```
out.normal.txt
15: 855 : 1:
              AirForce SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 855 ; 1;
              AirForce SubClassOf: origin[1: origin] some Flying[4: Air]
              AirForce SubClassOf: origin[1: origin] some Air[1: Air]
15:855 : 1:
14: 278 ; 1;
              MultipoleSection SubClassOf: Cutting[4: Section] and contains[2: contain] some Multipole[1: Multipole]
14: 278 ; 2;
              MultipoleSection SubClassOf: Cutting[4: Section] and inverse home[3: place] some Multipole[1: Multipole]
14: 278 ; 2;
              MultipoleSection SubClassOf: Cutting[4: Section] and inverse property[4: place] some Multipole[1: Multipole]
32: 183 ; 4;
              LARPIatoon SubClassOf: inverse traverses[2: traverse] some Thing
15: 909 ; 1;
              AuditoriumSeat SubClassOf: origin[1: origin] some Auditorium[1: Auditorium]
15: 909 ; 2;
              AuditoriumSeat EquivalentTo: Eye[4: Seat] and origin[1: origin] some Auditorium[1: Auditorium]
              Audi tori umSeat Equi val entTo: Heart[4: Seat] and ori gin[1: ori gin] some Audi tori um[1: Audi tori um]
15: 909 ; 2;
15: 909 ; 2;
              AuditoriumSeat EquivalentTo: Seat[1: Seat] and origin[1: origin] some Auditorium[1: Auditorium]
15: 909 : 2:
              AuditoriumSeat EquivalentTo: Tail[3: Seat] and oriğin[1: oriğin] some Auditorium[1: Auditorium]
10: 121 ; 1;
              OrganicThing SubClassOf: inverse causes[1: causes] some Fertilizer[4: Organic]
              OrganicThing SubClassOf: inverse causes[1: causes] some Thing
10: 121 ; 2;
15: 339 ; 1;
              VehicleThrottle SubClassOf: origin[1: origin] some Vehicle[1: Vehicle]
15: 339 ; 2;
              VehicleThrottle EquivalentTo: Gun[3: Throttle] and origin[1: origin] some Vehicle[1: Vehicle]
32: 87 ; 2;
              VehicleThrottle SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle]
             VehicleThrottle SubClassOf: inverse traverses[2: traverse] some Thing
32: 87 ; 4;
32: 87 ; 6;
              VehicleThrottle EquivalentTo: Gun[3: Throttle] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
38: 582 ; 2;
               SugarBeet SubClassOf: instance[4: case] some Sugar[1: Sugar]
38: 582 ; 2;
              SugarBeet SubClassOf: instance[4: case] some Dough[3: Sugar] SugarBeet SubClassOf: instance[4: case] some Cabbage[3: Sugar]
38: 582 ; 2;
38: 582 ; 2;
              SugarBeet SubClassOf: instance[4: case] some Carbohydrate[4: Sugar]
32: 62 ; 4;
68: 156 ; 2;
              PolyphonicMusic SubClassOf: inverse traverses[2: traverse] some Thing
              Propositional Attitude SubClassOf: Position[4: Attitude] and during[1: during] only Proposition[2: Propositional]
99: 97 : 4:
              MechanicsDomain SubClassOf: measure[2: measures] some Thing
5: 114 ; 2;
              FireEngine EquivalentTo: Attack[3: Fire] and Engine[1: Engine]
5: 114 ; 2;
             FireEngine EquivalentTo: Attack[3: Fire] and Motor[4: Engine]
5: 114 ; 2;
             FireEngine EquivalentTo: Fire[1: Fire] and Engine[1: Engine]
5: 114 ; 2;
             FireEngine EquivalentTo: Fire[1: Fire] and Motor[4: Engine]
12:470 ; 1;
              TreeBranch SubClassOf: Limb[3: Branch] and composer[2: composed] some Tree[1: Tree]
              TreeBranch SubClassOf: Arm[3: Branch] and composer[2: composed] some Tree[1: Tree]
12: 470 ; 1;
12: 470 ; 1;
              TreeBranch SubClassOf: Leg[4: Branch] and composer[2: composed] some Tree[1: Tree]
32: 428 ; 4;
               Zenati Language SubClassOf: inverse traverses[2: traverse] some Thing
15: 545 ; 1;
              PlantSubstance SubClassOf: origin[1: origin] some Plant[1: Plant]
15: 545 ; 2;
              PlantSubstance EquivalentTo: Meat[4: Substance] and origin[1: origin] some Plant[1: Plant]
15: 545 ; 2;
              PlantSubstance EquivalentTo: Substance[1: Substance] and origin[1: origin] some Plant[1: Plant]
32: 170 ; 4;
               JfetTransistor SubClassOf: inverse traverses[2: traverse] some Thing
              BookPublisher SubClassOf: instance[4: case] some Book[1: Book]
38: 995 ; 2;
38: 995 ; 2;
              BookPublisher SubClassOf: instance[4: case] some Word[4: Book]
38: 995 ; 2;
              BookPublisher SubClassOf: instance[4: case] some Script[4: Book]
5: 190 ; 2;
15: 179 ; 1;
              RoadVehicle EquivalentTo: Road[1: Road] and Vehicle[1: Vehicle]
              RoadVehicle SubClassOf: origin[1: origin] some Road[1: Road]
15: 179 ; 2;
               RoadVehicle EquivalentTo: Vehicle[1: Vehicle] and origin[1: origin] some Road[1: Road]
32: 431 ; 4;
              GuaporeLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 347 ; 4;
              CantLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 141 ; 2;
              GraphPath SubClassOf: instance[4: case] some Graph[1: Graph]
14: 239 ; 1;
               Coral Reef SubClassOf: Reef[1: Reef] and contains[2: contain] 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 property 4: place some Coral 1: Coral ]
38: 938 ; 2;
              WineGrape SubClassOf: instance[4: case] some Wine[1: Wine]
15: 117 ; 1;
               ComputerDirectory SubClassOf: origin[1: origin] some Computer[1: Computer]
32: 129 ; 2;
              ArtilleryCannon SubClassOf: inverse traverses[2: traverse] some Battery[3: Artillery]
              ArtilleryCannon SubClassOf: inverse traverses[2: traverse] some Weapon[3: Artillery]
32: 129 ; 2;
32: 129 ; 2;
              ArtilleryCannon SubClassOf: inverse traverses[2: traverse] some Gun[4: Artillery]
32: 129 ; 4;
              ArtilleryCannon SubClassOf: inverse traverses[2: traverse] some Thing
38: 566 ; 2;
              OpiumPoppy SubClassOf: instance[4: case] some Opium[1: Opium]
```

```
out.normal.txt
38: 229 : 2:
              VehicleController SubClassOf: instance[4: case] some Vehicle[1: Vehicle]
10: 301 ; 1;
              SoilErosion SubClassOf: inverse causes[1: causes] some Soil[1: Soil]
10: 301 : 2:
              Soil Erosi on SubClassOf: inverse causes [1: causes] some Thing
38: 154 : 2:
              SoilErosion SubClassOf: instance[4: case] some Soil[1: Soil]
32: 88 ; 4;
             RCCircuit SubClassOf: inverse traverses[2: traverse] some Thing
10: 101 ; 1;
              Animal Substance SubClassOf: inverse causes[1: causes] some Animal[1: Animal]
10: 101 ; 2;
              Animal Substance SubClassOf: inverse causes[1: causes] some Thing
32: 74 ; 2;
             FormText SubClassOf: inverse traverses[2: traverse] some Class[4: Form]
32: 74 ; 2;
             FormText SubClassOf: inverse traverses[2: traverse] some Descriptor[4: Form]
             FormText SubClassOf: inverse traverses[2: traverse] some Thing
32: 74 ; 4;
32: 74 ; 6;
             FormText EquivalentTo: Text[1: Text] and inverse traverses[2: traverse] some Class[4: Form]
32: 74 ; 6;
             FormText EquivalentTo: Text[1: Text] and inverse traverses[2: traverse] some Descriptor[4: Form]
5: 103 ; 2;
             LandForm EquivalentTo: Farming[3: Land] and Class[4: Form]
5: 103 ; 2;
             LandForm EquivalentTo: Farming[3: Land] and Descriptor[4: Form]
5: 103 ; 2;
             LandForm EquivalentTo: Soil[4: Land] and Class[4: Form]
5: 103 ; 2;
             LandForm EquivalentTo: Nation[4: Land] and Class[4: Form]
5: 103 ; 2;
38: 188 ; 2;
             LandForm EquivalentTo: Nation[4: Land] and Descriptor[4: Form]
              MultipolePort SubClassOf: instance[4: case] some Multipole[1: Multipole]
38: 152 ; 2;
              ProductID SubClassOf: instance[4: case] some Product[1: Product]
32: 169 ; 4;
              Cari bLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32:470 ; 4;
              Guai curuanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
12: 251 ; 1;
              ProductPackage SubClassOf: Packet[3: Package] and composer[2: composed] some Product[1: Product]
38: 201 ; 2;
              ProductPackage SubClassOf: instance[4: case] some Product[1: Product]
38: 309 ; 2;
              ServiceProcess SubClassOf: instance[4: case] some Utility[4: Service]
              ServiceProcess SubClassOf: instance[4: case] some Serving[3: Service]
38: 309 ; 2;
32: 275 ; 2;
              ArtilleryGun SubClassOf: inverse traverses[2: traverse] some Battery[3: Artillery]
32: 275 ; 2;
              ArtilleryGun SubClassOf: inverse traverses[2: traverse] some Weapon[3: Artillery]
32: 275 ; 2;
              ArtilleryGun SubClassOf: inverse traverses[2: traverse] some Gun[4: Artillery]
32: 275 ; 4;
              ArtilleryGun SubClassOf: inverse traverses[2: traverse] some Thing
32: 275 ; 6;
              ArtilleryGun EquivalentTo: Gun[1: Gun] and inverse traverses[2: traverse] some Battery[3: Artillery]
32: 275 ; 6;
              ArtilleryGun EquivalentTo: Gun[1: Gun] and inverse traverses[2: traverse] some Weapon[3: Artillery]
32: 275 ; 6;
              ArtilleryGun EquivalentTo: Gun[1: Gun] and inverse traverses[2: traverse] some Gun[4: Artillery]
32: 275 ; 6;
              ArtilleryGun EquivalentTo: Firearm[4: Gun] and inverse traverses[2: traverse] some Battery[3: Artillery]
32: 275 ; 6;
              ArtilleryGun EquivalentTo: Firearm[4: Gun] and inverse traverses[2: traverse] some Weapon[3: Artillery]
32: 275 ; 6;
              ArtilleryGun EquivalentTo: Firearm[4: Gun] and inverse traverses[2: traverse] some Gun[4: Artillery]
              ArtilleryGun SubClassOf: Gun[1: Gun] and contains[2: contain] some Battery[3: Artillery] ArtilleryGun SubClassOf: Gun[1: Gun] and contains[2: contain] some Weapon[3: Artillery]
14: 140 ; 1;
14: 140 ; 1;
14: 140 ; 1;
              ArtilleryGun SubClassOf: Gun[1: Gun] and contains[2: contain] some Gun[4: Artillery]
14: 140 ; 1;
              ArtilleryGun SubClassOf: Firearm[4: Gun] and contains[2: contain] some Battery[3: Artillery]
              ArtilleryGun SubClassOf: Firearm[4: Gun] and contains[2: contain] some Weapon[3: Artillery]
14: 140 ; 1;
14: 140 ; 1;
              ArtilleryGun SubClassOf: Firearm[4: Gun] and contains[2: contain] some Gun[4: Artillery]
14: 140 ; 2;
              ArtilleryGun SubClassOf: Gun[1: Gun] and inverse property[4: place] some Battery[3: Artillery]
14: 140 ; 2;
              ArtilleryGun SubClassOf: Gun[1: Gun] and inverse property[4: place] some Weapon[3: Artillery]
14: 140 ; 2;
              ArtillerýGun SubClassOf: Gun[1: Gun] and inverse propertý[4: place] some Gun[4: Artillery]
14: 140 ; 2;
              ArtilleryGun SubClassOf: Firearm[4: Gun] and inverse property[4: place] some Battery[3: Artillery]
14: 140 ; 2;
              ArtilleryGun SubClassOf: Firearm[4: Gun] and inverse property[4: place] some Weapon[3: Artillery]
              ArtillerýGun SubClassOf: Firearm[4: Gun] and inverse propertý[4: place] some Gun[4: Artillery]
14: 140 ; 2;
10: 137 ; 1;
              ArtilleryGun SubClassOf: inverse causes[1: causes] some Battery[3: Artillery]
10: 137 ; 1;
              ArtilleryGun SubClassOf: inverse causes[1: causes] some Weapon[3: Artillery]
10: 137 ; 1;
              ArtilleryGun SubClassOf: inverse causes[1: causes] some Gun[4: Artillery]
10: 137 ; 2;
              ArtilleryGun SubClassOf: inverse causes[1: causes] some Thing
32: 54 ; 2;
             AnimalTeam SubClassOf: inverse traverses[2: traverse] some Animal[1: Animal]
32: 54 ; 4;
             Animal Team SubClassOf: inverse traverses[2: traverse] some Thing
32: 886 ; 2;
              GasolineEngine SubClassOf: inverse traverses[2: traverse] some Gasoline[1: Gasoline]
32: 886 ; 4;
              GasolineEngine SubClassOf: inverse traverses[2: traverse] some Thing
32: 886 ; 6;
              GasolineEngine EquivalentTo: Locomotive[4: Engine] and inverse traverses[2: traverse] 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 traverses[2: traverse] some Gasoline[1: Gasoline]
```

```
out.normal.txt
32: 466 : 4:
              TucanoanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 78 ; 2;
              TransportProtein SubClassOf: instance[4: case] some Transportation[4: Transport]
38: 78 ; 2;
              TransportProtein SubClassOf: instance[4: case] some Shipping[4: Transport]
38: 78 : 2:
              TransportProtein SubClassOf: instance[4: case] some Vehicle[4: Transport]
32: 470 ; 4;
              TacananLanguage SubClassOf: inverse traverses[2: traverse] some Thing
              AirRoute SubClassOf: origin[1: origin] some Atmosphere[3: Air] AirRoute SubClassOf: origin[1: origin] some Flying[4: Air]
15: 210 ; 1;
15: 210 ; 1;
15: 210 ; 1;
              AirRoute SubClassOf: origin[1: origin] some Air[1: Air]
15: 210 ; 2;
              AirRoute EquivalentTo: Road[4: Route] and origin[1: origin] some Atmosphere[3: Air]
              AirRoute EquivalentTo: Road[4: Route] and origin[1: origin] some Flying[4: Air]
15: 210 ; 2;
15: 210 ; 2;
              AirRoute EquivalentTo: Road[4: Route] and origin[1: origin] some Air[1: Air]
14: 206 ; 1;
              AirRoute SubClassOf: Road[4: Route] and contains[2: contain] some Atmosphere[3: Air]
14: 206 ; 1;
              AirRoute SubClassOf: Road[4: Route] and contains[2: contain] some Flying[4: Air]
14: 206 ; 1;
              AirRoute SubClassOf: Road[4: Route] and contains[2: contain] some Air[1: Air]
14: 206 ; 2;
              AirRoute SubClassOf: Road[4: Route] and inverse home[3: place] some Atmosphere[3: Air]
14: 206 ; 2;
              AirRoute SubClassOf: Road[4: Route] and inverse home[3: place] some Flying[4: Āir]
              AirRoute SubClassOf: Road[4: Route] and inverse property[4: place] some Atmosphere[3: Air]
14: 206 ; 2;
14: 206 ; 2;
              AirRoute SubClassOf: Road[4: Route] and inverse property[4: place] some Flying[4: Air]
              AirRoute SubClassOf: Road[4: Route] and inverse property[4: place] some Air[1: Air]
14: 206 ; 2;
5:88;2;
            AirRoute EquivalentTo: Atmosphere[3: Air] and Road[4: Route]
5:88;2;
            AirRoute EquivalentTo: Flying[4: Air] and Road[4: Route]
5: 88 ; 2;
            AirRoute EquivalentTo: Air[1: Air] and Road[4: Route]
32: 643 ; 4;
              AtlasLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 940 ; 2;
               WeaponsCompany SubClassOf: instance[4: case] some Weapon[2: Weapons]
              MusicRecording SubClassOf: instance[4: case] some Music[1: Music]
38: 874 ; 2;
38: 874 ; 2;
               MusicRecording SubClassOf: instance[4: case] some Medicine[3: Music]
10: 184 ; 1;
              WindProcess SubClassOf: inverse causes[1: causes] some Wind[1: Wind]
10: 184 ; 1;
              WindProcess SubClassOf: inverse causes[1: causes] some Lead[3: Wind]
10: 184 ; 2;
              WindProcess SubClassOf: inverse causes[1: causes] some Thing
32: 165 ; 4;
              DragonWeapon SubClassOf: inverse traverses[2: traverse] some Thing
1:853;1;
              Transi tway EquivalentTo: path[4: way] some Transportation[4: Transit]
1:853;1;
              Transitway EquivalentTo: manner[4: way] some Transportation[4: Transit]
1:853;1;
              Transitway EquivalentTo: direction[4: way] some Transportation[4: Transit]
32: 145 ; 4;
              AlgebraicEquation SubClassOf: inverse traverses[2: traverse] some Thing
32: 625 ; 4;
               AutomaticApplication SubClassOf: inverse traverses[2: traverse] some Thing
38: 153 ; 2;
              TransportationCompany SubClassOf: instance[4: case] some Transportation[1: Transportation]
38: 153 ; 2;
               TransportationCompany SubClassOf: instance[4: case] some Transfer[4: Transportation]
38: 153 ; 2;
               TransportationCompany SubClassOf: instance[4: case] some Shipping[4: Transportation]
32: 178 ; 4;
               RadioReceiver SubClassOf: inverse traverses[2: traverse] some Thing
              SkoLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 472 ; 4;
10: 122 ; 2;
               DataCompression SubClassOf: inverse causes[1: causes] some Thing
32: 124 ; 2;
               LandTransportation SubClassOf: inverse traverses[2: traverse] some Farming[3: Land]
32: 124 ; 2;
               LandTransportation SubClassOf: inverse traverses[2: traverse] some Soil[4: Land]
32: 124 ; 2;
              LandTransportation SubClassOf: inverse traverses[2: traverse] some Nation[4: Land]
32: 124 ; 4;
               LandTransportation SubClassOf: inverse traverses[2: traverse] some Thing
32: 124 ; 6;
               LandTransportation EquivalentTo: Transportation[1: Transportation] and inverse traverses[2: traverse] some Farming[3: Land]
32: 124 ; 6;
               LandTransportation EquivalentTo: Transportation[1: Transportation] and inverse traverses[2: traverse] some Soil[4: Land]
32: 124 ; 6;
               LandTransportation EquivalentTo: Transportation[1: Transportation] and inverse traverses[2: traverse] some Nation[4: Land]
32: 124 ; 6;
               LandTransportation EquivalentTo: Transfer[4: Transportation] and inverse traverses[2: traverse] some Farming[3: Land]
              LandTransportation EquivalentTo: Transfer[4: Transportation] and inverse traverses[2: traverse] some Soil[4: Land] LandTransportation EquivalentTo: Transfer[4: Transportation] and inverse traverses[2: traverse] some Nation[4: Land]
32: 124 ; 6;
32: 124 ; 6;
32: 124 ; 6;
               LandTransportation EquivalentTo: Shipping[4: Transportation] and inverse traverses[2: traverse] some Farming[3: Land]
32: 124 ; 6;
               LandTransportation EquivalentTo: Shipping[4: Transportation] and inverse traverses[2: traverse] some Soil[4: Land]
              LandTransportation EquivalentTo: Shipping[4: Transportation] and inverse traverses[2: traverse] some Nation[4: Land]
32: 124 ; 6;
32: 466 ; 4;
              ZamucoanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 97 ; 2;
              OilPicture SubClassOf: instance[4: case] some Oil[1: Oil]
              IndexOption EquivalentTo: Index[1: Index] and Option[1: Option]
5: 541 ; 2;
```

```
out.normal.txt
               ConsolidationLoan SubClassOf: inverse causes[1: causes] some Thing
10: 212 : 2:
38: 221 ; 2;
              TieClothing SubClassOf: instance[4: case] some Bridge[3: Tie]
32: 51 ; 4;
              TractorTrailer SubClassOf: inverse traverses[2: traverse] some Thing
              RadarReconnaissance SubClassOf: inverse traverses[2: traverse] some Radar[1: Radar]
32: 524 : 2:
32: 524 ; 4;
              RadarReconnaissance SubClassOf: inverse traverses[2: traverse] some Thing
              RadarReconnaissance SubClassOf: measure[2: measures] some Radar[1: Radar]
99: 76 ; 3;
99: 76 ; 4;
              RadarReconnaissance SubClassOf: measure[2: measures] some Thing
32: 150 ; 4;
              BerberLanguage SubClassOf: inverse traverses[2: traverse] some Thing
5: 176 ; 2;
              ReferenceText EquivalentTo: Character[3: Reference] and Text[1: Text]
              ReferenceText Equi val entTo: Source[3: Reference] and Text[1: Text]
5: 176 ; 2;
15: 128 ; 1;
              Animal Shell SubClassOf: origin[1: origin] some Animal[1: Animal]
              Animal Shell EquivalentTo: Shield[4: Shell] and origin[1: origin] some Animal[1: Animal]
15: 128 ; 2;
14: 104 ; 1;
              Animal Shell SubClassOf: Shield[4: Shell] and contains[2: contain] some Animal[1: Animal]
              Animal Shell SubClassOf: Shield[4: Shell] and inverse home[3: place] some Animal[1: Animal]
14: 104 ; 2;
14: 104 ; 2;
               Animal Shell SubClassOf: Shield 4: Shell and inverse property 4: place some Animal [1: Animal]
32: 133 ; 2;
               StockSplit SubClassOf: inverse traverses[2: traverse] some Blood[4: Stock]
32: 133 ; 2;
               StockSplit SubClassOf: inverse traverses[2: traverse] some Store[4: Stock]
32: 133 ; 2;
               StockSplit SubClassOf: inverse traverses[2: traverse] some Share[3: Stock]
32: 133 ; 2;
               StockSplit SubClassOf: inverse traverses[2: traverse] some Livestock[3: Stock]
32: 133 ; 2;
               StockSplit SubClassOf: inverse traverses[2: traverse] some GunStock[3: Stock]
32: 133 ; 2;
              StockSplit SubClassOf: inverse traverses[2: traverse] some Stock[1: Stock]
32: 133 ; 4;
               StockSplit SubClassOf: inverse traverses[2: traverse] some Thing
32: 133 ; 6;
               StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse] some Blood[4: Stock]
32: 133 ; 6;
               StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse]
                                                                                                 some Store[4: Stock]
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse]
32: 133 ; 6;
                                                                                                 some Share[3: Stock]
32: 133 ; 6;
               StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse] some Livestock[3: Stock]
32: 133 ; 6;
               StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse]
                                                                                                 some GunStock[3: Stock]
32: 133 ; 6;
              StockSplit EquivalentTo: Bottle[3: Split] and inverse traverses[2: traverse] some Stock[1: Stock]
32: 182 ; 4;
              NpnTransistor SubClassOf: inverse traverses[2: traverse] some Thing
99: 75 ; 4;
              NpnTransistor SubClassOf: measure[2: measures] some Thing
32: 493 ; 4;
              HattamLanguage SubClassOf: inverse traverses[2: traverse] some Thing
5: 794 ; 2;
              IdentifierPart EquivalentTo: Identifier[1: Identifier] and Function[4: Part]
5: 794 ; 2;
              IdentifierPart EquivalentTo: Identifier[1: Identifier] and Region[4: Part]
5: 794 ; 2;
              IdentifierPart EquivalentTo: Identifier[1: Identifier] and Character[4: Part]
5: 794 ; 2;
              IdentifierPart EquivalentTo: Identifier[1: Identifier] and Share[3: Part]
              BodyJunction SubClassOf: Function[2: Junction] and contains[2: contain] some Torso[3: Body] BodyJunction SubClassOf: Function[2: Junction] and inverse home[3: place] some Torso[3: Body]
14: 344 ; 1;
14: 344 ; 2;
14: 344 ; 2;
               BodyJunction SubClassOf: Function[2: Junction] and inverse property[4: place] some Torso[3: Body]
               BodyJunction SubClassOf: instance[4: case] some Torso[3: Body]
38: 204 ; 2;
10: 263 ; 2;
              Vi bri oChol era SubClassOf: inverse causes[1: causes] some Thing
5: 116 ; 2;
              RefrigeratorCar EquivalentTo: Refrigerator[1: Refrigerator] and Railcar[4: Car]
5: 116 ; 2;
              RefrigeratorCar EquivalentTo: Refrigerator[1: Refrigerator] and Machine[4: Car]
32: 371 ; 4;
              CaddoanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 778 ; 2;
              PowerGeneration SubClassOf: instance[4: case] some Index[4: Power]
32: 256 ; 2;
               ShipRegistration SubClassOf: inverse traverses[2: traverse] some Ship[1: Ship]
32: 256 ; 4;
               ShipRegistration SubClassOf: inverse traverses[2: traverse] some Thing
              DateFruit SubClassOf: Fruit[1: Fruit] and during[1: during] only Epoch[3: Date]
68: 507 ; 2;
5: 106 ; 2;
              DateFruit EquivalentTo: Epoch[3: Date] and Fruit[1: Fruit]
14: 799 ; 1;
              LandArea SubClassOf: Region[4: Area] and contains[2: contain] some Farming[3: Land]
14: 799 ; 1;
               LandArea SubClassOf: Region[4: Area] and contains[2: contain] some Soil[4: Land]
14: 799 ; 1;
              LandArea SubClassOf: Region[4: Area] and contains[2: contain] some Nation[4: Land] LandArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Farming[3: Land]
14: 799 ; 1;
14: 799 ; 1;
               LandArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Soil[4: Land]
14: 799 ; 1;
               LandArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Nation[4: Land]
              LandArea SubClassOf: Field[4: Area] and contains[2: contain] some Farming[3: Land]
14: 799 : 1:
14: 799 ; 1;
               LandArea SubClassOf: Field[4: Area] and contains[2: contain] some Soil[4: Land]
14: 799 ; 1;
               LandArea SubClassOf: Field[4: Area] and contains[2: contain] some Nation[4: Land]
14: 799 ; 2;
              LandArea SubClassOf: Region[4: Area] and inverse home[3: place] some Farming[3: Land]
```

```
out.normal.txt
14: 799 : 2:
              LandArea SubClassOf: Region[4: Area] and inverse home[3: place] some Nation[4: Land]
14: 799 ; 2;
              LandArea SubClassOf: Region[4: Area] and inverse property[4: place] some Farming[3: Land]
14: 799 : 2:
              LandArea SubClassOf: Region[4: Area] and inverse property[4: place] some Soil[4: Land]
14: 799 : 2:
              LandArea SubClassOf: Region[4: Area] and inverse property[4: place] some Nation[4: Land]
14: 799 ; 2;
              LandArea SubClassOf: Sphere[4: Area] and inverse home[3: place] some Farming[3: Land]
14: 799
              LandArea SubClassOf: Sphere[4: Area] and inverse home[3: place] some Nation[4: Land]
14: 799
              LandArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Farming[3: Land]
14: 799 ; 2;
              LandArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Soil[4: Land]
14: 799 ; 2;
              LandArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Nation[4: Land]
14: 799
              LandArea SubClassOf: Field[4: Area] and inverse home[3: place] some Farming[3: Land]
14: 799
              LandArea SubClassOf: Field[4: Area] and inverse home[3: place] some Nation[4: Land]
14: 799 : 2:
              LandArea SubClassOf: Field[4: Area] and inverse property[4: place] some Farming[3: Land]
14: 799 ; 2;
              LandArea SubClassOf: Field[4: Area] and inverse property[4: place] some Soil[4: Land]
14: 799 ; 2;
              LandArea SubClassOf: Field[4: Area] and inverse property[4: place] some Nation[4: Land]
10: 253 ; 2;
              VolcanicEruption SubClassOf: inverse causes[1: causes] some Thing
10: 243 ; 2;
              NonspecificDisease SubClassOf: inverse causes[1: causes] some Thing
32: 222 ; 4;
              JointPublication SubClassOf: inverse traverses[2: traverse] some Thing
32: 413 ; 4;
              ItalicLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10: 56 ; 2;
             ItalicLanguage SubClassOf: inverse causes[1: causes] some Thing
99: 101 ; 4;
              PerfumeEssence SubClassOf: measure[2: measures] some Thing
32: 752 ; 4;
              TorricelliLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15:870 ; 1;
              Gutrah SubClassOf: origin[1: origin] some Intestine[4: Gut]
5: 244 ; 2;
             WeatherFront EquivalentTo: Leather[2: Weather] and Head[3: Front]
5: 244 ; 2;
             WeatherFront EquivalentTo: Feather[2: Weather] and Head[3: Front]
38: 71 ; 2;
             GunPowder SubClassOf: instance[4: case] some Gun[1: Gun]
38: 71 ; 2;
             GunPowder SubClassOf: instance[4: case] some Firearm[4: Gun]
10:400 ; 1;
              WaterWave SubClassOf: inverse causes[1: causes] some Water[1: Water]
10:400 ; 2;
              WaterWave SubClassOf: inverse causes[1: causes] some Thing
14: 211 ; 1;
              WaterWave SubClassOf: Waving[3: Wave] and contains[2: contain] some Water[1: Water]
14: 211 ; 2;
              WaterWave SubClassOf: Waving[3: Wave] and inverse property[4: place] some Water[1: Water]
15: 879 ; 1;
              ForestProduct SubClassOf: origin[1: origin] some Forest[1: Forest]
15:879 ; 1;
              ForestProduct SubClassOf: origin[1: origin] some Timber[4: Forest]
15: 879 ; 1;
              ForestProduct SubClassOf: origin[1: origin] some Wood[4: Forest]
15: 879 ; 2;
              ForestProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Forest[1: Forest]
15:879;2;
              ForestProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Timber[4: Forest]
15: 879 ; 2;
              ForestProduct EquivalentTo: Product[1: Product] and origin[1: origin] some Wood[4: Forest]
10: 136 ; 2;
              PiggybankLoan SubClassOf: inverse causes[1: causes] some Thing
38: 200 ; 2;
              LandslideProcess SubClassOf: instance[4: case] some Landslide[1: Landslide]
38: 209 ; 2;
              CutFlower SubClassOf: instance[4: case] some Opening[4: Cut]
38: 209 ; 2;
              CutFlower SubClassOf: instance[4: case] some Cutting[3: Cut]
32: 62 ; 2;
             AirTransportation SubClassOf: inverse traverses[2: traverse] some Atmosphere[3: Air]
32: 62 ; 2;
             AirTransportation SubClassOf: inverse traverses[2: traverse] some Flying[4: Air]
32: 62 ; 2;
             AirTransportation SubClassOf: inverse traverses[2: traverse] some Air[1: Air]
32: 62 ; 4;
             AirTransportation SubClassOf: inverse traverses[2: traverse] some Thing
32: 62 ; 6;
             AirTransportation EquivalentTo: Transportation[1: Transportation] and inverse traverses[2: traverse] some Atmosphere[3: Air]
             AirTransportation EquivalentTo: Transportation[1: Transportation] and inverse traverses[2: traverse] some Flying[4: Air] AirTransportation EquivalentTo: Transportation[1: Transportation] and inverse traverses[2: traverse] some Air[1: Air]
32: 62 ; 6;
32: 62 ; 6;
32: 62 ; 6;
             AirTransportation EquivalentTo: Transfer[4: Transportation] and inverse traverses[2: traverse] some Atmosphere[3: Air]
32: 62 ; 6;
             AirTransportation EquivalentTo: Transfer[4: Transportation] and inverse traverses[2: traverse] some Flying[4: Air]
32: 62 ; 6;
             AirTransportation EquivalentTo: Transfer[4: Transportation] and inverse traverses[2: traverse] some Air[1. Air]
32: 62 ; 6;
             AirTransportation EquivalentTo: Shipping[4: Transportation] and inverse traverses[2: traverse] some Atmosphere[3: Air]
32: 62 ; 6;
             AirTransportation EquivalentTo: Shipping[4: Transportation] and inverse traverses[2: traverse] some Flying[4: Air]
32: 62 ; 6;
             AirTransportation EquivalentTo: Shipping[4: Transportation] and inverse traverses[2: traverse] some Air[1: Air]
32: 81 ; 4;
             SpaceTransportation SubClassOf: inverse traverses[2: traverse] some Thing
15: 292 ; 1;
              VehicleWheel SubClassOf: origin[1: origin] some Vehicle[1: Vehicle]
15: 292 ; 2;
              VehicleWheel EquivalentTo: Cycle[4: Wheel] and origin[1: origin] some Vehicle[1: Vehicle]
15: 292 ; 2;
              VehicleWheel EquivalentTo: Bicycle[4: Wheel] and origin[1: origin] some Vehicle[1: Vehicle]
```

```
out.normal.txt
15: 292 : 2:
              VehicleWheel EquivalentTo: Wheel [1: Wheel] and origin[1: origin] some Vehicle[1: Vehicle]
32: 107 ; 2;
              VehicleWheel SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 107 ; 4;
              VehicleWheel SubClassOf: inverse traverses [2: traverse] some Thing
32: 107 ; 6;
              VehicleWheel EquivalentTo: Cycle[4: Wheel] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 107 ; 6;
              VehicleWheel EquivalentTo: Bicycle[4: Wheel] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 107 ; 6;
              VehicleWheel EquivalentTo: Wheel[1: Wheel] and inverse traverses[2: traverse] some Vehicle[1: Vehicle]
              LemonFruit SubClassOf: Fruit[1: Fruit] and contains[2: contain] some Lemon[1: Lemon]
14: 185 ; 1;
14: 185 ; 2;
              LemonFruit SubClassOf: Fruit[1: Fruit] and inverse home[3: place] some Lemon[1: Lemon]
14: 185 ; 2;
              LemonFruit SubClassOf: Fruit[1: Fruit] and inverse property[4: place] some Lemon[1: Lemon]
38: 161 ; 2;
              LemonFruit SubClassOf: instance[4: case] some Lemon[1: Lemon]
32: 403 ; 4;
              HokanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 997 ; 2;
              MortarAttack SubClassOf: inverse traverses[2: traverse] some Mortar[1: Mortar]
32: 997 ; 4;
              MortarAttack SubClassOf: inverse traverses[2: traverse] some Thing
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 traverses[2: traverse] some Mortar[1: Mortar]
38: 129 ; 2;
              ContainerPort SubClassOf: instance[4: case] some Container[1: Container]
15: 151 ; 1;
              MultipoleModel SubClassOf: origin[1: origin] some Multipole[1: Multipole]
15: 151 ; 2;
              MultipoleModel EquivalentTo: Modeling[4: Model] and origin[1: origin] some Multipole[1: Multipole]
15: 151 ; 2;
              MultipoleModel EquivalentTo: Model [1: Model] and origin[1: origin] some Multipole[1: Multipole]
68: 132 ; 2;
              MultipoleModel SubClassOf: Modeling[4: Model] and during[1: during] only Multipole[1: Multipole]
68: 132 ; 2;
              MultipoleModel SubClassOf: Model [1: Model] and during [1: during] only Multipole [1: Multipole]
              Nyi manqLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 477 ; 4;
68: 326 ; 2;
              Series Resonance SubClassOf: Ringing[3: Resonance] and during[1: during] only Ordering[4: Series]
68: 326 ; 2;
               Seri esResonance SubCl assOf: Ri ngi ng[3: Resonance] and duri ng[1: duri ng] onl y Order[4: Seri es]
              Seri esResonance SubClassOf: Ringing[3: Resonance] and during[1: during] only Seri es[1: Seri es]
68: 326 ; 2;
68: 326 ; 2;
               Seri esResonance SubCl assOf: Resonance[1: Resonance] and during[1: during] only Ordering[4: Seri es]
              SeriesResonance SubClassOf: Resonance[1: Resonance] and during[1: during] only Order[4: Series]
68: 326 ; 2;
68: 326 ; 2;
              Seri esResonance SubClassOf: Resonance[1: Resonance] and duri ng[1: duri ng] only Seri es[1: Seri es]
10: 52 ; 1;
             SeriesResonance SubClassOf: inverse causes[1: causes] some Ordering[4: Series]
10: 52 ; 1;
             SeriesResonance SubClassOf: inverse causes[1: causes] some Order[4: Series]
10: 52 ; 1;
             SeriesResonance SubClassOf: inverse causes[1: causes] some Series[1: Series]
10: 52 ; 2;
             SeriesResonance SubClassOf: inverse causes[1: causes] some Thing
15: 50 ; 1;
             SeriesResonance SubClassOf: origin[1: origin] some Ordering[4: Šeries]
15: 50 ; 1;
             SeriesResonance SubClassOf: origin[1: origin] some Order[4: Series]
15: 50 ; 1;
             SeriesResonance SubClassOf: origin[1: origin] some Series[1: Series]
             SeriesResonance EquivalentTo: Ringing[3: Řesonance] and origin[1: origin] some Ordering[4: Series]
15: 50 ; 2;
15: 50 ; 2;
             SeriesResonance EquivalentTo: Ringing[3: Resonance] and origin[1: origin] some Order[4: Series]
15: 50 ; 2;
             Seri esResonance Equi val entTo: Ri ngi ng[3: Resonance] and ori gi n[1: ori gi n] some Seri es[1: Seri es]
15: 50 ; 2;
             Seri esResonance Equi val entTo: Resonance[1: Resonance] and origin[1: origin] some Ordering[4: Seri es]
             Seri esResonance Equi val entTo: Resonance[1: Resonance] and ori gi n[1: ori gi n] some Order[4: Seri es]
15: 50 ; 2;
15: 50 ; 2;
             Seri esResonance Equi val entTo: Resonance[1: Resonance] and origin[1: origin] some Seri es[1: Seri es]
99: 132 ; 4;
              Golgi Apparatus SubClassOf: measure[2: measures] some Thing
32: 125 ; 4;
              Golgi Apparatus SubClassOf: inverse traverses[2: traverse] some Thing
15: 492 ; 1;
              SeaPort SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 492 ; 1;
              SeaPort SubClassOf: origin[1: origin] some Ocean[3: Sea]
38: 118 ; 2;
               SeaPort SubClassOf: instance[4: case] some Sea[1: Sea]
38: 118 ; 2;
              SeaPort SubClassOf: instance[4: case] some Ocean[3: Sea]
38: 685 ; 2;
              TelevisionSystem SubClassOf: instance[4: case] some television[1: Television]
38: 685 ; 2;
              TelevisionSystem SubClassOf: instance[4: case] some TV[3: Television]
15: 232 ; 1;
              TelevisionSystem SubClassOf: origin[1: origin] some television[1: Television]
15: 232 ; 1;
              TelevisionSystem SubClassOf: origin[1: origin] some TV[3: Television]
15: 232 ; 2;
              TelevisionSystem EquivalentTo: Organization[3: System] and origin[1: origin] some television[1: Television]
15: 232 ; 2;
              TelevisionSystem EquivalentTo: Organization[3: System] and oriğin[1: oriğin] some TV[3: Television]
10: 133 ; 1;
               BodyMotion SubClassOf: inverse causes[1: causes] some Torso[3: Body]
10: 133 ; 2;
              BodyMotion SubClassOf: inverse causes[1: causes] some Thing
32: 422 ; 4;
              MatacoLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 442 ; 4;
              Katuki nanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 545 ; 4;
              KeresLanguage SubClassOf: inverse traverses[2: traverse] some Thing
```

```
out.normal.txt
38: 149 : 2:
              InfantryCompany SubClassOf: instance[4: case] some Foot[3: Infantry]
15: 711 ; 1;
              ShipCrew SubClassOf: origin[1: origin] some Ship[1: Ship]
32: 455 ; 4;
              HarakmbetLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 674 : 4:
              Bi ochemi cal Attack SubClassOf: inverse traverses[2: traverse] some Thing
10: 177 ; 1;
              StockOption SubClassOf: inverse causes[1: causes] some Blood[4: Stock]
              StockOption SubClassOf: inverse causes[1: causes] some Store[4: Stock]
10: 177 ; 1;
              StockOption SubClassOf: inverse causes[1: causes] some Share[3: Stock]
10: 177 ; 1;
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]
              StockOption SubClassOf: inverse causes[1: causes] some Stock[1: Stock]
10: 177 ; 1;
10: 177 ; 2;
              StockOption SubClassOf: inverse causes[1: causes] some Thing
32: 470 ; 4;
              Nambi quaranLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10: 154 ; 2;
              LinguisticExpression SubClassOf: inverse causes[1: causes] some Thing
14: 835 ; 1;
              PostcodeArea SubClassOf: Region[4: Area] and contains[2: contain] some Postcode[1: Postcode]
14: 835 ; 1;
              PostcodeArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Postcode[1: Postcode]
14: 835 ; 1;
              PostcodeArea SubClassOf: Field[4: Area] and contains[2: contain] some Postcode[1: Postcode]
14:835 ; 2;
              PostcodeArea SubClassOf: Region[4: Area] and inverse home[3: place] some Postcode[1: Postcode]
14: 835 ; 2;
              PostcodeArea SubClassOf: Region[4: Area] and inverse property[4: place] some Postcode[1: Postcode]
14: 835 ; 2;
              PostcodeArea SubClassOf: Sphere[4: Area] and inverse home[3: place] some Postcode[1: Postcode]
14: 835 ; 2;
              PostcodeArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Postcode[1: Postcode]
14: 835 ; 2;
              PostcodeArea SubClassOf: Field[4: Area] and inverse home[3: place] some Postcode[1: Postcode]
14: 835 ; 2;
              PostcodeArea SubClassOf: Field[4: Area] and inverse property[4: place] some Postcode[1: Postcode]
32: 385 ; 4;
              AltaicLanguage SubClassOf: inverse traverses[2: traverse] some Thing
              NonlinearEquation SubClassOf: inverse traverses[2: traverse] some Nonlinear[1: Nonlinear]
32:83 ; 2;
              NonlinearEquation SubClassOf: inverse traverses 2: traverse 2 some Thing
32:83 ; 4;
32: 83 ; 6;
              NonlinearEquation EquivalentTo: Equation[1: Equation] and inverse traverses[2: traverse] some Nonlinear[1: Nonlinear]
15: 156 ; 1;
              MultipolePole SubClassOf: origin[1: origin] some Multipole[1: Multipole]
15: 156 ; 2;
              MultipolePole EquivalentTo: Terminal [4: Pole] and origin[1: origin] some Multipole[1: Multipole]
             MultipolePole SubClassOf: Terminal [4: Pole] and contains[2: contain] some Multipole[1: Multipole] MultipolePole SubClassOf: Terminal [4: Pole] and inverse home[3: place] some Multipole[1: Multipole]
14:86;1;
14: 86 ; 2;
             MultipolePole SubClassOf: Terminal [4: Pole] and inverse property[4: place] some Multipole[1: Multipole]
14:86;2;
32: 265 ; 4;
              CushiticLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 207 ; 4;
              RomanceLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10:66 ; 2;
              OHPTransparency SubClassOf: inverse causes[1: causes] some Thing
14: 125 ; 1;
              RestaurantBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Restaurant[1: Restaurant]
14: 125 ; 2;
              RestaurantBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Restaurant[1: Restaurant]
14: 125 ; 2;
              RestaurantBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Restaurant[1: Restaurant]
32: 328 ; 2;
              ShipRegister SubClassOf: inverse traverses[2: traverse] some Ship[1: Ship]
32: 328 ; 4;
              ShipRegister SubClassOf: inverse traverses[2: traverse] some Thing
             ShipRegister SubClassOf: origin[1: origin] some Ship[1: Ship]
15:81;1;
              ChristianBible SubClassOf: Book[4: Bible] and composer[2: composed] some Christian[1: Christian]
12: 334 ; 1;
12: 334 ; 1;
              ChristianBible SubClassOf: Word[4: Bible] and composer[2: composed] some Christian[1: Christian]
32: 111 ; 4;
              DirectAssault SubClassOf: inverse traverses[2: traverse] some Thing
32: 169 ; 4;
              WinnebagoLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15: 121 ; 1;
              DirectionChange SubClassOf: origin[1: origin] some Focusing[3: Direction]
15: 121 ; 1;
              DirectionChange SubClassOf: origin[1: origin] some Commission[3: Direction]
10: 239 ; 2;
              Chemical Synthesis SubClassOf: inverse causes[1: causes] some Thing
32: 130 ; 4;
              Optical Device SubClassOf: inverse traverses[2: traverse] some Thing
38: 223 ; 2;
              FoodFish SubClassOf: instance[4: case] some Nutrient[4: Food]
15: 970 ; 1;
              PrisonChapel SubClassOf: origin[1: origin] some Prison[1: Prison]
              AllemannicLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 399 ; 4;
10:50;2;
              AllemannicLanguage SubClassOf: inverse causes[1: causes] some Thing
15: 515 ; 1;
              ShipDeck SubClassOf: origin[1: origin] some Ship[1: Ship]
15: 515 ; 2;
              ShipDeck EquivalentTo: Packet[3: Deck] and origin[1: origin] some Ship[1: Ship]
              MultipoleModeling SubClassOf: Modeling[1: Modeling] and during[1: during] only Multipole[1: Multipole]
68: 128 ; 2;
              MultipoleModeling SubClassOf: Model[4: Modeling] and during[1: during] only Multipole[1: Multipole]
68: 128 ; 2;
38: 121 ; 2;
              MultipoleModeling SubClassOf: instance[4: case] some Multipole[1: Multipole]
38: 980 ; 2;
              HepatitisVirus SubClassOf: instance[4: case] some Hepatitis[1: Hepatitis]
```

```
out.normal.txt
32: 771 : 4:
              Chemical Attack SubClassOf: inverse traverses[2: traverse] some Thing
10:51;2;
              ChlamydiaPsittaci SubClassOf: inverse causes[1: causes] some Thing
38: 868 ; 2;
              ArtStudio SubClassOf: instance[4: case] some ArtWork[4: Art]
38: 116 : 2:
              RailroadCompany SubClassOf: instance[4: case] some Railway[4: Railroad]
14: 158 ; 1;
              TimePosition SubClassOf: Position[1: Position] and contains[2: contain] some Hour[4: Time]
              TimePosition SubClassOf: Position[1: Position] and contains[2: contain] some Meter[3: Time]
14: 158 ; 1;
14: 158 ; 1;
              TimePosition SubClassOf: Position[1: Position]
                                                                and contains[2: contain] some Sentence[4: Time]
14: 158 ; 1;
              TimePosition SubClassOf: Position[1: Position]
                                                                and contains[2: contain] some Reading[4: Time]
14: 158 ; 1;
              TimePosition SubClassOf: Locating[4: Position]
                                                                and contains[2: contain] some Hour[4: Time]
                                                               and contains[2: contain] some Meter[3: Time]
14: 158 ; 1;
              TimePosition SubClassOf: Locating[4: Position]
14: 158 ; 1;
              TimePosition SubClassOf: Locating[4: Position]
                                                                and contains[2: contain] some Sentence[4: Time]
14: 158 ; 1;
                                                                and contains[2: contain] some Reading[4: Time]
              TimePosition SubClassOf: Locating[4: Position]
14: 158 ; 2;
              TimePosition SubClassOf: Position[1: Position]
                                                                and inverse home[3: place] some Hour[4: Time]
14: 158 ; 2;
                                                                and inverse home[3: place] some Meter[3: Time]
              TimePosition SubClassOf: Position[1: Position]
14: 158 ; 2;
              TimePosition SubClassOf: Position[1: Position]
                                                                and inverse home[3: place] some Sentence[4: Time]
14: 158 ; 2;
              TimePosition SubClassOf: Position[1: Position]
                                                                and inverse home[3: place] some Reading[4: Time]
14: 158 ; 2;
              TimePosition SubClassOf: Position[1: Position]
                                                                and inverse property[4: place] some Hour[4: Time]
14: 158 ; 2;
              TimePosition SubClassOf: Position[1: Position]
                                                                and inverse property[4: place] some Meter[3: Time]
14: 158 ; 2;
              TimePosition SubClassOf: Position[1: Position]
                                                                and inverse property[4: place] some Sentence[4: Time]
14: 158 ; 2;
              TimePosition SubClassOf: Position[1: Position]
                                                                and inverse property[4: place] some Reading[4: Time]
14: 158 ; 2;
                                                                and inverse home[3: place] some Hour[4: Time] and inverse home[3: place] some Meter[3: Time]
              TimePosition SubClassOf: Locating[4: Position]
14: 158 ; 2;
              TimePosition SubClassOf: Locating[4: Position]
14: 158 ; 2;
              TimePosition SubClassOf: Locating[4: Position]
                                                                and inverse home[3: place] some Sentence[4: Time]
14: 158 ; 2;
              TimePosition SubClassOf: Locating[4: Position]
                                                                and inverse home[3: place] some Reading[4: Time]
14: 158 ; 2;
                                                               and inverse property[4: place] some Hour[4: Time]
              TimePosition SubClassOf: Locating[4: Position]
14: 158 ; 2;
              TimePosition SubClassOf: Locating[4: Position]
                                                                and inverse property[4: place] some Meter[3: Time]
14: 158 ; 2;
                                                                and inverse property[4: place] some Sentence[4: Time]
              TimePosition SubClassOf: Locating[4: Position]
14: 158 ; 2;
              TimePosition SubClassOf: Locating[4: Position]
                                                                and inverse property[4: place] some Reading[4: Time]
68: 135 ; 2;
              TimePosition SubClassOf: Position 1: Position
                                                                and during[1: during] only Hour[4: Time]
68: 135 ; 2;
              TimePosition SubClassOf: Position[1: Position]
                                                                and during[1: during] only Meter[3: Time]
68: 135 ; 2;
              TimePosition SubClassOf: Position[1: Position]
                                                                and during[1: during] only Sentence[4: Time]
                                                                and during[1: during] only Reading[4: Time]
68: 135 ; 2;
              TimePosition SubClassOf: Position[1: Position]
68: 135 ; 2;
              TimePosition SubClassOf: Locating[4: Position]
                                                                and during[1: during] only Hour[4: Time]
68: 135 ; 2;
              TimePosition SubClassOf: Locating[4: Position]
                                                                and during[1: during] only Meter[3: Time]
68: 135 ; 2;
              TimePosition SubClassOf: Locating[4: Position]
                                                               and during[1: during] only Sentence[4: Time]
68: 135 ; 2;
              TimePosition SubClassOf: Locating[4: Position] and during[1: during] only Reading[4: Time]
32: 644 ; 4;
              MadeiraLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 472 ; 4;
              TobaruLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15: 745 ; 1;
              ComputerPassword SubClassOf: origin[1: origin] some Computer[1: Computer]
              ComputerPassword EquivalentTo: Word[3: Password] and origin[1: origin] some Computer[1: Computer]
15: 745 ; 2;
12: 78 ; 1;
              ComputerPassword SubClassOf: Word[3: Password] and composer[2: composed] some Computer[1: Computer]
5: 58 ; 2;
5: 58 ; 2;
            BodyPart EquivalentTo: Torso[3: Body] and Function[4: Part]
            BodyPart EquivalentTo: Torso[3: Body] and Region[4: Part]
            BodyPart EquivalentTo: Torso[3: Body] and Character[4: Part]
5: 58 ; 2;
5:58;2;
            BodyPart EquivalentTo: Torso[3: Body] and Share[3: Part]
32: 114 ; 4;
              FetTransistor SubClassOf: inverse traverses[2: traverse] some Thing
32: 764 ; 2;
              ComputerUser SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 764 ; 4;
              ComputerUser SubClassOf: inverse traverses[2: traverse] some Thing
32: 469 ; 4;
              PamanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 391 ; 4;
              GermanicLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10: 76 ; 2;
10: 113 ; 2;
             Germani cLanguage SubClassOf: inverse causes[1: causes] some Thing
              Financial Default SubClassOf: inverse causes[1: causes] some Thing
15: 181 ; 1;
              CityBlock SubClassOf: origin[1: origin] some City[1: City]
              HandgrenadeAttack SubClassOf: inverse traverses[2: traverse] some HandGrenade[1: Handgrenade]
32: 695 ; 2;
32: 695 ; 4;
              HandgrenadeAttack SubClassOf: inverse traverses[2: traverse] some Thing
              HandgrenadeAttack EquivalentTo: Attack[1: Attack] and inverse traverses[2: traverse] some HandGrenade[1: Handgrenade]
32: 695 ; 6;
32: 695 ; 6;
              HandgrenadeAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some HandGrenade[1: Handgrenade]
15:86;1;
              HandgrenadeAttack SubClassOf: origin[1: origin] some HandGrenade[1: Handgrenade]
```

```
out.normal.txt
              HandgrenadeAttack EquivalentTo: Attack[1: Attack] and origin[1: origin] some HandGrenade[1: Handgrenade]
15:86:2:
15:86;2;
              HandgrenadeAttack EquivalentTo: Fire[3: Attack] and origin[1: origin] some HandGrenade[1: Handgrenade]
32: 917 ; 2;
              CarBombing SubClassOf: inverse traverses[2: traverse] some Automobile[4: Car]
32: 917 : 2:
              CarBombing SubClassOf: inverse traverses[2: traverse] some Railcar[4: Car]
32: 917 ; 2;
               CarBombing SubClassOf: inverse traverses[2: traverse] some Machine[4: Car]
32: 917 ; 4;
              CarBombing SubClassOf: inverse traverses[2: traverse] some Thing
               CarBombing EquivalentTo: Bombing[1: Bombing] and inverse traverses[2: traverse] some Automobile[4: Car]
32: 917 ; 6;
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]
              Vi deoRecording SubClassOf: instance[4: case] some television[4: Vi deo]
38: 902 ; 2;
38: 902 ; 2;
              VideoRecording SubClassOf: instance[4: case] some TV[4: Video]
15: 91 ; 1;
              HairRemoval SubClassOf: origin[1: origin] some Hair[1: Hair]
12: 305 ; 1;
              VerbPhrase SubClassOf: Phrase[1: Phrase] and composer[2: composed] some Verb[1: Verb]
5: 75 ; 2;
32: 112 ; 2;
            VerbPhrase EquivalentTo: Verb[1: Verb] and Phrase[1: Phrase]
              WaterOverutilization SubClassOf: inverse traverses[2: traverse] some Water[1: Water]
              WaterOverutilization SubClassOf: inverse traverses[2: traverse] some Thing
32: 112 ; 4;
15: 59 ; 1;
              WaterOverutilization SubClassOf: origin[1: origin] some Water[1: Water]
32: 466 ; 4;
              ZaparoanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 255 ; 2;
              Organi smProcess SubClassOf: instance[4: case] some Organi sm[1: Organi sm]
99: 731 ; 1;
               PerformanceMeasure EquivalentTo: Meter[4: Measure] and measure[2: measures] some Demonstration[4: Performance]
              PerformanceMeasure EquivalentTo: Meter[4: Measure] and measure[2: measures] some Performance[1: Performance] PerformanceMeasure EquivalentTo: Meter[4: Measure] and measure[2: measures] some Execution[4: Performance]
99: 731 ; 1;
99: 731 ; 1;
99: 731 ; 1;
               PerformanceMeasure EquivalentTo: Measuring[4: Measure] and measure[2: measures] some Demonstration[4: Performance]
99: 731 ; 1;
               PerformanceMeasure EquivalentTo: Measuring[4: Measure] and measure[2: measures] some Performance[1: Performance]
              PerformanceMeasure EquivalentTo: Measuring[4: Measure] and measure[2: measures] some Execution[4: Performance]
99: 731 ; 1;
99: 731 ; 1;
               PerformanceMeasure EquivalentTo: Quantity[4: Measure] and measure[2: measures] some Demonstration[4: Performance]
99: 731 ; 1;
               PerformanceMeasure EquivalentTo: Quantity[4: Measure] and measure[2: measures] some Performance[1: Performance]
99: 731 ; 1;
               PerformanceMeasure EquivalentTo: Quantity[4: Measure] and measure[2: measures] some Execution[4: Performance]
              PerformanceMeasure SubClassOf: measure[2: measures] some Demonstration[4: Performance]
99: 731 ; 3;
99: 731 ; 3;
               PerformanceMeasure SubClassOf: measure[2: measures] some Performance[1: Performance]
               PerformanceMeasure SubClassOf: measure[2: measures] some Execution[4: Performance]
99: 731 ; 3;
99: 731 ; 4;
              PerformanceMeasure SubClassOf: measure[2: measures] some Thing
15: 124 ; 1;
              GraphLoop SubClassOf: origin[1: origin] some Graph[1: Graph]
              GraphDiagram SubClassOf: instance[4: case] some Graph[1: Graph]
38: 64 ; 2;
38: 171 ; 2;
              Envel opedVi rus SubClassOf: instance[4: case] some Envel ope[2: Envel oped]
              Envel opedVi rus SubClassOf: Vi rus[1: Vi rus] and duri ng[1: duri ng] only Envel ope[2: Envel oped]
68: 107 ; 2;
15: 209 ; 1;
              ConsulateGeneral SubClassOf: origin[1: origin] some Consulate[1: Consulate]
              AstronomyDomain SubClassOf: measure[2: measures] some Thing
99: 51 ; 4;
10: 318 ; 1;
              Animal Language SubClassOf: inverse causes[1: causes] some Animal[1: Animal]
10: 318 ; 2;
              Animal Language SubClassOf: inverse causes[1: causes] some Thing
32: 91 ; 2;
              Animal Language SubClassOf: inverse traverses[2: traverse] some Animal [1: Animal]
32: 91 ; 4;
              Animal Language SubClassOf: inverse traverses[2: traverse] some Thing
32: 91 ; 6;
              AnimalLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Animal[1: Animal]
32: 91 ; 6;
              Ani mal Language Equi val entTo: Language[1: Language] and inverse traverses[2: traverse] some Ani mal [1: Ani mal]
32: 91 ; 6;
              Animal Language Equival entTo: Reading[4: Language] and inverse traverses[2: traverse] some Animal [1: Animal]
32: 326 ; 2;
              WingDevice SubClassOf: inverse traverses[2: traverse] some Wing[1: Wing]
               WingDevice SubClassOf: inverse traverses[2: traverse] some Thing
32: 326 ; 4;
              WingDevice EquivalentTo: Device[1: Device] and inverse traverses[2: traverse] some Wing[1: Wing]
32: 326 ; 6;
15: 131 ; 1;
               WingDevice SubClassOf: origin[1: origin] some Wing[1: Wing]
15: 131 ; 2;
               WingDevice EquivalentTo: Device[1: Device] and origin[1: origin] some Wing[1: Wing]
              SecurityDevice SubClassOf: instance[4: case] some Certificate[4: Security]
38: 985 ; 2;
38: 985 ; 2;
               SecurityDevice SubClassOf: instance[4: case] some Security[1: Security]
15: 228 ; 1;
               RootLocus SubClassOf: origin[1: origin] some Base[3: Root]
15: 228 ; 1;
               RootLocus SubClassOf: origin[1: origin] some Solution[3: Root]
              RootLocus SubClassOf: origin[1: origin] some Source[4: Root]
15: 228 ; 1;
15: 976 ; 1;
              OceanLiner SubClassOf: origin[1: origin] some Sea[3: Ocean]
15: 976 ; 1;
              OceanLiner SubClassOf: origin[1: origin] some Ocean[1: Ocean]
              MultipoleQuantity EquivalentTo: measure[4: Quantity] some Multipole[1: Multipole]
1: 464 ; 1;
```

```
out.normal.txt
10: 76 : 1:
             BrokerLoan SubClassOf: inverse causes[1: causes] some Agent[4: Broker]
10: 76 ; 1;
             BrokerLoan SubClassOf: inverse causes[1: causes] some Broker[1: Broker]
10: 76 ; 2;
             BrokerLoan SubClassOf: inverse causes 1: causes some Thing
5: 61; 2;
            BrokerLoan Equi val entTo: Agent[4: Broker] and Loan[1: Loan]
5: 61 ; 2;
            BrokerLoan EquivalentTo: Broker[1: Broker] and Loan[1: Loan]
10: 105 ; 2;
              OvercastWeather SubClassOf: inverse causes[1: causes] some Thing
15: 899 ; 1;
              ComputerData SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 376 ; 1;
              AirPollution SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 376 ; 1;
              AirPollution SubClassOf: origin[1: origin] some Flying[4: Air]
              AirPollution SubClassOf: origin[1: origin] some Air[1: Air]
15: 376 ; 1;
15: 376 ; 2;
              AirPollution EquivalentTo: Pollution[1: Pollution] and origin[1: origin] some Atmosphere[3: Air]
15: 376 ; 2;
              AirPollution EquivalentTo: Pollution[1: Pollution] and origin[1: origin] some Flying[4: Air]
15: 376 ; 2;
              AirPollution EquivalentTo: Pollution[1: Pollution] and origin[1: origin] some Air[1: Air]
10: 104 ; 2;
              Legal Charge SubClassOf: inverse causes[1: causes] some Thing
5: 553 ; 2;
             ArcticRegion EquivalentTo: Rubber[3: Arctic] and Region[1: Region]
14: 345 ; 1;
              ArcticRegion SubClassOf: Region[1: Region] and contains[2: contain] some Rubber[3: Arctic]
14: 345 ; 2;
              ArcticRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Rubber[3: Arctic]
15: 69 ; 1;
             AgentID SubClassOf: origin[1: origin] some Agent[1: Agent]
             AgentID SubClassOf: origin[1: origin] some Broker[4: Agent]
15: 69 ; 1;
              HopperDredger SubClassOf: Dredger[1: Dredger] and contains[2: contain] some Grasshopper[4: Hopper]
14: 191 ; 1;
              HopperDredger SubClassOf: Dredger[1: Dredger] and inverse home[3: place] some Grasshopper[4: Hopper]
14: 191 ; 2;
              HopperDredger SubClassOf: Dredger[1: Dredger] and inverse property[4: place] some Grasshopper[4: Hopper]
14: 191 ; 2;
32: 119 ; 2;
              HopperDredger SubClassOf: inverse traverses[2: traverse] some Grasshopper[4: Hopper]
32: 119 ; 4;
              HopperDredger SubClassOf: inverse traverses[2: traverse] some Thing
              HopperDredger EquivalentTo: Dredger[1: Dredger] and inverse traverses[2: traverse] some Grasshopper[4: Hopper]
32: 119 ; 6;
15: 883 ; 1;
              Terminal Guidance SubClassOf: origin[1: origin] some Terminal [1: Terminal]
5: 418 ; 2;
             DigitAppendage EquivalentTo: Finger[3: Digit] and Process[4: Appendage]
5: 418 ; 2;
38: 103 ; 2;
             DiğitAppendağe EquivalentTo: Finger[3: Diğit] and Handle[4: Appendage]
              DigitAppendage SubClassOf: instance[4: case] some Finger[3: Digit]
32: 368 ; 2;
              AirportClassification SubClassOf: inverse traverses[2: traverse] some Airport[1: Airport]
32: 368 ; 4;
              AirportClassification SubClassOf: inverse traverses[2: traverse] some Thing
15: 232 ; 1;
              AirportClassification SubClassOf: origin[1: origin] some Airport[1: Airport]
32: 470 ; 4;
              AruanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 162 ; 4;
              ReceiverDevice SubClassOf: inverse traverses[2: traverse] some Thing
38: 50 ; 2;
             Tabun SubClassOf: instance[4: case] some Check[3: Tab]
15: 145 ; 1;
              VehicleTire SubClassOf: origin[1: origin] some Vehicle[1: Vehicle]
1: 210 ; 1;
             LoanCommitment EquivalentTo: allegiance[4: Commitment] some Loan[1: Loan]
10: 146 ; 1;
              LoanCommitment SubClassOf: inverse causes[1: causes] some Loan[1: Loan]
10: 146 ; 2;
              LoanCommitment SubClassOf: inverse causes[1: causes] some Thing
              HumanChild SubClassOf: instance[4: case] some Human[1: Human]
38: 681 ; 2;
38: 681 ; 2;
              HumanChild SubClassOf: instance[4: case] some Man[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
32: 592 ; 4;
              RailVehicle SubClassOf: inverse traverses[2: traverse] some Thing
15: 339 ; 1;
              ShipCabin SubClassOf: origin[1: origin] some Ship[1: Ship]
38: 67 ; 2;
             ShipCabin SubClassOf: instance[4: case] some Ship[1: Ship]
10: 369 ; 1;
              BirdEgg SubClassOf: inverse causes[1: causes] some Bird[1: Bird]
10: 369 ; 2;
              BirdEgg SubClassOf: inverse causes[1: causes] some Thing
12: 85 ; 1;
             BirdEgg SubClassOf: Nut[4: Egg] and composer[2: composed] some Bird[1: Bird]
12: 85 ; 1;
             BirdEgg SubClassOf: Ball[4: Egg] and composer[2: composed] some Bird[1: Bird]
             BirdEgg SubClassOf: Egg[1: Egg] and composer[2: composed] some Bird[1: Bird]
12: 85 ; 1;
10: 55 ; 1;
             ThrustFault SubClassOf: inverse causes[1: causes] some Poking[3: Thrust]
10: 55 ; 2;
             ThrustFault SubClassOf: inverse causes[1: causes] some Thing
10: 136 : 1:
              BusinessCompetition SubClassOf: inverse causes[1: causes] some Busness[2: Business]
10: 136 ; 1;
              BusinessCompetition SubClassOf: inverse causes[1: causes] some Business[1: Business]
10: 136 ; 2;
              BusinessCompetition SubClassOf: inverse causes[1: causes] some Thing
32: 473 ; 4;
              QuechuanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
```

```
out.normal.txt
15: 734 : 1:
              TerritoryCode SubClassOf: origin[1: origin] some Soil[3: Territory]
32: 147 ; 4;
              Bessel sEquation SubClassOf: inverse traverses[2: traverse] some Thing
15: 754 : 1:
              AirReconnaissance SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 754 : 1:
              AirReconnaissance SubClassOf: origin[1: origin] some Flying[4: Air]
15: 754 ; 1;
              AirReconnaissance SubClassOf: origin[1: origin] some Air[1: Air]
32: 513 ; 4;
              Bi ochemi cal Weapon SubCl assOf: inverse traverses[2: traverse] some Thing
12:896;1;
              InfantryUnit SubClassOf: Artifact[4: Unit] and composer[2: composed] some Foot[3: Infantry]
68: 994 ; 2;
              NightTime SubClassOf: Hour[4: Time] and during[1: during] only NightTime[4: Night]
68: 994 ; 2;
              NightTime SubClassOf: Meter[3: Time] and during[1: during] only NightTime[4: Night]
              NightTime SubClassOf: Sentence[4: Time] and during[1: during] only NightTime[4: Night]
68: 994 ; 2;
68: 994 ; 2;
              NightTime SubClassOf: Reading[4: Time] and during[1: during] only NightTime[4: Night]
99: 117 ; 4;
              VariolaMinor SubClassOf: measure[2: measures] some Thing
32: 102 ; 2;
              ComputerPath SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 102 ; 4;
              ComputerPath SubClassOf: inverse traverses[2: traverse] some Thing
15: 80 ; 1;
             ComputerPath SubClassOf: origin[1: origin] some Computer[1: Computer]
38: 248 ; 2;
              TelephoneLine SubClassOf: instance[4: case] some telephone[1: Telephone]
38: 248 ; 2;
              Tel ephoneLi ne SubClassOf: instance[4: case] some Tel ephone[1: Tel ephone
32: 133 ; 2;
              TelephoneLine SubClassOf: inverse traverses[2: traverse] some telephone[1: Telephone]
32: 133 ; 2;
              Tel ephoneLi ne SubCl assOf: i nverse traverses[2: traverse] some Tel ephone[1: Tel ephone]
32: 133 ; 4;
              TelephoneLine SubClassOf: inverse traverses[2: traverse] some Thing
32: 133 ; 6;
              TelephoneLine EquivalentTo: Pipeline[4: Line] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 133 ; 6;
              TelephoneLine EquivalentTo: Pipeline[4: Line] and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 133 ; 6;
              TelephoneLine EquivalentTo: Blood[4: Line] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 133 ; 6;
              TelephoneLine EquivalentTo: Blood[4: Line] and inverse traverses[2: traverse] some Telephone[1: Telephone]
              TelephoneLine EquivalentTo: Air[4: Line] and inverse traverses[2: traverse] some telephone[1: Telephone]
32: 133 ; 6;
32: 133 ; 6;
              TelephoneLine EquivalentTo: Air[4: Line] and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 133 ; 6;
              Tel ephoneLi ne Equi val entTo: Busi ness[4: Li ne] and i nverse traverses[2: traverse] some tel ephone[1: Tel ephone]
32: 133 ; 6;
              TelephoneLine EquivalentTo: Business[4: Line] and inverse traverses[2: traverse] some Telephone[1: Telephone]
32: 133 ; 6;
              Tel ephoneLi ne Equi val entTo: Stock[4: Li ne] and i nverse traverses[2: traverse] some tel ephone[1: Tel ephone]
32: 133 ; 6;
              Tel ephoneLi ne Equi val entTo: Stock[4: Li ne] and i nverse traverses[2: traverse] some Tel ephone[1: Tel ephone]
32: 133 ; 6;
              Tel ephoneLi ne Equi val entTo: Note[3: Li ne] and i nverse traverses[2: traverse] some tel ephone[1: Tel ephone]
32: 133 ; 6;
              Tel ephoneLi ne Equi val entTo: Note[3: Li ne] and i nverse traverses[2: traverse] some Tel ephone[1: Tel ephone]
              TelephoneLine EquivalentTo: Channel [4: Line] and inverse traverses [2: traverse] some telephone [1: Telephone]
32: 133 ; 6;
32: 133 ; 6;
              TelephoneLine EquivalentTo: Channel [4: Line] and inverse traverses [2: traverse] some Telephone [1: Telephone]
12:609 ; 1;
              Canal System SubClassOf: Organization[3: System] and composer[2: composed] some Canal [1: Canal]
              Canal System SubClassOf: Organization[3: System] and composer[2: composed] some Channel [4: Canal]
12:609 ; 1;
32: 443 ; 4;
              TotonacanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 123 ; 2;
              AntigenB SubClassOf: instance[4: case] some AntigenA[2: Antigen]
38: 123 ; 2;
              AntiğenB SubClassOf: instance[4: case] some AntiğenB[2: Antiğen]
              AntigenB SubClassOf: instance[4: case] some Antigen[1: Antigen]
38: 123 ; 2;
32: 452 ; 4;
              Yukaghi rLanguage SubClassOf: inverse traverses[2: traverse] some Thing
5: 999 ; 2;
             HostNation EquivalentTo: Server[3: Host] and Nation[1: Nation]
10: 127 ; 1;
              BaseballSteal SubClassOf: inverse causes[1: causes] some Baseball[1: Baseball]
10: 127 ; 1;
              BaseballSteal SubClassOf: inverse causes[1: causes] some Ball[4: Baseball]
10: 127 ; 2;
              Baseball Steal SubClassOf: inverse causes 1: causes some Thing
              SuicideBombing SubClassOf: inverse traverses[2: traverse] some Suicide[1: Suicide]
32: 874 ; 2;
32: 874 ; 4;
              SuicideBombing SubClassOf: inverse traverses[2: traverse] some Thing
32: 874 ; 6;
              SuicideBombing EquivalentTo: Bombing[1: Bombing] and inverse traverses[2: traverse] some Suicide[1: Suicide]
99: 86 ; 4;
             Legal Summons SubClassOf: measure[2: measures] some Thing
38: 872 ; 2;
              SecurityUnit SubClassOf: instance[4: case] some Certificate[4: Security]
38: 872 ; 2;
              SecurityUnit SubClassOf: instance[4: case] some Security[1: Security]
32: 399 ; 4;
              AlemannicLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10:50 ; 2;
             AlemannicLanguage SubClassOf: inverse causes[1: causes] some Thing
32: 472 ; 4;
              Khandesi Language SubClassOf: inverse traverses[2: traverse] some Thing
              ContentDevelopment SubClassOf: instance[4: case] some Message[4: Content]
38: 744 ; 2;
38: 744 ; 2;
              ContentDevelopment SubClassOf: instance[4: case] some Contest[2: Content]
38: 744 ; 2;
              ContentDevelopment SubClassOf: instance[4: case] some Substance[4: Content]
32: 86 ; 2;
             SystemSpecification SubClassOf: inverse traverses[2: traverse] some Organization[3: System]
```

```
out.normal.txt
             SystemSpecification SubClassOf: inverse traverses[2: traverse] some Thing
32: 86 : 4:
15: 632 ; 1;
              WaterBuffalo SubClassOf: origin[1: origin] some Water[1: Water]
32: 284 ; 4;
              PashtoLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 279 : 4:
              PenutianLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 58 ; 4;
             Dravi di anLanguage SubCl assOf: inverse traverses[2: traverse] some Thing
32:470 ; 4;
              ZanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 275 ; 2;
              SoilSolution SubClassOf: instance[4: case] some Soil[1: Soil]
15: 507 ; 1;
              GulfLanguage SubClassOf: origin[1: origin] some Gulf[1: Gulf]
15:507 ; 2;
              GulfLanguage EquivalentTo: Tongue[4: Language] and origin[1: origin] some Gulf[1: Gulf]
              GulfLanguage EquivalentTo: Language[1: Language] and origin[1: origin] some Gulf[1: Gulf]
15:507 ; 2;
15: 507 ; 2;
              GulfLanguage EquivalentTo: Reading[4: Language] and origin[1: origin] some Gulf[1: Gulf]
32: 192 : 2:
              GulfLanguage SubClassOf: inverse traverses[2: traverse] some Gulf[1: Gulf]
32: 192 ; 4;
              GulfLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 192 ; 6;
              GulfLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Gulf[1: Gulf]
32: 192 ; 6;
              GulfLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Gulf[1: Gulf]
32: 192 ; 6;
              GulfLanguage EquivalentTo: Reading[4: Language] and inverse traverses[2: traverse] some Gulf[1: Gulf]
15: 401 ; 1;
              StateChange SubClassOf: origin[1: origin] some Nation[4: State]
15: 705 ; 1;
              PlantRoot SubClassOf: origin[1: origin] some Plant[1: Plant]
15: 705 ; 2;
              PlantRoot EquivalentTo: Base[3: Root] and origin[1: origin] some Plant[1: Plant]
15: 705 ; 2;
              PlantRoot EquivalentTo: Source[4: Root] and origin[1: origin] some Plant[1: Plant]
              ProjectileShell SubClassOf: Shield[4: Shell] and contains[2: contain] some Missile[4: Projectile]
14: 264 ; 1;
              ProjectileShell SubClassOf: Shield[4: Shell] and contains[2: contain] some Projectile[1: Projectile]
14: 264 ; 1;
14: 264 ; 2;
              ProjectileShell SubClassOf: Shield[4: Shell] and inverse property[4: place] some Missile[4: Projectile]
14: 264 ; 2;
              ProjectileShell SubClassOf: Shield[4: Shell] and inverse property[4: place] some Projectile[1: Projectile]
             ProjectileShell SubClassOf: Shield[4: Shell] and composer[2: composed] some Missile[4: Projectile]
12:88;1;
12:88;1;
             ProjectileShell SubClassOf: Shield[4: Shell] and composer[2: composed] some Projectile[1: Projectile]
32: 832 ; 4;
              Email Message SubClassOf: inverse traverses[2: traverse] some Thing
32: 539 ; 4;
              PastoLanguage SubClassOf: inverse traverses[2: traverse] some Thing
99: 177 ; 1;
              Football Maneuver EquivalentTo: Maneuver[1: Maneuver] and measure[2: measures] some Football[1: Football]
              Football Maneuver SubClassOf: measure[2: measures] some Football[1: Football]
99: 177 ; 3;
99: 177 ; 4;
              Football Maneuver SubClassOf: measure[2: measures] some Thing
15: 405 ; 1;
              NailDigit SubClassOf: origin[1: origin] some Nail[1: Nail]
              NailDigit EquivalentTo: Finger[3: Digit] and origin[1: origin] some Nail[1: Nail]
15: 405 ; 2;
              HighTide SubClassOf: origin[1: origin] some HighSchool [3: High]
15: 367 ; 1;
15: 367 ; 2;
              HighTi de Equival entTo: Ti de[1: Ti de] and origin[1: origin] some HighSchool [3: High]
              CellNucleus SubClassOf: origin[1: origin] some Cell[1: Cell]
15: 146 ; 1;
32: 385 ; 2;
              CounterOperation SubClassOf: inverse traverses[2: traverse] some Mouth[3: Counter]
32: 385 ; 2;
              CounterOperation SubClassOf: inverse traverses[2: traverse] some Lip[3: Counter]
32: 385 ; 2;
              CounterOperation SubClassOf: inverse traverses[2: traverse] some Replication[3: Counter]
32: 385 ; 4;
              CounterOperation SubClassOf: inverse traverses[2: traverse] some Thing
32: 385 ; 6;
              CounterOperation EquivalentTo: Procedure[3: Operation] and inverse traverses[2: traverse] some Mouth[3: Counter]
32: 385 ; 6;
              CounterOperation EquivalentTo: Procedure[3: Operation] and inverse traverses[2: traverse] some Lip[3: Counter]
32: 385 ; 6;
              CounterOperation EquivalentTo: Procedure[3: Operation] and inverse traverses[2: traverse] some Replication[3: Counter]
32: 385 ; 6;
              CounterOperation EquivalentTo: Performance[3: Operation] and inverse traverses[2: traverse] some Mouth[3: Counter]
              CounterOperation EquivalentTo: Performance[3: Operation] and inverse traverses[2: traverse] some Lip[3: Counter]
32: 385 ; 6;
32: 385 ; 6;
              CounterOperation EquivalentTo: Performance[3: Operation] and inverse traverses[2: traverse] some Replication[3: Counter]
32: 385 ; 6;
              CounterOperation EquivalentTo: Process[4: Operation] and inverse traverses[2: traverse] some Mouth[3: Counter]
32: 385 ; 6;
              CounterOperation EquivalentTo: Process[4: Operation] and inverse traverses[2: traverse] some Lip[3: Counter]
32: 385 ; 6;
              CounterOperation EquivalentTo: Process[4: Operation] and inverse traverses[2: traverse]
                                                                                                         some Replication[3: Counter]
32: 385 ; 6;
              CounterOperation EquivalentTo: Surgery[4: Operation] and inverse traverses[2: traverse]
                                                                                                         some Mouth[3: Counter]
32: 385 ; 6;
              CounterOperation EquivalentTo: Surgery[4: Operation] and inverse traverses[2: traverse] some Lip[3: Counter]
32: 385 ; 6;
              CounterOperation EquivalentTo: Surgery[4: Operation] and inverse traverses[2: traverse] some Replication[3: Counter]
38: 341 ; 2;
              CounterOperation SubClassOf: instance[4: case] some Mouth[3: Counter]
38: 341 ; 2;
              CounterOperation SubClassOf: instance[4: case] some Lip[3: Counter]
38: 341 ; 2;
              CounterOperation SubClassOf: instance[4: case] some Replication[3: Counter]
14: 325 ; 1;
              CellEnvelope SubClassOf: Envelope[1: Envelope] and contains[2: contain] some Cell[1: Cell]
14: 325 ; 2;
              CellEnvelope SubClassOf: Envelope[1: Envelope] and inverse home[3: place] some Cell[1: Cell]
14: 325 ; 2;
              CellEnvelope SubClassOf: Envelope[1: Envelope] and inverse property[4: place] some Cell[1: Cell]
```

```
out.normal.txt
             Spool Val ve SubClassOf: inverse traverses[2: traverse] some Thing
32: 60 : 4:
15: 91;1;
             Animal Skin SubClassOf: origin[1: origin] some Animal [1: Animal]
             Animal Skin EquivalentTo: Skin[1: Skin] and origin[1: origin] some Animal [1: Animal]
15: 91 : 2:
15: 91 : 2:
             Animal Skin EquivalentTo: Pelt[3: Skin] and origin[1: origin] some Animal[1: Animal]
10: 54 ; 1;
             Animal Skin SubClassOf: inverse causes[1: causes] some Animal[1: Animal]
             Animal Skin SubClassOf: inverse causes 1: causes some Thing
10:54;2;
38: 78 ; 2;
             ComputerTask SubClassOf: instance[4: case] some Computer[1: Computer]
15: 52 ; 1;
             ComputerTask SubClassOf: origin[1: origin] some Computer[1: Computer]
38: 221 ; 2;
              ATMMachine SubClassOf: instance[4: case] some Atmosphere[3: ATM]
              BhilLanquage SubClassOf: inverse traverses[2: traverse] some Thing
32: 528 ; 4;
32: 482 ; 4;
              Tonal Language SubClassOf: inverse traverses[2: traverse] some Thing
32: 289 ; 4;
              Brythoni CLanquage SubClassOf: inverse traverses[2: traverse] some Thing
32: 188 ; 4;
              JointOperation SubClassOf: inverse traverses[2: traverse] some Thing
15: 237 ; 1;
              VehicleBrake SubClassOf: origin[1: origin] some Vehicle[1: Vehicle]
32: 79 ; 2;
             VehicleBrake SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 79 ; 4;
             VehicleBrake SubClassOf: inverse traverses[2: traverse] some Thing
15: 935 ; 1;
              TelevisionReceiver SubClassOf: origin[1: origin] some television[1: Television]
              TelevisionReceiver SubClassOf: origin[1: origin] some TV[3: Television]
15: 935 ; 1;
32: 85 ; 4;
             LARBattalion SubClassOf: inverse traverses[2: traverse] some Thing
32: 469 ; 4;
              Guahi banLanguage SubCl assOf: inverse traverses[2: traverse] some Thing
              AlphabeticString SubClassOf: measure[2: measures] some Thing
99: 110 ; 4;
              TankCar SubClassOf: inverse causes[1: causes] some Thing
10: 142 ; 2;
32: 112 ; 4;
              TankCar SubClassOf: inverse traverses[2: traverse] some Thing
              ArtilleryBattery SubClassOf: Battery[1: Battery] and composer[2: composed] some Battery[3: Artillery]
12: 943 ; 1;
              ArtilleryBattery SubClassOf: Battery[1: Battery] and composer[2: composed] some Weapon[3: Artillery]
12: 943 ; 1;
12: 943 ; 1;
              ArtilleryBattery SubClassOf: Battery[1: Battery] and composer[2: composed] some Gun[4: Artillery]
38: 368 ; 2;
              Shi pCompartment SubClassOf: instance[4: case] some Shi p[1: Shi p]
15: 73 ; 1;
             ShipCompartment SubClassOf: origin[1: origin] some Ship[1: Ship]
15: 73 ; 2;
             ShipCompartment EquivalentTo: Compartment[1: Compartment] and origin[1: origin] some Ship[1: Ship]
14: 199 ; 1;
              CabCar SubClassOf: Railcar[4: Car] and contains[2: contain] some Taxicab[4: Cab]
14: 199 ; 1;
              CabCar SubClassOf: Machine[4: Car] and contains[2: contain] some Taxicab[4: Cab]
14: 199 ; 2;
              CabCar SubClassOf: Railcar[4: Car] and inverse property[4: place] some Taxicab[4: Cab]
              CabCar SubClassOf: Machine[4: Car] and inverse property[4: place] some Taxicab[4: Cab]
14: 199 ; 2;
38: 864 ; 2;
              BookSeller SubClassOf: instance[4: case] some Book[1: Book]
38: 864 ; 2;
              BookSeller SubClassOf: instance[4: case] some Word[4: Book]
38: 864 ; 2;
              BookSeller SubClassOf: instance[4: case] some Script[4: Book]
14: 540 ; 1;
              ComputerTerminal SubClassOf: Terminal [1: Terminal] and contains [2: contain] some Computer [1: Computer]
14: 540 ; 2;
              ComputerTerminal SubClassOf: Terminal 1: Terminal and inverse property 4: place some Computer 1: Computer
5: 372 ; 2;
             ComputerTerminal EquivalentTo: Computer[1: Computer] and Terminal[1: Terminal]
5: 123 ; 2;
32: 860 ; 2;
             GraphCircuit EquivalentTo: Graph[1: Graph] and Circle[4: Circuit]
              HandGesture SubClassOf: inverse traverses[2: traverse] some Hand[1: Hand]
32: 860 ; 2;
              HandGesture SubClassOf: inverse traverses[2: traverse] some Script[4: Hand]
32: 860 ; 4;
              HandGesture SubClassOf: inverse traverses[2: traverse] some Thing
32: 860 ; 6;
              HandGesture EquivalentTo: Motion[4: Gesture] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 860 ; 6;
              HandGesture EquivalentTo: Motion[4: Gesture] and inverse traverses[2: traverse] some Script[4: Hand]
32: 860 ; 6;
              HandGesture EquivalentTo: Gesture[1: Gesture] and inverse traverses[2: traverse] some Hand[1: Hand]
32: 860 ; 6;
              HandGesture EquivalentTo: Gesture[1: Gesture] and inverse traverses[2: traverse] some Script[4: Hand]
32: 182 ; 4;
              BjtTransistor SubClassOf: inverse traverses[2: traverse] some Thing
             BjtTransistor SubClassOf: measure[2: measures] some Thing
99: 75 ; 4;
15: 389 ; 1;
              ScienceDomain SubClassOf: origin[1: origin] some Science[1: Science]
15: 389 ; 2;
              ScienceDomain EquivalentTo: Region[3: Domain] and origin[1: origin] some Science[1: Science]
15: 389 ; 2;
              ScienceDomain EquivalentTo: Sphere[4: Domain] and origin[1: origin] some Science[1: Science]
15: 389 ; 2;
              ScienceDomain EquivalentTo: Field[4: Domain] and origin[1: origin] some Science[1: Science]
99: 91 ; 1;
             ScienceDomain EquivalentTo: Region[3: Domain] and measure[2: measures] some Science[1: Science]
             ScienceDomain EquivalentTo: Sphere[4: Domain] and measure[2: measures] some Science[1: Science]
99: 91 : 1:
99: 91 ; 1;
             ScienceDomain EquivalentTo: Field[4: Domain] and measure[2: measures] some Science[1: Science]
             ScienceDomain SubClassOf: measure[2: measures] some Science[1: Science]
99: 91 ; 3;
99: 91 ; 4;
             ScienceDomain SubClassOf: measure[2: measures] some Thing
```

```
out.normal.txt
38: 356 : 2:
              InsuranceCompany SubClassOf: instance[4: case] some Security[4: Insurance]
38: 311 ; 2;
              ServicePosition SubClassOf: instance[4: case] some Utility[4: Service]
38: 311 ; 2;
              ServicePosition SubClassOf: instance[4: case] some Serving[3: Service]
32: 144 : 4:
              Tupi Language SubClassOf: inverse traverses[2: traverse] some Thing
32: 62 ; 4;
             Arrowlcon SubClassOf: inverse traverses[2: traverse] some Thing
38: 812 ; 2;
              SecurityOperation SubClassOf: instance[4: case] some Certificate[4: Security]
38: 812 ; 2;
              SecurityOperation SubClassOf: instance[4: case] some Security[1: Security]
32: 444 ; 4;
              TiatinaquaLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10: 349 ; 1;
              ComputerResponse SubClassOf: inverse causes[1: causes] some Computer[1: Computer]
10: 349 ; 2;
              ComputerResponse SubClassOf: inverse causes 1: causes 2 some Thing
              ComputerResponse SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 166 ; 2;
32: 166 ; 4;
              ComputerResponse SubClassOf: inverse traverses[2: traverse] some Thing
32: 294 ; 4;
              ChadicLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15: 975 ; 1;
              HomeBase ŠubČlassOf: origin[1: origin] some House[4: Home]
15: 975 ; 1;
              HomeBase SubClassOf: origin[1: origin] some Base[3: Home]
15: 975 ; 2;
              HomeBase EquivalentTo: Bag[4: Base] and origin[1: origin] some House[4: Home]
15: 975 ; 2;
              HomeBase EquivalentTo: Bag[4: Base] and origin[1: origin] some Base[3: Home]
15: 975 ; 2;
              HomeBase EquivalentTo: Base[1: Base] and origin[1: origin] some House[4: Home]
15: 975 ; 2;
              HomeBase EquivalentTo: Base[1: Base] and origin[1: origin] some Base[3: Home]
15: 975 ; 2;
              HomeBase EquivalentTo: Foot[4: Base] and origin[1: origin] some House[4: Home]
15: 975 ; 2;
              HomeBase EquivalentTo: Foot[4: Base] and origin[1: origin] some Base[3: Home]
15: 975 ; 2;
              HomeBase EquivalentTo: Floor[4: Base] and origin[1: origin] some House[4: Home]
15: 975 ; 2;
              HomeBase EquivalentTo: Floor[4: Base] and origin[1: origin] some Base[3: Home]
15: 166 ; 1;
              LandSubsidence SubClassOf: origin[1: origin] some Farming[3: Land]
              LandSubsidence SubClassOf: origin[1: origin] some Soil[4: Land]
15: 166 ; 1;
15: 166 ; 1;
              LandSubsidence SubClassOf: origin[1: origin] some Nation[4: Land]
32:470 ; 4;
              CoahuiltecanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 562 ; 4;
              KunarLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15: 62 ; 1;
             Transi twayObstacle SubClassOf: origin[1: origin] some Transi tway[1: Transi tway]
32: 326 ; 4;
              UralicLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 322 ; 4;
              DardicLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15: 62 ; 1;
             WaterCloud SubClassOf: origin[1: origin] some Water[1: Water]
             WaterCloud EquivalentTo: Cloud[1: Cloud] and origin[1: origin] some Water[1: Water]
15: 62 ; 2;
38: 131 ; 2;
              GraphNode SubClassOf: instance[4: case] some Graph[1: Graph]
10: 194 ; 2;
              YersiniaPestis SubClassOf: inverse causes[1: causes] some Thing
              Air-Force SubClassOf: origin[1: origin] some Atmosphere[3: Air]
15: 855 ; 1;
15: 855 ; 1;
              Air-Force SubClassOf: origin[1: origin] some Flying[4: Air]
15:855;1;
              Air-Force SubClassOf: origin[1: origin] some Air[1: Air]
38: 96 ; 2;
             SugarCane SubClassOf: instance[4: case] some Sugar[1: Sugar]
             SugarCane SubClassOf: instance[4: case] some Dough[3: Sugar]
38: 96 ; 2;
38: 96 ; 2;
             SugarCane SubClassOf: instance[4: case] some Cabbage[3: Sugar]
38: 96 ; 2;
             SugarCane SubClassOf: instance[4: case] some Carbohydrate[4: Sugar]
32: 990 ; 2;
              KnifeAttack SubClassOf: inverse traverses[2: traverse] some Tongue[3: Knife]
              KnifeAttack SubClassOf: inverse traverses[2: traverse] some Knife[1: Knife]
32: 990 ; 2;
32: 990 ; 4;
              KnifeAttack SubClassOf: inverse traverses[2: traverse] some Thing
32: 990 ; 6;
              KnifeAttack EquivalentTo: Attack[1: Attack] and inverse traverses[2: traverse] some Tongue[3: Knife]
32: 990 ; 6;
              KnifeAttack EquivalentTo: Attack[1: Attack] and inverse traverses[2: traverse] some Knife[1: Knife]
32: 990 ; 6;
              KnifeAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Tongue[3: Knife]
32: 990 ; 6;
              KnifeAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Knife[1: Knife]
32: 462 ; 4;
              PyreneanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15: 234 ; 1;
              PlantBranch SubClassOf: origin[1: origin] some Plant[1: Plant]
15: 234 ; 2;
              PlantBranch EquivalentTo: Limb[3: Branch] and origin[1: origin] some Plant[1: Plant]
15: 234 ; 2;
              PlantBranch EquivalentTo: Arm[3: Branch] and origin[1: origin] some Plant[1: Plant]
15: 234 ; 2;
              PlantBranch EquivalentTo: Leg[4: Branch] and oriğin[1: oriğin] some Plant[1: Plant]
12: 226 ; 1;
              PlantBranch SubClassOf: Limb[3: Branch] and composer[2: composed] some Plant[1: Plant]
12: 226 ; 1;
              PlantBranch SubClassOf: Arm[3: Branch] and composer[2: composed] some Plant[1: Plant]
              PlantBranch SubClassOf: Leg[4: Branch] and composer[2: composed] some Plant[1: Plant]
12: 226 ; 1;
12: 105 ; 1;
              NounPhrase SubClassOf: Phrase[1: Phrase] and composer[2: composed] some Noun[1: Noun]
```

```
out.normal.txt
32: 140 : 4:
              Intermodal Trip SubClassOf: inverse traverses[2: traverse] some Thing
38: 776 ; 2;
              TelevisionBroadcasting SubClassOf: instance[4: case] some television[1: Television]
38: 776 ; 2;
              TelevisionBroadcasting SubClassOf: instance[4: case] some TV[3: Television]
15: 196 : 1:
              TelevisionBroadcasting SubClassOf: origin[1: origin] some television[1: Television]
15: 196 ; 1;
              TelevisionBroadcasting SubClassOf: origin[1: origin] some TV[3: Television]
              TelevisionBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and origin[1: origin] some television[1: Television]
15: 196 ; 2;
15: 196 ; 2;
              TelevisionBroadcasting EquivalentTo: Broadcasting[1: Broadcasting] and origin[1: origin] some TV[3: Television]
14:658;1;
              LakeRegion SubClassOf: Region[1: Region] and contains[2: contain] some Lake[1: Lake]
14:658 ; 2;
              LakeRegion SubClassOf: Region[1: Region] and inverse home[3: place] some Lake[1: Lake]
              LakeReği on SubClassOf: Reği on [1: Reği on ] and inverse property [4: place] some Lake[1: Lake]
14:658 ; 2;
15: 241 ; 1;
              LakeRegion SubClassOf: origin[1: origin] some Lake[1: Lake]
              LakeRegion EquivalentTo: Region[1: Region] and origin[1: origin] some Lake[1: Lake]
15: 241 ; 2;
68: 103 ; 2;
              VolumeMeasure SubClassOf: Meter[4: Measure] and during[1: during] only Book[4: Volume]
68: 103 ; 2;
              VolumeMeasure SubClassOf: Measuring[4: Measure] and during[1: during] only Book[4: Volume]
68: 103 ; 2;
              VolumeMeasure SubClassOf: Quantity[4: Measure] and during[1: during] only Book[4: Volume]
38: 90 ; 2;
             TurkeyBird SubClassOf: instance[4: case] some Bomb[3: Turkey]
32: 953 ; 2;
              FaxMessage SubClassOf: inverse traverses[2: traverse] some Fax[1: Fax]
32: 953 ; 4;
              FaxMessage SubClassOf: inverse traverses[2: traverse] some Thing
32: 953 ; 6;
              FaxMessage EquivalentTo: Message[1: Message] and inverse traverses[2: traverse] some Fax[1: Fax]
15: 102 ; 1;
              EyeGlass SubClassOf: origin[1: origin] some Eye[1: Eye]
              EyeGlass SubClassOf: oriğin[1: oriğin] some Heart[4: Eye]
15: 102 ; 1;
15: 102 ; 1;
              EyeGlass SubClassOf: origin[1: origin] some Seat[4: Eye]
15: 102 ; 2;
              EyeGlass EquivalentTo: Ice[3: Glass] and origin[1: origin] some Eye[1: Eye]
15: 102 ; 2;
              EyeGlass EquivalentTo: Ice[3: Glass] and origin[1: origin] some Heart[4: Eye]
15: 102 ; 2;
              EyeGlass EquivalentTo: Ice[3: Glass] and origin[1: origin] some Seat[4: Eye]
15: 102 ; 2;
              EyeGlass EquivalentTo: Glass[1: Glass] and origin[1: origin] some Eye[1: Eye]
15: 102 ; 2;
              EveGlass EquivalentTo: Glass[1: Glass] and oriğin[1: oriğin] some Heart[4: Eye]
15: 102 ; 2;
              EyeGlass EquivalentTo: Glass[1: Glass] and origin[1: origin] some Seat[4: Eye]
15: 102 ; 2;
              EyeGlass EquivalentTo: Methamphetamine[3: Glass] and origin[1: origin] some Eye[1: Eye]
15: 102 ; 2;
              EveGlass EquivalentTo: Methamphetamine[3: Glass] and origin[1: origin] some Heart[4: Eye]
15: 102 ; 2;
              EyeGlass EquivalentTo: Methamphetamine[3: Glass] and origin[1: origin] some Seat[4: Eye]
99: 122 ; 1;
              BaseballManeuver EquivalentTo: Maneuver[1: Maneuver] and measure[2: measures] some Baseball[1: Baseball]
              Baseball Maneuver EquivalentTo: Maneuver[1: Maneuver] and measure[2: measures] some Ball[4: Baseball]
99: 122 ; 1;
99: 122 ; 3;
              BaseballManeuver SubClassOf: measure[2: measures] some Baseball[1: Baseball]
99: 122 ; 3;
              BaseballManeuver SubClassOf: measure[2: measures] some Ball[4: Baseball]
99: 122 ; 4;
              Baseball Maneuver SubClassOf: measure[2: measures] some Thing
32: 466 ; 4;
              BarbacoanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10: 901 ; 2;
              HarmattanWind SubClassOf: inverse causes[1: causes] some Thing
14: 178 ; 1;
              AirStream SubClassOf: River[4: Stream] and contains[2: contain] some Atmosphere[3: Air]
              AirStream SubClassOf: River[4: Stream] and contains[2: contain] some Flying[4: Air]
14: 178 ; 1;
14: 178 ; 1;
              AirStream SubClassOf: River[4: Stream]
                                                      and contains[2: contain] some Air[1: Air]
              AirStream SubClassOf: River[4: Stream]
14: 178 ; 2;
                                                      and inverse home[3: place] some Atmosphere[3: Air]
14: 178 ; 2;
              AirStream SubClassOf: River[4: Stream]
                                                      and inverse home[3: place] some Flying[4: Air]
14: 178 ; 2;
              AirStream SubClassOf: River[4: Stream]
                                                       and inverse property[4: place] some Atmosphere[3: Air]
14: 178 ; 2;
              AirStream SubClassOf: River[4: Stream]
                                                      and inverse property[4: place] some Flying[4: Air]
14: 178 ; 2;
              AirStream SubClassOf: River[4: Stream]
                                                       and inverse property[4: place] some Air[1: Air]
15: 96 ; 1;
             AirStream SubClassOf: origin[1: origin]
                                                      some Atmosphere[3: Air]
15: 96 ; 1;
             AirStream SubClassOf: origin[1: origin]
                                                      some Flying[4: Air]
15: 96 ; 1;
             AirStream SubClassOf: origin[1: origin] some Air[1: Air]
15: 96 ; 2;
             AirStream EquivalentTo: River[4: Stream] and origin[1: origin] some Atmosphere[3: Air]
             AirStream EquivalentTo: River[4: Stream] and oriğin[1: oriğin] some Flying[4: Äir]
15: 96 ; 2;
15: 96 ; 2;
             AirStream EquivalentTo: River[4: Stream] and origin[1: origin] some Air[1: Air]
5: 712 ; 2;
             ProcessState EquivalentTo: Procedure[4: Process] and Nation[4: State]
5: 712 ; 2;
             ProcessState EquivalentTo: Process[1: Process] and Nation[4: State]
32:88:4:
             RLCircuit SubClassOf: inverse traverses[2: traverse] some Thing
38: 95 ; 2;
             TelephonyDevice SubClassOf: instance[4: case] some telephone[4: Telephony]
             Tel ephonyDevi ce SubClassOf: instance[4: case] some Tel ephone[2: Tel ephony
38: 95 ; 2;
15: 387 ; 1;
              Terminal Building SubClassOf: origin[1: origin] some Terminal[1: Terminal]
```

```
out.normal.txt
              Terminal Building EquivalentTo: Building[1: Building] and origin[1: origin] some Terminal [1: Terminal]
15: 387 : 2:
38: 88 ; 2;
              Terminal Building SubClassOf: instance[4: case] some Terminal [1: Terminal]
10: 230 ; 1;
              WeatherProcess SubClassOf: inverse causes[1: causes] some Leather[2: Weather]
10: 230 : 1:
              WeatherProcess SubClassOf: inverse causes[1: causes] some Feather[2: Weather]
10: 230 ; 2;
              WeatherProcess SubClassOf: inverse causes[1: causes] some Thing
32: 390 ; 4;
              CelticLanguage SubClassOf: inverse traverses[2: traverse] some Thing
             CelticLanguage SubClassOf: inverse causes[1: causes] some Thing
10: 62 ; 2;
15: 286 ; 1;
              BodyJoint SubClassOf: origin[1: origin] some Torso[3: Body]
38: 207 ; 2;
               BodyJoint SubClassOf: instance[4: case] some Torso[3: Body]
              VotingPoll SubClassOf: measure[2: measures] some Ballot[4: Voting]
99: 262 ; 3;
99: 262 ; 3;
              VotingPoll SubClassOf: measure[2: measures] some Voting[1: Voting]
99: 262 ; 4;
              VotingPoll SubClassOf: measure[2: measures] some Thing
32: 521 ; 4;
              YanomamLanguage SubClassOf: inverse traverses[2: traverse] some Thing
              CounterTerrorism SubClassOf: inverse traverses[2: traverse] some Mouth[3: Counter]
32: 380 ; 2;
32: 380 ; 2;
              CounterTerrorism SubClassOf: inverse traverses[2: traverse] some Lip[3: Counter]
32: 380 ; 2;
              CounterTerrorism SubClassOf: inverse traverses[2: traverse] some Replication[3: Counter]
              CounterTerrorism SubClassOf: inverse traverses[2: traverse] some Thing
32: 380 ; 4;
32: 380 ; 6;
              CounterTerrorism EquivalentTo: Terrorism[1: Terrorism] and inverse traverses[2: traverse] some Mouth[3: Counter]
32: 380 ; 6;
              CounterTerrorism EquivalentTo: Terrorism[1: Terrorism] and inverse traverses[2: traverse] some Lip[3: Counter]
32: 380 ; 6;
              CounterTerrorism EquivalentTo: Terrorism[1: Terrorism] and inverse traverses[2: traverse] some Replication[3: Counter]
15: 272 ; 1;
              CounterTerrorism SubClassOf: origin[1: origin] some Mouth[3: Counter] CounterTerrorism SubClassOf: origin[1: origin] some Lip[3: Counter]
15: 272 ; 1;
15: 272 ; 1;
              CounterTerrorism SubClassOf: origin[1: origin] some Replication[3: Counter]
15: 272 ; 2;
              CounterTerrorism EquivalentTo: Terrorism[1: Terrorism] and origin[1: origin] some Mouth[3: Counter]
              CounterTerrorism EquivalentTo: Terrorism[1: Terrorism] and origin[1: origin] some Lip[3: Counter]
15: 272 ; 2;
15: 272 ; 2;
              CounterTerrorism EquivalentTo: Terrorism[1: Terrorism] and origin[1: origin] some Replication[3: Counter]
              ChristianHoliday SubClassOf: Holiday[1: Holiday] and composer[2: composed] some Christian[1: Christian]
12: 778 ; 1;
5: 629 ; 2;
              DigitCharacter EquivalentTo: Finger[3: Digit] and Character[1: Character]
32: 470 ; 4;
              CahuapananLanguage SubClassOf: inverse traverses[2: traverse] some Thing
12: 998 ; 1;
              ChristianUnion SubClassOf: Device[3: Union] and composer[2: composed] some Christian[1: Christian]
              ChristianUnion SubClassOf: Mating[4: Union] and composer[2: composed] some Christian[1: Christian]
12: 998 ; 1;
              EarthTremor SubClassOf: inverse traverses[2: traverse] some Soil[4: Earth] EarthTremor SubClassOf: inverse traverses[2: traverse] some Thing
32: 161 ; 2;
32: 161 ; 4;
              EarthTremor EquivalentTo: Tremor[1: Tremor] and inverse traverses[2: traverse] some Soil[4: Earth]
32: 161 ; 6;
14: 371 ; 2;
              Busness SubClassOf: Cape[4: ness] and inverse property[4: place] some Bus[1: Bus]
38: 189 ; 2;
              Busness SubClassOf: instance[4: case] some Bus[1: Bus]
38: 960 ; 2;
              PowerSource SubClassOf: instance[4: case] some Index[4: Power]
5: 493 ; 2;
              IndexBond EquivalentTo: Index[1: Index] and Bond[1: Bond]
32: 626 ; 2;
              WaterTransportation SubClassOf: inverse traverses[2: traverse] some Water[1: Water]
              WaterTransportation SubClassOf: inverse traverses[2: traverse] some Thing
32: 626 ; 4;
32: 626 ; 6;
              WaterTransportation EquivalentTo: Transportation[1: Transportation] and inverse traverses[2: traverse] some Water[1: Water]
              WaterTransportation EquivalentTo: Transfer[4: Transportation] and inverse traverses[2: traverse] some Water[1: Water]
32: 626 ; 6;
              WaterTransportation EquivalentTo: Shipping[4: Transportation] and inverse traverses[2: traverse] some Water[1: Water]
32: 626 ; 6;
38: 139 ; 2;
              WaterTransportation SubClassOf: instance[4: case] some Water[1: Water]
32: 151 ; 4;
              DriftnetFishing SubClassOf: inverse traverses[2: traverse] some Thing
10: 72 ; 1;
              AccountID SubClassOf: inverse causes[1: causes] some Score[3: Account]
10: 72 ; 1;
              AccountID SubClassOf: inverse causes[1: causes] some Report[4: Account]
10: 72 ; 1;
              AccountID SubClassOf: inverse causes[1: causes] some Explanation[4: Account]
10: 72 ; 2;
              AccountID SubClassOf: inverse causes[1: causes] some Thing
15: 195 ; 1;
              VehicleWindow SubClassOf: origin[1: origin] some Vehicle[1: Vehicle]
15: 195 ; 2;
              VehicleWindow EquivalentTo: Window[1: Window] and origin[1: origin] some Vehicle[1: Vehicle]
14: 124 ; 1;
              VehicleWindow SubClassOf: Window[1: Window] and contains[2: contain] some Vehicle[1: Vehicle]
14: 124 ; 2;
              VehicleWindow SubClassOf: Window[1: Window] and inverse property[4: place] some Vehicle[1: Vehicle]
              Balochi Language SubClassOf: inverse traverses[2: traverse] some Thing
32: 383 ; 4;
32: 566 ; 4;
              Oiel Language SubClassOf: inverse traverses[2: traverse] some Thing
5: 284 ; 2;
              EmbassyBuilding EquivalentTo: Embassy[1: Embassy] and Building[1: Building]
15: 72 ; 1;
              EmbassyBuilding SubClassOf: origin[1: origin] some Embassy[1: Embassy]
```

```
out.normal.txt
              EmbassyBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Embassy[1: Embassy]
15: 72 : 2:
1: 210 ; 1;
              FootLength EquivalentTo: duration[4: Length] some Base[4: Foot]
              FootLength EquivalentTo: duration[4: Length] some Foot[1: Foot]
1: 210 : 1:
1: 210 : 1:
              FootLength EquivalentTo: length[1: Length] some Base[4: Foot]
1: 210 ; 1;
              FootLength EquivalentTo: length[1: Length] some Foot[1: Foot]
              SupportIO SubClassOf: instance[4: case] some Funding[3: Support]
Canal Structure SubClassOf: Organization[4: Structure] and composer[2: composed] some Canal [1: Canal]
38: 109 ; 2;
12:510 ; 1;
12: 510 ; 1;
              Canal Structure SubClassOf: Organization[4: Structure] and composer[2: composed] some Channel [4: Canal]
1:80;1;
             Canal Structure EquivalentTo: structure[1: Structure] some Canal [1: Canal]
            Canal Structure Equi val entTo: structure[1: Structure] some Channel [4: Canal]
1:80;1;
10: 72 ; 1;
             LiquidMotion SubClassOf: inverse causes[1: causes] some Beverage[4: Liquid]
10: 72 ; 2;
             LiquidMotion SubClassOf: inverse causes[1: causes] some Thing
15: 502 ; 1;
              HouseChurch SubClassOf: origin[1: origin] some House[1: House]
15: 502 ; 2;
              HouseChurch EquivalentTo: Church[1: Church] and origin[1: origin] some House[1: House]
12: 168 ; 1;
              HouseChurch SubClassOf: Church[1: Church] and composer[2: composed] some House[1: House]
38: 396 ; 2;
              HumanYouth SubClassOf: instance[4: case] some Human[1: Human]
38: 396 ; 2;
              HumanYouth SubClassOf: instance[4: case] some Man[4: Human]
99: 95 ; 3;
              HumanYouth SubClassOf: measure[2: measures] some Human[1: Human]
99: 95 ; 3;
              HumanYouth SubClassOf: measure[2: measures] some Man[4: Human]
99: 95 ; 4;
              HumanYouth SubClassOf: measure[2: measures] some Thing
32: 350 ; 4;
              SemiticLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10: 70 ; 2;
              SemiticLanguage SubClassOf: inverse causes[1: causes] some Thing
32: 466 ; 4;
              Ji varoanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 466 ; 4;
              PanoanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 222 ; 2;
              CircleSector SubClassOf: instance[4: case] some Oval[4: Circle]
38: 222 ; 2;
              CircleSector SubClassOf: instance[4: case] some Circle[1: Circle]
38: 222 ; 2;
              CircleSector SubClassOf: instance[4: case] some Set[4: Circle]
32: 88 ; 4;
              RLCCircuit SubClassOf: inverse traverses[2: traverse] some Thing
99: 142 ; 4;
              MathematicsDomain SubClassOf: measure[2: measures] some Thing
10: 127 ; 2;
              TreasuryBond SubClassOf: inverse causes[1: causes] some Thing
15: 325 ; 1;
              PlaceID SubClassOf: origin[1: origin] some Position[3: Place]
              PlaceID SubClassOf: origin[1: origin] some Seat[3: Place] LawEnforcement SubClassOf: measure[2: measures] some Law[1: Law]
15: 325 ; 1;
99: 81; 3;
99: 81 ; 4;
              LawEnforcement SubClassOf: measure[2: measures] some Thing
10: 555 ; 2;
              LowTide SubClassOf: inverse causes[1: causes] some Thing
32: 122 ; 4;
              WakashanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 105 ; 2;
               SupportDC SubClassOf: instance[4: case] some Funding[3: Support]
15:670 ; 1;
               ForestFire SubClassOf: origin[1: origin] some Forest[1: Forest]
15:670 ; 1;
               ForestFire SubClassOf: origin[1: origin] some Timber[4: Forest]
              ForestFire SubClassOf: oriğin[1: oriğin] some Wood[4: Forest]
15:670 ; 1;
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and origin[1: origin] some Forest[1: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and origin[1: origin] some Timber[4: Forest]
15: 670 ; 2;
               ForestFire EquivalentTo: Attack[3: Fire] and origin[1: origin] some Wood[4: Forest]
              ForestFire EquivalentTo: Fire[1: Fire] and origin[1: origin] some Forest[1: Forest]
15: 670 ; 2;
15: 670 ; 2;
               ForestFire EquivalentTo: Fire 1: Fire and origin 1: origin some Timber 4: Forest 1
15:670 ; 2;
               ForestFire EquivalentTo: Fire[1: Fire] and origin[1: origin] some Wood[4: Forest]
32: 383 ; 2;
              MortarGun SubClassOf: inverse traverses[2: traverse] some Mortar[1: Mortar]
              MortarGun SubClassOf: inverse traverses[2: traverse] some Thing
32: 383 ; 4;
32: 383 ; 6;
              MortarGun EquivalentTo: Gun[1: Gun] and inverse traverses[2: traverse] some Mortar[1: Mortar]
32: 383 ; 6;
              MortarGun EquivalentTo: Firearm[4: Gun] and inverse traverses[2: traverse] some Mortar[1: Mortar]
              MortarGun EquivalentTo: Mortar[1: Mortar] and Gun[1: Gun]
5: 165 ; 2;
5: 165 ; 2;
              MortarGun EquivalentTo: Mortar[1: Mortar] and Firearm[4: Gun]
32: 456 ; 4;
              TidikeltLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15: 991 ; 1;
              AreaMeasure SubClassOf: origin[1: origin] some Region[4: Area]
15: 991 : 1:
              AreaMeasure SubClassOf: origin[1: origin] some Sphere[4: Area]
15: 991 ; 1;
              AreaMeasure SubClassOf: origin[1: origin] some Field[4: Area]
15: 991 ; 2;
              AreaMeasure EquivalentTo: Meter[4: Measure] and origin[1: origin] some Region[4: Area]
15: 991 ; 2;
              AreaMeasure EquivalentTo: Meter[4: Measure] and oriğin[1: oriğin] some Sphere[4: Area]
```

out.normal.txt 15: 991 : 2: AreaMeasure EquivalentTo: Meter[4: Measure] and origin[1: origin] some Field[4: Area] 15: 991 : 2: AreaMeasure EquivalentTo: Measuring[4: Measure] and origin[1: origin] some Region[4: Area] AreaMeasure EquivalentTo: Measuring[4: Measure] and origin[1: origin] some Sphere[4: Area] 15: 991 : 2: 15: 991 : 2: AreaMeasure EquivalentTo: Measuring[4: Measure] and origin[1: origin] some Field[4: Area] 15: 991 ; 2; AreaMeasure EquivalentTo: Quantity[4: Measure] and origin[1: origin] some Region[4: Area] AreaMeasure EquivalentTo: Quantity[4: Measure] and origin[1: origin] some Sphere[4: Area] 15: 991 ; 2; AreaMeasure EquivalentTo: Quantity[4: Measure] and origin[1: origin] some Field[4: Area] 15: 991 ; 2; 15: 972 ; 1; RiverMouth SubClassOf: origin[1: origin] some River[1: River] 15: 972 ; 2; RiverMouth EquivalentTo: Hole[3: Mouth] and origin[1: origin] some River[1: River] 15: 972 ; 2; RiverMouth EquivalentTo: Mouth[1: Mouth] and origin[1: origin] some River[1: River] 15: 972 ; 2; RiverMouth EquivalentTo: Lip[3: Mouth] and origin[1: origin] some River[1: River] 15: 972 : 2: RiverMouth EquivalentTo: Replication[3: Mouth] and origin[1: origin] some River[1: River] 15: 54 ; 1; GunBarrel SubClassOf: origin[1: origin] some Gun[1: Gun] GunBarrel SubClassOf: origin[1: origin] some Firearm[4: Gun] 15: 54 ; 1; 15: 54 ; 2; GunBarrel EquivalentTo: Drum[3: Barrel] and origin[1: origin] some Gun[1: Gun] 15: 54 ; 2; GunBarrel EquivalentTo: Drum[3: Barrel] and oriğin[1: oriğin] some Firearm[4: Gun] HomeGarage SubClassOf: origin[1: origin] some House[4: Home] 15: 980 ; 1; HomeGarage SubClassOf: origin[1: origin] some Base[3: Home] 15: 980 ; 1; 15: 980 ; 2; HomeGarage EquivalentTo: Garage[1: Garage] and origin[1: origin] some House[4: Home] 15: 980 ; 2; HomeGarage EquivalentTo: Garage[1: Garage] and origin[1: origin] some Base[3: Home] GamePi ece Equi val entTo: Game[1: Game] and Gun[4: Pi ece] 5: 91 ; 2; 5: 91; 2; GamePiece EquivalentTo: Game[1: Game] and Firearm[4: Piece] 32: 553 ; 2; ComputerProcess SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer] 32: 553 ; 4; ComputerProcess SubClassOf: inverse traverses[2: traverse] some Thing 32: 553 ; 6; ComputerProcess EquivalentTo: Procedure[4: Process] and inverse traverses[2: traverse] some Computer[1: Computer] 32: 553 ; 6; ComputerProcess EquivalentTo: Process[1: Process] and inverse traverses[2: traverse] some Computer[1: Computer] 15: 50 : 1: ComputerProcess SubClassOf: origin[1: origin] some Computer[1: Computer] 15: 50 ; 2; ComputerProcess EquivalentTo: Procedure[4: Process] and origin[1: origin] some Computer[1: Computer] 15: 50 ; 2; ComputerProcess EquivalentTo: Process[1: Process] and origin[1: origin] some Computer[1: Computer] 15: 907 ; 1; Country D SubClassOf: origin[1: origin] some County[2: Country] 15: 907 ; 1; CountryID SubClassOf: origin[1: origin] some Nation[4: Country] 10: 256 ; 2; Industrial Pollution SubClassOf: inverse causes[1: causes] some Thing 15: 337 ; 1; AirTransitway SubClassOf: origin[1: origin] some Atmosphere[3: Air] 15: 337 ; 1; AirTransitway SubClassOf: origin[1: origin] some Flying[4: Air] 15: 337 ; 1; AirTransitway SubClassOf: oriğin[1: oriğin] some Air[1: Air] 15: 337 ; 2; AirTransitway EquivalentTo: Transitway[1: Transitway] and origin[1: origin] some Atmosphere[3: Air] 15: 337 ; 2; AirTransitway EquivalentTo: Transitway[1: Transitway] and origin[1: origin] some Flying[4: Air] 15: 337 ; 2; AirTransi tway EquivalentTo: Transi tway[1: Transi tway] and origin[1: origin] some Air[1: Air] 32: 738 ; 2; HandGrenade SubClassOf: inverse traverses[2: traverse] some Hand[1: Hand] HandGrenade SubClassOf: inverse traverses[2: traverse] some Script[4: Hand] 32: 738 ; 2; 32: 738 ; 4; HandGrenade SubClassOf: inverse traverses[2: traverse] some Thing 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] HandGrenade SubClassOf: origin[1: origin] some Hand[1: Hand] 15: 168 ; 1; 15: 168 ; 1; HandGrenade SubClassOf: origin[1: origin] some Script[4: 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 10: 179 ; 2; EquityOption SubClassOf: inverse causes[1: causes] some Thing 32: 379 ; 2; EyeMotion SubClassOf: inverse traverses[2: traverse] some Eye[1: Eye] 32: 379 ; 2; EyeMotion SubClassOf: inverse traverses[2: traverse] some Heart[4: Eye] 32: 379 ; 2; EyeMotion SubClassOf: inverse traverses[2: traverse] some Seat[4: Eye] 32: 379 ; 4; EyeMotion SubClassOf: inverse traverses[2: traverse] some Thing 32: 379 ; 6; EyeMotion EquivalentTo: Question[3: Motion] and inverse traverses[2: traverse] some Eye[1: Eye] 32: 379 ; 6; EyeMotion EquivalentTo: Question[3: Motion] and inverse traverses[2: traverse] some Heart[4: Eye] 32: 379 ; 6; EyeMotion EquivalentTo: Question[3: Motion] and inverse traverses[2: traverse] some Seat[4: Eye]

EyeMotion EquivalentTo: Motion[1: Motion] and inverse traverses[2: traverse] some Eye[1: Eye]

EyeMotion EquivalentTo: Motion[1: Motion] and inverse traverses[2: traverse] some Heart[4: Eye]

EyeMotion EquivalentTo: Motion[1: Motion] and inverse traverses[2: traverse] some Seat[4: Eye]

32: 379 ; 6;

32: 379 ; 6;

32: 379 ; 6;

```
out.normal.txt
32: 379 : 6:
               EyeMotion EquivalentTo: Gesture[4: Motion] and inverse traverses[2: traverse] some Eye[1: Eye]
32: 379 ; 6;
               EyeMotion EquivalentTo: Gesture[4: Motion] and inverse traverses[2: traverse] some Heart[4: Eye]
32: 379 ; 6;
              EyeMotion EquivalentTo: Gesture 4: Motion and inverse traverses 2: traverse some Seat 4: Eye
15: 230 ; 1;
              EyeMotion SubClassOf: origin[1: origin] some Eye[1: Eye]
15: 230 ; 1;
               EyeMotion SubClassOf: origin[1: origin] some Heart[4: Eye]
15: 230 ; 1;
               EyeMotion SubClassOf: origin[1: origin] some Seat[4: Eye]
15: 230 ; 2;
              EyeMotion EquivalentTo: Question[3: Motion] and origin[1: origin] some Eye[1: Eye]
15: 230 ; 2;
               EyeMotion EquivalentTo: Question[3: Motion] and origin[1: origin] some Heart[4: Eye]
15: 230 ; 2;
               EyeMotion EquivalentTo: Question[3: Motion] and origin[1: origin] some Seat[4: Eye]
15: 230 ; 2;
15: 230 ; 2;
              EyeMotion EquivalentTo: Motion[1: Motion] and origin[1: origin] some Eye[1: Eye]
               EyeMotion EquivalentTo: Motion[1: Motion] and origin[1: origin] some Heart[4: Eye]
15: 230 ; 2;
               EyeMotion EquivalentTo: Motion[1: Motion] and origin[1: origin] some Seat[4: Eye]
15: 230 ; 2;
               EyeMotion EquivalentTo: Gesture[4: Motion] and origin[1: origin] some Eye[1: Eye]
15: 230 ; 2;
              EyeMotion EquivalentTo: Gesture[4: Motion] and oriğin[1: oriğin] some Héart[4: Eye]
15: 230 ; 2;
               EyeMotion EquivalentTo: Gesture[4: Motion] and origin[1: origin] some Seat[4: Eye]
12: 281 ; 1;
               ScriptureUnion SubClassOf: Device[3: Union] and composer[2: composed] some Book[4: Scripture]
12: 281 ; 1;
               ScriptureUnion SubClassOf: Device[3: Union] and composer[2: composed] some Word[4: Scripture
12: 281 ; 1;
              ScriptureUnion SubClassOf: Mating[4: Union] and composer[2: composed] some Book[4: Scripture]
12: 281 ; 1;
               ScriptureUnion SubClassOf: Mating[4: Union] and composer[2: composed] some Word[4: Scripture]
38: 198 ; 2;
               ScriptureUnion SubClassOf: instance[4: case] some Book[4: Scripture]
38: 198 ; 2;
              ScriptureUnion SubClassOf: instance[4: case] some Word[4: Scripture]
              ScriptureUnion SubClassOf: origin[1: origin] some Book[4: Scripture]
15: 141 ; 1;
15: 141 ; 1;
               ScriptureUnion SubClassOf: origin[1: origin] some Word[4: Scripture]
15: 141 ; 2;
               ScriptureUnion EquivalentTo: Device[3: Union] and origin[1: origin] some Book[4: Scripture]
              ScriptureUnion EquivalentTo: Device[3: Union] and origin[1: origin] some Word[4: Scripture]
15: 141 ; 2;
15: 141 ; 2;
              ScriptureUnion EquivalentTo: Mating[4: Union] and origin[1: origin] some Book[4: Scripture]
15: 141 ; 2;
              ScriptureUnion EquivalentTo: Mating[4: Union] and origin[1: origin] some Word[4: Scripture]
32: 260 ; 4;
              NuclearWeapon SubClassOf: inverse traverses[2: traverse] some Thing
10: 74 ; 1;
              OpeningEyes SubClassOf: inverse causes[1: causes] some Opening[1: Opening]
10: 74 ; 1;
              OpeningEves SubClassOf: inverse causes[1: causes] some Cutting[4: Opening]
10: 74 ; 2;
              OpeningEyes SubClassOf: inverse causes[1: causes] some Thing
32: 470 ; 4;
              Misumal panLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 472 ; 4;
              OcLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 456 ; 4;
              Alacal ufanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
99: 116 ; 4;
              SpineCar SubClassOf: measure[2: measures] some Thing
             NamePart EquivalentTo: Name[1: Name] and Function[4: Part]
5: 422 ; 2;
5: 422 ; 2;
              NamePart EquivalentTo: Name[1: Name] and Region[4: Part]
5: 422 ; 2;
              NamePart EquivalentTo: Name[1: Name] and Character[4: Part]
5: 422 ; 2;
32: 666 ; 2;
              NamePart EquivalentTo: Name[1: Name] and Share[3: Part]
              ComputerMemory SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 666 ; 4;
              ComputerMemory SubClassOf: inverse traverses[2: traverse] some Thing
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 traverses[2: traverse] some Computer[1: Computer]
15: 133 ; 1;
              ComputerMemory SubClassOf: origin[1: origin] 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: Remembering[4: Memory] and origin[1: origin] some Computer[1: Computer]
32: 473 ; 4;
              ArawakanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 604 ; 4;
              RadioEmission SubClassOf: inverse traverses[2: traverse] some Thing
10: 107 ; 2;
              RadioEmission SubClassOf: inverse causes[1: causes] some Thing
15: 901 ; 1;
              RiverBank SubClassOf: origin[1: origin] some River[1: River]
             CellPart EquivalentTo: Cell[1: Cell] and Function[4: Part] CellPart EquivalentTo: Cell[1: Cell] and Region[4: Part]
5: 353 ; 2;
5: 353 ; 2;
5: 353 ; 2;
              CellPart EquivalentTo: Cell[1: Cell] and Character[4: Part]
5: 353 ; 2;
              CellPart EquivalentTo: Cell[1: Cell] and Share[3: Part]
15: 105 : 1:
              BodySubstance SubClassOf: origin[1: origin] some Torso[3: Body]
15: 105 ; 2;
              BodySubstance EquivalentTo: Meat[4: Substance] and origin[1: origin] some Torso[3: Body]
15: 105 ; 2;
              BodySubstance EquivalentTo: Substance[1: Substance] and origin[1: origin] some Torso[3: Body]
32: 470 ; 4;
              BoranLanguage SubClassOf: inverse traverses[2: traverse] some Thing
```

out.normal.txt

```
15: 528 : 1:
              PlantLeaf SubClassOf: origin[1: origin] some Plant[1: Plant]
              PlantLeaf EquivalentTo: Leaf[1: Leaf] and origin[1: origin] some Plant[1: Plant]
15: 528 ; 2;
5: 123 ; 2;
              PlantLeaf EquivalentTo: Plant[1: Plant] and Leaf[1: Leaf]
38: 920 : 2:
              DrugStore SubClassOf: instance[4: case] some Agent[4: Drug]
68: 555 ; 2;
              TimeMeasure SubClassOf: Meter[4: Measure] and during[1: during] only Hour[4: Time]
              TimeMeasure SubClassOf: Meter[4: Measure] and during[1: during] only Meter[3: Time] TimeMeasure SubClassOf: Meter[4: Measure] and during[1: during] only Sentence[4: Time]
68: 555 ; 2;
68: 555 ; 2;
68: 555 ; 2;
              TimeMeasure SubClassOf: Meter[4: Measure] and during[1: during] only Reading[4: Time]
68: 555 ; 2;
              TimeMeasure SubClassOf: Measuring[4: Measure] and during[1: during] only Hour[4: Time]
              TimeMeasure SubClassOf: Measuring[4: Measure] and during[1: during] only Meter[3: Time]
68: 555 ; 2;
68: 555 ; 2;
              Ti meMeasure SubClassOf: Measuring[4: Measure] and during[1: during] only Sentence[4: Time]
              TimeMeasure SubClassOf: Measuring[4: Measure] and during[1: during] only Reading[4: Time]
68: 555 ; 2;
68: 555 ; 2;
              TimeMeasure SubClassOf: Quantity[4: Measure] and during[1: during] only Hour[4: Time]
68: 555 ; 2;
              TimeMeasure SubClassOf: Quantity[4: Measure] and during[1: during] only Meter[3: Time]
68: 555 ; 2;
              TimeMeasure SubClassOf: Quantity[4: Measure] and during[1: during] only Sentence[4: Time]
68: 555 ; 2;
              TimeMeasure SubClassOf: Quantity[4: Measure] and during[1: during] only Reading[4: Time]
            TimeMeasure EquivalentTo: Hour[4: Time] and Meter[4: Measure]
5:98;2;
5: 98 ; 2;
            TimeMeasure EquivalentTo: Hour[4: Time] and Measuring[4: Measure]
5: 98 ; 2;
            TimeMeasure EquivalentTo: Hour 4: Time and Quantity 4: Measure
5: 98 ; 2;
            TimeMeasure EquivalentTo: Meter[3: Time] and Meter[4: Measure]
5: 98 ; 2;
            TimeMeasure EquivalentTo: Meter[3: Time] and Measuring[4: Measure]
            TimeMeasure EquivalentTo: Meter[3: Time] and Quantity[4: Measure]
5:98;2;
5: 98 ; 2;
            TimeMeasure EquivalentTo: Sentence[4: Time] and Meter[4: Measure]
5: 98 ; 2;
            TimeMeasure EquivalentTo: Sentence[4: Time] and Measuring[4: Measure]
5: 98 ; 2;
            TimeMeasure EquivalentTo: Sentence[4: Time] and Quantity[4: Measure]
5: 98 ; 2;
            TimeMeasure EquivalentTo: Reading[4: Time] and Meter[4: Measure]
5: 98 ; 2;
            TimeMeasure EquivalentTo: Reading[4: Time] and Measuring[4: Measure]
5: 98 ; 2;
            TimeMeasure EquivalentTo: Reading[4: Time] and Quantity[4: Measure]
10: 172 ; 2;
              MaritimeHazard SubClassOf: inverse causes[1: causes] some Thing
32: 470 ; 4;
              AymaranLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 219 ; 2;
              ClothesDryer SubClassOf: instance[4: case] some Dress[3: Clothes]
32: 470 ; 4;
              ChimakuanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 156 ; 4;
              CreeLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10: 568 ; 1;
              FreezingRain SubClassOf: inverse causes[1: causes] some Freezing[1: Freezing]
10: 568 ; 2;
              FreezingRain SubClassOf: inverse causes[1: causes] some Thing
32: 206 ; 4;
              RiffLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15:896 ; 1;
              MountainRange SubClassOf: origin[1: origin] some Volcano[4: Mountain]
15: 896 ; 1;
              MountainRange SubClassOf: origin[1: origin] some Mountain[1: Mountain]
15: 896 ; 2;
              MountainRange EquivalentTo: Compass[3: Range] and origin[1: origin] some Volcano[4: Mountain]
              MountainRange EquivalentTo: Compass[3: Range] and origin[1: origin] some Mountain[1: Mountain]
15: 896 ; 2;
15: 896 ; 2;
              MountainRange EquivalentTo: Stove[4: Range] and origin[1: origin] some Volcano[4: Mountain]
              MountainRange EquivalentTo: Stove[4: Range] and oriğin[1: oriğin] some Mountain[1: Mountain]
15: 896 ; 2;
1:54;1;
            MountainRange EquivalentTo: range[1: Range] some Volcano[4: Mountain]
            MountainRange EquivalentTo: range[1: Range] some Mountain[1: Mountain]
1: 54 ; 1;
32: 59 ; 2;
             WindInstrument SubClassOf: inverse traverses[2: traverse] some Wind[1: Wind]
32: 59 ; 2;
              WindInstrument SubClassOf: inverse traverses[2: traverse] some Lead[3: Wind]
32: 59 ; 4;
              WindInstrument SubClassOf: inverse traverses[2: traverse] some Thing
10: 162 ; 1;
              Utility-Strictness SubClassOf: inverse causes[1: causes] some Utility[1: Utility]
10: 162 ; 2;
              Utility-Strictness SubClassOf: inverse causes[1: causes] some Thing
15: 956 ; 1;
              HomeRun SubClassOf: origin[1: origin] some House[4: Home]
15: 956 ; 1;
              HomeRun SubClassOf: origin[1: origin] some Base[3: Home]
15: 956 ; 2;
              HomeRun EquivalentTo: Running[4: Run] and origin[1: origin] some House[4: Home]
15: 956 ; 2;
              HomeRun EquivalentTo: Running[4: Run] and origin[1: origin] some Base[3: Home]
15: 956 ; 2;
              HomeRun EquivalentTo: Ladder[3: Run] and origin[1: origin] some House[4: Home]
              HomeRun EquivalentTo: Ladder[3: Run] and origin[1: origin] some Base[3: Home]
15: 956 ; 2;
32: 182 ; 4;
              PnpTransistor SubClassOf: inverse traverses[2: traverse] some Thing
99: 75 ; 4;
              PnpTransistor SubClassOf: measure[2: measures] some Thing
32: 137 ; 4;
              ElectricDevice SubClassOf: inverse traverses[2: traverse] some Thing
```

out.normal.txt MotorScooter EquivalentTo: Engine[4: Motor] and Scooter[1: Scooter] 5: 145 : 2: MotorScooter EquivalentTo: Motor[1: Motor] and Scooter[1: Scooter] 5: 145 ; 2; 5: 107 ; 2; StateGovernment EquivalentTo: Nation[4: State] and Government[1: Government] 15: 101 : 1: StateGovernment SubClassOf: origin[1: origin] some Nation[4: State] 15: 101 ; 2; StateGovernment EquivalentTo: Government[1: Government] and origin[1: origin] some Nation[4: State] 99: 168 ; 1; EmploymentFiring EquivalentTo: Gun[3: Firing] and measure[2: measures] some Employment[1: Employment] 99: 168 ; 1; EmploymentFiring EquivalentTo: Fire[4: Firing] and measure[2: measures] some Employment[1: Employment] 99: 168 ; 3; EmploymentFiring SubClassOf: measure[2: measures] some Employment[1: Employment] EmploymentFiring SubClassOf: measure[2: measures] some Thing 99: 168 ; 4; 32: 118 ; 4; NHOrder SubClassOf: inverse traverses[2: traverse] some Thing 15: 799 ; 1; ShipContainer SubClassOf: origin[1: origin] some Ship[1: Ship] 15: 799 : 2: ShipContainer EquivalentTo: Container[1: Container] and origin[1: origin] some Ship[1: Ship] 99: 176 ; 4; PhysicsDomain SubClassOf: measure[2: measures] some Thing 32: 254 ; 4; Tactical PSYOP SubClassOf: inverse traverses[2: traverse] some Thing 14: 240 ; 1; SafeContainer SubClassOf: Container[1: Container] and contains[2: contain] some Rubber[3: Safe] 14: 240 ; 2; SafeContainer SubClassOf: Container[1: Container] and inverse property[4: place] some Rubber[3: Safe] 5: 210 ; 2; 32: 669 ; 2; SafeContainer EquivalentTo: Rubber[3: Safe] and Container[1: Container] VehicleRegistration SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle] 32: 669 ; 4; VehicleRegistration SubClassOf: inverse traverses[2: traverse] some Thing 38: 103 ; 2; VehicleRegistration SubClassOf: instance[4: case] some Vehicle[1: Vehicle] 10: 207 ; 1; FarmBuilding SubClassOf: inverse causes[1: causes] some Farm[1: Farm] 10: 207 ; 2; FarmBuilding SubClassOf: inverse causes[1: causes] some Thing 38: 112 ; 2; FarmBuilding SubClassOf: instance[4: case] some Farm[1: Farm] 32: 273 ; 4; LightFixture SubClassOf: inverse traverses[2: traverse] some Thing LightFixture SubClassOf: inverse causes[1: causes] some Thing 10: 70 ; 2; 68: 94 ; 2; GameShot SubClassOf: Shooting[4: Shot] and during[1: during] only Game[1: Game] GameShot SubClassOf: Shaft[3: Shot] and during[1: during] only Game[1: Game] 68: 94 ; 2; 15: 76 ; 1; GameShot SubClassOf: origin[1: origin] some Game[1: Game] 15: 76 ; 2; GameShot EquivalentTo: Shooting[4: Shot] and origin[1: origin] some Game[1: Game] GameShot EquivalentTo: Shaft[3: Shot] and origin[1: origin] some Game[1: Game] 15: 76 ; 2; 12: 362 ; 1; WireLine SubClassOf: Pipeline[4: Line] and composer[2: composed] some Wire[1: Wire] 12: 362 ; 1; WireLine SubClassOf: Blood[4: Line] and composer[2: composed] some Wire[1: Wire] 12: 362 ; 1; WireLine SubClassOf: Air[4: Line] and composer[2: composed] some Wire[1: Wire] 12: 362 ; 1; WireLine SubClassOf: Business[4: Line] and composer[2: composed] some Wire[1: Wire] 12: 362 ; 1; WireLine SubClassOf: Stock[4: Line] and composer[2: composed] some Wire[1: Wire] 12: 362 ; 1; WireLine SubClassOf: Note[3: Line] and composer[2: composed] some Wire[1: Wire] 12: 362 ; 1; WireLine SubClassOf: Channel [4: Line] and composer[2: composed] some Wire[1: Wire] 99: 138 ; 1; ShotBall EquivalentTo: Nut[4: Ball] and measure[2: measures] some Shooting[4: Shot] ShotBall EquivalentTo: Nut[4: Ball] and measure[2: measures] some Shaft[3: Shot] 99: 138 ; 1; ShotBall EquivalentTo: Sphere[4: Ball] and measure[2: measures] some Shooting[4: Shot] 99: 138 ; 1; ShotBall EquivalentTo: Sphere[4: Ball] and measure[2: measures] some Shaft[3: Shot] 99: 138 ; 1; ShotBall EquivalentTo: Baseball[4: Ball] and measure[2: measures] some Shooting[4: Shot] 99: 138 ; 1; 99: 138 ; 1; ShotBall EquivalentTo: Baseball[4: Ball] and measure[2: measures] some Shaft[3: Shot] 99: 138 ; 1; ShotBall EquivalentTo: Ball[1: Ball] and measure[2: measures] some Shooting[4: Shot] 99: 138 ; 1; ShotBall EquivalentTo: Ball 1: Ball 1 and measure 2: measures | some Shaft 3: Shot 1 99: 138 ; 1; ShotBall EquivalentTo: Egg[4: Ball] and measure[2: measures] some Shooting[4: Shot] ShotBall EquivalentTo: Egg[4: Ball] and measure[2: measures] some Shaft[3: Shot] 99: 138 ; 1; 99: 138 ; 3; ShotBall SubClassOf: measure[2: measures] some Shooting[4: Shot] 99: 138 ; 3; ShotBall SubClassOf: measure[2: measures] some Shaft[3: Shot] 99: 138 ; 4; ShotBall SubClassOf: measure[2: measures] some Thing 10: 910 ; 2; Chi nookWi nd SubClassOf: inverse causes[1: causes] some Thing 5: 416 ; 2; ChairmanPublication EquivalentTo: Chair[4: Chairman] and Publication[1: Publication] 12: 110 ; 1; ChairmanPublication SubClassOf: Publication[1: Publication] and composer[2: composed] some Chair[4: Chairman] 32: 991 ; 2; VehicleAttack SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle] 32: 991 : 4: VehicleAttack SubClassOf: inverse traverses[2: traverse] some Thing VehicleAttack EquivalentTo: Attack[1: Attack] and inverse traverses[2: traverse] some Vehicle[1: Vehicle] 32: 991 ; 6; 32: 991 ; 6; VehicleAttack EquivalentTo: Fire[3: Attack] and inverse traverses[2: traverse] some Vehicle[1: Vehicle] 15: 69 ; 1; SurfaceChange SubClassOf: origin[1: origin] some Floor[3: Surface]

out.normal.txt 68: 884 : 2: HolidayCard SubClassOf: Poster[4: Card] and during[1: during] only Holiday[1: Holiday] 68: 884 ; 2; HolidayCard SubClassOf: Correspondence[4: Card] and during[1: during] only Holiday[1: Holiday] OfficeBuilding SubClassOf: Building[1: Building] and contains[2: contain] some Function[4: Office] 14: 123 ; 1; 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 ; 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Function[4: Office] OfficeBuilding SubClassOf: Building[1: Building] and inverse home[3: place] some Agency[4: Office] 14: 123 ; 2; 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 property[4: place] some Function[4: Office] 14: 123 ; 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Agency[4: Office] 14: 123 ; 2; OfficeBuilding SubClassOf: Building[1: Building] and inverse property[4: place] some Position[4: Office] 15: 89 ; 1: OfficeBuilding SubClassOf: origin[1: origin] some Function[4: Office] 15: 89 ; 1; OfficeBuilding SubClassOf: origin[1: origin] some Agency[4: Office] OfficeBuilding SubClassOf: origin[1: origin] some Position[4: Office] 15: 89 ; 1; 15: 89 ; 2; OfficeBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Function[4: Office] 15: 89 ; 2; OfficeBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Agency[4: Office] 15:89 ; 2; OfficeBuilding EquivalentTo: Building[1: Building] and origin[1: origin] some Position[4: Office] 32: 120 ; 4; RailJunction SubClassOf: inverse traverses[2: traverse] some Thing 32: 443 ; 4; CoconucanLanguage SubClassOf: inverse traverses[2: traverse] some Thing 10: 190 ; 2; Legal Award SubClassOf: inverse causes[1: causes] some Thing 99: 143 ; 4; Legal Award SubClassOf: measure[2: measures] some Thing 10: 162 ; 1; CurrencyCoin SubClassOf: inverse causes[1: causes] some Currency[1: Currency] 10: 162 ; 2; CurrencyCoin SubClassOf: inverse causes[1: causes] some Thing 15: 913 ; 1; Coast-Guard SubClassOf: origin[1: origin] some Seacoast[4: Coast] TelevisionStation SubClassOf: instance[4: case] some television[1: Television] 38: 673 ; 2; 38: 673 ; 2; TelevisionStation SubClassOf: instance[4: case] some TV[3: 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] 32: 78 ; 2; ComputerProgram SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer] 32: 78 ; 4; ComputerProgram SubClassOf: inverse traverses[2: traverse] some Thing 32: 78 ; 6; ComputerProgram EquivalentTo: Plan[4: Program] and inverse traverses[2: traverse] some Computer[1: Computer] 5:876;2; MachineTool EquivalentTo: Automobile[4: Machine] and Shaft[3: Tool] 5: 876 ; 2; MachineTool EquivalentTo: Machine[1: Machine] and Shaft[3: Tool] 38: 251 ; 2; BusNetwork SubClassOf: instance[4: case] some Bus[1: Bus] 32: 74 ; 2; BusNetwork SubClassOf: inverse traverses[2: traverse] some Bus[1: Bus] 32: 74 ; 4; BusNetwork SubClassOf: inverse traverses[2: traverse] some Thing 14: 204 ; 1; PlaceAddress SubClassOf: Address[1: Address] and contains[2: contain] some Position[3: Place] 14: 204 ; 1; PlaceAddress SubClassOf: Address[1: Address] and contains[2: contain] some Seat[3: Place] 14: 204 ; 1; PlaceAddress SubClassOf: URL[3: Address] and contains[2: contain] some Position[3: Place] PlaceAddress SubClassOf: URL[3: Address] and contains[2: contain] some Seat[3: Place] 14: 204 ; 1; 14: 204 ; 2; PlaceAddress SubClassOf: Address[1: Address] and inverse home[3: place] some Position[3: Place] 14: 204 ; 2; PlaceAddress SubClassOf: Address[1: Address] and inverse property[4: place] some Position[3: Place] 14: 204 ; 2; PlaceAddress SubClassOf: Address[1: Address] and inverse property[4: place] some Seat[3: Place] PlaceAddress SubClassOf: URL[3: Address] and inverse home[3: place] some Position[3: Place] 14: 204 ; 2; 14: 204 ; 2; PlaceAddress SubClassOf: URL[3: Address] and inverse property[4: place] some Position[3: Place] PlaceAddress SubClassOf: URL[3: Address] and inverse property[4: place] some Seat[3: Place] 14: 204 ; 2; 10: 67 ; 2; TreasuryBill SubClassOf: inverse causes[1: causes] some Thing 32: 401 ; 4; AlgicLanguage SubClassOf: inverse traverses[2: traverse] some Thing 32: 231 ; 4; RadioactiveWeapon SubClassOf: inverse traverses[2: traverse] some Thing 99: 64 ; 4; RadioactiveWeapon SubClassOf: measure[2: measures] some Thing 32: 198 ; 4; LinguisticCommunication SubClassOf: inverse traverses[2: traverse] some Thing 32: 519 ; 2; ShipBerth SubClassOf: inverse traverses[2: traverse] some Ship[1: Ship] 32: 519 ; 4; ShipBerth SubClassOf: inverse traverses[2: traverse] some Thing 32: 519 ; 6; ShipBerth EquivalentTo: Position[4: Berth] and inverse traverses[2: traverse] some Ship[1: Ship] 15: 52 ; 1; ShipBerth SubClassOf: origin[1: origin] some Ship[1: Ship] 15: 52 ; 2; ShipBerth EquivalentTo: Position[4: Berth] and origin[1: origin] some Ship[1: Ship] 5: 169 ; 2; PlaceDescriptor EquivalentTo: Position[3: Place] and Descriptor[1: Descriptor] 5: 169 ; 2; PlaceDescriptor EquivalentTo: Seat[3: Place] and Descriptor[1: Descriptor]

```
out.normal.txt
             LandTransi tway SubClassOf: origin[1: origin] some Farming[3: Land]
15: 78 : 1:
             LandTransitway SubClassOf: origin[1: origin] some Soil[4: Land]
15: 78 ; 1;
15: 78 : 1:
             LandTransitway SubClassOf: origin[1: origin] some Nation[4: Land]
15: 78 : 2:
             LandTransi tway EquivalentTo: Transi tway[1: Transi tway] and origin[1: origin] some Farming[3: Land]
15: 78 ; 2;
             LandTransitway EquivalentTo: Transitway[1: Transitway] and origin[1: origin] some Soil[4: Land]
15: 78 ; 2;
10: 179 ; 2;
             LandTransitway EquivalentTo: Transitway[1: Transitway] and oriğin[1: oriğin] some Nation[4: Land]
              SportsPlay SubClassOf: inverse causes[1: causes] some Thing
32: 470 ; 4;
              Chi bchanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15:860 ; 1;
              RiverPort SubClassOf: origin[1: origin] some River[1: River]
              PidginLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 304 ; 4;
32: 77 ; 4;
              Udhi yahRi tual SubClassOf: inverse traverses[2: traverse] some Thing
              FlowRegion SubClassOf: Region[1: Region] and contains[2: contain] some Menstruation[4: Flow]
14: 642 ; 1;
14:642;2;
              FlowRegion SubClassOf: Region[1: Region] and inverse home[3: place] some Menstruation[4: Flow]
14: 642 ; 2;
              FlowRegion SubClassOf: Region[1: Region] and inverse property[4: place] some Menstruation[4: Flow]
5: 178 ; 2;
              FlowRegion EquivalentTo: Menstruation[4: Flow] and Region[1: Region]
38: 53 ; 2;
             FlowRegion SubClassOf: instance[4: case] some Menstruation[4: Flow]
32: 438 ; 4;
              WitotoanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
5: 137 ; 2;
              VirusPart EquivalentTo: Virus[1: Virus] and Function[4: Part]
              VirusPart EquivalentTo: Virus[1: Virus] and Region[4: Part]
5: 137 ; 2;
5: 137 ; 2;
             VirusPart EquivalentTo: Virus[1: Virus] and Character[4: Part]
32: 972 ; 4;
              SteamEngine SubClassOf: inverse traverses[2: traverse] some Thing
68: 59 ; 2;
              PerformanceProgram SubClassOf: Plan[4: Program] and during[1: during] only Demonstration[4: Performance]
68: 59 ; 2;
              PerformanceProgram SubClassOf: Plan[4: Program] and during[1: during] only Performance[1: Performance]
68: 59 ; 2;
              PerformanceProgram SubClassOf: Plan[4: Program] and during[1: during] only Execution[4: Performance]
32: 649 ; 4;
              RadioBroadcasting SubClassOf: inverse traverses[2: traverse] some Thing
32: 210 ; 2;
              ContainerShip SubClassOf: inverse traverses[2: traverse] some Container[1: Container]
32: 210 ; 4;
              ContainerShip SubClassOf: inverse traverses[2: traverse] some Thing
32: 210 ; 6;
              ContainerShip EquivalentTo: Ship[1: Ship] and inverse traverses[2: traverse] some Container[1: Container]
              DcMotor SubClassOf: inverse traverses[2: traverse] some Thing
32: 180 ; 4;
38: 373 ; 2;
              ArtPainting SubClassOf: instance[4: case] some ArtWork[4: Art]
5: 183 ; 2;
              ArtPainting EquivalentTo: ArtWork[4: Art] and Painting[1: Painting]
15: 475 ; 1;
              PostMeridiem SubClassOf: origin[1: origin] some Position[4: Post]
10: 340 ; 1;
              WindFlow SubClassOf: inverse causes[1: causes] some Wind[1: Wind]
10: 340 ; 1;
              WindFlow SubClassOf: inverse causes[1: causes] some Lead[3: Wind]
10: 340 ; 2;
              WindFlow SubClassOf: inverse causes[1: causes] some Thing
5: 238 ; 2;
              InductionMotor EquivalentTo: Installation[4: Induction] and Engine[4: Motor]
5: 238 ; 2;
              InductionMotor EquivalentTo: Installation[4: Induction] and Motor[1: Motor]
5: 238 ; 2;
              InductionMotor EquivalentTo: Inductance[4: Induction] and Engine[4: Motor]
5: 238 ; 2;
              InductionMotor EquivalentTo: Inductance[4: Induction] and Motor[1: Motor]
15: 957 ; 1:
              WindowCovering SubClassOf: origin[1: origin] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Window[1: Window]
15: 957 ; 2;
              WindowCovering EquivalentTo: Dressing[4: Covering] and origin[1: origin] some Window[1: Window]
              Di esel Engi ne SubClassOf: i nverse traverses[2: traverse] some Thing
32: 944 ; 4;
32: 472 ; 4;
              SiouanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
5: 118 ; 2;
              ReferenceBook EquivalentTo: Character[3: Reference] and Book[1: Book]
5: 118 ; 2;
              ReferenceBook EquivalentTo: Character[3: Reference] and Word[4: Book]
5: 118 ; 2;
             ReferenceBook EquivalentTo: Source[3: Reference] and Book[1: Book]
5: 118 ; 2;
              ReferenceBook EquivalentTo: Source[3: Reference] and Word[4: Book]
12: 86 ; 1;
              ReferenceBook SubClassOf: Book[1: Book] and composer[2: composed] some Character[3: Reference]
             ReferenceBook SubClassOf: Book[1: Book] and composer[2: composed] some Source[3: Reference] ReferenceBook SubClassOf: Word[4: Book] and composer[2: composed] some Character[3: Reference]
12: 86 ; 1;
12:86;1;
12:86;1;
              ReferenceBook SubClassOf: Word[4: Book] and composer[2: composed] some Source[3: Reference]
38: 86 ; 2;
              ReservoirLake SubClassOf: instance[4: case] some Reservoir[1: Reservoir]
             ReservoirLake SubClassOf: instance[4: case] some Source[3: Reservoir]
38: 86 ; 2;
14: 72 ; 1;
              ReservoirLake SubClassOf: Lake[1: Lake] and contains[2: contain] some Reservoir[1: Reservoir]
14: 72 ; 1;
              ReservoirLake SubClassOf: Lake[1: Lake] and contains[2: contain] some Source[3: Reservoir]
14: 72 ; 2;
              ReservoirLake SubClassOf: Lake[1: Lake] and inverse home[3: place] some Source[3: Reservoir]
```

```
out.normal.txt
14: 72 : 2:
             ReservoirLake SubClassOf: Lake[1: Lake] and inverse property[4: place] some Reservoir[1: Reservoir]
14: 72 ; 2;
             ReservoirLake SubClassOf: Lake[1: Lake] and inverse property[4: place] some Source[3: Reservoir]
32: 180 : 4:
              JetStream SubClassOf: inverse traverses[2: traverse] some Thing
5: 120 : 2:
             CaseRole EquivalentTo: Character[3: Case] and Function[3: Role]
5: 120 ; 2;
             CaseRole EquivalentTo: Character[3: Case] and Character[4: Role]
5: 120 ; 2;
38: 248 ; 2;
             CaseRole EquivalentTo: Character[3: Case] and Position[4: Role]
              TrainStation SubClassOf: instance[4: case] some GearTrain[4: Train]
38: 248 ; 2;
              TrainStation SubClassOf: instance[4: case] some String[3: Train]
38: 248 ; 2;
              TrainStation SubClassOf: instance[4: case] some Train[1: Train]
              TrainStation SubClassOf: inverse traverses[2: traverse] some GearTrain[4: Train]
32: 167 ; 2;
32: 167 ; 2;
              TrainStation SubClassOf: inverse traverses[2: traverse] some String[3: Train]
32: 167 ; 2;
              TrainStation SubClassOf: inverse traverses[2: traverse] some Train[1: Train]
32: 167 ; 4;
              TrainStation SubClassOf: inverse traverses[2: traverse] some Thing
15: 144 ; 1;
              TrainStation SubClassOf: origin[1: origin] some GearTrain[4: Train]
15: 144 ; 1;
              TrainStation SubClassOf: origin[1: origin] some String[3: Train]
15: 144 ; 1;
              TrainStation SubClassOf: oriğin[1: oriğin] some Train[1: Train]
14: 61 ; 1;
             TransformerDevice SubClassOf: Device[1: Device] and contains[2: contain] some Transformer[1: Transformer]
14: 61 ; 2;
             TransformerDevice SubClassOf: Device[1: Device] and inverse property[4: place] some Transformer[1: Transformer]
              External Transfer SubClassOf: inverse traverses[2: traverse] some Thing
32: 141 ; 4;
99: 117 ; 4;
              External Transfer SubClassOf: measure[2: measures] some Thing
32: 170 ; 4;
              MuskogeanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
              Ni podeLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 477 ; 4;
32: 470 ; 4;
              PaezanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10:583;2;
              Financial Response SubClassOf: inverse causes[1: causes] some Thing
             LicenseAgreement EquivalentTo: License[1: License] and Agreement[1: Agreement]
5: 260 ; 2;
5: 260 ; 2;
             LicenseAgreement EquivalentTo: License[1: License] and Correspondence[4: Agreement]
32: 663 ; 4;
              Consol eApplication SubClassOf: inverse traverses[2: traverse] some Thing
15: 827 ; 1;
              SeaLane SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 827 ; 1;
              SeaLane SubClassOf: oriğin[1: oriğin] some Ocean[3: Sea]
15: 827 ; 2;
              SeaLane EquivalentTo: Lane[1: Lane] and origin[1: origin] some Sea[1: Sea]
15: 827 ; 2;
              SeaLane EquivalentTo: Lane[1: Lane] and origin[1: origin] some Ocean[3: Sea]
12:82;1;
             RailwayTerminal SubClassOf: Terminal[1: Terminal] and composer[2: composed] some Railway[1: Railway]
             RailwayTerminal SubClassOf: inverse traverses[2: traverse] some Railway[1: Railway]
32: 82 ; 2;
32: 82 ; 4;
             RailwayTerminal SubClassOf: inverse traverses[2: traverse] some Thing
32: 82 ; 6;
             RailwayTerminal EquivalentTo: Terminal[1: Terminal] and inverse traverses[2: traverse] some Railway[1: Railway]
              TransitShelter SubClassOf: Camp[3: Shelter] and contains[2: contain] some Transportation[4: Transit]
14: 111 ; 1;
              TransitShelter SubClassOf: Camp[3: Shelter] and inverse property[4: place] some Transportation[4: Transit]
14: 111 ; 2;
32: 172 ; 4;
              Dheqi haLanquage SubClassOf: inverse traverses[2: traverse] some Thing
10: 167 ; 2;
              RainForest SubClassOf: inverse causes[1: causes] some Thing
14: 132 ; 1;
              ParkingLot SubClassOf: Circle[4: Lot] and contains[2: contain] some Barking[2: Parking]
14: 132 ; 1;
              ParkingLot SubClassOf: Set[4: Lot] and contains[2: contain] some Barking[2: Parking]
14: 132 ; 2;
              ParkingLot SubClassOf: Circle[4: Lot] and inverse home[3: place] some Barking[2: Parking]
14: 132 ; 2;
              ParkingLot SubClassOf: Circle[4: Lot] and inverse property[4: place] some Barking[2: Parking]
14: 132 ; 2;
              ParkingLot SubClassOf: Set[4: Lot] and inverse home[3: place] some Barking[2: Parking]
14: 132 ; 2;
              ParkingLot SubClassOf: Set[4: Lot] and inverse property[4: place] some Barking[2: Parking]
10:59;1;
             ParkingLot SubClassOf: inverse causes[1: causes] some Barking[2: Parking]
10:59 ; 2;
             ParkingLot SubClassOf: inverse causes[1: causes] some Thing
32: 705 ; 4;
              Chemical Weapon SubClassOf: inverse traverses[2: traverse] some Thing
32: 450 ; 4;
              ChocoLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 72 ; 2;
             ShareUnit SubClassOf: instance[4: case] some Share[1: Share]
38: 72 ; 2;
             ShareUnit SubClassOf: instance[4: case] some Stock[3: Share]
15: 579 ; 1;
              CollegeChapel SubClassOf: origin[1: origin] some College[1: College]
15: 579 ; 1;
              CollegeChapel SubClassOf: oriğin[1: oriğin] some Collage[2: College]
14: 245 ; 1;
              RoadJunction SubClassOf: Function[2: Junction] and contains[2: contain] some Road[1: Road]
              RoadJunction SubClassOf: Function[2: Junction] and inverse home[3: place] some Road[1: Road]
14: 245 ; 2;
14: 245 ; 2;
              RoadJunction SubClassOf: Function[2: Junction] and inverse property[4: place] some Road[1: Road]
38: 222 ; 2;
              RoadJunction SubClassOf: instance[4: case] some Road[1: Road]
15: 109 ; 1;
              RoadJunction SubClassOf: origin[1: origin] some Road[1: Road]
```

```
out.normal.txt
15: 109 : 2:
              RoadJunction EquivalentTo: Function[2: Junction] and origin[1: origin] some Road[1: Road]
32: 184 ; 4;
              CreoleLanguage SubClassOf: inverse traverses[2: traverse] some Thing
            CookingRange EquivalentTo: range[1: Range] some Cooling[2: Cooking]
1: 71 ; 1;
            CookingRange EquivalentTo: range[1: Range] some Cooking[1: Cooking]
1: 71 : 1:
1: 71 ; 1;
            CookingRange EquivalentTo: range[1: Range] some Looking[2: Cooking]
              MortarPlatoon SubClassOf: inverse traverses[2: traverse] some Mortar[1: Mortar]
32: 786 ; 2;
              MortarPlatoon SubClassOf: inverse traverses[2: traverse] some Thing
32: 786 ; 4;
32: 786 ; 6;
              MortarPlatoon EquivalentTo: Platoon[1: Platoon] and inverse traverses[2: traverse] some Mortar[1: Mortar]
12: 70 ; 1;
              MortarPlatoon SubClassOf: Platoon[1: Platoon] and composer[2: composed] some Mortar[1: Mortar]
              Social Science SubClassOf: measure[2: measures] some Thing
99: 850 ; 4;
12: 50 ; 1;
              MissionOrganization SubClassOf: Organization[1: Organization] and composer[2: composed] some Commission[4: Mission]
12:50:1:
              MissionOrganization SubClassOf: Constitution[4: Organization] and composer[2: composed] some Commission[4: Mission]
15: 107 ; 1;
              ShoeSole SubClassOf: origin[1: origin] some Shoe[1: Shoe]
              WaterArea SubClassOf: Region[4: Area] and contains[2: contain] some Water[1: Water]
14: 883 ; 1;
14: 883 ; 1;
              WaterArea SubClassOf: Sphere[4: Area] and contains[2: contain] some Water[1: Water]
14: 883 ; 1;
              WaterArea SubClassOf: Field[4: Area] and contains[2: contain] some Water[1: Water]
14: 883 ; 2;
              WaterArea SubClassOf: Region[4: Area] and inverse property[4: place] some Water[1: Water]
14: 883 ; 2;
              WaterArea SubClassOf: Sphere[4: Area] and inverse property[4: place] some Water[1: Water]
14: 883 ; 2;
              WaterArea SubClassOf: Field[4: Area] and inverse property[4: place] some Water[1: Water]
10: 66 ; 1;
              WaterArea SubClassOf: inverse causes[1: causes] some Water[1: Water]
              WaterArea SubClassOf: inverse causes[1: causes] some Thing
10: 66 ; 2;
15: 651 ; 1;
              CityDistrict SubClassOf: origin[1: origin] some City[1: City]
32: 397 ; 4;
              TurkicLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10:57;2;
              Turki cLanguage SubClassOf: inverse causes[1: causes] some Thing
15: 923 ; 1;
              TerritoryID SubClassOf: origin[1: origin] some Soil[3: Territory]
10: 424 ; 1;
              TrafficLight SubClassOf: inverse causes[1: causes] some Relation[3: Traffic]
10: 424 ; 2;
              TrafficLight SubClassOf: inverse causes[1: causes] some Thing
15: 216 ; 1;
              TrafficLight SubClassOf: origin[1: origin] some Relation[3: Traffic]
             TapeCassette SubClassOf: inverse traverses[2: traverse] some Tape[1: Tape]
32: 94 ; 2;
32: 94 ; 4;
              TapeCassette SubClassOf: inverse traverses[2: traverse] some Thing
32: 471 ; 4;
              Saki shi maLanguage SubClassOf: inverse traverses[2: traverse] some Thing
              GasMotion SubClassOf: inverse traverses[2: traverse] some Gasoline[4: Gas]
32: 277 ; 2;
              GasMotion SubClassOf: inverse traverses[2: traverse] some Gun[3: Gas]
32: 277 ; 2;
32: 277 ; 4;
              GasMotion SubClassOf: inverse traverses[2: traverse] some Thing
32: 277 ; 6;
              GasMotion EquivalentTo: Question[3: Motion] and inverse traverses[2: traverse] some Gasoline[4: Gas]
              GasMotion EquivalentTo: Question[3: Motion] and inverse traverses[2: traverse] some Gun[3: Gas]
32: 277 ; 6;
              GasMotion EquivalentTo: Motion[1: Motion] and inverse traverses[2: traverse] some Gasoline[4: Gas]
32: 277 ; 6;
32: 277 ; 6;
              GasMotion EquivalentTo: Motion[1: Motion] and inverse traverses[2: traverse] some Gun[3: Gas]
              GasMotion EquivalentTo: Gesture[4: Motion] and inverse traverses[2: traverse] some Gasoline[4: Gas] GasMotion EquivalentTo: Gesture[4: Motion] and inverse traverses[2: traverse] some Gun[3: Gas]
32: 277 ; 6;
32: 277 ; 6;
15: 90 ; 1;
              ComputerReport SubClassOf: origin[1: origin] some Computer[1: Computer]
15: 90 ; 2;
              ComputerReport EquivalentTo: Report[1: Report] and origin[1: origin] some Computer[1: Computer]
15: 90 ; 2;
              ComputerReport EquivalentTo: Paper[4: Report] and origin[1: origin] some Computer[1: Computer]
             ComputerReport SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 76 ; 2;
32: 76 ; 4;
              ComputerReport SubClassOf: inverse traverses[2: traverse] some Thing
              ComputerReport EquivalentTo: Report[1: Report] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 76 ; 6;
32: 76 ; 6;
              ComputerReport EquivalentTo: Paper[4: Report] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 385 ; 4;
              LightTruck SubClassOf: inverse traverses[2: traverse] some Thing
10: 544 ; 2;
              Continental Margin SubClassOf: inverse causes[1: causes] some Thing
5: 140 ; 2;
              DepressantDrug EquivalentTo: Depressant[1: Depressant] and Agent[4: Drug]
              TeaLeaf SubClassOf: Leaf[1: Leaf] and contains[2: contain] some Tea[1: Tea]
14: 156 ; 1;
14: 156 ; 2;
              TeaLeaf SubClassOf: Leaf[1: Leaf] and inverse property[4: place] some Tea[1: Tea]
38: 96 ; 2;
              TeaLeaf SubClassOf: instance[4: case] some Tea[1: Tea]
15: 59 ; 1;
              BodyVessel SubClassOf: origin[1: origin] some Torso[3: Body]
15:59:2:
              BodyVessel EquivalentTo: Tube[4: Vessel] and origin[1: origin] some Torso[3: Body]
1:816;1;
              FunctionQuantity EquivalentTo: measure[4: Quantity] some Function[1: Function]
              FunctionQuantity EquivalentTo: measure[4: Quantity] some Procedure[4: Function]
1:816;1;
5: 106 ; 2;
              ConstitutionDocument EquivalentTo: Constitution[1: Constitution] and Document[1: Document]
```

```
out.normal.txt
              ConstitutionDocument EquivalentTo: Constitution[1: Constitution] and Letter[4: Document]
5: 106 : 2:
15: 71; 1;
              ConstitutionDocument SubClassOf: origin[1: origin] some Organization[4: Constitution]
              ConstitutionDocument SubClassOf: oriğin[1: oriğin] some Constitution[1: Constitution]
15: 71 : 1:
15: 71 : 2:
              ConstitutionDocument EquivalentTo: Document[1: Document] and origin[1: origin] some Organization[4: Constitution]
15: 71 ; 2;
              ConstitutionDocument EquivalentTo: Document[1: Document] and origin[1: origin] some Constitution[1: Constitution]
              ConstitutionDocument EquivalentTo: Letter[4: Document] and origin[1: origin] some Organization[4: Constitution] ConstitutionDocument EquivalentTo: Letter[4: Document] and origin[1: origin] some Constitution[1: Constitution]
15: 71 ; 2;
15: 71 ; 2;
15: 733 ; 1;
               InletPassage SubClassOf: origin[1: origin] some Inlet[1: Inlet]
15: 733 ; 2;
               InletPassage EquivalentTo: Relay[3: Passage] and origin[1: origin] some Inlet[1: Inlet]
32: 141 ; 4;
               InternetAddress SubClassOf: inverse traverses[2: traverse] some Thing
15: 757 ; 1;
               CaveMatrix SubClassOf: origin[1: origin] some Cave[1: Cave]
5: 73 ; 2;
             PerformanceBond EquivalentTo: Demonstration[4: Performance] and Bond[1: Bond]
5: 73 ; 2;
             PerformanceBond EquivalentTo: Performance[1: Performance] and Bond[1: Bond]
5: 73 ; 2;
             PerformanceBond EquivalentTo: Execution[4: Performance] and Bond[1: Bond]
10: 144 ; 1;
               GameCall SubClassOf: inverse causes[1: causes] some Game[1: Game]
10: 144 ; 2;
               GameCall SubClassOf: inverse causes[1: causes] some Thing
99: 136 ; 3;
               HumanBaby SubClassOf: measure[2: measures] some Human[1: Human]
               HumanBaby SubClassOf: measure[2: measures] some Man[4: Human]
99: 136 ; 3;
99: 136 ; 4;
               HumanBaby SubClassOf: measure[2: measures] some Thing
38: 119 ; 2;
               HumanBaby SubClassOf: instance[4: case] some Human[1: Human]
               HumanBaby SubClassOf: instance[4: case] some Man[4: Human]
38: 119 ; 2;
15: 99 ; 1;
              WaterMotion SubClassOf: origin[1: origin] some Water[1: Water]
15: 99 ; 2;
              WaterMotion EquivalentTo: Question[3: Motion] and origin[1: origin] some Water[1: Water]
15: 99 ; 2;
              WaterMotion EquivalentTo: Motion[1: Motion] and origin[1: origin] some Water[1: Water]
15: 99 ; 2;
              WaterMotion EquivalentTo: Gesture[4: Motion] and origin[1: origin] some Water[1: Water]
32: 95 ; 2;
              WaterMotion SubClassOf: inverse traverses[2: traverse] some Water[1: Water]
32: 95 ; 4;
              WaterMotion SubClassOf: inverse traverses[2: traverse] some Thing
32: 95 ; 6;
              WaterMotion EquivalentTo: Question[3: Motion] and inverse traverses[2: traverse] some Water[1: Water]
32: 95 ; 6;
              WaterMotion EquivalentTo: Motion[1: Motion] and inverse traverses[2: traverse] some Water[1: Water]
32: 95 ; 6;
              WaterMotion EquivalentTo: Gesture[4: Motion] and inverse traverses[2: traverse] some Water[1: Water]
12: 627 ; 1;
               WeatherSystem SubClassOf: Organization[3: System] and composer[2: composed] some Leather[2: Weather]
12: 627 ; 1;
               WeatherSystem SubClassOf: Organization[3: System] and composer[2: composed] some Feather[2: Weather
99: 79 ; 1;
              WeatherSystem EquivalentTo: Organization[3: System] and measure[2: measures] some Leather[2: Weather
99: 79 ; 1;
              WeatherSystem EquivalentTo: Organization[3: System] and measure[2: measures] some Feather[2: Weather]
99: 79 ; 3;
              WeatherSystem SubClassOf: measure[2: measures] some Leather[2: Weather]
99: 79 ; 3;
              WeatherSystem SubClassOf: measure[2: measures] some Feather[2: Weather] WeatherSystem SubClassOf: measure[2: measures] some Thing
99: 79 ; 4;
99: 203 ; 1;
               Animal Controller EquivalentTo: Controller[1: Controller] and measure[2: measures] some Animal[1: Animal]
               Animal Controller SubClassOf: measure[2: measures] some Animal[1: Animal] Animal Controller SubClassOf: measure[2: measures] some Thing
99: 203 ; 3;
99: 203 ; 4;
15: 149 ; 1;
               NerveCell SubClassOf: origin[1: origin] some Heart[3: Nerve]
15: 149 : 1:
               NerveCell SubClassOf: origin[1: origin] some Brass[4: Nerve]
15: 149 ; 1;
               NerveCell SubClassOf: origin[1: origin] some Face[4: Nerve]
               NerveCell EquivalentTo: Cell[1: Cell] and origin[1: origin] some Heart[3: Nerve]
15: 149 ; 2;
               NerveCell EquivalentTo: Cell 1: Cell 1 and origin 1: origin 1 some Brass 4: Nerve 1
15: 149 ; 2;
15: 149 ; 2;
               NerveCell EquivalentTo: Cell[1: Cell] and origin[1: origin] some Face[4: Nerve]
               StandoffAttack SubClassOf: inverse traverses[2: traverse] some Thing
32: 121 ; 4;
10: 93 ; 2;
              GalleryCar SubClassOf: inverse causes[1: causes] some Thing
5: 155 ; 2;
              ParticleWord EquivalentTo: Atom[4: Particle] and Word[1: Word]
5: 155 ; 2;
              ParticleWord EquivalentTo: Molecule[4: Particle] and Word[1: Word]
5: 81 ; 2;
15: 913 ; 1;
             GameArtifact EquivalentTo: Game[1: Game] and Artifact[1: Artifact]
               CoastGuard SubClassOf: origin[1: origin] some Seacoast[4: Coast]
32: 145 ; 4;
               RyukyuanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
5: 590 ; 2;
              DescriptorPart EquivalentTo: Descriptor[1: Descriptor] and Function[4: Part]
5: 590 ; 2;
              DescriptorPart EquivalentTo: Descriptor[1: Descriptor] and Region[4: Part]
5:590;2;
              DescriptorPart EquivalentTo: Descriptor[1: Descriptor] and Character[4: Part]
5:590;2;
              DescriptorPart EquivalentTo: Descriptor[1: Descriptor] and Share[3: Part]
32: 472 ; 4;
               AwyuLanguage SubClassOf: inverse traverses[2: traverse] some Thing
```

```
out.normal.txt
               Hurri caneSeason SubClassOf: measure[2: measures] some Hurri cane[1: Hurri cane]
99: 184 : 3:
99: 184 ; 4;
              Hurri caneSeason SubClassOf: measure[2: measures] some Thing
10: 138 ; 2;
               BordetellaPertussis SubClassOf: inverse causes[1: causes] some Thing
99: 650 : 4:
              JointTest SubClassOf: measure[2: measures] some Thing
               JointTest SubClassOf: inverse traverses[2: traverse] some Thing
32: 104 ; 4;
32: 119 ; 4;
               Educational Course SubClassOf: inverse traverses[2: traverse] some Thing
12: 792 ; 1;
               RiverSystem SubClassOf: Organization[3: System] and composer[2: composed] some River[1: River]
15: 143 ; 1;
               RiverSystem SubClassOf: origin[1: origin] some River[1: River]
15: 143 ; 2;
               RiverSystem EquivalentTo: Organization[3: System] and origin[1: origin] some River[1: River]
32: 398 ; 4;
               Khoi sanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 170 ; 2;
               GasMixture SubClassOf: instance[4: case] some Gasoline[4: Gas]
38: 170 ; 2;
              GasMixture SubClassOf: instance[4: case] some Gun[3: Gas]
32: 470 ; 4;
              MosetenanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 345 ; 4;
              ChiwereLanguage SubClassOf: inverse traverses[2: traverse] some Thing
10: 72 ; 2;
              PesticidePollution SubClassOf: inverse causes[1: causes] some Thing
15: 894 ; 1;
              Sealce SubClassOf: origin[1: origin] some Sea[1: Sea]
15: 894 ; 1;
               Seal ce SubClassOf: origin[1: origin] some Ocean[3: Sea]
15: 894 ; 2;
               Sealce EquivalentTo: Diamond[3: Ice] and origin[1: origin] some Sea[1: Sea]
15: 894 ; 2;
               Sealce EquivalentTo: Diamond[3: Ice] and origin[1: origin] some Ocean[3: Sea]
15: 894 ; 2;
               Sealce EquivalentTo: Ice[1: Ice] and origin[1: origin] some Sea[1: Sea]
15: 894 ; 2;
               Sealce EquivalentTo: Ice[1: Ice] and oriğin[1: oriğin] some Ocean[3: Sea]
15: 894 ; 2;
              Sealce EquivalentTo: Glass[3: Ice] and origin[1: origin] some Sea[1: Sea]
15: 894 ; 2;
               Sealce EquivalentTo: Glass[3: Ice] and origin[1: origin] some Ocean[3: Sea]
15: 894 ; 2;
               Sealce EquivalentTo: Icing[3: Ice] and origin[1: origin] some Sea[1: Sea]
              Sealce EquivalentTo: Icing[3: Ice] and origin[1: origin] some Ocean[3: Sea]
15: 894 ; 2;
15: 894 ; 2;
               Sealce EquivalentTo: Methamphetamine[3: Ice] and origin[1: origin] some Sea[1: Sea]
15: 894 ; 2;
               Sealce EquivalentTo: Methamphetamine[3: Ice] and origin[1: origin] some Ocean[3: Sea]
38: 222 ; 2;
               CallOption SubClassOf: instance[4: case] some Call[1: Call]
              Call Option SubClassOf: instance[4: case] some Song[3: Call]
38: 222 ; 2;
               BodyPosition SubClassOf: Position[1: Position] and contains[2: contain] some Torso[3: Body]
14: 171 ; 1;
14: 171 ; 1;
               BodyPosition SubClassOf: Locating[4: Position] and contains[2: contain] some Torso[3: Body]
              BodyPosition SubClassOf: Position[1: Position] and inverse home[3: place] some Torso[3: Body] BodyPosition SubClassOf: Position[1: Position] and inverse property[4: place] some Torso[3: Body]
14: 171 ; 2;
14: 171 ; 2;
               BodyPosition SubClassOf: Locating[4: Position] and inverse home[3: place] some Torso[3: Body]
14: 171 ; 2;
14: 171 ; 2;
              BodyPosition SubClassOf: Locating[4: Position] and inverse property[4: place] some Torso[3: Body]
              BodyPosition SubClassOf: instance[4: case] some Torso[3: Body]
38: 92 ; 2;
15: 598 ; 1;
              ForestDamage SubClassOf: origin[1: origin] some Forest[1: Forest]
15: 598 ; 1;
              ForestDamage SubClassOf: oriğin[1: oriğin] some Timber[4: Forest]
15: 598 ; 1;
              ForestDamage SubClassOf: origin[1: origin] some Wood[4: Forest]
              ForestDamage SubClassOf: inverse causes[1: causes] some Forest[1: Forest]
10: 98 ; 1;
10: 98 ; 1;
              ForestDamage SubClassOf: inverse causes[1: causes] some Timber[4: Forest]
10: 98 ; 1;
              ForestDamage SubClassOf: inverse causes[1: causes] some Wood[4: Forest]
10: 98 ; 2;
              ForestDamage SubClassOf: inverse causes[1: causes] some Thing
              NonlinearCircuit SubClassOf: Circle[4: Circuit] and composer[2: composed] some Nonlinear[1: Nonlinear]
12: 98 ; 1;
5: 135 ; 2;
              MotorProtein EquivalentTo: Engine[4: Motor] and Protein[1: Protein]
5: 135 ; 2;
              MotorProtein EquivalentTo: Motor[1: Motor] and Protein[1: Protein]
5: 253 ; 2;
              GraphArc EquivalentTo: Graph[1: Graph] and Limb[3: Arc]
15: 81 ; 1;
              GraphArc SubClassOf: origin[1: origin] some Graph[1: Graph]
              GraphArc EquivalentTo: Limb[3: Arc] and origin[1: origin] some Graph[1: Graph]
15: 81 ; 2;
10: 57 ; 1;
              GraphArc SubClassOf: inverse causes[1: causes] some Graph[1: Graph]
              GraphArc SubClassOf: inverse causes[1: causes] some Thing
10:57;2;
14: 150 ; 1;
              PublicPark SubClassOf: Park[1: Park] and contains[2: contain] some Public[1: Public]
14: 150 ; 2;
              PublicPark SubClassOf: Park[1: Park] and inverse property[4: place] some Public[1: Public]
38: 211 ; 2;
              MortgageBond SubClassOf: instance[4: case] some Mortgage[1: Mortgage]
              MortgageBond SubClassOf: inverse causes[1: causes] some Mortgage[1: Mortgage]
10: 92 ; 1;
10: 92 ; 2;
              MortgageBond SubClassOf: inverse causes[1: causes] some Thing
38: 461 ; 2;
              SunflowerSeed SubClassOf: instance[4: case] some Sunflower[1: Sunflower]
5: 74 ; 2;
            SunflowerSeed EquivalentTo: Sunflower[1: Sunflower] and Seed[1: Seed]
```

```
out.normal.txt
            SunflowerSeed EquivalentTo: Sunflower[1: Sunflower] and Source[4: Seed]
5: 74 : 2:
38: 157 ; 2;
              SalesPosition SubClassOf: instance[4: case] some Sales[1: Sales]
32: 170 ; 4;
              MosfetTransistor SubClassOf: inverse traverses[2: traverse] some Thing
99: 680 : 4:
              Financial Rating SubClassOf: measure[2: measures] some Thing
5: 650 ; 2;
             TransitTerminal EquivalentTo: Transportation[4: Transit] and Terminal [1: Terminal]
              TransitTerminal SubClassOf: Terminal[1: Terminal] and contains[2: contain] some Transportation[4: Transit]
14: 124 ; 1;
              TransitTerminal SubClassOf: Terminal[1: Terminal] and inverse home[3: place] some Transportation[4: Transit]
14: 124 ; 2;
14: 124 ; 2;
              TransitTerminal SubClassOf: Terminal 1: Terminal and inverse property 4: place some Transportation 4: Transit
32: 536 ; 2;
              HumanLanguage SubClassOf: inverse traverses[2: traverse] some Human[1: Human]
              HumanLanguage SubClassOf: inverse traverses[2: traverse] some Man[4: Human]
32: 536 ; 2;
32: 536 ; 4;
              HumanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 536 ; 6;
              HumanLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Human[1: Human]
32: 536 ; 6;
              HumanLanguage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Man[4: Human]
              HumanLanquage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Human[1: Human]
32: 536 ; 6;
32: 536 ; 6;
              HumanLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Man[4: Human]
32: 536 ; 6;
              HumanLanguage EquivalentTo: Reading[4: Language] and inverse traverses[2: traverse] some Human[1: Human]
32: 536 ; 6;
              HumanLanguage EquivalentTo: Reading[4: Language] and inverse traverses[2: traverse] some Man[4: Human]
10: 936 ; 2;
              DairyProduct SubClassOf: inverse causes[1: causes] some Thing
10: 236 ; 2;
              TyphoidFever SubClassOf: inverse causes[1: causes] some Thing
32: 147 ; 4;
              VanderpolsEquation SubClassOf: inverse traverses[2: traverse] some Thing
32: 199 ; 4;
              CableShip SubClassOf: inverse traverses[2: traverse] some Thing
14: 142 ; 1;
              WaterJunction SubClassOf: Function[2: Junction] and contains[2: contain] some Water[1: Water]
              WaterJunction SubClassOf: Function[2: Junction] and inverse property[4: place] some Water[1: Water]
14: 142 ; 2;
5: 96 ; 2;
38: 219 ; 2;
            WaterJunction EquivalentTo: Water[1: Water] and Function[2: Junction]
              HumanAdult SubClassOf: instance[4: case] some Human[1: Human]
38: 219 ; 2;
              HumanAdult SubClassOf: instance[4: case] some Man[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]
              HumanAdult SubClassOf: measure[2: measures] some Thing
99: 125 ; 4;
32: 928 ; 2;
              ComputerLanguage SubClassOf: inverse traverses[2: traverse] some Computer[1: Computer]
32: 928 ; 4;
              ComputerLanguage SubClassOf: inverse traverses[2: traverse] some Thing
              ComputerLanquage EquivalentTo: Tongue[4: Language] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 928 ; 6;
              ComputerLanguage EquivalentTo: Language[1: Language] and inverse traverses[2: traverse] some Computer[1: Computer]
32: 928 ; 6;
32: 928 ; 6;
              ComputerLanguage EquivalentTo: Reading[4: Language] and inverse traverses[2: traverse] some Computer[1: Computer]
38: 186 ; 2;
              SecurityAlarm SubClassOf: instance[4: case] some Certificate[4: Security]
38: 186 ; 2;
              SecurityAlarm SubClassOf: instance[4: case] some Security[1: Security]
              AkanLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 397 ; 4;
14: 322 ; 1;
              PictureFrame SubClassOf: Skeleton[4: Frame] and contains[2: contain] some Image[4: Picture]
14: 322 ; 1;
              PictureFrame SubClassOf: Skeleton[4: Frame] and contains[2: contain] some Icon[4: Picture]
              PictureFrame SubClassOf: Skeleton[4: Frame] and contains[2: contain] some Painting[4: Picture]
14: 322 ; 1;
14: 322 ; 2;
              PictureFrame SubClassOf: Skeleton[4: Frame] and inverse home[3: place] some Image[4: Picture]
              PictureFrame SubClassOf: Skeleton[4: Frame] and inverse home[3: place] some Icon[4: Picture]
14: 322 ; 2;
14: 322 ; 2;
              PictureFrame SubClassOf: Skeleton[4: Frame] and inverse home[3: place] some Painting[4: Picture]
14: 322 ; 2;
              PictureFrame SubClassOf: Skeleton[4: Frame] and inverse property[4: place] some Image[4: Picture]
14: 322 ; 2;
              PictureFrame SubClassOf: Skeleton[4: Frame] and inverse property[4: place] some Icon[4: Picture]
14: 322 ; 2;
              PictureFrame SubClassOf: Skeleton[4: Frame] and inverse property[4: place] some Painting[4: Picture]
5: 275 ; 2;
             PictureFrame EquivalentTo: Image[4: Picture] and Skeleton[4: Frame]
5: 275 ; 2;
             PictureFrame EquivalentTo: Icon[4: Picture] and Skeleton[4: Frame]
5: 275 ; 2;
             PictureFrame EquivalentTo: Painting[4: Picture] and Skeleton[4: Frame]
38: 72 ; 2;
             PictureFrame SubClassOf: instance[4: case] some Image[4: Picture]
38: 72 ; 2;
             PictureFrame SubClassOf: instance[4: case] some Icon[4: Picture]
38: 72 ; 2;
             PictureFrame SubClassOf: instance[4: case] some Painting[4: Picture]
38: 139 ; 2;
              OrganicCompound SubClassOf: instance[4: case] some Fertilizer[4: Organic]
5: 72 ; 2;
            SaltLake EquivalentTo: Salt[1: Salt] and Lake[1: Lake]
14: 51 ; 1;
             SaltLake SubClassOf: Lake[1: Lake] and contains[2: contain] some Salt[1: Salt]
14: 51 ; 2;
             SaltLake SubClassOf: Lake[1: Lake] and inverse property[4: place] some Salt[1: Salt]
32: 357 ; 4;
              GoidelicLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 430 ; 4;
              DomLanguage SubClassOf: inverse traverses[2: traverse] some Thing
```

```
out.normal.txt
              Canal Lock SubClassOf: origin[1: origin] some Canal [1: Canal]
15: 522 : 1:
              Canal Lock SubClassOf: oriğin[1: oriğin] some Channel [4: Canal]
15: 522 ; 1;
              Canal Lock EquivalentTo: Lock[1: Lock] and origin[1: origin] some Canal [1: Canal]
15: 522 ; 2;
15: 522 : 2:
              Canal Lock EquivalentTo: Lock[1: Lock] and origin[1: origin] some Channel [4: Canal]
32: 228 ; 4;
              SportsTeam SubClassOf: inverse traverses[2: traverse] some Thing
5: 542 ; 2;
              PrimeNumber EquivalentTo: Flower[3: Prime] and Number[1: Number]
15: 483 ; 1;
              TheaterProfession SubClassOf: origin[1: origin] some House[4: Theater]
15: 483 ; 1;
              TheaterProfession SubClassOf: origin[1: origin] some Field[3: Theater]
15: 483 ; 2;
              TheaterProfession EquivalentTo: Profession[1: Profession] and origin[1: origin] some House[4: Theater]
15: 483 ; 2;
              TheaterProfession EquivalentTo: Profession[1: Profession] and origin[1: origin] some Field[3: Theater
38: 382 ; 2;
              FoodEgg SubClassOf: instance[4: case] some Nutrient[4: Food]
99: 73 ; 3;
              ProcessTask SubClassOf: measure[2: measures] some Procedure[4: Process]
99: 73 ; 3;
              ProcessTask SubClassOf: measure[2: measures] some Process[1: Process]
              ProcessTask SubClassOf: measure[2: measures] some Thing
99: 73 ; 4;
38: 73 ; 2;
              ProcessTask SubClassOf: instance[4: case] some Procedure[4: Process]
38: 73 ; 2;
10: 128 ; 2;
              ProcessTask SubClassOf: instance[4: case] some Process[1: Process]
              MycobacteriumTuberculosis SubClassOf: inverse causes[1: causes] some Thing
32: 529 ; 4;
              MuraLanguage SubClassOf: inverse traverses[2: traverse] some Thing
32: 362 ; 2;
              WireSpring SubClassOf: inverse traverses[2: traverse] some Wire[1: Wire]
32: 362 ; 4;
              WireSpring SubClassOf: inverse traverses[2: traverse] some Thing
              WireSpring EquivalentTo: Spring[1: Spring] and inverse traverses[2: traverse] some Wire[1: Wire] CounterReconnaissance SubClassOf: origin[1: origin] some Mouth[3: Counter]
32: 362 ; 6;
15: 355 ; 1;
15: 355 ; 1;
               CounterReconnaissance SubClassOf: origin[1: origin] some Lip[3: Counter]
15: 355 ; 1;
               CounterReconnaissance SubClassOf: origin[1: origin] some Replication[3: Counter]
32: 205 ; 2;
              CounterReconnaissance SubClassOf: inverse traverses[2: traverse] some Mouth[3: Counter]
32: 205 ; 2;
               CounterReconnaissance SubClassOf: inverse traverses[2: traverse] some Lip[3: Counter]
32: 205 ; 2;
               CounterReconnaissance SubClassOf: inverse traverses[2: traverse] some Replication[3: Counter]
32: 205 ; 4;
              CounterReconnaissance SubClassOf: inverse traverses[2: traverse] some Thing
32: 404 ; 4;
              HuronLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15: 200 ; 1;
              ComputerHardware SubClassOf: origin[1: origin] some Computer[1: Computer]
              PublicSchool SubClassOf: School[1: School] and composer[2: composed] some Public[1: Public]
12: 76 ; 1;
12: 76 ; 1;
              PublicSchool SubClassOf: Shoal [3: School] and composer [2: composed] some Public [1: Public]
38: 287 ; 2;
              WaterCatchment SubClassOf: instance[4: case] some Water[1: Water]
38: 100 ; 2;
              ChickenMeat SubClassOf: instance[4: case] some Chicken[1: Chicken]
15: 153 ; 1;
              CityMissions SubClassOf: origin[1: origin] some City[1: City]
32: 550 ; 4;
              KebarLanguage SubClassOf: inverse traverses[2: traverse] some Thing
5: 425 ; 2;
              TimePoint EquivalentTo: Hour[4: Time] and Head[3: Point]
5: 425 ; 2;
              TimePoint EquivalentTo: Meter[3: Time] and Head[3: Point]
5: 425 ; 2;
              TimePoint EquivalentTo: Sentence[4: Time] and Head[3: Point]
5: 425 ; 2;
68: 308 ; 2;
              TimePoint EquivalentTo: Reading[4: Time] and Head[3: Point]
              TimePoint SubClassOf: Head[3: Point] and during[1: during] only Hour[4: Time]
68: 308 ; 2;
              TimePoint SubClassOf: Head[3: Point] and during[1: during] only Meter[3: Time]
68: 308 ; 2;
              TimePoint SubClassOf: Head[3: Point] and during[1: during] only Sentence[4: Time]
              TimePoint SubClassOf: Head[3: Point] and during[1: during] only Reading[4: Time]
68: 308 ; 2;
14: 547 ; 1;
              WaterVehicle SubClassOf: Vehicle[1: Vehicle] and contains[2: contain] some Water[1: Water]
              WaterVehicle SubClassOf: Vehicle[1: Vehicle] and inverse property[4: place] some Water[1: Water]
14: 547 ; 2;
               WaterVehicle SubClassOf: inverse traverses [2: traverse] some Water[1: Water]
32: 364 ; 2;
              WaterVehicle SubClassOf: inverse traverses[2: traverse] some Thing
32: 364 ; 4;
32: 364 ; 6;
              WaterVehicle EquivalentTo: Vehicle[1: Vehicle] and inverse traverses[2: traverse] some Water[1: Water]
32: 472 ; 4;
              MakuLanguage SubClassOf: inverse traverses[2: traverse] some Thing
38: 293 ; 2;
              Transi twayJuncti on SubClassOf: instance[4: case] some Transi tway[1: Transi tway]
              Transi twayJuncti on SubClassOf: Function[2: Junction] and contains[2: contain] some Transi tway[1: Transi tway]
14: 114 ; 1;
14: 114 ; 2;
              Transi twayJunction SubClassOf: Function[2: Junction] and inverse home[3: place] some Transi tway[1: Transi tway]
14: 114 ; 2;
              Transi twayJunction SubClassOf: Function[2: Junction] and inverse property[4: place] some Transitway[1: Transitway]
            Transi twayJuncti on Equi val entTo: Transi tway[1: Transi tway] and Functi on[2: Juncti on]
5: 78 ; 2;
15: 412 ; 1;
              WaterPollution SubClassOf: origin[1: origin] some Water[1: Water]
15: 412 ; 2;
              WaterPollution EquivalentTo: Pollution[1: Pollution] and origin[1: origin] some Water[1: Water]
10:68 ; 1;
              WaterPollution SubClassOf: inverse causes[1: causes] some Water[1: Water]
```

out.normal.txt

```
WaterPollution SubClassOf: inverse causes[1: causes] some Thing
10: 68 : 2:
              BodyCovering SubClassOf: origin[1: origin] some Torso[3: Body]
15: 190 ; 1;
              BodyCovering EquivalentTo: Covering[1: Covering] and origin[1: origin] some Torso[3: Body]
15: 190 ; 2;
15: 190 : 2:
              BodyCovering EquivalentTo: Application[4: Covering] and origin[1: origin] some Torso[3: Body]
15: 190 ; 2;
              BodyCovering EquivalentTo: Dressing[4: Covering] and origin[1: origin] some Torso[3: Body]
              BodyCovering SubClassOf: Covering[1: Covering] and contains[2: contain] some Torso[3: Body]
14: 101 ; 1;
14: 101 ; 1;
              BodyCovering SubClassOf: Application[4: Covering] and contains[2: contain] some Torso[3: Body]
14: 101 ; 1;
              BodyCovering SubClassOf: Dressing[4: Covering] and contains[2: contain] some Torso[3: Body]
14: 101 ; 2;
              BodyCovering SubClassOf: Covering[1: Covering] and inverse home[3: place] some Torso[3: Body]
              BodyCovering SubClassOf: Covering[1: Covering] and inverse property[4: place] some Torso[3: Body]
14: 101 ; 2;
14: 101 ; 2;
              BodyCovering SubClassOf: Application[4: Covering] and inverse home[3: place] some Torso[3: Body]
              BodýCovering SubClassOf: Application[4: Covering] and inverse property[4: place] some Torso[3: Body]
14: 101 ; 2;
14: 101 ; 2;
              BodyCovering SubClassOf: Dressing[4: Covering] and inverse home[3: place] some Torso[3: Body]
              BodyCovering SubClassOf: Dressing[4: Covering] and inverse property[4: place] some Torso[3: Body]
14: 101 ; 2;
12: 958 ; 1;
              PoliceOrganization SubClassOf: Organization[1: Organization] and composer[2: composed] some Law[4: Police]
12: 958 ; 1;
              PoliceOrganization SubClassOf: Constitution[4: Organization] and composer[2: composed] some Law[4: Police]
32: 472 ; 4;
              Shawi yaLanguage SubClassOf: inverse traverses[2: traverse] some Thing
15: 558 ; 1;
              VehicleLight SubClassOf: origin[1: origin] some Vehicle[1: Vehicle]
32: 182 ; 2;
              VehicleLight SubClassOf: inverse traverses[2: traverse] some Vehicle[1: Vehicle]
32: 182 ; 4;
              VehicleLight SubClassOf: inverse traverses[2: traverse] some Thing
99: 352 ; 1;
              Ani mal Resi dence Equi val entTo: Resi dence [1: Resi dence] and measure [2: measures] some Ani mal [1: Ani mal]
99: 352 ; 3;
              Ani mal Resi dence SubClassOf: measure[2: measures] some Ani mal [1: Ani mal]
99: 352 ; 4;
              Animal Residence SubClassOf: measure[2: measures] some Thing
15: 55 ; 1;
             Animal Residence SubClassOf: origin[1: origin] some Animal [1: Animal]
15: 55 ; 2;
             Animal Residence Equival entTo: Residence[1: Residence] and origin[1: origin] some Animal [1: Animal]
32: 120 ; 4;
              JavelinWeapon SubClassOf: inverse traverses[2: traverse] some Thing
15: 109 ; 1;
              ObjectAttitude SubClassOf: origin[1: origin] some Object[1: Object]
15: 109 ; 2;
              ObjectAttitude EquivalentTo: Position[4: Attitude] and origin[1: origin] some Object[1: Object]
32: 612 ; 2;
              CraneShip SubClassOf: inverse traverses[2: traverse] some Crane[1: Crane]
32: 612 ; 4;
              CraneShip SubClassOf: inverse traverses[2: traverse] some Thing
32: 612 ; 6;
              CraneShip EquivalentTo: Ship[1: Ship] and inverse traverses[2: traverse] some Crane[1: Crane]
5: 68 ; 2;
            CraneShip EquivalentTo: Crane[1: Crane] and Ship[1: Ship]
```