anchor[4: Hook] and structure[4: area] some Curtain[4: Drapery]
19: 178 : 1; DraperyHook EquivalentTo: Hoof[1: Hook] and member[2: memberof] some Curtain[4: Drapery]
19: 178 : 1; DraperyHook EquivalentTo: Book[2: Hook] and member[2: memberof] some Curtain[4: Drapery]
19: 178 : 1; DraperyHook EquivalentTo: Anchor[4: Hook] and member[2: memberof] some Curtain[4: Drapery]
15: 982 : 1; WaterSnake SubClassOf: origin[1: origin] some Water[1: Water]
15: 982 : 1; WaterSnake SubClassOf: origin[1: origin] some Air[3: Water]
15: 982 : 1; WaterSnake SubClassOf: origin[1: origin] some Thing[4: Water]
15: 982 : 1; WaterSnake SubClassOf: origin[1: origin] some Fire[3: Water]
15: 982 : 1; WaterSnake SubClassOf: origin[1: origin] some River[4: Water]
15: 982 : 1; WaterSnake SubClassOf: structure[4: area] some Water[1: Water]
15: 982 : 1; WaterSnake SubClassOf: structure[4: area] some Air[3: Water]
15: 982 : 1; WaterSnake SubClassOf: structure[4: area] some Thing[4: Water]
15: 982 : 1; WaterSnake SubClassOf: structure[4: area] some Fire[3: Water]
15: 982 : 1; WaterSnake SubClassOf: structure[4: area] some River[4: Water]
15: 982 : 2; WaterSnake EquivalentTo: Snake[1: Snake] and origin[1: origin] some Water[1: Water]
15: 982 : 2; WaterSnake EquivalentTo: Snake[1: Snake] and origin[1: origin] some Air[3: Water]
15: 982 : 2; WaterSnake EquivalentTo: Snake[1: Snake] and origin[1: origin] some Thing[4: Water]
15: 982 : 2; WaterSnake EquivalentTo: Snake[1: Snake] and origin[1: origin] some Fire[3: Water]
15: 982 : 2; WaterSnake EquivalentTo: Snake[1: Snake] and origin[1: origin] some River[4: Water]
15: 982 : 2; WaterSnake EquivalentTo: Snake[1: Snake] and structure[4: area] some Water[1: Water]
15: 982 : 2; WaterSnake EquivalentTo: Snake[1: Snake] and structure[4: area] some Air[3: Water]
15: 982 : 2; WaterSnake EquivalentTo: Snake[1: Snake] and structure[4: area] some Thing[4: Water]
15: 982 : 2; WaterSnake EquivalentTo: Snake[1: Snake] and structure[4: area] some Fire[3: Water]
15: 982 : 2; WaterSnake EquivalentTo: Snake[1: Snake] and structure[4: area] some River[4: Water]
15: 982 : 2; WaterSnake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some Water[1: Water]
15: 982 : 2; WaterSnake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some Air[3: Water]
15: 982 : 2; WaterSnake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some Thing[4: Water]
15: 982 : 2; WaterSnake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some Fire[3: Water]
15: 982 : 2; WaterSnake EquivalentTo: Reptile[4: Snake] and origin[1: origin] some River[4: Water]
15: 982 : 2; WaterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some Water[1: Water]
15: 982 : 2; WaterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some Air[3: Water]

```

```

15: 982 ; 2: WaterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some Thing[4: Water]
15: 982 ; 2: WaterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some Fire[3: Water]
15: 982 ; 2: WaterSnake EquivalentTo: Reptile[4: Snake] and structure[4: area] some River[4: Water]
38: 135 ; 2: Wine_Dry SubClassOf: time[3: case] some Wire[2: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: time[3: case] some Wing[1: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: time[3: case] some Wind[1: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: time[3: case] some Wine[1: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: time[3: case] some Beverage[4: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: time[3: case] some Alcohol[4: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: time[3: case] some Mine[2: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: patient[4: case] some Wire[2: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: patient[4: case] some Wing[1: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: patient[4: case] some Wind[1: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: patient[4: case] some Wine[1: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: patient[4: case] some Beverage[4: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: patient[4: case] some Alcohol[4: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: patient[4: case] some Mine[2: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: instance[3: case] some Wire[2: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: instance[3: case] some Wing[1: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: instance[3: case] some Wind[1: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: instance[3: case] some Wine[1: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: instance[3: case] some Beverage[4: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: instance[3: case] some Alcohol[4: Wine]
38: 135 ; 2: Wine_Dry SubClassOf: instance[3: case] some Mine[2: Wine]
99: 635 ; 4: EKGMonitor SubClassOf: measure[2: measures] some Thing
19: 835 ; 1: BicycleWheel EquivalentTo: Cycle[4: Wheel] and member[2: memberof] some Cycle[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Cycle[4: Wheel] and member[2: memberof] some Bicycle[1: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Cycle[4: Wheel] and member[2: memberof] some Wheel[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Gear[4: Wheel] and startupOf[1: partof] some Wheel[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Cycle[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Bicycle[1: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Gear[4: Wheel] and member[2: memberof] some Wheel[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Gear[4: Wheel] and startupOf[1: part_of] some Wheel[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Cycle[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Bicycle[1: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Bicycle[4: Wheel] and member[2: memberof] some Wheel[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Wheel[1: Wheel] and startupOf[1: partof] some Wheel[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Wheel[1: Wheel] and member[2: memberof] some Cycle[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Wheel[1: Wheel] and member[2: memberof] some Bicycle[1: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Wheel[1: Wheel] and member[2: memberof] some Wheel[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Wheel[1: Wheel] and startupOf[1: part_of] some Wheel[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Machine[4: Wheel] and startupOf[1: partof] some Wheel[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Cycle[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Bicycle[1: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Machine[4: Wheel] and member[2: memberof] some Wheel[4: Bicycle]
19: 835 ; 1: BicycleWheel EquivalentTo: Machine[4: Wheel] and startupOf[1: part_of] some Wheel[4: Bicycle]
15: 79 ; 1: BicycleWheel SubClassOf: origin[1: origin] some Cycle[4: Bicycle]
15: 79 ; 1: BicycleWheel SubClassOf: origin[1: origin] some Bicycle[1: Bicycle]
15: 79 ; 1: BicycleWheel SubClassOf: origin[1: origin] some Wheel[4: Bicycle]
15: 79 ; 1: BicycleWheel SubClassOf: structure[4: area] some Cycle[4: Bicycle]
15: 79 ; 1: BicycleWheel SubClassOf: structure[4: area] some Bicycle[1: Bicycle]
15: 79 ; 1: BicycleWheel SubClassOf: structure[4: area] some Wheel[4: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Cycle[4: Wheel] and origin[1: origin] some Cycle[4: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Cycle[4: Wheel] and origin[1: origin] some Bicycle[1: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Cycle[4: Wheel] and origin[1: origin] some Wheel[4: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Cycle[4: Wheel] and structure[4: area] some Cycle[4: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Cycle[4: Wheel] and structure[4: area] some Bicycle[1: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Cycle[4: Wheel] and structure[4: area] some Wheel[4: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Gear[4: Wheel] and origin[1: origin] some Cycle[4: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Gear[4: Wheel] and origin[1: origin] some Bicycle[1: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Gear[4: Wheel] and origin[1: origin] some Wheel[4: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Gear[4: Wheel] and structure[4: area] some Cycle[4: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Gear[4: Wheel] and structure[4: area] some Bicycle[1: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Gear[4: Wheel] and structure[4: area] some Wheel[4: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Bicycle[4: Wheel] and origin[1: origin] some Cycle[4: Bicycle]
15: 79 ; 2: BicycleWheel EquivalentTo: Bicycle[4: Wheel] and origin[1: origin] some Bicycle[1: Bicycle]

```

fout.normal.txt

[illegible]