```
15: 855 : 1:
                 AirForce SubClassOf: origin[: origin] some Air[: Air]
                 AirForce EquivalentTo: Attribute[: Force] and origin[: origin] some Air[: Air]
15: 855 : 2:
13: 52 ; 1;
                AirForce SubClassOf: Attribute[: Force] and composer[: composed] some Air[: Air]
                 MultipoleSection SubClassOf: Election[: Section] and contains[: contain] some Multipole[: Multipole]
14: 278 : 1:
14: 278 ; 2;
                 MultipoleSection SubClassOf: Election[: Section] and inverse relative[: live_at] some Multipole[: Multipole]
                 MultipoleSection SubClassOf: Election[: Section] and inverse relative[: liveat] some Multipole[: Multipole] MultipoleSection SubClassOf: Election[: Section] and inverse moves[: place] some Multipole[: Multipole]
14: 278 ; 2;
14: 278 ; 2;
14: 278 ; 2;
                 MultipoleSection SubClassOf: Election[: Section] and inverse located[: locatedin] some Multipole[: Multipole]
                 LARPIatoon SubClassOf: traverses[: traversedby] some Thing LARPIatoon SubClassOf: traverses[: traversed_by] some Thing
32: 183 ; 3;
32: 183 ; 3;
32: 183 ; 4;
                 LARPIatoon SubClassOf: inverse uses[: use] some Thing
32: 183 ; 4;
                 LARPIatoon SubClassOf: inverse traverses[: traverse] some Thing
                 Audi tori umSeat SubClassOf: origin[: origin] some Audi tori um[: Audi tori um]
Audi tori umSeat Equi valentTo: Seat[: Seat] and origin[: origin] some Audi tori um[: Audi tori um]
15: 909 ; 1;
15: 909 ; 2;
13: 626 ; 1;
                 OrganicThing SubClassOf: Thing[: Thing] and composer[: composed] some Organism[: Organic]
10: 121 ; 1;
                 OrganicThing SubClassOf: inverse penetrates[: generates] some Organism[: Organic]
10: 121 ; 1;
                 Organi cThi ng SubClassOf: inverse causes[: causes] some Organi sm[: Organi c]
10: 121 ; 2;
                 OrganicThing SubClassOf: inverse penetrates[: generates] some Thing
10: 121 ; 2;
                 Organi cThi ng SubClassOf: inverse causes[: causes] some Thi ng
10: 121 ; 6;
                 OrganicThing SubClassOf: Thing[: Thing] and Opening[: cost]
                 OrganicThing SubClassOf: Thing[: Thing] and Relation[: revenue] OrganicThing SubClassOf: Thing[: Thing] and Liability[: debt]
10: 121 ; 6;
10: 121 ; 6;
15: 127 ; 1;
                 FinancialInstrument SubClassOf: origin[: origin] some Financing[: Financial]
               FinancialInstrument EquivalentTo: Device[: Instrument] and origin[: origin] some Financing[: Financial] FinancialInstrument EquivalentTo: Financing[: Financial] and Device[: Instrument]
15: 127 ; 2;
5: 67 ; 2;
15: 339 ; 1;
                 VehicleThrottle SubClassOf: origin[: origin] some Vehicle[: Vehicle]
15: 339 ; 2;
                 VehicleThrottle EquivalentTo: Vălve[: Throttle] and origin[: origin] some Vehicle[: Vehicle]
                 VehicleThrottle EquivalentTo: Valve[: Throttle] and startupOf[: partof] some Vehicle[: Vehicle] VehicleThrottle EquivalentTo: Valve[: Throttle] and member[: memberof] some Vehicle[: Vehicle] VehicleThrottle EquivalentTo: Valve[: Throttle] and startupOf[: part_of] some Vehicle[: Vehicle]
19: 198 ; 1;
19: 198 ; 1;
19: 198 ; 1;
32: 87 ; 1;
                VehicleThrottle SubClassOf: traverses[: traversedby] some Vehicle[: Vehicle]
32: 87 ; 1;
                VehicleThrottle SubClassOf: traverses[: traversed by] some Vehicle[: Vehicle]
32: 87 ; 2;
                VehicleThrottle SubClassOf: inverse uses[: use] some Vehicle[: Vehicle]
32: 87 ; 2;
                VehicleThrottle SubClassOf: inverse traverses[: traverse] some Vehicle[: Vehicle]
                VehicleThrottle SubClassOf: traverses[: traversedby] some Thing
32: 87 ; 3;
32: 87 ; 3;
                VehicleThrottle SubClassOf: traverses[: traversed_by] some Thing
32:87;4;
                VehicleThrottle SubClassOf: inverse uses[: use] some Thing
32:87;4;
                VehicleThrottle SubClassOf: inverse traverses[: traverse] some Thing
                VehicleThrottle EquivalentTo: Valve[: Throttle] and traverses[: traversedby] some Vehicle[: Vehicle] VehicleThrottle EquivalentTo: Valve[: Throttle] and traverses[: traversed_by] some Vehicle[: Vehicle] VehicleThrottle EquivalentTo: Valve[: Throttle] and inverse uses[: use] some Vehicle[: Vehicle]
32:87 ;5;
32:87 ;5;
32: 87 ; 6;
                VehicleThrottle EquivalentTo: Valve[: Throttle] and inverse traverses[: traverse] some Vehicle[: Vehicle]
32: 87 ; 6;
13:800 ; 1;
                 PhosgeneOxime SubClassOf: OrganicCompound[: Oxime] and composer[: composed] some Phosgene[: Phosgene]
32: 62 ; 3;
                PolyphonicMusic SubClassOf: traverses[: traversedby] some Thing
32: 62 ; 3;
                PolyphonicMusic SubClassOf: traverses[: traversed by] some Thing
                PolyphonicMusic SubClassOf: inverse uses[: use] some Thing
32: 62 ; 4;
32: 62 ; 4;
                PolyphonicMusic SubClassOf: inverse traverses[: traverse] some Thing
68: 156 ; 2:
                 Propositional Attitude SubClassOf: Latitude[: Attitude] and during[: during] only Proposition[: Propositional]
2: 565 ; 3;
                DruzeMuslim SubClassOf: Rollover[: Druze] and Muslim[: Muslim] and Human[: human]
                DruzeMuslim SubClassOf: Rollover[: Druze] and Muslim[: Muslim]
2: 565 ; 4;
                DruzeMuslim EquivalentTo: Rollover[: Druze] and Muslim[: Muslim]
5: 387 ; 2;
99: 97 ; 1;
                MechanicsDomain EquivalentTo: Attribute[: Domain] and measure[: measures] some Science[: Mechanics]
                MechanicsDomain SubClassOf: measure[: measures] some Science[: Mechanics] MechanicsDomain SubClassOf: measure[: measures] some Thing
99: 97 ; 3;
99: 97 : 4:
5: 114 ; 2;
                FireEngine EquivalentTo: Fire[: Fire] and Engine[: Engine]
1: 257 ; 4;
                ProcessStatus EquivalentTo: stateOfProcess[: StatusofProcess] some Thing
13: 975 ; 1;
                 DNAPolymerase SubClassOf: DNAPolymerase[: Polymerase] and composer[: composed] some Substance[: DNA]
```

```
out.normal.txt
32: 428 : 3:
                 Zenati Language SubClassOf: traverses[: traversedby] some Thing
32: 428 ; 3;
                 Zenati Language SubClassOf: traverses[: traversed_by] some Thing
32: 428 ; 4;
                 Zenati Language SubClassOf: inverse uses[: use] some Thing
32: 428 : 4:
                 ZenatiLanguage SubClassOf: inverse traverses[: traverse] some Thing
15: 545 ; 1;
                 PlantSubstance SubClassOf: origin[: origin] some Plant[: Plant]
15: 545 ; 2;
                PlantSubstance EquivalentTo: Substance[: Substance] and origin[: origin] some Plant[: Plant]
1:681;4;
                UserName EquivalentTo: userName[: NameofUser] some Thing
5: 107 ; 2;
                UserName EquivalentTo: Organism[: User] and Name[: Name]
32: 170 ; 3;
                 JfetTransistor SubClassOf: traverses[: traversedby] some Thing
                 JfetTransistor SubClassOf: traverses[: traversed_by] some Thing
32: 170 ; 3;
32: 170 ; 4;
                 JfetTransistor SubClassOf: inverse uses[: use] some Thing
                 JfetTransistor SubClassOf: inverse traverses[: traverse] some Thing
32: 170 ; 4;
                 RootVegetable SubClassOf: Vegetable[: Vegetable] and composer[: composed] some Room[: Root] SoupStock SubClassOf: Stock[: Stock] and composer[: composed] some Soap[: Soup]
13: 966 ; 1;
13: 152 ; 1;
1: 701 ; 3;
                ImaginaryNumber EquivalentTo: inverse faxNumber[: hasNumber] some Number[: Imaginary]
5: 63 ; 2;
5: 190 ; 2;
               ImaginaryNumber EquivalentTo: Number[: Imaginary] and Number[: Number]
                RoadVehicle EquivalentTo: Road[: Road] and Vehicle[: Vehicle]
RoadVehicle SubClassOf: origin[: origin] some Road[: Road]
15: 179 ; 1;
15: 179 ; 2;
                 RoadVehicle EquivalentTo: Vehicle[: Vehicle] and origin[: origin] some Road[: Road]
                PontoonBridge EquivalentTo: Bridge[: Bridge] and startupOf[: partof] some Barge[: Pontoon] PontoonBridge EquivalentTo: Bridge[: Bridge] and member[: memberof] some Barge[: Pontoon] PontoonBridge EquivalentTo: Bridge[: Bridge] and startupOf[: part_of] some Barge[: Pontoon]
19: 413 ; 1;
19: 413 ; 1;
19: 413 ; 1;
15: 96 ; 1;
                PontoonBridge SubClassOf: origin[: origin] some Barge[: Pontoon]
15: 96 ; 2;
                PontoonBridge EquivalentTo: Bridge[: Bridge] and origin[: origin] some Barge[: Pontoon]
                GuaporeLanguage SubClassOf: traverses[: traversedby] some Thing GuaporeLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 431 ; 3;
32: 431 ; 3;
32: 431 ; 4;
                 GuaporeLanguage SubClassOf: inverse uses[: use] some Thing
32: 431 ; 4;
                 GuaporeLanguage SubClassOf: inverse traverses[: traverse] some Thing
                 CantLanguage SubClassOf: traverses[: traversedby] some Message[: Cant] CantLanguage SubClassOf: traverses[: traversed_by] some Message[: Cant]
32: 347 ; 1;
32: 347 ; 1;
32: 347 ; 2;
                 CantLanguage SubClassOf: inverse uses[: use] some Message[: Cant]
32: 347 ; 2;
                 CantLanguage SubClassOf: inverse traverses[: traverse] some Message[: Cant]
32: 347 ; 3;
                 CantLanguage SubClassOf: traverses[: traversedby] some Thing CantLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 347 ; 3;
32: 347 ; 4;
                 CantLanguage SubClassOf: inverse uses[: use] some Thing
32: 347 ; 4;
                 CantLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 347 ; 5;
                 CantLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some Message[: Cant]
32: 347 ; 5;
                 CantLanguage Equi val entTo: Language[: Language] and traverses[: traversed_by] some Message[: Cant]
32: 347 ; 6;
                 CantLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some Message[: Cant]
                 CantLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some Message[: Cant]
32: 347 ; 6;
13: 329 ; 1;
                 Refinancing SubClassOf: Financing[: financing] and composer[: composed] some Metal[: Re]
5: 142 ; 2;
                GraphPath EquivalentTo: Graph[: Graph] and Fact[: Path]
5: 154 ; 2;
                TreatyDocument EquivalentTo: Agreement[: Treaty] and Document[: Document]
13: 992 ; 1;
                FlaxFiber SubClassOf: Substance[: Fiber] and composer[: composed] some Fax[: Flax]
13: 971 ; 1;
                 BloodAgent SubClassOf: Agent[: Agent] and composer[: composed] some Blood[: Blood]
14: 239 ; 1;
                 Coral Reef SubClassOf: Reef[: Reef] and contains[: contain] some Coral [: Coral]
                 CoralReef SubClassOf: Reef[: Reef] and inverse relative[: live_at] some Coral[: Coral] CoralReef SubClassOf: Reef[: Reef] and inverse relative[: liveat] some Coral[: Coral]
14: 239 ; 2;
14: 239 ; 2;
14: 239 ; 2;
                 Coral Reef SubClassOf: Reef[: Reef] and inverse moves[: place] some Coral [: Coral]
14: 239 ; 2;
                 Coral Reef SubClassOf: Reef[: Reef] and inverse located[: locatedin] some Coral[: Coral]
                 ComputerDirectory SubClassOf: origin[: origin] some Computer[: Computer]
ComputerDirectory EquivalentTo: ReferenceBook[: Directory] and origin[: origin] some Computer[: Computer]
15: 117 ; 1;
15: 117 ; 2;
14: 150 ; 1;
                 ArtilleryCannon SubClassOf: Canyon[: Cannon] and contains[: contain] some ArtilleryGun[: Artillery]
                 ArtilleryCannon SubClassOf: Canyon[: Cannon] and inverse moves[: place] some ArtilleryGun[: Artillery] ArtilleryCannon SubClassOf: Canyon[: Cannon] and inverse located[: locatedin] some ArtilleryGun[: Artillery]
14: 150 ; 2;
14: 150 ; 2;
32: 129 ; 1;
                 ArtilleryCannon SubClassOf: traverses[: traversedby] some ArtilleryGun[: Artillery]
32: 129 ; 1;
                 ArtilleryCannon SubClassOf: traverses[: traversed_by] some ArtilleryGun[: Artillery]
32: 129 ; 2;
                 ArtilleryCannon SubClassOf: inverse uses[: use] some ArtilleryGun[: Artillery]
```

out.normal.txt 32: 129 : 2: ArtilleryCannon SubClassOf: inverse traverses[: traverse] some ArtilleryGun[: Artillery] 32: 129 ; 3; ArtilleryCannon SubClassOf: traverses[: traversedby] some Thing ArtilleryCannon SubClassOf: traverses[: traversed_by] some Thing 32: 129 ; 3; 32: 129 : 4: ArtilleryCannon SubClassOf: inverse uses[: use] some Thing 32: 129 ; 4; ArtilleryCannon SubClassOf: inverse traverses[: traverse] some Thing 32: 129 ; 5; ArtilleryCannon EquivalentTo: Canyon[: Cannon] and traverses[: traversedby] some ArtilleryGun[: Artillery] ArtilleryCannon EquivalentTo: Canyon[: Cannon] and traverses[: traversed_by] some ArtilleryGun[: Artillery] 32: 129 ; 5; 32: 129 ; 6; ArtilleryCannon EquivalentTo: Canyon[: Cannon] and inverse uses[: use] some ArtilleryGun[: Artillery] 32: 129 ; 6; ArtilleryCannon EquivalentTo: Canyon[: Cannon] and inverse traverses[: traverse] some ArtilleryGun[: Artillery] PropellerJet SubClassOf: Airplane[: Jet] and contains[: contain] some PropellerJet[: Propeller] PropellerJet SubClassOf: Airplane[: Jet] and inverse moves[: place] some PropellerJet[: Propeller] 14: 125 ; 1; 14: 125 ; 2; PropellerJet SubClassOf: Airplane[: Jet] and inverse located[: locatedin] some PropellerJet[: Propeller] 14: 125 ; 2; 14: 94 ; 1; ProjectileLauncher SubClassOf: Function[: Launcher] and contains[: contain] some Projectile[: Projectile] ProjectileLauncher SubClassOf: Function[: Launcher] and inverse moves[: place] some Projectile[: Projectile] 14: 94 ; 2; 14: 94 ; 2; ProjectileLauncher SubClassOf: Function[: Launcher] and inverse located[: locatedin] some Projectile[: Projectile] 10: 301 ; 1; SoilErosion SubClassOf: inverse penetrates[: generates] some Soil[: Soil] SoilErosion SubClassOf: inverse causes[: causes] some Soil[: Soil] 10: 301 ; 1; 10: 301 ; 2; SoilErosion SubClassOf: inverse penetrates[: generates] some Thing 10: 301 ; 2; SoilErosion SubClassOf: inverse causes[: causes] some Thing 10: 301 ; 6; SoilErosi on SubClassOf: Erosi on[: Erosi on] and Opening[: cost] SoilErosion SubClassOf: Erosion[: Erosion] and Relation[: revenue] SoilErosion SubClassOf: Erosion[: Erosion] and Liability[: debt] 10: 301 ; 6; 10: 301 ; 6; 32:88 ; 3; RCCircuit SubClassOf: traverses[: traversedby] some Thing 32:88 ; 3; RCCircuit SubClassOf: traverses[: traversed_by] some Thing 32:88 ; 4; RCCircuit SubClassOf: inverse uses[: use] some Thing 32:88 ; 4; RCCircuit SubClassOf: inverse traverses[: traverse] some Thing 5: 418 ; 2; MotorHopper EquivalentTo: Motor[: Motor] and Copper[: Hopper] 13: 133 ; 1; MotorHopper SubClassOf: Copper[: Hopper] and composer[: composed] some Motor[: Motor] 13: 227 ; 1; Ani mal Substance SubClassOf: Substance[: Substance] and composer[: composed] some Ani mal[: Ani mal] 10: 101 ; 1; Animal Substance SubClassOf: inverse penetrates[: generates] some Animal[: Animal] 10: 101 ; 1; Animal Substance SubClassOf: inverse causes[: causes] some Animal[: Animal] 10: 101 ; 2; Animal Substance SubClassOf: inverse penetrates[: generates] some Thing 10: 101 ; 2; Animal Substance SubClassOf: inverse causes[: causes] some Thing 10: 101 ; 6; Ani mal Substance SubCl assOf: Substance[: Substance] and Opening[: cost] Animal Substance SubClassOf: Substance[: Substance] and Relation[: revenue] Animal Substance SubClassOf: Substance[: Substance] and Liability[: debt] 10: 101 ; 6; 10: 101 ; 6; 32: 74 ; 1; FormText SubClassOf: traverses[: traversedby] some Farm[: Form] 32: 74 ; 1; FormText SubClassOf: traverses[: traversed_by] some Farm[: Form] 32: 74 ; 2; FormText SubClassOf: inverse uses[: use] some Farm[: Form] 32: 74 ; 2; FormText SubClassOf: inverse traverses[: traverse] some Farm[: Form] 32: 74 ; 3; FormText SubClassOf: traverses[: traversedby] some Thing FormText SubClassOf: traverses[: traversed_by] some Thing 32: 74 ; 3; 32: 74 ; 4; FormText SubClassOf: inverse uses[: use] some Thing FormText SubClassOf: inverse traverses[: traverse] some Thing 32: 74 ; 4; 32: 74 ; 5; FormText EquivalentTo: Text[: Text] and traverses[: traversedby] some Farm[: Form] 32: 74 ; 5; FormText EquivalentTo: Text[: Text] and traverses[: traversed_by] some Farm[: Form] FormText EquivalentTo: Text[: Text] and inverse uses[: use] some Farm[: Form] FormText EquivalentTo: Text[: Text] and inverse traverses[: traverse] some Farm[: Form] 32: 74 ; 6; 32: 74 ; 6; LandForm EquivalentTo: Sand[: Land] and Farm[: Form] 5: 103 ; 2; 14: 279 ; 1; ApartmentBuilding SubClassOf: Building[: Building] and contains[: contain] some NamePart[: Apartment] 14: 279 ; 2; ApartmentBuilding SubClassOf: Building[: Building] and inverse moves[: place] some NamePart[: Apartment]
ApartmentBuilding SubClassOf: Building[: Building] and inverse located[: locatedin] some NamePart[: Apartment] 14: 279 ; 2; 19: 267 ; 1; ApartmentBuilding EquivalentTo: Building[: Building] and startupOf[: partof] some NamePart[: Apartment] 19: 267 ; 1; ApartmentBuilding EquivalentTo: Building[: Building] and startupOf[: part_of] some NamePart[: Apartment] 5: 283 ; 2; MultipolePort EquivalentTo: Multipole[: Multipole] and Pork[: Port] 14: 160 ; 1; MultipolePort SubClassOf: Pork[: Port] and contains[: contain] some Multipole[: Multipole] MultipolePort SubClassOf: Pork[: Port] and inverse moves[: place] some Multipole[: Multipole] 14: 160 ; 2;

MultipolePort SubClassOf: Pork[: Port] and inverse located[: locatedin] some Multipole[: Multipole]

14: 160 ; 2;

```
out.normal.txt
32: 169 : 3:
               Cari bLanguage SubClassOf: traverses[: traversedby] some Thing
32: 169 ; 3;
               Cari bLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 169 ; 4;
               Cari bLanguage SubClassOf: inverse uses[: use] some Thing
32: 169 : 4:
               Cari bLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 470 ; 3;
               Guai curuanLanguage SubClassOf: traverses[: traversedby] some Thing
               Guai curuanLanguage SubClassOf: traverses[: traversed_by] some Thing
32:470 ; 3;
32:470 ; 4;
               Guai curuanLanguage SubClassOf: inverse uses[: use] some Thing
32:470 ; 4;
               Guai curuanLanguage SubClassOf: inverse traverses[: traverse] some Thing
13: 178 ; 1;
               CarbonCycle SubClassOf: Cycle[: Cycle] and composer[: composed] some Carbon[: Carbon]
               ArtilleryGun SubClassOf: traverses[: traversedby] some ArtilleryGun[: Artillery] ArtilleryGun SubClassOf: traverses[: traversed_by] some ArtilleryGun[: Artillery]
32: 275 ; 1;
32: 275 ; 1;
32: 275 ; 2;
               ArtilleryGun SubClassOf: inverse uses[: use] some ArtilleryGun[: Artillery]
32: 275 ; 2;
               ArtilleryGun SubClassOf: inverse traverses[: traverse] some ArtilleryGun[: Artillery]
               ArtilleryGun SubClassOf: traverses[: traversedby] some Thing ArtilleryGun SubClassOf: traverses[: traversed_by] some Thing
32: 275 ; 3;
32: 275 ; 3;
32: 275 ; 4;
               ArtilleryGun SubClassOf: inverse uses[: use] some Thing
32: 275 ; 4;
               ArtilleryGun SubClassOf: inverse traverses[: traverse] some Thing
32: 275 ; 5;
               ArtilleryGun EquivalentTo: Gun[: Gun] and traverses[: traversedby] some ArtilleryGun[: Artillery]
32: 275 ; 5;
               ArtilleryGun EquivalentTo: Gun[: Gun] and traverses[: traversed_by] some ArtilleryGun[: Artillery]
32: 275 ; 6;
               ArtilleryGun EquivalentTo: Gun[: Gun] and inverse uses[: use] some ArtilleryGun[: Artillery]
32: 275 ; 6;
               ArtilleryGun EquivalentTo: Gun[: Gun] and inverse traverses[: traverse] some ArtilleryGun[: Artillery]
14: 140 ; 1;
               ArtilleryGun SubClassOf: Gun[: Gun] and contains[: contain] some ArtilleryGun[: ArtilleryJ
14: 140 ; 2;
               ArtilleryGun SubClassOf: Gun[: Gun] and inverse moves[: place] some ArtilleryGun[: Artillery]
14: 140 ; 2;
               ArtilleryGun SubClassOf: Gun[: Gun] and inverse located[: locatedin] some ArtilleryGun[: Artillery]
               ArtillerýGun SubClassOf: inverse penetrates[: generates] some ArtilleryGun[: Artillery]
10: 137 ; 1;
10: 137 ; 1;
               ArtilleryGun SubClassOf: inverse causes[: causes] some ArtilleryGun[: Artillery]
10: 137 ; 2;
               ArtilleryGun SubClassOf: inverse penetrates[: generates] some Thing
10: 137 ; 2;
               ArtilleryGun SubClassOf: inverse causes[: causes] some Thing
               ArtilleryGun SubClassOf: Gun[: Gun] and Opening[: cost]
10: 137 ; 6;
10: 137 ; 6;
               ArtilleryGun SubClassOf: Gun[: Gun] and Relation[: revenue]
10: 137 ; 6;
               ArtilleryGun SubClassOf: Gun[: Gun] and Liability[: debt]
              Ani mal Team SubClassOf: traverses[: traversedby] some Ani mal [: Ani mal] Ani mal Team SubClassOf: traverses[: traversed_by] some Ani mal [: Ani mal]
32: 54 ; 1;
32: 54 ; 1;
32: 54 ; 2;
              Animal Team SubClassOf: inverse uses[: use] some Animal[: Animal]
32: 54 ; 2;
              AnimalTeam SubClassOf: inverse traverses[: traverse] some Animal[: Animal]
32: 54 ; 3;
              Ani mal Team SubClassOf: traverses[: traversedby] some Thing Ani mal Team SubClassOf: traverses[: traversed_by] some Thing
32: 54 ; 3;
32: 54 ; 4;
              Animal Team SubClassOf: inverse uses[: use] some Thing
32: 54 ; 4;
32: 886 ; 1;
              Animal Team SubClassOf: inverse traverses[: traverse] some Thing
               GasolineEngine SubClassOf: traverses[: traversedby] some Gasoline[: Gasoline]
               GasolineEngine SubClassOf: traverses[: traversed_by] some Gasoline[: Gasoline]
32: 886 ; 1;
32: 886 ; 2;
               GasolineEngine SubClassOf: inverse uses[: use] some Gasoline[: Gasoline]
32: 886 ; 2;
               GasolineEngine SubClassOf: inverse traverses[: traverse] some Gasoline[: Gasoline]
32: 886 ; 3;
               GasolineEngine SubClassOf: traverses[: traversedby] some Thing
32: 886 ; 3;
               GasolineEngine SubClassOf: traverses[: traversed_by] some Thing
32: 886 ; 4;
               GasolineEngine SubClassOf: inverse uses[: use] some Thing
32: 886 ; 4;
               GasolineEngine SubClassOf: inverse traverses[: traverse] some Thing
32: 886 ; 5;
               GasolineEngine EquivalentTo: Engine[: Engine] and traverses[: traversedby] some Gasoline[: Gasoline]
32: 886 ; 5;
               GasolineEngine EquivalentTo: Engine[: Engine] and traverses[: traversed_by] some Gasoline[: Gasoline]
32: 886 ; 6;
               GasolineEngine EquivalentTo: Engine[: Engine] and inverse uses[: use] some Gasoline[: Gasoline]
               GasolineEngine EquivalentTo: Engine[: Engine] and inverse traverses[: traverse] some Gasoline[: Gasoline]
32: 886 ; 6;
32: 466 ; 3;
               TucanoanLanguage SubClassOf: traverses[: traversedby] some Thing
32: 466 ; 3;
               TucanoanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 466 ; 4;
               TucanoanLanguage SubClassOf: inverse uses[: use] some Thing
32: 466 ; 4;
               TucanoanLanguage SubClassOf: inverse traverses[: traverse] some Thing
13: 87 ; 1;
              TransportProtein SubClassOf: Protein[: Protein] and composer[: composed] some Artifact[: Transport]
32: 470 ; 3;
               TacananLanguage SubClassOf: traverses[: traversedby] some Thing
32:470 ; 3;
               TacananLanguage SubClassOf: traverses[: traversed_by] some Thing
```

out.normal.txt 32: 470 : 4: TacananLanguage SubClassOf: inverse uses[: use] some Thing 32: 470 ; 4; TacananLanguage SubClassOf: inverse traverses[: traverse] some Thing National Government EquivalentTo: Nation[: National] and Government[: Government] 5: 864 ; 2; 15: 210 : 1: AirRoute SubClassOf: origin[: origin] some Air[: Air] 15: 210 ; 2; AirRoute EquivalentTo: Wine[: Route] and origin[: origin] some Air[: Air] AirRoute SubClassOf: Wine[: Route] and contains[: contain] some Air[: Air] AirRoute SubClassOf: Wine[: Route] and inverse moves[: place] some Air[: Air] 14: 206 ; 1; 14: 206 ; 2; 14: 206 ; 2; AirRoute SubClassOf: Wine: Route and inverse located: locatedin some Air: Air 5: 88 ; 2; AirRoute EquivalentTo: Air[: Air] and Wine[: Route] ArrowFigure SubClassOf: origin[: origin] some Park[: Arrow]
ArrowFigure EquivalentTo: Communication[: Figure] and origin[: origin] some Park[: Arrow] 15: 244 ; 1; 15: 244 ; 2; 32: 643 ; 3; AtlasLanguage SubClassOf: traverses[: traversedby] some Thing 32: 643 ; 3; AtlasLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 643 ; 4; AtlasLanguage SubClassOf: inverse uses[: use] some Thing 32: 643 ; 4; AtlasLanguage SubClassOf: inverse traverses[: traverse] some Thing 5: 606 ; 2; RevolverGun EquivalentTo: Pistol[: Revolver] and Gun[: Gun] RevolverGun EquivalentTo: Gun[: Gun] and startupOf[: partof] some Pistol[: Revolver] RevolverGun EquivalentTo: Gun[: Gun] and member[: memberof] some Pistol[: Revolver] 19: 90 ; 1; 19: 90 ; 1; 19: 90 ; 1; RevolverGun EquivalentTo: Gun[: Gun] and startupOf[: part_of] some Pistol[: Revolver] 10: 184 ; 1; WindProcess SubClassOf: inverse penetrates[: generates] some Wind[: Wind] 10: 184 ; 1; WindProcess SubClassOf: inverse causes[: causes] some Wind[: Wind] 10: 184 ; 2; WindProcess SubClassOf: inverse penetrates[: generates] some Thing 10: 184 ; 2; WindProcess SubClassOf: inverse causes[: causes] some Thing 10: 184 ; 6; WindProcess SubClassOf: Process[: Process] and Opening[: cost] WindProcess SubClassOf: Process[: Process] and Relation[: revenue] 10: 184 ; 6; 10: 184 ; 6; WindProcess SubClassOf: Process[: Process] and Liability[: debt] 32: 165 ; 3; DragonWeapon SubClassOf: traverses[: traversedby] some Thing 32: 165 ; 3; DragonWeapon SubClassOf: traverses[: traversed_by] some Thing DragonWeapon SubClassOf: inverse uses[: use] some Thing 32: 165 ; 4; 32: 165 ; 4; DragonWeapon SubClassOf: inverse traverses[: traverse] some Thing 13: 201 ; 1; Aerosol Particulate SubClassOf: Substance[: Particulate] and composer[: composed] some Cloud[: Aerosol] AerosolParticulate EquivalentTo: Cloud[: Aerosol] and Substance[: Particulate] SoftwareSystem SubClassOf: Artifact[: System] and composer[: composed] some Writing[: Software] 5: 141 ; 2; 13: 653 ; 1; AlgebraicEquation SubClassOf: traverses[: traversedby] some Thing 32: 145 ; 3; 32: 145 ; 3; AlgebraicEquation SubClassOf: traverses[: traversed_by] some Thing Al qebrai cEquation SubClassOf: inverse uses[: use] some Thing 32: 145 ; 4; Al qebrai cEquation SubClassOf: inverse traverses[: traverse] some Thing 32: 145 ; 4; 32: 625 ; 1; AutomaticApplication SubClassOf: traverses[: traversedby] some AutomaticGun[: Automatic] 32: 625 ; 1; AutomaticApplication SubClassOf: traverses[: traversed_by] some AutomaticGun[: Automatic] AutomaticApplication SubClassOf: inverse uses[: use] some AutomaticGun[: Automatic] 32: 625 ; 2; 32: 625 ; 2; AutomaticApplication SubClassOf: inverse traverses[: traverse] some AutomaticGun[: Automatic] 32: 625 ; 3; AutomaticApplication SubClassOf: traverses[: traversedby] some Thing 32: 625 ; 3; AutomaticApplication SubClassOf: traverses[: traversed_by] some Thing AutomaticApplication SubClassOf: inverse uses[: use] some Thing 32: 625 ; 4; 32: 625 ; 4; AutomaticApplication SubClassOf: inverse traverses[: traverse] some Thing 32: 625 ; 5; AutomaticApplication EquivalentTo: Application[: Application] and traverses[: traversedby] some AutomaticGun[: Automatic] 32: 625 ; 5; AutomaticApplication EquivalentTo: Application[: Application] and traverses[: traversed_by] some AutomaticGun[: Automatic] AutomaticApplication EquivalentTo: Application[: Application] and inverse uses[: use] some AutomaticGun[: Automatic] 32: 625 ; 6; 32: 625 ; 6; AutomaticApplication EquivalentTo: Application[: Application] and inverse traverses[: traverse] some AutomaticGun[: Automatic] Sodi umChl ori de SubClassOf: Chlori ne[: Chlori de] and composer[: composed] some Sodi um[: Sodi um] TernaryPredi cate Equi val entTo: Artery[: Ternary] and Predi cate[: Predi cate] 13: 447 ; 1; 5: 113 ; 2; 32: 178 ; 1; Radi oRecei ver SubClassOf: traverses[: traversedby] some Broadcasting[: Radio]

32: 178 ; 1; Radi oRecei ver SubClassOf: traverses[: traversed_by] some Broadcasting[: Radio] RadioReceiver SubClassOf: inverse uses[: use] some Broadcasting[: Radio] 32: 178 ; 2; 32: 178 ; 2; RadioReceiver SubClassOf: inverse traverses[: traverse] some Broadcasting[: Radio] 32: 178 ; 3; RadioReceiver SubClassOf: traverses[: traversedby] some Thing 32: 178 ; 3; RadioReceiver SubClassOf: traverses[: traversed_by] some Thing

```
32: 178 : 4:
                RadioReceiver SubClassOf: inverse uses[: use] some Thing
32: 178 ; 4;
                RadioReceiver SubClassOf: inverse traverses[: traverse] some Thing
32: 178 ; 5;
                RadioReceiver EquivalentTo: Artifact[: Receiver] and traverses[: traversedby] some Broadcasting[: Radio]
32: 178 ; 5;
                Radi oRecei ver Equi val entTo: Artifact[: Recei ver] and traverses[: traversed_by] some Broadcasting[: Radi o]
32: 178 ; 6;
                RadioReceiver EquivalentTo: Artifact[: Receiver] and inverse uses[: use] some Broadcasting[: Radio]
32: 178 ; 6;
                RadioReceiver EquivalentTo: Artifact[: Receiver] and inverse traverses[: traverse] some Broadcasting[: Radio]
15: 155 ; 1;
                RadioReceiver SubClassOf: origin[: origin] some Broadcasting[: Radio]
15: 155 ; 2;
                RadioReceiver EquivalentTo: Artifact[: Receiver] and origin[: origin] some Broadcasting[: Radio]
                SkoLanguage SubClassOf: traverses[: traversedby] some Thing SkoLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 472 ; 3;
32: 472 ; 3;
32: 472 ; 4;
                SkoLanguage SubClassOf: inverse uses[: use] some Thing
32: 472 ; 4;
                SkoLanguage SubClassOf: inverse traverses[: traverse] some Thing
               TruckTractor EquivalentTo: Vehicle[: Tractor] and startupOf[: partof] some Truck[: Truck] TruckTractor EquivalentTo: Vehicle[: Tractor] and member[: memberof] some Truck[: Truck] TruckTractor EquivalentTo: Vehicle[: Tractor] and startupOf[: part_of] some Truck[: Truck]
19: 360 ; 1;
19: 360 ; 1;
19: 360 ; 1;
13: 269 ; 1;
                Commercial Agent SubClassOf: Agent[: Agent] and composer[: composed] some Advertising[: Commercial]
               Commercial Agent EquivalentTo: Advertising[: Commercial] and Agent[: Agent]
5: 119 ; 2;
5: 459 ; 2;
               PutOption EquivalentTo: Option[: Put] and Option[: Option]
10: 122 ; 1;
                DataCompression SubClassOf: inverse penetrates[: generates] some Collection[: Data]
10: 122 ; 1;
                DataCompression SubClassOf: inverse causes[: causes] some Collection[: Data]
10: 122 ; 2;
                DataCompression SubClassOf: inverse penetrates[: generates] some Thing
10: 122 ; 2;
                DataCompression SubClassOf: inverse causes[: causes] some Thing
10: 122 ; 6;
                DataCompression SubClassOf: Commission[: Compression] and Opening[: cost]
10: 122 ; 6;
                DataCompression SubClassOf: Commission[: Compression] and Relation[: revenue]
                DataCompression SubClassOf: Commission[: Compression] and Liability[: debt]
10: 122 ; 6;
32: 124 ; 1;
                LandTransportation SubClassOf: traverses[: traversedby] some Sand[: Land]
32: 124 ; 1;
                LandTransportation SubClassOf: traverses[: traversed_by] some Sand[: Land]
32: 124 ; 2;
                LandTransportation SubClassOf: inverse uses[: use] some Sand[: Land]
32: 124 ; 2;
                LandTransportation SubClassOf: inverse traverses[: traverse] some Sand[: Land]
32: 124 ; 3;
                LandTransportation SubClassOf: traverses[: traversedby] some Thing
32: 124 ; 3;
                LandTransportation SubClassOf: traverses[: traversed_by] some Thing
32: 124 ; 4;
                LandTransportation SubClassOf: inverse uses[: use] some Thing
32: 124 ; 4;
                LandTransportation SubClassOf: inverse traverses[: traverse] some Thing
32: 124 ; 5;
                LandTransportation EquivalentTo: Transportation[: Transportation] and traverses[: traversedby] some Sand[: Land]
                LandTransportation EquivalentTo: Transportation[: Transportation] and traverses[: traversed_by] some Sand[: Land] LandTransportation EquivalentTo: Transportation[: Transportation] and inverse uses[: use] some Sand[: Land] LandTransportation EquivalentTo: Transportation[: Transportation] and inverse traverses[: traverse] some Sand[: Land]
32: 124 ; 5;
32: 124 ; 6;
32: 124 ; 6;
32: 466 ; 3;
                ZamucoanLanguage SubClassOf: traverses[: traversedby] some Thing
32: 466 ; 3;
                ZamucoanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 466 ; 4;
                ZamucoanLanguage SubClassOf: inverse uses[: use] some Thing
32: 466 ; 4;
                ZamucoanLanguage SubClassOf: inverse traverses[: traverse] some Thing
13: 161 ; 1;
                OilPicture SubClassOf: Creation[: Picture] and composer[: composed] some Oil[: Oil]
5: 541 ; 2;
               IndexOption EquivalentTo: Index[: Index] and Option[: Option]
               Bi naryNumber EquivalentTo: inverse faxNumber[: hasNumber] some Star[: Bi nary]
1: 911 ; 3;
10: 212 ; 1;
                ConsolidationLoan SubClassOf: inverse penetrates[: generates] some ConsolidationLoan[: Consolidation]
10: 212 ; 1;
                ConsolidationLoan SubClassOf: inverse causes[: causes] some ConsolidationLoan[: Consolidation]
10: 212 ; 2;
                ConsolidationLoan SubClassOf: inverse penetrates[: generates] some Thing
10: 212 ; 2;
                ConsolidationLoan SubClassOf: inverse causes[: causes] some Thing
10: 212 ; 6;
                ConsolidationLoan SubClassOf: Loan[: Loan] and Opening[: cost]
10: 212 ; 6;
                ConsolidationLoan SubClassOf: Loan[: Loan] and Relation[: revenue]
                ConsolidationLoan SubClassOf: Loan[: Loan] and Liability[: debt]
TieClothing EquivalentTo: Clothing[: Clothing] and startupOf[: partof] some Tide[: Tie]
10: 212 ; 6;
19: 170 ; 1;
               TieClothing EquivalentTo: Clothing[: Clothing] and member[: memberof] some Tide[: Tie]
19: 170 ; 1;
19: 170 ; 1;
                TieClothing EquivalentTo: Clothing[: Clothing] and startupOf[: part_of] some Tide[: Tie]
               TractorTrailer SubClassOf: traverses[: traversedby] some Vehicle[: Tractor] TractorTrailer SubClassOf: traverses[: traversed_by] some Vehicle[: Tractor]
32: 51 ; 1:
32: 51 ; 1;
               TractorTrailer SubClassOf: inverse uses[: use] some Vehicle[: Tractor]
32: 51; 2;
32: 51 ; 2;
               TractorTrailer SubClassOf: inverse traverses[: traverse] some Vehicle[: Tractor]
```

```
out.normal.txt
32: 51 : 3:
                TractorTrailer SubClassOf: traverses[: traversedby] some Thing
32: 51 ; 3;
                TractorTrailer SubClassOf: traverses[: traversed_by] some Thing
                TractorTrailer SubClassOf: inverse uses[: use] some Thing
32: 51 : 4:
32: 51 : 4:
                TractorTrailer SubClassOf: inverse traverses[: traverse] some Thing
32: 51 ; 5;
                TractorTrailer EquivalentTo: Trailer[: Trailer] and traverses[: traversedby] some Vehicle[: Tractor]
                TractorTrailer EquivalentTo: Trailer[: Trailer] and traverses[: traversed_by] some Vehicle[: Tractor] TractorTrailer EquivalentTo: Trailer[: Trailer] and inverse uses[: use] some Vehicle[: Tractor]
32: 51 ; 5;
32: 51 ; 6;
32: 51 ; 6;
                TractorTrailer EquivalentTo: Trailer[: Trailer] and inverse traverses[: traverse] some Vehicle[: Tractor]
5: 247 ; 2;
                ConductorSubstance EquivalentTo: Inductor[: Conductor] and Substance[: Substance]
                BeliefGroup EquivalentTo: Entity[: Belief] and Group[: Group]
5: 172 ; 2;
14: 436 ; 1;
                 Littoral Zone SubClassOf: Cone[: Zone] and contains[: contain] some Seacoast[: Littoral]
14: 436 ; 2;
                 Littoral Zone SubClassOf: Cone[: Zone] and inverse relative[: live_at] some Seacoast[: Littoral]
14: 436 ; 2;
                 Littoral Zone SubClassOf: Cone[: Zone] and inverse relative[: liveat] some Seacoast[: Littoral]
                 Littoral Zone SubClassOf: Cone[: Zone] and inverse moves[: place] some Seacoast[: Littoral] Littoral Zone SubClassOf: Cone[: Zone] and inverse located[: locatedin] some Seacoast[: Littoral]
14: 436 ; 2;
14: 436 ; 2;
15: 319 ; 1;
                 Littoral Zone SubClassOf: origin[: origin] some Seacoast[: Littoral]
                 Littoral Zone EquivalentTo: Cone[: Zone] and origin[: origin] some Seacoast[: Littoral]
15: 319 ; 2;
                Littoral Zone Equival entTo: Seacoast[: Littoral] and Cone[: Zone]
5: 176 ; 2;
32: 524 ; 1;
                 RadarReconnaissance SubClassOf: traverses[: traversedby] some Radar[: Radar]
32: 524 ; 1;
                 RadarReconnaissance SubClassOf: traverses[: traversed_by] some Radar[: Radar]
32: 524 ; 2;
                 RadarReconnaissance SubClassOf: inverse uses[: use] some Radar[: Radar]
32: 524 ; 2;
                 RadarReconnaissance SubClassOf: inverse traverses[: traverse] some Radar[: Radar]
32: 524 ; 3;
                 RadarReconnaissance SubClassOf: traverses[: traversedby] some Thing
32: 524 ; 3;
                 RadarReconnaissance SubClassOf: traverses[: traversed_by] some Thing
                 RadarReconnaissance SubClassOf: inverse uses[: use] some Thing
32: 524 ; 4;
32: 524 ; 4;
                 RadarReconnaissance SubClassOf: inverse traverses[: traverse] some Thing
32: 524 ; 5;
                 RadarReconnai ssance Equi val entTo: Ai rReconnai ssance[: Reconnai ssance] and traverses[: traversedby] some Radar[: Radar]
                 RadarReconnai ssance Equi val entTo: Ai rReconnai ssance[: Reconnai ssance] and traverses[: traversed_by] some Radar[: Radar] RadarReconnai ssance Equi val entTo: Ai rReconnai ssance[: Reconnai ssance] and i nverse uses[: use] some Radar[: Radar]
32: 524 ; 5;
32: 524 ; 6;
32: 524 ; 6;
                 RadarReconnaissance EquivalentTo: AirReconnaissance[: Reconnaissance] and inverse traverses[: traverse] some Radar[: Radar]
99: 76 ; 1;
                RadarReconnaissance EquivalentTo: AirReconnaissance[: Reconnaissance] and measure[: measures] some Radar[: Radar]
99: 76 ; 3;
                RadarReconnaissance SubClassOf: measure[: measures] some Radar[: Radar]
99: 76 ; 4;
                RadarReconnaissance SubClassOf: measure[: measures] some Thing
                 BerberLanguage SubClassOf: traverses[: traversedby] some Organism[: Berber] BerberLanguage SubClassOf: traverses[: traversed_by] some Organism[: Berber]
32: 150 ; 1;
32: 150 ; 1;
32: 150 ; 2;
                 BerberLanquage SubClassOf: inverse uses[: use] some Organism[: Berber]
32: 150 ; 2;
                 BerberLanguage SubClassOf: inverse traverses[: traverse] some Organism[: Berber]
                 BerberLanguage SubClassOf: traverses[: traversedby] some Thing BerberLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 150 ; 3;
32: 150 ; 3;
32: 150 ; 4;
                 BerberLanguage SubClassOf: inverse uses[: use] some Thing
32: 150 ; 4;
                 BerberLanguage SubClassOf: inverse traverses[: traverse] some Thing
                 BerberLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some Organism[: Berber]
BerberLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some Organism[: Berber]
BerberLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some Organism[: Berber]
32: 150 ; 5;
32: 150 ; 5;
32: 150 ; 6;
32: 150 ; 6;
                 BerberLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some Organism[: Berber]
                BerberLanguage EquivalentTo: Organism[: Berber] and Language[: Language] ReferenceText EquivalentTo: Statement[: Reference] and Text[: Text]
5: 149 ; 2;
5: 176 ; 2;
13: 212 ; 1;
                 Animal Shell SubClassOf: Shelf[: Shell] and composer[: composed] some Animal[: Animal]
                 Animal Shell SubClassOf: origin[: origin] some Animal[: Animal]
15: 128 ; 1;
                 Animal Shell EquivalentTo: Shelf[: Shell] and origin[: origin] some Animal[: Animal] Animal Shell SubClassOf: Shelf[: Shell] and contains[: contain] some Animal[: Animal]
15: 128 ; 2;
14: 104 ; 1;
14: 104 ; 2;
                 Animal Shell SubClassOf: Shelf: Shell and inverse moves[: place] some Animal[: Animal]
                 Animal Shell SubClassOf: Shelf : Shell and inverse located : located in some Animal : Animal
14: 104 ; 2;
                 StockSplit SubClassOf: traverses[: traversedby] some Stock[: Stock] StockSplit SubClassOf: traverses[: traversed_by] some Stock[: Stock]
32: 133 ; 1;
32: 133 ; 1;
32: 133 ; 2;
                 StockSplit SubClassOf: inverse uses[: use] some Stock[: Stock]
32: 133 ; 2;
                 StockSplit SubClassOf: inverse traverses[: traverse] some Stock[: Stock]
```

```
out.normal.txt
32: 133 : 3:
                   StockSplit SubClassOf: traverses[: traversedby] some Thing
32: 133 ; 3;
                   StockSplit SubClassOf: traverses[: traversed_by] some Thing
                   StockSplit SubClassOf: inverse uses[: use] some Thing
32: 133 ; 4;
32: 133 ; 4;
                   StockSplit SubClassOf: inverse traverses[: traverse] some Thing
32: 133 ; 5;
                   StockSplit EquivalentTo: Meat[: Split] and traverses[: traversedby] some Stock[: Stock]
32: 133 ; 5;
                   StockSplit EquivalentTo: Meat[: Split] and traverses[: traversed_by] some Stock[: Stock] StockSplit EquivalentTo: Meat[: Split] and inverse uses[: use] some Stock[: Stock]
32: 133 ; 6;
32: 133 ; 6;
                   StockSplit EquivalentTo: Meat[: Split] and inverse traverses[: traverse] some Stock[: Stock]
                   NpnTransistor SubClassOf: traverses[: traversedby] some Thing NpnTransistor SubClassOf: traverses[: traversed_by] some Thing
32: 182 ; 3;
32: 182 ; 3;
32: 182 ; 4;
                   NpnTransistor SubClassOf: inverse uses[: use] some Thing
32: 182 ; 4;
                   NpnTransistor SubClassOf: inverse traverses[: traverse] some Thing
99: 75 ; 4;
                  NpnTransistor SubClassOf: measure[: measures] some Thing
13: 398 ; 1;
                   Chemical Decomposition SubClassOf: Science[: Decomposition] and composer[: composed] some Substance[: Chemical]
32: 493 ; 3;
                   HattamLanguage SubClassOf: traverses[: traversedby] some Thing
32: 493 ; 3;
                   HattamLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 493 ; 4;
                   HattamLanguage SubClassOf: inverse uses[: use] some Thing
32: 493 ; 4;
                   HattamLanguage SubClassOf: inverse traverses[: traverse] some Thing
5: 794 ; 2;
                  IdentifierPart EquivalentTo: Identifier[: Identifier] and Park[: Part]
                   BodyJunction SubClassOf: Function[: Junction] and contains[: contain] some Boy[: Body]
BodyJunction SubClassOf: Function[: Junction] and inverse relative[: live_at] some Boy[: Body]
BodyJunction SubClassOf: Function[: Junction] and inverse relative[: liveat] some Boy[: Body]
BodyJunction SubClassOf: Function[: Junction] and inverse moves[: place] some Boy[: Body]
BodyJunction SubClassOf: Function[: Junction] and inverse located[: locatedin] some Boy[: Body]
BodyJunction SubClassOf: Function[: Junction] and inverse located[: locatedin] some Boy[: Body]
14: 344 ; 1;
14: 344 ; 2;
14: 344 ; 2;
14: 344 ; 2;
14: 344 ; 2;
                   VibrioCholera SubClassOf: inverse penetrates[: generates] some Bacterium[: Vibrio]
10: 263 ; 1;
10: 263 ; 1;
                   VibrioCholera SubClassOf: inverse causes[: causes] some Bacterium[: Vibrio]
10: 263 ; 2;
                   VibrioCholera SubClassOf: inverse penetrates[: generates] some Thing
10: 263 ; 2;
                   Vi bri oChol era SubClassOf: inverse causes[: causes] some Thing
10: 263 ; 6;
                   Vi bri oChol era SubClassOf: InfectiousDi sease[: Cholera] and Öpening[: cost]
10: 263 ; 6;
                   Vi bri oChol era SubClassOf: InfectiousDi sease[: Chol era] and Relation[: revenue]
10: 263 ; 6;
                   VibrioCholera SubClassOf: InfectiousDisease[: Cholera] and Liability[: debt]
                   VibrioCholera SubClassOf: origin[: origin] some Bacterium[: Vibrio]
VibrioCholera EquivalentTo: InfectiousDisease[: Cholera] and origin[: origin] some Bacterium[: Vibrio]
15: 245 ; 1;
15: 245 ; 2;
                  ArrowProjectile EquivalentTo: Park[: Arrow] and Projectile[: Projectile]
5: 184 ; 2;
15: 138 ; 1;
                   ArrowProjectile SubClassOf: origin[: origin] some Park[: Arrow]
15: 138 ; 2;
                   ArrowProjectile EquivalentTo: Projectile[: Projectile] and origin[: origin] some Park[: Arrow] PharmaceuticalProduct SubClassOf: Product[: Product] and composer[: composed] some Medicine[: Pharmaceutical]
13: 620 ; 1;
5: 212 ; 2;
                  Pharmaceutical Product EquivalentTo: Medicine[: Pharmaceutical] and Product[: Product]
                   RefrigeratorCar EquivalentTo: Vehicle[: Car] and startupOf[: partof] some Refrigerator[: Refrigerator] RefrigeratorCar EquivalentTo: Vehicle[: Car] and member[: memberof] some Refrigerator[: Refrigerator] RefrigeratorCar EquivalentTo: Vehicle[: Car] and startupOf[: part_of] some Refrigerator[: Refrigerator]
19:678;1;
19:678;1;
19:678;1;
5: 116 ; 2;
                  RefrigeratorCar EquivalentTo: Refrigerator[: Refrigerator] and Vehicle[: Car]
                   CaddoanLanguage SubClassOf: traverses[: traversedby] some NaturalLanguage[: Caddoan] CaddoanLanguage SubClassOf: traverses[: traversed_by] some NaturalLanguage[: Caddoan]
32: 371 ; 1;
32: 371 ; 1;
32: 371 ; 2;
                   CaddoanLanguage SubClassOf: inverse uses[: use] some NaturalLanguage[: Caddoan]
32: 371 ; 2;
                   CaddoanLanguage SubClassOf: inverse traverses[: traverse] some NaturalLanguage[: Caddoan]
                   CaddoanLanguage SubClassOf: traverses[: traversedby] some Thing CaddoanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 371 ; 3;
32: 371 ; 3;
32: 371 ; 4;
                   CaddoanLanguage SubClassOf: inverse uses[: use] some Thing
32: 371 ; 4;
                   CaddoanLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 371 ; 5;
                   CaddoanLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some NaturalLanguage[: Caddoan] CaddoanLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some NaturalLanguage[: Caddoan]
32: 371 ; 5;
                   CaddoanLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some NaturalLanguage[: Caddoan]
32: 371 ; 6;
                   CaddoanLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some NaturalLanguage[: Caddoan] OpticalDisc SubClassOf: origin[: origin] some CallOption[: Optical] OpticalDisc EquivalentTo: Dish[: Disc] and origin[: origin] some CallOption[: Optical]
32: 371 ; 6;
15: 109 : 1:
15: 109 ; 2;
32: 256 ; 1;
                   ShipRegistration SubClassOf: traverses[: traversedby] some Ship[: Ship]
32: 256 ; 1;
                   ShipRegistration SubClassOf: traverses[: traversed_by] some Ship[: Ship]
```

```
out.normal.txt
32: 256 : 2:
               ShipRegistration SubClassOf: inverse uses[: use] some Ship[: Ship]
32: 256 ; 2;
               ShipRegistration SubClassOf: inverse traverses[: traverse] some Ship[: Ship]
               ShipRegistration SubClassOf: traverses[: traversedby] some Thing
32: 256 ; 3;
32: 256 : 3:
               ShipRegistration SubClassOf: traverses[: traversed_by] some Thing
32: 256 ; 4;
               ShipRegistration SubClassOf: inverse uses[: use] some Thing
32: 256 ; 4;
               ShipRegistration SubClassOf: inverse traverses[: traverse] some Thing ShipRegistration EquivalentTo: ShipRegistration[: Registration] and traverses[: traversedby] some Ship[: Ship]
32: 256 ; 5;
32: 256 ; 5;
               ShipRegistration EquivalentTo: ShipRegistration[: Registration] and traverses[: traversed_by] some Ship[: Ship]
32: 256 ; 6;
               ShipRegistration EquivalentTo: ShipRegistration[: Registration] and inverse uses[: use] some Ship[: Ship]
               ShipRegistration EquivalentTo: ShipRegistration[: Registration] and inverse traverses[: traverse] some Ship[: Ship]
32: 256 ; 6;
5: 106 ; 2;
              DateFruit EquivalentTo: Quantity[: Date] and Fruit[: Fruit]
              Continental Shelf SubClassOf: origin[: origin] some Continent[: Continental]
15: 867 ; 1;
15: 867 ; 2;
               Continental Shelf EquivalentTo: Shelf[: Shelf] and origin[: origin] some Continent[: Continental]
               WoodArtifact SubClassOf: Artifact[: Artifact] and composer[: composed] some Wood[: Wood]
13: 929 ; 1;
68: 249 ; 2;
               RelaysDomain SubClassOf: Attribute[: Domain] and during[: during] only Relay[: Relays]
15: 62 ; 1;
              RelaysDomain SubClassOf: origin[: origin] some Relay[: Relays]
15: 62 ; 2;
              RelaysDomain EquivalentTo: Attribute[: Domain] and origin[: origin] some Relay[: Relays]
14: 799 ; 1;
               LandArea SubClassOf: Urea[: Area] and contains[: contain] some Sand[: Land]
14: 799 ; 2;
               LandArea SubClassOf: Urea[: Area] and inverse moves[: place] some Sand[: Land]
14: 799 ; 2;
               LandArea SubClassOf: Urea[: Area] and inverse located[: locatedin] some Sand[: Land]
10: 253 ; 1;
               Vol cani cErupti on SubClassOf: inverse penetrates[: generates] some Vol cano[: Vol cani c]
10: 253 ; 1;
               Vol cani cEruption SubClassOf: inverse causes[: causes] some Vol cano[: Vol cani c]
10: 253 ; 2;
               VolcanicEruption SubClassOf: inverse penetrates[: generates] some Thing
10: 253 ; 2;
               VolcanicEruption SubClassOf: inverse causes[: causes] some Thing
               VolcanicEruption SubClassOf: Equation[: Eruption] and Opening[: cost] VolcanicEruption SubClassOf: Equation[: Eruption] and Relation[: revenue]
10: 253 ; 6;
10: 253 ; 6;
10: 253 ; 6;
               VolcanicEruption SubClassOf: Equation[: Eruption] and Liability[: debt]
68: 86 ; 2;
              VolcanicEruption SubClassOf: Equation[ Eruption] and during[ during] only Volcano[ Volcanic]
              WebSite EquivalentTo: Object[: Web] and GeographicArea[: Site]
5: 634 ; 2;
14: 125 ; 1;
               WebSite SubClassOf: GeographicArea[: Site] and contains[: contain] some Object[: Web]
               WebSite SubClassOf: GeographicArea[: Site] and inverse relative[: live_at] some Object[: Web]
14: 125 ; 2;
               WebSite SubClassOf: GeographicArea[: Site] and inverse relative[: liveat] some Object[: Web] WebSite SubClassOf: GeographicArea[: Site] and inverse moves[: place] some Object[: Web]
14: 125 ; 2;
14: 125 ; 2;
14: 125 ; 2;
               WebSi te SubClassOf: GeographicArea[: Site] and inverse located[: locatedin] some Object[: Web]
10: 243 ; 2;
               NonspecificDisease SubClassOf: inverse penetrates[: generates] some Thing
10: 243 ; 2;
               NonspecificDisease SubClassOf: inverse causes[: causes] some Thing
32: 222 ; 1;
               JointPublication SubClassOf: traverses[: traversedby] some Thing[: Joint]
32: 222 ; 1;
               JointPublication SubClassOf: traverses[: traversed by] some Thing[: Joint]
32: 222 ; 2;
               JointPublication SubClassOf: inverse uses[: use] some Thing[: Joint]
32: 222 ; 2;
               JointPublication SubClassOf: inverse traverses[: traverse] some Thing[: Joint]
32: 222 ; 3;
               JointPublication SubClassOf: traverses[: traversedby] some Thing
32: 222 ; 3;
               JointPublication SubClassOf: traverses[: traversed_by] some Thing
32: 222 ; 4;
               JointPublication SubClassOf: inverse uses[: use] some Thing
32: 222 ; 4;
               JointPublication SubClassOf: inverse traverses[: traverse] some Thing
32: 222 ; 5;
               JointPublication EquivalentTo: Publication[: Publication] and traverses[: traversedby] some Thing[: Joint]
32: 222 ; 5;
               JointPublication EquivalentTo: Publication[: Publication] and traverses[: traversed_by] some Thing[: Joint]
32: 222 ; 6;
               JointPublication EquivalentTo: Publication[: Publication] and inverse uses[: use] some Thing[: Joint]
32: 222 ; 6;
               JointPublication EquivalentTo: Publication[: Publication] and inverse traverses[: traverse] some Thing[: Joint]
15: 146 ; 1;
               JointPublication SubClassOf: origin[: origin] some Thing[: Joint]
15: 146 ; 2;
               JointPublication EquivalentTo: Publication[: Publication] and origin[: origin] some Thing[: Joint]
               PerimeterArea SubClassOf: Urea[: Area] and contains[: contain] some Sound[: Perimeter]
14: 749 ; 1;
14: 749 ; 2;
               PerimeterArea SubClassOf: Urea[: Area] and inverse moves[: place] some Sound[: Perimeter]
14: 749 ; 2;
               PerimeterArea SubClassOf: Urea[: Area] and inverse located[: locatedin] some Sound[: Perimeter]
32: 413 ; 1;
               ItalicLanguage SubClassOf: traverses[: traversedby] some Sand[: Italic]
              ItalicLanguage SubClassOf: traverses[: traversed_by] some Sand[: Italic]
32: 413 : 1:
32: 413 ; 2;
               ItalicLanguage SubClassOf: inverse uses[: use] some Sand[: Italic]
32: 413 ; 2;
               ItalicLanguage SubClassOf: inverse traverses[: traverse] some Sand[: Italic]
32: 413 ; 3;
               ItalicLanguage SubClassOf: traverses[: traversedby] some Thing
```

```
out.normal.txt
32: 413 : 3:
                ItalicLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 413 ; 4;
                ItalicLanguage SubClassOf: inverse uses[: use] some Thing
32: 413 ; 4;
                ItalicLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 413 : 5:
                ItalicLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some Sand[: Italic]
                ItalicLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some Sand[: Italic] ItalicLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some Sand[: Italic] ItalicLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some Sand[: Italic]
32: 413 ; 5;
32: 413 ; 6;
32: 413 ; 6;
10: 56 ; 1;
                ItalicLanguage SubClassOf: inverse penetrates[: generates] some Sand[: Italic]
10: 56 ; 1;
                ItalicLanguage SubClassOf: inverse causes[: causes] some Sand[: Italic]
                ItalicLanguage SubClassOf: inverse penetrates[: generates] some Thing
10: 56 ; 2;
10: 56 ; 2;
                ItalicLanguage SubClassOf: inverse causes[: causes] some Thing
10: 56 ; 6;
                ItalicLanguage SubClassOf: Language[: Language] and Opening[: cost]
                ItalicLanguage SubClassOf: Language[: Language] and Relation[: revenue] ItalicLanguage SubClassOf: Language[: Language] and Liability[: debt]
10: 56 ; 6;
10: 56 ; 6;
99: 101 ; 4;
                PerfumeEssence SubClassOf: measure[: measures] some Thing
14: 854 ; 1;
                Lowl and Area SubClassOf: Urea[: Area] and contains[: contain] some Object[: Lowl and]
                LowlandArea SubClassOf: Urea[: Area] and inverse moves[: place] some Object[: Lowland] LowlandArea SubClassOf: Urea[: Area] and inverse located[: locatedin] some Object[: Lowland]
14:854 ; 2;
14: 854 ; 2;
15: 76 ; 1;
                LowlandArea SubClassOf: origin[: origin] some Object[: Lowland]
15: 76 ; 2;
                LowlandArea EquivalentTo: Urea[: Area] and origin[: origin] some Object[: Lowland]
                TorricelliLanguage SubClassOf: traverses[: traversedby] some Thing
TorricelliLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 752 ; 3;
32: 752 ; 3;
32: 752 ; 4;
                TorricelliLanguage SubClassOf: inverse uses[: use] some Thing
32: 752 ; 4;
                 TorricelliLanguage SubClassOf: inverse traverses[: traverse] some Thing
                Gutrah SubClassOf: origin[: origin] some Organ[: Gut]
CSGas SubClassOf: Process[: Gas] and composer[: composed] some Metal[: CS]
15: 870 ; 1;
13: 637 ; 1;
                WeatherFront EquivalentTo: Leather[: Weather] and Tide[: Front]
5: 244 ; 2;
13: 133 ; 1;
                WeatherFront SubClassOf: Tide[: Front] and composer[: composed] some Leather[: Weather]
                GunPowder SubClassOf: Powder[: Powder] and composer[: composed] some Gun[: Gun]
13: 218 ; 1;
1: 927 ; 3;
                EmployeeNumber EquivalentTo: inverse faxNumber[: hasNumber] some EmployeeID[: Employee]
10: 400 ; 1;
                WaterWave SubClassOf: inverse penetrates[: generates] some Water[: Water]
                 WaterWave SubClassOf: inverse causes[: causes] some Water[: Water]
10:400 ; 1;
10:400 ; 2;
                 WaterWave SubClassOf: inverse penetrates[: generates] some Thing
10:400 ; 2;
                 WaterWave SubClassOf: inverse causes[: causes] some Thing
10: 400 ; 6;
                 WaterWave SubClassOf: Cave[: Wave] and Opening[: cost]
                 WaterWave SubClassOf: Cave[: Wave] and Relation[: revenue]
10:400 ; 6;
10: 400 ; 6;
                 WaterWave SubClassOf: Cave[: Wave] and Liability[: debt]
14: 211 ; 1;
                 WaterWave SubClassOf: Cave[: Wave]
                                                            and contains[: contain] some Water[: Water]
                 WaterWave SubClassOf: Cave[: Wave] and inverse moves[: place] some Water[: Water] WaterWave SubClassOf: Cave[: Wave] and inverse located[: locatedin] some Water[: Water]
14: 211 ; 2;
14: 211 ; 2;
13: 102 ; 1;
                 WaterWave SubClassOf: Cave[: Wave] and composer[: composed] some Water[: Water]
15: 221 ; 1;
                 PalmOil SubClassOf: origin[: origin] some Urea[: Palm]
15: 221 ; 2;
                 PalmOil EquivalentTo: Oil[: Oil] and origin[: origin] some Urea[: Palm]
                PalmOil SubClassOf: Oil[: Oil] and composer[: composed] some Urea[: Palm] OakWood SubClassOf: Wood[: Wood] and composer[: composed] some Wood[: Oak]
13: 142 ; 1;
13: 749 ; 1;
15: 879 ; 1;
                 ForestProduct SubClassOf: origin[: origin] some Forest[: Forest]
15: 879 ; 2;
                 ForestProduct EquivalentTo: Product[: Product] and origin[: origin] some Forest[: Forest]
10: 136 ; 2;
                 PiggybankLoan SubClassOf: inverse penetrates[: generates] some Thing
10: 136 ; 2;
                 PiggybankLoan SubClassOf: inverse causes[: causes] some Thing
10: 136 ; 6;
                 PiggybankLoan SubClassOf: Loan[: Loan] and Opening[: cost]
                PiggybankLoan SubClassOf: Loan[: Loan] and Relation[: revenue] PiggybankLoan SubClassOf: Loan[: Loan] and Liability[: debt]
10: 136 ; 6;
10: 136 ; 6;
5: 284 ; 2;
                ElectricMotor EquivalentTo: Electron[: Electric] and Motor[: Motor]
                ElectricMotor EquivalentTo: Motor[: Motor] and startupOf[: partof] some Electron[: Electric] ElectricMotor EquivalentTo: Motor[: Motor] and startupOf[: part_of] some Electron[: Electric]
19: 187 ; 1;
19: 187 : 1:
13: 103 ; 1;
                AirTransportation SubClassOf: Transportation[: Transportation] and composer[: composed] some Air[: Air]
                AirTransportation SubClassOf: traverses[: traversedby] some Air[: Air]
32: 62 ; 1;
32: 62 ; 1;
                AirTransportation SubClassOf: traverses[: traversed_by] some Air[: Air]
```

```
out.normal.txt
               AirTransportation SubClassOf: inverse uses[: use] some Air[: Air]
32: 62 : 2:
32: 62 ; 2;
               AirTransportation SubClassOf: inverse traverses[: traverse] some Air[: Air]
               AirTransportation SubClassOf: traverses[: traversedby] some Thing
32: 62 : 3:
               AirTransportation SubClassOf: traverses[: traversed_by] some Thing
32: 62 : 3:
32: 62 ; 4;
               AirTransportation SubClassOf: inverse uses[: use] some Thing
               AirTransportation SubClassOf: inverse traverses[: traverse] some Thing
AirTransportation EquivalentTo: Transportation[: Transportation] and traverses[: traversedby] some Air[: Air]
32: 62 ; 4;
32: 62 ; 5;
32: 62 ; 5;
               AirTransportation EquivalentTo: Transportation[: Transportation] and traverses[: traversed by] some Air[: Air]
32: 62 ; 6;
               AirTransportation EquivalentTo: Transportation[: Transportation] and inverse uses[: use] some Air[: Air]
               AirTransportation EquivalentTo: Transportation[: Transportation] and inverse traverses[: traverse] some Air[: Air]
32: 62 ; 6;
15: 124 ; 1;
                SpaceTransportation SubClassOf: origin[: origin] some Spice[: Space]
15: 124 ; 2;
                SpaceTransportation EquivalentTo: Transportation[: Transportation] and origin[: origin] some Spice[: Space]
               SpaceTransportation SubClassOf: traverses[: traversedby] some Spice[: Space] SpaceTransportation SubClassOf: traverses[: traversed_by] some Spice[: Space]
32:81;1;
32: 81 ; 1;
32: 81 ; 2;
               SpaceTransportation SubClassOf: inverse uses[: use] some Spice[: Space]
32:81;2;
               SpaceTransportation SubClassOf: inverse traverses[: traverse] some Spice[: Space]
               SpaceTransportation SubClassOf: traverses[: traversedby] some Thing SpaceTransportation SubClassOf: traverses[: traversed_by] some Thing
32:81;3;
32: 81 ; 3;
32:81;4;
               SpaceTransportation SubClassOf: inverse uses[: use] some Thing
32:81;4;
               SpaceTransportation SubClassOf: inverse traverses[: traverse] some Thing
32: 81 ; 5;
               SpaceTransportation EquivalentTo: Transportation[: Transportation] and traverses[: traversedby] some Spice[: Space] SpaceTransportation EquivalentTo: Transportation[: Transportation] and traverses[: traversed_by] some Spice[: Space]
32: 81 ; 5;
32: 81 ; 6;
               SpaceTransportation EquivalentTo: Transportation[: Transportation] and inverse uses[: use] some Spice[: Space]
32: 81 ; 6;
               SpaceTransportation EquivalentTo: Transportation[: Transportation] and inverse traverses[: traverse] some Spice[: Space]
                VehicleWheel SubClassOf: origin[: origin] some Vehicle[: Vehicle]
VehicleWheel EquivalentTo: Wheel[: Wheel] and origin[: origin] some Vehicle[: Vehicle]
15: 292 ; 1;
15: 292 ; 2;
                VehicleWheel EquivalentTo: Wheel : Wheel and startupOf[: partof] some Vehicle[: Vehicle]
19: 274 ; 1;
19: 274 ; 1;
                VehicleWheel EquivalentTo: Wheel[: Wheel] and member[: memberof] some Vehicle[: Vehicle]
                VehicleWheel EquivalentTo: Wheel[: Wheel] and startupOf[: part_of] some Vehicle[: Vehicle]
19: 274 ; 1;
32: 107 ; 1;
                VehicleWheel SubClassOf: traverses[: traversedby] some Vehicle[: Vehicle]
                VehicleWheel SubClassOf: traverses[: traversed_by] some Vehicle[: Vehicle]
32: 107 ; 1;
32: 107 ; 2;
                VehicleWheel SubClassOf: inverse uses[: use] some Vehicle[: Vehicle]
32: 107 ; 2;
                VehicleWheel SubClassOf: inverse traverses[: traverse] some Vehicle[: Vehicle]
32: 107 ; 3;
                VehicleWheel SubClassOf: traverses[: traversedby] some Thing
32: 107 ; 3;
                VehicleWheel SubClassOf: traverses[: traversed_by] some Thing
32: 107 ; 4;
                VehicleWheel SubClassOf: inverse uses[: use] some Thing
                VehicleWheel SubClassOf: inverse traverses[: traverse] some Thing
32: 107 ; 4;
32: 107 ; 5;
                VehicleWheel EquivalentTo: Wheel [: Wheel ] and traverses[: traversedby] some Vehicle[: Vehicle]
32: 107 ; 5;
                VehicleWheel EquivalentTo: Wheel [: Wheel ] and traverses [: traversed_by] some Vehicle [: Vehicle]
                VehicleWheel EquivalentTo: Wheel [: Wheel ] and inverse uses [: use] some Vehicle[: Vehicle] VehicleWheel EquivalentTo: Wheel [: Wheel ] and inverse traverses [: traverse] some Vehicle[: Vehicle]
32: 107 ; 6;
32: 107 ; 6;
13: 279 ; 1;
                GumArabic SubClassOf: AfroAsiaticLanguage[: Arabic] and composer[: composed] some Nutrient[: Gum]
               GumArabic SubClassOf: AfroAsiaticLanguage[: Arabic] and during[: during] only Nutrient[: Gum] ExecutiveResidence EquivalentTo: Execution[: Executive] and Residence[: Residence]
68: 140 ; 2;
5: 199 ; 2;
14: 185 ; 1;
                LemonFruit SubClassOf: Fruit[: Fruit] and contains[: contain] some Lemon[: Lemon]
                LemonFruit SubClassOf: Fruit[: Fruit] and inverse relative[: live_at] some Lemon[: Lemon]
14: 185 ; 2;
                LemonFruit SubClassOf: Fruit[: Fruit] and inverse relative[: liveat] some Lemon[: Lemon] LemonFruit SubClassOf: Fruit[: Fruit] and inverse moves[: place] some Lemon[: Lemon]
14: 185 ; 2;
14: 185 ; 2;
                LemonFruit SubClassOf: Fruit[: Fruit] and inverse located[: locatedin] some Lemon[: Lemon]
14: 185 ; 2;
32: 403 ; 1;
                HokanLanguage SubClassOf: traverses[: traversedby] some NaturalLanguage[: Hokan]
32: 403 ; 1;
                HokanLanguage SubClassOf: traverses[: traversed_by] some NaturalLanguage[: Hokan]
32: 403 ; 2;
                HokanLanguage SubClassOf: inverse uses[: use] some NaturalLanguage[: Hokan]
32: 403 ; 2;
                HokanLanguage SubClassOf: inverse traverses[: traverse] some NaturalLanguage[: Hokan]
                HokanLanguage SubClassOf: traverses[: traversedby] some Thing HokanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 403 ; 3;
32: 403 ; 3;
32: 403 ; 4;
                HokanLanguage SubClassOf: inverse uses[: use] some Thing
32: 403 ; 4;
                HokanLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 403 ; 5;
                HokanLanguage Equi val entTo: Language[: Language] and traverses[: traversedby] some Natural Language[: Hokan]
```

```
out.normal.txt
               HokanLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some NaturalLanguage[: Hokan]
32: 403 : 5:
               HokanLanquage EquivalentTo: Lanquage[: Lanquage] and inverse uses[: use] some NaturalLanquage[: Hokan]
32: 403 ; 6;
               HokanLanguage Equi val entTo: Language[: Language] and inverse traverses[: traverse] some Natural Language[: Hokan]
32: 403 ; 6;
32: 997 : 1:
               MortarAttack SubClassOf: traverses: traversedby; some Mortar: Mortar]
32: 997 ; 1;
               MortarAttack SubClassOf: traverses[: traversed_by] some Mortar[: Mortar]
32: 997 ; 2;
               MortarAttack SubClassOf: inverse uses[: use] some Mortar[: Mortar]
32: 997 ; 2;
               MortarAttack SubClassOf: inverse traverses[: traverse] some Mortar[: Mortar]
32: 997 ; 3;
               MortarAttack SubClassOf: traverses[: traversedby] some Thing
32: 997 ; 3;
               MortarAttack SubClassOf: traverses[: traversed_by] some Thing
               MortarAttack SubClassOf: inverse uses[: use] some Thing
32: 997 ; 4;
32: 997 ; 4;
               MortarAttack SubClassOf: inverse traverses[: traverse] some Thing
32: 997 : 5:
               MortarAttack EquivalentTo: Attack[: Attack] and traverses[: traversedby] some Mortar[: Mortar]
               MortarAttack EquivalentTo: Attack[: Attack] and traverses[: traversed_by] some Mortar[: Mortar]
MortarAttack EquivalentTo: Attack[: Attack] and inverse uses[: use] some Mortar[: Mortar]
MortarAttack EquivalentTo: Attack[: Attack] and inverse traverses[: traverse] some Mortar[: Mortar]
32: 997 ; 5;
32: 997 ; 6;
32: 997 ; 6;
              ContainerPort SubClassOf: Pork[: Port] and contains[: contain] some Container[: Container]
14: 68 ; 1;
              ContainerPort SubClassOf: Pork[: Port] and inverse moves[: place] some Container[: Container] ContainerPort SubClassOf: Pork[: Port] and inverse located[: locatedin] some Container[: Container]
14:68 ; 2;
14: 68 ; 2;
               MultipoleModel SubClassOf: origin[: origin] some Multipole[: Multipole]
15: 151 ; 1;
15: 151 ; 2;
               MultipoleModel EquivalentTo: Model [: Model ] and origin [: origin] some Multipole [: Multipole]
68: 132 ; 2;
               MultipoleModel SubClassOf: Model[: Model] and during[: during] only Multipole[: Multipole]
               WebAddress SubClassOf: origin[: origin] some Object[: Web]
15: 113 ; 1;
15: 113 ; 2;
               WebAddress EquivalentTo: Address[: Address] and origin[: origin] some Object[: Web]
14: 83 ; 1;
              WebAddress SubClassOf: Address[: Address] and contains[: contain] some Object[: Web]
              WebAddress SubClassOf: Address[: Address] and inverse relative[: live_at] some Object[: Web] WebAddress SubClassOf: Address[: Address] and inverse relative[: liveat] some Object[: Web]
14: 83 ; 2;
14: 83 ; 2;
              WebAddress SubClassOf: Address[: Address] and inverse moves[: place] some Object[: Web]
14: 83 ; 2;
14: 83 ; 2;
              WebAddress SubClassOf: Address[: Address] and inverse located[: locatedin] some Object[: Web]
32: 477 ; 3;
               Nyi mangLanguage SubClassOf: traverses[: traversedby] some Thing
32: 477 ; 3;
               Nyi mangLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 477 ; 4;
               Nyi mangLanguage SubClassOf: inverse uses[: use] some Thing
32: 477 ; 4;
               Nyi mangLanguage SubClassOf: inverse traverses[: traverse] some Thing
68: 326 ; 2;
               Seri esResonance SubClassOf: Resonance[: Resonance] and during[: during] only Seri es[: Seri es]
10: 52 ; 1;
              SeriesResonance SubClassOf: inverse penetrates[: generates] some Series[: Series]
10: 52 ; 1;
              SeriesResonance SubClassOf: inverse causes[: causes] some Series[: Series]
10: 52 ; 2;
              SeriesResonance SubClassOf: inverse penetrates[: generates] some Thing
10: 52 ; 2;
              Seri esResonance SubClassOf: inverse causes[: causes] some Thing
10: 52 ; 6;
              SeriesResonance SubClassOf: Resonance[: Resonance] and Opening[: cost]
10: 52 ; 6;
              SeriesResonance SubClassOf: Resonance[: Resonance] and Relation[: revenue]
10: 52 ; 6;
              SeriesResonance SubClassOf: Resonance[: Resonance] and Liability[: debt]
15: 50 ; 1;
              SeriesResonance SubClassOf: origin[: origin] some Series[: Series]
15: 50 ; 2;
              SeriesResonance EquivalentTo: Resonance[: Resonance] and origin[: origin] some Series[: Series]
14: 181 ; 1;
               ClimateZone SubClassOf: Cone[: Zone] and contains[: contain] some Attribute[: Climate]
14: 181 ; 2;
               ClimateZone SubClassOf: Cone[: Zone] and inverse relative[: live_at] some Attribute[: Climate]
14: 181 ; 2;
               ClimateZone SubClassOf: Cone[: Zone] and inverse relative[: liveat] some Attribute[: Climate]
14: 181 ; 2;
               ClimateZone SubClassOf: Cone[: Zone] and inverse moves[: place] some Attribute[: Climate]
14: 181 ; 2;
               ClimateZone SubClassOf: Cone[: Zone] and inverse located[: locatedin] some Attribute[: Climate]
              ClimateZone EquivalentTo: Attribute[: Climate] and Cone[: Zone]
5: 150 ; 2;
19: 326 ; 1;
               CashewNut EquivalentTo: Nut[: Nut] and startupOf[: partof] some Tree[: Cashew]
19: 326 ; 1;
               CashewNut EquivalentTo: Nut[: Nut] and member[: memberof] some Tree[: Cashew]
               CashewNut EquivalentTo: Nut[: Nut] and startupOf[: part_of] some Tree[: Cashew]
19: 326 ; 1;
13: 141 ; 1;
               CashewNut SubClassOf: Nut[: Nut] and composer[: composed] some Tree[: Cashew]
99: 132 ; 4;
               Golgi Apparatus SubClassOf: measure[: measures] some Thing
               Golgi Apparatus SubClassOf: traverses[: traversedby] some Thing
32: 125 ; 3;
               Golgi Apparatus SubClassOf: traverses[: traversed_by] some Thing
32: 125 ; 3;
32: 125 ; 4;
               Golgi Apparatus SubClassOf: inverse uses[: use] some Thing
32: 125 ; 4;
               Golgi Apparatus SubClassOf: inverse traverses[: traverse] some Thing
15: 492 ; 1;
               SeaPort SubClassOf: origin[: origin] some Sea[: Sea]
```

```
SeaPort EquivalentTo: Pork[: Port] and origin[: origin] some Sea[: Sea]
15: 492 : 2:
5: 127 ; 2;
              SeaPort EquivalentTo: Sea[: Sea] and Pork[: Port]
               TelevisionSystem SubClassOf: origin[: origin] some television[: Television]
15: 232 ; 1;
15: 232 : 2:
               TelevisionSystem EquivalentTo: Artifact[: System] and origin[: origin] some television[: Television]
10: 133 ; 1;
               BodyMotion SubClassOf: inverse penetrates[: generates] some Boy[: Body]
10: 133 ; 1;
               BodyMotion SubClassOf: inverse causes[: causes] some Boy[: Body]
10: 133 ; 2;
               BodyMotion SubClassOf: inverse penetrates[: generates] some Thing
10: 133 ; 2;
               BodyMotion SubClassOf: inverse causes[: causes] some Thing
               BodyMotion SubClassOf: Motion[: Motion] and Opening[: cost]
BodyMotion SubClassOf: Motion[: Motion] and Relation[: revenue]
BodyMotion SubClassOf: Motion[: Motion] and Liability[: debt]
10: 133 ; 6;
10: 133 ; 6;
10: 133 ; 6;
14: 230 ; 1;
               CitrusFruit SubClassOf: Fruit[: Fruit] and contains[: contain] some Fruit[: Citrus]
14: 230 ; 2;
               CitrusFruit SubClassOf: Fruit[: Fruit] and inverse relative[: live_at] some Fruit[: Citrus]
               CitrusFruit SubClassOf: Fruit[: Fruit] and inverse relative[: liveat] some Fruit[: Citrus] CitrusFruit SubClassOf: Fruit[: Fruit] and inverse moves[: place] some Fruit[: Citrus]
14: 230 ; 2;
14: 230 ; 2;
14: 230 ; 2;
               CitrusFruit SubClassOf: Fruit[: Fruit] and inverse located[: locatedin] some Fruit[: Citrus]
13: 75 ; 1;
              CitrusFruit SubClassOf: Fruit[: Fruit] and composer[: composed] some Fruit[: Citrus]
68: 203 ; 2;
              TransientPath SubClassOf: Fact[: Path] and during[: during] only Organism[: Transient]
32: 422 ; 3;
               MatacoLanguage SubClassOf: traverses[: traversedby] some Thing
32: 422 ; 3;
               MatacoLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 422 ; 4;
               MatacoLanguage SubClassOf: inverse uses[: use] some Thing
32: 422 ; 4;
               MatacoLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 442 ; 3;
               Katuki nanLanguage SubClassOf: traverses[: traversedby] some Thing
32: 442 ; 3;
               Katuki nanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 442 ; 4;
               Katuki nanLanguage SubClassOf: inverse uses[: use] some Thing
32: 442 ; 4;
               Katuki nanLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 545 ; 3;
               KeresLanguage SubClassOf: traverses[: traversedby] some Thing
32: 545 ; 3;
               KeresLanguage SubClassOf: traverses[: traversed_by] some Thing
               KeresLanguage SubClassOf: inverse uses[: use] some Thing
32: 545 ; 4;
32: 545 ; 4;
               KeresLanguage SubClassOf: inverse traverses[: traverse] some Thing
15: 711 ; 1;
               ShipCrew SubClassOf: origin[: origin] some Ship[: Ship]
15: 711 ; 2;
               ShipCrew EquivalentTo: Organization[: Crew] and origin[: origin] some Ship[: Ship]
32: 455 ; 3;
               HarakmbetLanguage SubClassOf: traverses[: traversedby] some Thing
32: 455 ; 3;
               HarakmbetLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 455 ; 4;
               HarakmbetLanguage SubClassOf: inverse uses[: use] some Thing
32: 455 ; 4;
               HarakmbetLanguage SubClassOf: inverse traverses[: traverse] some Thing
               Bi ochemi cal Attack SubClassOf: traverses[: traversedby] some Thing
32: 674 ; 3;
32: 674 ; 3;
               Bi ochemi cal Attack SubCl assOf: traverses [: traversed by] some Thing
32: 674 ; 4;
               Bi ochemi cal Attack SubClassOf: inverse uses[: use] some Thing
32: 674 ; 4;
               Bi ochemi cal Attack SubClassOf: inverse traverses[: traverse] some Thing
10: 177 ; 1;
               StockOption SubClassOf: inverse penetrates[: generates] some Stock[: Štock]
               StockOption SubClassOf: inverse causes[: causes] some Stock[: Stock]
10: 177 ; 1;
10: 177 ; 2;
               StockOption SubClassOf: inverse penetrates[: generates] some Thing
10: 177 ; 2;
               StockOption SubClassOf: inverse causes[: causes] some Thing
10: 177 ; 6;
               StockOption SubClassOf: Option[: Option] and Opening[: cost]
10: 177 ; 6;
               StockOption SubClassOf: Option[: Option] and Relation[: revenue]
10: 177 ; 6;
               StockOption SubClassOf: Option: Option and Liability: debt
5: 220 ; 2;
              OldTestament EquivalentTo: Mast[: Old] and Testament[: Testament]
32: 470 ; 3;
               Nambi quaranLanguage SubClassOf: traverses[: traversedby] some Thing
32: 470 ; 3;
               Nambi quaranLanguage SubClassOf: traverses[: traversed_by] some Thing
               Nambi quaranLanguage SubClassOf: inverse uses[: use] some Thing
32: 470 ; 4;
32: 470 ; 4;
               Nambi quaranLanguage SubClassOf: inverse traverses[: traverse] some Thing
10: 154 ; 2;
               LinguisticExpression SubClassOf: inverse penetrates[: generates] some Thing
10: 154 ; 2;
               LinguisticExpression SubClassOf: inverse causes[: causes] some Thing
              LinguisticExpression SubClassOf: Expressing[: Expression] and Opening[: cost]
10: 154 : 6:
10: 154 ; 6;
               LinguisticExpression SubClassOf: Expressing[: Expression] and Relation[: revenue]
               LinquisticExpression SubClassOf: Expressing[: Expression] and Liability[: debt]
10: 154 ; 6;
13: 969 ; 1;
               FatTissue SubClassOf: Tissue[: Tissue] and composer[: composed] some Fact[: Fat]
```

```
out.normal.txt
                PostcodeArea SubClassOf: Urea[: Area] and contains[: contain] some Postcode[: Postcode]
14: 835 : 1:
14: 835 ; 2;
                PostcodeArea SubClassOf: Urea[: Area] and inverse moves[: place] some Postcode[: Postcode]
                PostcodeArea SubClassOf: Urea[: Area] and inverse located[: locatedin] some Postcode[: Postcode]
14: 835 ; 2;
13: 997 : 1:
                Chemical Product SubClassOf: Product[: Product] and composer[: composed] some Substance[: Chemical]
32: 385 ; 3;
                AltaicLanguage SubClassOf: traverses[: traversedby] some Thing
32: 385 ; 3;
                Al tai cLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 385 ; 4;
                AltaicLanguage SubClassOf: inverse uses[: use] some Thing
32: 385 ; 4;
                AltaicLanquage SubClassOf: inverse traverses[: traverse] some Thing
5: 337 ; 2;
               YamTuber EquivalentTo: Object[: Yam] and Tube[: Tuber]
               YamTuber SubClassOf: Tube[: Tuber] and composer[: composed] some Object[: Yam] NonlinearEquation SubClassOf: traverses[: traversedby] some Nonlinear[: Nonlinear]
13: 126 ; 1;
32: 83 ; 1;
32: 83 ; 1;
               NonlinearEquation SubClassOf: traverses[: traversed_by] some Nonlinear[: Nonlinear]
32:83 ;2;
               NonlinearEquation SubClassOf: inverse uses[: use] some Nonlinear[: Nonlinear]
32: 83 ; 2;
               NonlinearEquation SubClassOf: inverse traverses[: traverse] some Nonlinear[: Nonlinear]
32:83 ; 3;
               NonlinearEquation SubClassOf: traverses[: traversedby] some Thing
32:83 ; 3;
               NonlinearEquation SubClassOf: traverses[: traversed_by] some Thing
32:83 ;4;
               NonlinearEquation SubClassOf: inverse uses[: use] some Thing
32: 83 ; 4;
               NonlinearEquation SubClassOf: inverse traverses[: traverse] some Thing
32: 83 ; 5;
               NonlinearEquation EquivalentTo: Equation[: Equation] and traverses[: traversedby] some Nonlinear[: Nonlinear]
32:83 ;5;
               NonlinearEquation EquivalentTo: Equation[: Equation] and traverses[: traversed_by] some Nonlinear[: Nonlinear]
               NonlinearEquation EquivalentTo: Equation[: Equation] and inverse uses[: use] some Nonlinear[: Nonlinear] NonlinearEquation EquivalentTo: Equation[: Equation] and inverse traverses[: traverse] some Nonlinear[: Nonlinear]
32: 83 ; 6;
32: 83 ; 6;
15: 156 ; 1;
               MultipolePole SubClassOf: origin[: origin] some Multipole[: Multipole]
15: 156 ; 2;
                MultipolePole EquivalentTo: Hole[: Pole] and origin[: origin] some Multipole[: Multipole]
               MultipolePole SubClassOf: Hole[: Pole] and contains[: contain] some Multipole[: Multipole] MultipolePole SubClassOf: Hole[: Pole] and inverse relative[: live_at] some Multipole[: Multipole]
14:86;1;
14: 86 ; 2;
               MultipolePole SubClassOf: Hole[: Pole] and inverse relative[: liveat] some Multipole[: Multipole]
14: 86 ; 2;
14:86;2;
               MultipolePole SubClassOf: Hole[: Pole] and inverse moves[: place] some Multipole[: Multipole]
               MultipolePole SubClassOf: Hole[: Pole] and inverse located[: locatedin] some Multipole[: Multipole]
14: 86 ; 2;
32: 265 ; 1;
                CushiticLanguage SubClassOf: traverses[: traversedby] some AfroAsiaticLanguage[: Cushitic]
32: 265 ; 1;
                CushiticLanguage SubClassOf: traverses[: traversed_by] some AfroAsiaticLanguage[: Cushitic]
32: 265 ; 2;
                CushiticLanguage SubClassOf: inverse uses[: use] some AfroAsiaticLanguage[: Cushitic]
32: 265 ; 2;
                CushiticLanguage SubClassOf: inverse traverses[: traverse] some AfroAsiaticLanguage[: Cushitic]
32: 265 ; 3;
                Cushi ti cLanguage SubClassOf: traverses[: traversedby] some Thing
32: 265 ; 3;
                CushiticLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 265 ; 4;
                CushiticLanguage SubClassOf: inverse uses[: use] some Thing
32: 265 ; 4;
                CushiticLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 265 ; 5;
                CushiticLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some AfroAsiaticLanguage[: Cushitic]
32: 265 ; 5;
                Cushi ti cLanguage Equi val entTo: Language[: Language] and traverses[: traversed_by] some AfroAsi ati cLanguage[: Cushi ti c]
               CushiticLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some AfroAsiaticLanguage[: Cushitic] CushiticLanguage EquivalentTo: Language[: Cushitic]
32: 265 ; 6;
32: 265 ; 6;
5: 89 ; 2;
              Cushi ti cLanguage Equi val entTo: AfroAsi ati cLanguage[: Cushi ti c] and Language[: Language]
                RomanceLanguage SubClassOf: traverses[: traversedby] some Attribute[: Romance] RomanceLanguage SubClassOf: traverses[: traversed_by] some Attribute[: Romance]
32: 207 ; 1;
32: 207 ; 1;
32: 207 ; 2;
                RomanceLanguage SubClassOf: inverse uses[: use] some Attribute[: Romance]
32: 207 ; 2;
                RomanceLanguage SubClassOf: inverse traverses[: traverse] some Attribute[: Romance]
                RomanceLanguage SubClassOf: traverses[: traversedby] some Thing RomanceLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 207 ; 3;
32: 207 ; 3;
32: 207 ; 4;
                RomanceLanguage SubClassOf: inverse uses[: use] some Thing
32: 207 ; 4;
                RomanceLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 207 ; 5;
                RomanceLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some Attribute[: Romance] RomanceLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some Attribute[: Romance]
32: 207 ; 5;
32: 207 ; 6;
                RomanceLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some Attribute[: Romance]
               RomanceLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some Attribute[: Romance] RomanceLanguage EquivalentTo: Attribute[: Romance] and Language[: Language]
32: 207 ; 6;
5: 126 ; 2;
5: 343 ; 2;
               ClostridiumBotulinum EquivalentTo: Bacterium[: Clostridium] and Bacterium[: Botulinum]
10: 66 ; 2;
               OHPTransparency SubClassOf: inverse penetrates[: generates] some Thing
10:66 ; 2;
               OHPTransparency SubClassOf: inverse causes[: causes] some Thing
```

```
out.normal.txt
                OHPTransparency SubClassOf: Transparency[: Transparency] and Opening[: cost]
10:66:6:
10: 66 ; 6;
                OHPTransparency SubClassOf: Transparency[: Transparency] and Relation[: revenue]
               OHPTransparency SubClassOf: Transparency[: Transparency] and Liability[: debt]
10: 66 ; 6;
                RestaurantBuilding SubClassOf: Building[: Building] and contains[: contain] some Restaurant[: Restaurant]
14: 125 : 1:
14: 125 ; 2;
                RestaurantBuilding SubClassOf: Building[: Building] and inverse moves[: place] some Restaurant[: Restaurant]
14: 125 ; 2;
                RestaurantBuilding SubClassOf: Building Building and inverse located (: locatedin) some Restaurant [: Restaurant]
32: 328 ; 1;
                ShipRegister SubClassOf: traverses[: traversedby] some Ship[: Ship]
                ShipRegister SubClassOf: traverses[: traversed_by] some Ship[: Ship]
32: 328 ; 1;
32: 328 ; 2;
                 ShipRegister SubClassOf: inverse uses[: use] some Ship[: Ship]
32: 328 ; 2;
                 Shi pRegister SubClassOf: inverse traverses[: traverse] some Shi p[: Shi p]
                Shi pRegister SubClassOf: traverses[: traversedby] some Thing Shi pRegister SubClassOf: traverses[: traversed_by] some Thing
32: 328 ; 3;
32: 328 ; 3;
32: 328 ; 4;
                 ShipRegister SubClassOf: inverse uses[: use] some Thing
32: 328 ; 4;
                ShipRegister SubClassOf: inverse traverses[: traverse] some Thing
32: 328 ; 5;
                 ShipRegister EquivalentTo: Residence[: Register] and traverses[: traversedby] some Ship[: Ship]
32: 328 ; 5;
                 ShipRegister EquivalentTo: Residence[: Register] and traverses[: traversed_by] some Ship[: Ship]
32: 328 ; 6;
                 ShipRegister EquivalentTo: Residence[: Register] and inverse uses[: use] some Ship[: Ship]
32: 328 ; 6;
                ShipRegister EquivalentTo: Residence[: Register] and inverse traverses[: traverse] some Ship[: Ship]
15: 81 ; 1;
                ShipRegister SubClassOf: origin[: origin] some Ship[: Ship]
15: 81 ; 2;
                ShipRegister EquivalentTo: Residence[: Register] and origin[: origin] some Ship[: Ship]
                MetallicAlloy SubClassOf: Mixture[: Alloy] and composer[: composed] some Fabric[: Metallic] RailroadTrack EquivalentTo: Truck[: Track] and startupOf[: partof] some Wine[: Railroad]
13: 882 ; 1;
19: 934 ; 1;
                RailroadTrack EquivalentTo: Truck[: Track] and startupOf[: part_of] some Wine[: Railroad]
19: 934 ; 1;
                DirectAssault SubClassOf: traverses[: traversedby] some Thing DirectAssault SubClassOf: traverses[: traversed_by] some Thing
32: 111 ; 3;
32: 111 ; 3;
32: 111 ; 4;
                DirectAssault SubClassOf: inverse uses[: use] some Thing
32: 111 ; 4;
                DirectAssault SubClassOf: inverse traverses[: traverse] some Thing
                Archi pel agi cArea SubClassOf: Urea[: Area] and contains[: contain] some Archi pel ago[: Archi pel agi c]
Archi pel agi cArea SubClassOf: Urea[: Area] and inverse moves[: place] some Archi pel ago[: Archi pel agi c]
Archi pel agi cArea SubClassOf: Urea[: Area] and inverse located[: locatedin] some Archi pel ago[: Archi pel agi c]
14: 910 ; 1;
14: 910 ; 2;
14: 910 ; 2;
13: 365 ; 1;
                 SewageDisposal SubClassOf: Attribute[: Disposal] and composer[: composed] some Sewage[: Sewage]
13: 135 ; 1;
                 WeatherSeason SubClassOf: Quantity[: Season] and composer[: composed] some Leather[: Weather]
                WinnebagoLanguage SubClassOf: traverses[: traversedby] some Thing WinnebagoLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 169 ; 3;
32: 169 ; 3;
32: 169 ; 4;
                WinnebagoLanguage SubClassOf: inverse uses[: use] some Thing
32: 169 ; 4;
                WinnebagoLanguage SubClassOf: inverse traverses[: traverse] some Thing
                DirectionChange SubClassOf: origin[: origin] some Directing[: Direction]
15: 121 ; 1;
15: 121 ; 2;
                DirectionChange EquivalentTo: Entity[: Change] and origin[: origin] some Directing[: Direction]
13: 264 ; 1;
                Chemi cal Synthesis SubClassOf: Chemi cal Process[: Synthesis] and composer[: composed] some Substance[: Chemi cal]
                Chemical Synthesis SubClassOf: inverse penetrates[: generates] some Substance[: Chemical]
10: 239 ; 1;
10: 239 ; 1;
                Chemical Synthesis SubClassOf: inverse causes[: causes] some Substance[: Chemical]
10: 239 ; 2;
                Chemical Synthesis SubClassOf: inverse penetrates[: generates] some Thing
                Chemical Synthesis SubClassOf: inverse causes[: causes] some Thing Chemical Synthesis SubClassOf: Chemical Process[: Synthesis] and Opening[: cost]
10: 239 ; 2;
10: 239 ; 6;
10: 239 ; 6;
                 Chemical Synthesis SubClassOf: Chemical Process[: Synthesis] and Relation[: revenue]
10: 239 ; 6;
                 Chemical Synthesis SubClassOf: Chemical Process[: Synthesis] and Liability[: debt]
                Optical Device SubClassOf: traverses[: traversedby] some CallOption[: Optical] Optical Device SubClassOf: traverses[: traversed_by] some CallOption[: Optical]
32: 130 ; 1;
32: 130 ; 1;
32: 130 ; 2;
                Optical Device SubClassOf: inverse uses[: use] some CallOption[: Optical]
32: 130 ; 2;
                Optical Device SubClassOf: inverse traverses[: traverse] some CallOption[: Optical]
32: 130 ; 3;
                Optical Device SubClassOf: traverses[: traversedby] some Thing
                Optical Device SubClassOf: traverses[: traversed_by] some Thing
32: 130 ; 3;
32: 130 ; 4;
                Optical Device SubClassOf: inverse uses[: use] some Thing
32: 130 ; 4;
                Optical Device SubClassOf: inverse traverses[ traverse] some Thing
                Optical Device EquivalentTo: Device[: Device] and traverses[: traversedby] some Call Option[: Optical] Optical Device EquivalentTo: Device[: Device] and traverses[: traversed_by] some Call Option[: Optical]
32: 130 ; 5;
32: 130 ; 5;
32: 130 ; 6;
                Optical Device EquivalentTo: Device[: Device] and inverse uses[: use] some CallOption[: Optical]
32: 130 ; 6;
                Optical Device EquivalentTo: Device[: Device] and inverse traverses[: traverse] some CallOption[: Optical]
```

```
AltitudeMeasure SubClassOf: origin[: origin] some Latitude[: Altitude]
15: 172 : 1:
               AltitudeMeasure EquivalentTo: Measuring[: Measure] and origin[: origin] some Latitude[: Altitude] AltitudeMeasure EquivalentTo: Latitude[: Altitude] and Measuring[: Measure]
15: 172 ; 2;
5: 120 ; 2;
15: 903 : 1:
                DistrictID SubClassOf: origin[: origin] some DistrictID[: District]
15: 970 ; 1;
                PrisonChapel SubClassOf: origin[: origin] some Prison[: Prison]
15: 970 ; 2;
                PrisonChapel EquivalentTo: Building[: Chapel] and origin[: origin] some Prison[: Prison] AllemannicLanguage SubClassOf: traverses[: traversedby] some Thing
32: 399 ; 3;
32: 399 ; 3;
                AllemannicLanguage SubClassOf: traverses[: traversed by] some Thing
32: 399 ; 4;
                AllemannicLanguage SubClassOf: inverse uses[: use] some Thing
                AllemannicLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 399 ; 4;
10:50 ; 2;
               AllemannicLanguage SubClassOf: inverse penetrates[: generates] some Thing
10:50 ; 2;
               AllemannicLanguage SubClassOf: inverse causes[: causes] some Thing
               AllemannicLanguage SubClassOf: Language[: Language] and Opening[: cost]
AllemannicLanguage SubClassOf: Language[: Language] and Relation[: revenue]
10:50 ; 6;
10:50 ; 6;
10:50 ; 6;
               AllemannicLanguage SubClassOf: Language[: Language] and Liability[: debt]
                ShipDeck SubČlašsOf: origin[: oriğin] some Ship[: Ship]
15: 515 ; 1;
                SpringSeason SubClassOf: Quantity[: Season] and during[: during] only Spring[: Spring]
68: 115 ; 2;
                MultipoleModeling SubClassOf: Modeling[: Modeling] and during[: during] only Multipole[: Multipole]
68: 128 ; 2;
32: 771 ; 1;
                Chemical Attack SubClassOf: traverses[: traversedby] some SubStance[: Chemical]
32: 771 ; 1;
                Chemical Attack SubClassOf: traverses[: traversed_by] some Substance[: Chemical]
32: 771 ; 2;
                Chemical Attack SubClassOf: inverse uses[: use] some Substance[: Chemical]
32: 771 ; 2;
                Chemical Attack SubClassOf: inverse traverses[: traverse] some Substance[: Chemical]
32: 771 ; 3;
                Chemical Attack SubClassOf: traverses[: traversedby] some Thing
32: 771 ; 3;
                Chemical Attack SubClassOf: traverses[: traversed_by] some Thing
32: 771 ; 4;
                Chemical Attack SubClassOf: inverse uses[: use] some Thing
32: 771 ; 4;
                Chemical Attack SubClassOf: inverse traverses[: traverse] some Thing
32: 771 ; 5;
                Chemical Attack EquivalentTo: Attack[: Attack] and traverses[: traversedby] some Substance[: Chemical]
                Chemical Attack EquivalentTo: Attack[: Attack] and traverses[: traversed_by] some Substance[: Chemical] Chemical Attack EquivalentTo: Attack[: Attack] and inverse uses[: use] some Substance[: Chemical] Chemical Attack EquivalentTo: Attack[: Attack] and inverse traverses[: traverse] some Substance[: Chemical]
32: 771 ; 5;
32: 771 ; 6;
32: 771 ; 6;
13: 110 ; 1;
                Chemical Attack SubClassOf: Attack[: Attack] and composer[: composed] some Substance[: Chemical]
10: 51 ; 1;
               ChlamydiaPsittaci SubClassOf: inverse penetrates[: generates] some Nose[: Chlamydia]
10:51;1;
               ChlamydiaPsittaci SubClassOf: inverse causes[: causes] some Nose[: Chlamydia]
10: 51 ; 2;
               ChlamydiaPsittaci SubClassOf: inverse penetrates[: generates] some Thing
10: 51; 2;
               ChlamydiaPsittaci SubClassOf: inverse causes[: causes] some Thing
                TimePosition SubClassOf: Position[: Position] and contains[: contain] some Lime[: Time] TimePosition SubClassOf: Position[: Position] and inverse relative[: live_at] some Lime[: Time]
14: 158 ; 1;
14: 158 ; 2;
                TimePosition SubClassOf: Position[: Position] and inverse relative[: liveat] some Lime[: Time]
14: 158 ; 2;
                TimePosition SubClassOf: Position[: Position] and inverse moves[: place] some Lime[: Time] TimePosition SubClassOf: Position[: Position] and inverse located[: locatedin] some Lime[: Time] TimePosition SubClassOf: Position[: Position] and during[: during] only Lime[: Time]
14: 158 ; 2;
14: 158 ; 2;
68: 135 ; 2;
32: 644 ; 3;
                MadeiraLanguage SubClassOf: traverses[: traversedby] some Thing
32: 644 ; 3;
                Madei raLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 644 ; 4;
                Madei raLanguage SubClassOf: inverse uses[: use] some Thing
32: 644 ; 4;
                MadeiraLanguage SubClassOf: inverse traverses[: traverse] some Thing
15: 317 ; 1;
                HospitalOrganization SubClassOf: origin[: origin] some Building[: Hospital]
15: 317 ; 2;
                HospitalOrganization EquivalentTo: Organization[: Organization] and origin[: origin] some Building[: Hospital]
                TobaruLanguage SubClassOf: traverses[: traversedby] some Thing
32: 472 ; 3;
32: 472 ; 3;
                TobaruLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 472 ; 4;
                TobaruLanguage SubClassOf: inverse uses[: use] some Thing
32: 472 ; 4;
                TobaruLanguage SubClassOf: inverse traverses[: traverse] some Thing
15: 745 ; 1;
                ComputerPassword SubClassOf: origin[: origin] some Computer[: Computer]
15: 745 ; 2;
                ComputerPassword EquivalentTo: Passport[: Password] and origin[: origin] some Computer[: Computer]
19: 390 ; 1;
                BodyPart EquivalentTo: Park[: Part] and startupOf[: partof] some Boy[: Body]
                BodyPart EquivalentTo: Park[: Part] and startupOf[: part_of] some Boy[: Body]
19: 390 : 1:
13: 175 ; 1;
                BodyPart SubClassOf: Park[: Part] and composer[: composed] some Boy[: Body]
5:58;2;
              BodyPart EquivalentTo: Boy[: Body] and Park[: Part]
5: 620 ; 2;
               FetTransistor EquivalentTo: Transistor[: Fet] and Transistor[: Transistor]
```

```
out.normal.txt
32: 114 : 1:
                FetTransistor SubClassOf: traverses[: traversedby] some Transistor[: Fet]
                FetTransistor SubClassOf: traverses[: traversed_by] some Transistor[: Fet]
32: 114 ; 1;
                FetTransistor SubClassOf: inverse uses[: use] some Transistor[: Fet]
32: 114 ; 2;
32: 114 : 2:
                FetTransistor SubClassOf: inverse traverses[: traverse] some Transistor[: Fet]
                FetTransistor SubClassOf: traverses[: traversedby] some Thing
32: 114 ; 3;
                FetTransistor SubClassOf: traverses[: traversed_by] some Thing
32: 114 ; 3;
                FetTransistor SubClassOf: inverse uses[: use] some Thing
32: 114 ; 4;
32: 114 ; 4;
                FetTransistor SubClassOf: inverse traverses[: traverse] some Thing
                FetTransistor EquivalentTo: Transistor[: Transistor] and traverses[: traversedby] some Transistor[: Fet] FetTransistor EquivalentTo: Transistor[: Transistor] and traverses[: traversed_by] some Transistor[: Fet] FetTransistor EquivalentTo: Transistor[: Transistor] and inverse uses[: use] some Transistor[: Fet]
32: 114 ; 5;
32: 114 ; 5;
32: 114 ; 6;
32: 114 ; 6;
                FetTransistor EquivalentTo: Transistor[: Transistor] and inverse traverses[: traverse] some Transistor[: Fet]
15: 132 ; 1;
                JointForces SubClassOf: origin[: origin] some Thing[: Joint]
                ComputerUser SubClassOf: traverses[: traversedby] some Computer[: Computer] ComputerUser SubClassOf: traverses[: traversed_by] some Computer[: Computer]
32: 764 ; 1;
32: 764 ; 1;
32: 764 ; 2;
                ComputerUser SubClassOf: inverse uses[: use] some Computer[: Computer]
32: 764 ; 2;
                ComputerUser SubClassOf: inverse traverses[: traverse] some Computer[: Computer]
32: 764 ; 3;
                ComputerUser SubClassOf: traverses[: traversedby] some Thing ComputerUser SubClassOf: traverses[: traversed_by] some Thing
32: 764 ; 3;
32: 764 ; 4;
                ComputerUser SubClassOf: inverse uses[: use] some Thing
32: 764 ; 4;
                ComputerUser SubClassOf: inverse traverses[: traverse] some Thing
32: 764 ; 5;
                ComputerUser EquivalentTo: Organism[: User] and traverses[: traversedby] some Computer[: Computer]
                ComputerUser EquivalentTo: Organism[: User] and traverses[: traversed_by] some Computer[: Computer]
32: 764 ; 5;
32: 764 ; 6;
                ComputerUser EquivalentTo: Organism[: User] and inverse uses[: use] some Computer[: Computer]
                ComputerUser EquivalentTo: Organism[: User] and inverse traverses[: traverse] some Computer[: Computer] PamanLanguage SubClassOf: traverses[: traversedby] some Thing
32: 764 ; 6;
32: 469 ; 3;
                PamanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 469 ; 3;
32: 469 ; 4;
                PamanLanguage SubClassOf: inverse uses[: use] some Thing
                PamanLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 469 ; 4;
19: 182 ; 1;
                DriveComponent EquivalentTo: Election[: Component] and startupOf[: partof] some Fact[: Drive]
19: 182 ; 1;
                DriveComponent EquivalentTo: Election[: Component] and member[: memberof] some Fact[: Drive]
19: 182 ; 1;
                DriveComponent EquivalentTo: Election[: Component] and startupOf[: part_of] some Fact[: Drive]
                DustStorm SubClassOf: Store[: Storm] and composer[: composed] some Substance[: Dust]
13: 716 ; 1;
                Germani cLanguage SubClassOf: traverses[: traversedby] some Germani um[: Germani c]
32: 391 ; 1;
32: 391 ; 1;
                Germani cLanguage SubClassOf: traverses[: traversed_by] some Germani um[: Germani c]
32: 391 ; 2;
                Germani cLanguage SubClassOf: inverse uses[: use] some Germani um[: Germani c]
32: 391 ; 2;
                Germani cLanguage SubClassOf: inverse traverses[: traverse] some Germani um[: Germani c]
32: 391 ; 3;
                Germani cLanguage SubClassOf: traverses[: traversedby] some Thing
32: 391 ; 3;
                Germani cLanguage SubClassOf: traverses[: traversed_by] some Thing
                Germani cLanquage SubClassOf: inverse uses[: use] some Thing
32: 391 ; 4;
32: 391 ; 4;
                GermanicLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 391 ; 5;
                Germani cLanguage Equi val entTo: Language[: Language] and traverses[: traversedby] some Germani um[: Germani c]
                Germani cLanguage Equi val entTo: Language[: Language] and traverses[: traversed_by] some Germani um[: Germani c] Germani cLanguage Equi val entTo: Language[: Language] and inverse uses[: use] some Germani um[: Germani c]
32: 391 ; 5;
32: 391 ; 6;
32: 391 ; 6;
                Germani cLanguage Equi val entTo: Language[: Language] and inverse traverses[: traverse] some Germani um[: Germani c]
10: 76 ; 1;
               Germani cLanguage SubClassOf: inverse penetrates[: generates] some Germani um[: Germani c]
10: 76 ; 1;
               GermanicLanguage SubClassOf: inverse causes[: causes] some Germanium[: Germanic]
10: 76 ; 2;
               GermanicLanguage SubClassOf: inverse penetrates[: generates] some Thing
10: 76 ; 2;
               Germani cLanguage SubClassOf: inverse causes[: causes] some Thing
10: 76 ; 6;
               Germani cLanguage SubClassOf: Language[: Language] and Opening[: cost]
               GermanicLanguage SubClassOf: Language[: Language] and Relation[: revenue] GermanicLanguage SubClassOf: Language[: Language] and Liability[: debt]
10: 76 ; 6;
10: 76 ; 6;
13:890 ; 1;
                AluminumMetal SubClassOf: Metal : Metal and composer: composed some Aluminum: Aluminum
5: 312 ; 2;
               BargainSale EquivalentTo: Agreement[: Bargain] and Sales[: Sale]
                Financial Default SubClassOf: origin[: origin] some Financing[: Financial]
Financial Default EquivalentTo: Moss[: Default] and origin[: origin] some Financing[: Financial]
15: 118 : 1:
15: 118 ; 2;
                Financial Default SubClassOf: inverse penetrates[: generates] some Financing[: Financial]
10: 113 ; 1;
10: 113 ; 1;
                Financial Default SubClassOf: inverse causes[: causes] some Financing[: Financial]
```

```
out.normal.txt
10: 113 : 2:
                 Financial Default SubClassOf: inverse penetrates[: generates] some Thing
10: 113 ; 2;
                 Financial Default SubClassOf: inverse causes[: causes] some Thing
                 Financial Default SubClassOf: Moss[: Default] and Opening[: cost]
Financial Default SubClassOf: Moss[: Default] and Relation[: revenue]
10: 113 : 6:
10: 113 : 6:
10: 113 ; 6;
                 Financial Default SubClassOf: Moss[: Default] and Liability[: debt]
                 IronMetal SubClassOf: Metal[: Metal] and composer[: composed] some Iron[: Iron]
13: 861 ; 1;
                IndependentState EquivalentTo: Organism[: Independent] and Region[: State]
5: 990 ; 2;
13: 59 ; 1;
                FanDevice SubClassOf: Device[: Device] and composer[: composed] some Device[: Fan]
                 CityBlock SubClassOf: origin[: origin] some City[: City]
CityBlock EquivalentTo: Clock[: Block] and origin[: origin] some City[: City]
BloodVessel SubClassOf: Tube[: Vessel] and composer[: composed] some Blood[: Blood]
15: 181 ; 1;
15: 181 ; 2;
13: 120 ; 1;
32: 695 ; 1;
                 HandgrenadeAttack SubClassOf: traverses[: traversedby] some HandGrenade[: Handgrenade]
                 HandgrenadeAttack SubClassOf: traverses[: traversed_by] some HandGrenade[: Handgrenade]
32: 695 ; 1;
                 HandgrenadeAttack SubClassOf: inverse uses[: use] some HandGrenade[: Handgrenade]
32: 695 ; 2;
32: 695 ; 2;
                 HandgrenadeAttack SubClassOf: inverse traverses[: traverse] some HandGrenade[: Handgrenade]
32: 695 ; 3;
                 HandgrenadeAttack SubClassOf: traverses[: traversedby] some Thing
                 HandgrenadeAttack SubClassOf: traverses[: traversed_by] some Thing
32: 695 ; 3;
                 HandgrenadeAttack SubClassOf: inverse uses[: use] some Thing
32: 695 ; 4;
32: 695 ; 4;
                 HandgrenadeAttack SubClassOf: inverse traverses[: traverse] some Thing
                 HandgrenadeAttack EquivalentTo: Attack[: Attack] and traverses[: traversedby] some HandGrenade[: Handgrenade] HandgrenadeAttack EquivalentTo: Attack[: Attack] and traverses[: traversed_by] some HandGrenade[: Handgrenade] HandgrenadeAttack EquivalentTo: Attack[: Attack] and inverse uses[: use] some HandGrenade[: Handgrenade]
32: 695 ; 5;
32: 695 ; 5;
32: 695 ; 6;
32: 695 ; 6;
                 HandgrenadeAttack EquivalentTo: Attack[: Attack] and inverse traverses[: traverse] some HandGrenade[: Handgrenade]
                HandgrenadeAttack SubClassOf: origin[: origin] some HandGrenade[: Handgrenade] HandgrenadeAttack EquivalentTo: Attack[: Attack] and origin[: origin] some HandGrenade[: Handgrenade]
15:86;1;
15: 86 ; 2;
                 CarBombing SubClassOf: traverses[: traversedby] some Vehicle[: Car] CarBombing SubClassOf: traverses[: traversed_by] some Vehicle[: Car]
32: 917 ; 1;
32: 917 ; 1;
32: 917 ; 2;
                 CarBombing SubClassOf: inverse uses[: use] some Vehicle[: Car]
32: 917 ; 2;
                 CarBombing SubClassOf: inverse traverses[: traverse] some Vehicle[: Car]
32: 917 ; 3;
                 CarBombing SubClassOf: traverses[: traversedby] some Thing
                 CarBombing SubClassOf: traverses[: traversed_by] some Thing
32: 917 ; 3;
32: 917 ; 4;
                 CarBombing SubClassOf: inverse uses[: use] some Thing
                 CarBombing SubClassOf: inverse traverses[: traverse] some Thing
32: 917 ; 4;
32: 917 ; 5;
                 CarBombing EquivalentTo: Bombing[: Bombing] and traverses[: traversedby] some Vehicle[: Car]
32: 917 ; 5;
                 CarBombing EquivalentTo: Bombing[: Bombing] and traverses[: traversed_by] some Vehicle[: Car]
                 CarBombing EquivalentTo: Bombing[: Bombing] and inverse uses[: use] some Vehicle[: Car]
32: 917 ; 6;
                 CarBombing EquivalentTo: Bombing[: Bombing] and inverse traverses[: traverse] some Vehicle[: Car]
32: 917 ; 6;
13: 239 ; 1;
                 GrassFire SubClassOf: Fire[: Fire] and composer[: composed] some Grass[: Grass]
                 PituitaryGland SubClassOf: origin[: origin] some Gland[: Pituitary]
PituitaryGland EquivalentTo: Gland[: Gland] and origin[: origin] some Gland[: Pituitary]
PituitaryGland SubClassOf: Gland[: Gland] and composer[: composed] some Gland[: Pituitary]
15: 516 ; 1;
15: 516 ; 2;
13: 107 ; 1;
15: 91 ; 1;
                HairRemoval SubClassOf: origin[: origin] some Hair[: Hair]
              HairRemoval EquivalentTo: Fact[: Removal] and origin[: origin] some Hair[: Hair]

VerbPhrase EquivalentTo: Verb[: Verb] and Phrase[: Phrase]

CyanogenChloride SubClassOf: Chlorine[: Chloride] and composer[: composed] some Physical Quantity[: Cyanogen]
15: 91 ; 2;
5: 75 ; 2;
13: 734 ; 1;
15: 85 ; 1;
                CyanogenChloride SubClassOf: origin[: origin] some PhysicalQuantity[: Cyanogen]
15: 85 ; 2;
                CyanogenChlori de Equi val entTo: Chlori ne[: Chlori de] and ori gi n[: ori gi n] some Physi cal Quanti ty[: Cyanogen]
32: 112 ; 1;
                 WaterOverutilization SubClassOf: traverses[: traversedby] some Water[: Water]
                 WaterOverutilization SubClassOf: traverses [: traversed by] some Water[: Water]
32: 112 ; 1;
32: 112 ; 2;
                 WaterOverutilization SubClassOf: inverse uses[: use] some Water[: Water]
32: 112 ; 2;
                 WaterOverutilization SubClassOf: inverse traverses[: traverse] some Water[: Water]
32: 112 ; 3;
                 WaterOverutilization SubClassOf: traverses[: traversedby] some Thing
32: 112 ; 3;
                 WaterOverutilization SubClassOf: traverses[: traversed by] some Thing
32: 112 ; 4;
                 WaterOverutilization SubClassOf: inverse uses[: use] some Thing
                 WaterOverutilization SubClassOf: inverse traverses[: traverse] some Thing
32: 112 ; 4;
32: 112 ; 5;
                 WaterOverutilization EquivalentTo: WaterOverutilization[: Overutilization] and traverses[: traversedby] some Water[: Water]
32: 112 ; 5;
                 WaterOverutilization EquivalentTo: WaterOverutilization[: Overutilization] and traverses[: traversed_by] some Water[: Water]
```

```
32: 112 ; 6;
                WaterOverutilization EquivalentTo: WaterOverutilization[: Overutilization] and inverse uses[: use] some Water[: Water]
                WaterOverutilization EquivalentTo: WaterOverutilization overutilization and inverse traverses traversel some Water[: Water]
32: 112 : 6:
15: 59 : 1:
               WaterOverutilization SubClassOf: origin[: origin] some Water[: Water]
15: 59 ; 2;
               WaterOverutilization EquivalentTo: WaterOverutilization[: Overutilization] and origin[: origin] some Water[: Water]
32: 466 ; 3;
                ZaparoanLanguage SubClassOf: traverses[: traversedby] some Thing
32: 466 ; 3;
                ZaparoanLanguage SubClassOf: traverses[: traversed by] some Thing
32: 466 ; 4;
                ZaparoanLanguage SubClassOf: inverse uses[: use] some Thing
32: 466 ; 4;
                ZaparoanLanguage SubClassOf: inverse traverses[: traverse] some Thing
99: 731 ; 1;
                PerformanceMeasure EquivalentTo: Measuring[: Measure] and measure[: measures] some Performance[: Performance]
                PerformanceMeasure SubClassOf: measure[: measures] some Performance[: Performance]
99: 731 ; 3;
99: 731 ; 4;
                PerformanceMeasure SubClassOf: measure[: measures] some Thing
15: 124 ; 1;
                GraphLoop SubClassOf: origin[: origin] some Graph[: Graph]
15: 124 ; 2;
                GraphLoop EquivalentTo: Listening[: Loop] and origin[: origin] some Graph[: Graph]
5: 121 ; 2;
               GraphLoop EquivalentTo: Graph[: Graph] and Listening[: Loop]
5: 57 ; 2;
68: 107 ; 2;
              GraphDiagram EquivalentTo: Graph[: Graph] and Drawing[: Diagram]
                Envel opedVi rus SubClassOf: Vi rus[: Vi rus] and duri ng[: duri ng] only Envel ope[: Envel oped]
15: 209 ; 1;
                ConsulateGeneral SubClassOf: origin[: origin] some Consulate[: Consulate]
15: 209 ; 2;
                ConsulateGeneral EquivalentTo: MilitaryOfficer[: General] and origin[: origin] some Consulate[: Consulate]
               ConsulateGeneral SubClassOf: Consulate[: Consulate] and MilitaryOfficer[: General] StringInstrument SubClassOf: Device[: Instrument] and composer[: composed] some String[: String]
2: 196 ; 4;
13: 185 ; 1;
5: 113 ; 2;
               StringInstrument EquivalentTo: String[: String] and Device[: Instrument]
99:51;1;
               AstronomyDomain EquivalentTo: Attribute[: Domain] and measure[: measures] some Science[: Astronomy]
               AstronomyDomain SubClassOf: measure[: measures] some Science[: Astronomy] AstronomyDomain SubClassOf: measure[: measures] some Thing
99:51 ; 3;
99:51;4;
               CondominiumBuilding EquivalentTo: Smelling[: Condominium] and Building[: Building]
5: 531 ; 2;
                CondominiumBuilding SubClassOf: Building[: Building] and contains[: contain] some Smelling[: Condominium] CondominiumBuilding SubClassOf: Building[: Building] and inverse moves[: place] some Smelling[: Condominium]
14: 158 ; 1;
14: 158 ; 2;
14: 158 ; 2;
                CondominiumBuilding SubClassOf: Building[: Building] and inverse located[: locatedin] some Smelling[: Condominium]
                BeverageProduct SubClassOf: Product[: Product] and composer[: composed] some Beverage[: Beverage]
13: 912 ; 1;
10: 318 ; 1;
                Animal Language SubClassOf: inverse penetrates[: generates] some Animal[: Animal]
10: 318 ; 1;
                Animal Language SubClassOf: inverse causes[: causes] some Animal[: Animal]
10: 318 ; 2;
                Animal Language SubClassOf: inverse penetrates[: generates] some Thing
10: 318 ; 2;
                Animal Language SubClassOf: inverse causes[: causes] some Thing
                Animal Language SubClassOf: Language[: Language] and Opening[: cost]
Animal Language SubClassOf: Language[: Language] and Relation[: revenue]
10: 318 ; 6;
10: 318 ; 6;
                Animal Language SubClassOf: Language[: Language] and Liability[: debt]
10: 318 ; 6;
               Ani mal Language SubClassOf: traverses[: traversedby] some Ani mal [: Ani mal] Ani mal Language SubClassOf: traverses[: traversed_by] some Ani mal [: Ani mal]
32: 91 ; 1;
32: 91 ; 1;
32: 91 ; 2;
               Ani mal Language SubClassOf: inverse uses[: use] some Ani mal [: Ani mal]
32: 91 ; 2;
               AnimalLanguage SubClassOf: inverse traverses[: traverse] some Animal[: Animal]
               Ani mal Language SubClassOf: traverses[: traversedby] some Thing Ani mal Language SubClassOf: traverses[: traversed_by] some Thing
32: 91 ; 3;
32: 91 ; 3;
32: 91 ; 4;
               Animal Language SubClassOf: inverse uses[: use] some Thing
32: 91 ; 4;
               Animal Language SubClassOf: inverse traverses[: traverse] some Thing
               Ani mal Language Equi val entTo: Language[: Language] and traverses[: traversedby] some Ani mal [: Ani mal] Ani mal Language Equi val entTo: Language[: Language] and traverses[: traversed_by] some Ani mal [: Ani mal]
32: 91 ; 5;
32: 91 ; 5;
32: 91 ; 6;
               Ani mal Language Equi val entTo: Language[: Language] and inverse uses[: use] some Ani mal [: Ani mal]
32: 91 ; 6;
               Animal Language Equival entTo: Language[: Language] and inverse traverses[: traverse] some Animal[: Animal]
               Mudslide SubClassOf: Artifact[: Slide] and composer[: composed] some Soil[: Mud]
13: 62 ; 1;
                Occupational Role SubClassOf: origin[: origin] some Occupational Role[: Occupational]
15: 408 ; 1;
                Occupational Role EquivalentTo: Hole[: Role] and origin[: origin] some Occupational Role[: Occupational]
15: 408 ; 2;
                WingDevice SubClassOf: traverses[: traversedby] some Wing[: Wing] WingDevice SubClassOf: traverses[: traversed_by] some Wing[: Wing]
32: 326 ; 1;
32: 326 ; 1;
32: 326 ; 2;
                WingDevice SubClassOf: inverse uses[: use] some Wing[: Wing]
32: 326 ; 2;
                WingDevice SubClassOf: inverse traverses[: traverse] some Wing[: Wing]
32: 326 ; 3;
                WingDevice SubClassOf: traverses[: traversedby] some Thing
```

out.normal.txt 32: 326 : 3: WingDevice SubClassOf: traverses[: traversed_by] some Thing 32: 326 ; 4; WingDevice SubClassOf: inverse uses[: use] some Thing 32: 326 ; 4; WingDevice SubClassOf: inverse traverses[: traverse] some Thing 32: 326 ; 5; WinqDevice EquivalentTo: Device[: Device] and traverses[: traversedby] some Winq[: Winq] 32: 326 ; 5; WingDevice EquivalentTo: Device[: Device] and traverses[: traversed_by] some Wing[: Wing] WingDevice EquivalentTo: Device[: Device] and inverse uses[: use] some Wing[: Wing] WingDevice EquivalentTo: Device[: Device] and inverse traverses[: traverse] some Wing[: Wing] 32: 326 ; 6; 32: 326 ; 6; 15: 131 ; 1; WingDevice SubClassOf: origin[: origin] some Wing[: Wing] 15: 131 ; 2; WingDevice EquivalentTo: Device[: Device] and origin[: origin] some Wing[: Wing] RootLocus SubClassOf: Locust[: Locus] and composer[: composed] some Room[: Root] RootLocus SubClassOf: origin[: origin] some Room[: Root] 13: 252 ; 1; 15: 228 ; 1; 15: 228 ; 2; RootLocus EquivalentTo: Locust[: Locus] and origin[: origin] some Room[: Root] RootLocus SubClassOf: Locust[: Locus] and contains[: contain] some Room[: Root] RootLocus SubClassOf: Locust[: Locus] and inverse moves[: place] some Room[: Root] RootLocus SubClassOf: Locust[: Locus] and inverse located[: locatedin] some Room[: Root] 14: 167 ; 1; 14: 167 ; 2; 14: 167 ; 2; 15: 976 ; 1: OceanLiner SubClassOf: origin[: origin] some Ocean[: Ocean] 15: 976 ; 2; OceanLiner EquivalentTo: Liver[: Liner] and origin[: origin] some Ocean[: Ocean] FishMeat SubClassOf: Meat[: Meat] and composer[: composed] some Fish[: Fish] 13: 914 ; 1; 10: 76 ; 1; BrokerLoan SubClassOf: inverse penetrates[: generates] some Broker[: Broker] 10: 76 ; 1; BrokerLoan SubClassOf: inverse causes[: causes] some Broker[: Broker] 10: 76 ; 2; BrokerLoan SubClassOf: inverse penetrates[: generates] some Thing 10: 76 ; 2; BrokerLoan SubClassOf: inverse causes[: causes] some Thing 10: 76 ; 6; BrokerLoan SubClassOf: Loan[: Loan] and Opening[: cost] BrokerLoan SubClassOf: Loan[: Loan] and Relation[: revenue] BrokerLoan SubClassOf: Loan[: Loan] and Liability[: debt] 10: 76 ; 6; 10: 76 ; 6; 5: 61 ; 2; BrokerLoan EquivalentTo: Broker[: Broker] and Loan[: Loan] 13: 557 ; 1; OvercastWeather SubClassOf: Leather[: Weather] and composer[: composed] some Leather[: Overcast] 5: 131 ; 2; OvercastWeather EquivalentTo: Leather[: Overcast] and Leather[: Weather] 10: 105 ; 1; OvercastWeather SubClassOf: inverse penetrates[: generates] some Leather[: Overcast] 10: 105 ; 1; OvercastWeather SubClassOf: inverse causes[: causes] some Leather[: Overcast] 10: 105 ; 2; OvercastWeather SubClassOf: inverse penetrates[: generates] some Thing 10: 105 ; 2; OvercastWeather SubClassOf: inverse causes[: causes] some Thing 10: 105 ; 6; OvercastWeather SubClassOf: Leather[: Weather] and Opening[: cost] OvercastWeather SubClassOf: Leather[: Weather] and Relation[: revenue] 10: 105 ; 6; 10: 105 ; 6; OvercastWeather SubClassOf: Leather[: Weather] and Liability[: debt] ElectronicsDomain SubClassOf: Attribute[: Domain] and composer[: composed] some Science[: Electronics] GreenhouseGas SubClassOf: origin[: origin] some GreenhouseGas[: Greenhouse] 13: 74 ; 1; 15: 261 ; 1; 15: 261 ; 2; GreenhouseGas EquivalentTo: Process[: Gas] and origin[: origin] some GreenhouseGas[: Greenhouse] 5: 136 ; 2; 15: 899 ; 1; GreenhouseGas EquivalentTo: GreenhouseGas[: Greenhouse] and Process[: Gas] ComputerData SubClassOf: origin[: origin] some Computer[: Computer] 13: 141 ; 1; BrownCoal SubClassOf: Coal[: Coal] and composer[: composed] some Coloring[: Brown] AirPollution SubClassOf: Pollution[: Pollution] and composer[: composed] some Air[: Air] 13: 551 : 1: 15: 376 ; 1; AirPollution SubClassOf: origin[: origin] some Air[: Air] AirPollution EquivalentTo: Pollution[: Pollution] and origin[: origin] some Air[: Air] 15: 376 ; 2; 10: 104 ; 2; Legal Charge SubClassOf: inverse penetrates[: generates] some Thing 10: 104 ; 2; Legal Charge SubClassOf: inverse causes[: causes] some Thing Legal Charge SubClassOf: Attack[: Charge] and Opening[: cost] Legal Charge SubClassOf: Attack[: Charge] and Relation[: revenue] 10: 104 ; 6; 10: 104 ; 6; 10: 104 ; 6; Legal Charge SubClassOf: Attack[: Charge] and Liability[: debt] 5: 553 ; 2; ArcticRegion EquivalentTo: Narcotic[: Arctic] and Region[: Region] ArcticRegion SubClassOf: Region[: Region] and contains[: contain] some Narcotic[: Arctic] ArcticRegion SubClassOf: Region[: Region] and inverse moves[: place] some Narcotic[: Arctic] 14: 345 ; 1; 14: 345 ; 2; 14: 345 ; 2; ArcticRegion SubClassOf: Region[: Region] and inverse located[: locatedin] some Narcotic[: Arctic] 13: 928 ; 1; LambMeat SubClassOf: Meat[: Meat] and composer[: composed] some Lamb[: Lamb]

International Border SubClassOf: Sound[: Border] and contains[: contain] some Group[: International]

Personal Watercraft EquivalentTo: PersonID[: Personal] and Liability[: Watercraft]

International Border SubClassOf: Sound[: Border] and inverse moves[: place] some Group[: International]

InternationalBorder SubClassOf: Sound[: Border] and inverse located[: locatedin] some Group[: International]

14: 901 ; 1; 14: 901 ; 2;

14: 901 ; 2;

5: 395 ; 2;

```
15: 69 : 1:
               AgentID SubClassOf: origin[: origin] some Agent[: Agent]
                WebDocument SubClassOf: origin[: origin] some Object[: Web]
15: 208 ; 1;
                WebDocument EquivalentTo: Document[: Document] and origin[: origin] some Object[: Web]
15: 208 ; 2;
14: 191 : 1:
                HopperDredger SubClassOf: Dredger[: Dredger] and contains[: contain] some Copper[: Hopper]
14: 191 ; 2;
                HopperDredger SubClassOf: Dredger[: Dredger] and inverse moves[: place] some Copper[: Hopper]
               HopperDredger SubClassOf: Dredger[: Dredger] and inverse located[: locatedin] some Copper[: Hopper] HopperDredger EquivalentTo: Copper[: Hopper] and Dredger[: Dredger]
14: 191 ; 2;
5: 136 ; 2;
32: 119 ; 1;
                HopperDredger SubClassOf: traverses[: traversedby] some Copper[: Hopper]
32: 119 ; 1;
                HopperDredger SubClassOf: traverses[: traversed_by] some Copper[: Hopper]
                HopperDredger SubClassOf: inverse uses[: use] some Copper[: Hopper]
32: 119 ; 2;
32: 119 ; 2;
                HopperDredger SubClassOf: inverse traverses[: traverse] some Copper[: Hopper]
32: 119 ; 3;
                HopperDredger SubClassOf: traverses[: traversedby] some Thing
32: 119 ; 3;
                HopperDredger SubClassOf: traverses[: traversed_by] some Thing
                HopperDredger SubClassOf: inverse uses[: use] some Thing
32: 119 ; 4;
32: 119 ; 4;
                HopperDredger SubClassOf: inverse traverses[: traverse] some Thing
32: 119 ; 5;
                HopperDredger EquivalentTo: Dredger[: Dredger] and traverses[: traversedby] some Copper[: Hopper]
32: 119 ; 5;
                HopperDredger EquivalentTo: Dredger[: Dredger] and traverses[: traversed_by] some Copper[: Hopper]
                HopperDredger EquivalentTo: Dredger[: Dredger] and inverse uses[: use] some Copper[: Hopper]
32: 119 ; 6;
32: 119 ; 6;
                HopperDredger EquivalentTo: Dredger[: Dredger] and inverse traverses[: traverse] some Copper[: Hopper]
15:883 ; 1;
                Terminal Guidance SubClassOf: origin[: origin] some Terminal [: Terminal]
15: 883 ; 2;
                Terminal Guidance EquivalentTo: Message[: Ğuidance] and origin[: origin] some Terminal[: Terminal]
13: 975 ; 1;
                ZincOre SubClassOf: Mineral [: Ore] and composer[: composed] some Zinc[: Zinc]
5: 418 ; 2;
               DigitAppendage EquivalentTo: Integer[: Digit] and Thing[: Appendage]
32: 368 ; 1;
               AirportClassification SubClassOf: traverses[: traversedby] some Airport[: Airport]
               AirportClassification SubClassOf: traverses[: traversed_by] some Airport[: Airport]
32: 368 ; 1;
32: 368 ; 2;
                AirportClassification SubClassOf: inverse uses[: use] some Airport[: Airport]
32: 368 ; 2;
                AirportClassification SubClassOf: inverse traverses[: traverse] some Airport[: Airport]
32: 368 ; 3;
                AirportClassification SubClassOf: traverses[: traversedby] some Thing
               AirportClassification SubClassOf: traverses[: traversed_by] some Thing
32: 368 ; 3;
32: 368 ; 4;
                AirportClassification SubClassOf: inverse uses[: use] some Thing
32: 368 ; 4;
                AirportClassification SubClassOf: inverse traverses[: traverse] some Thing
               AirportClassification EquivalentTo: Ossification[: Classification] and traverses[: traversedby] some Airport[: Airport] AirportClassification EquivalentTo: Ossification[: Classification] and traverses[: traversed_by] some Airport[: Airport]
32: 368 ; 5;
32: 368 ; 5;
32: 368 ; 6;
                AirportClassification EquivalentTo: Ossification[: Classification] and inverse uses[: use] some Airport[: Airport]
32: 368 ; 6;
                AirportClassification EquivalentTo: Ossification[: Classification] and inverse traverses[: traverse] some Airport[: Airport]
15: 232 ; 1;
                AirportClassification SubClassOf: origin[: origin] some Airport[: Airport]
15: 232 ; 2;
                AirportClassification EquivalentTo: Ossification[: Classification] and origin[: origin] some Airport[: Airport]
15: 128 ; 1;
                Personal Adornment SubClassOf: origin[: origin] some PersonID[: Personal]
               Personal Adornment EquivalentTo: Artifact[: Adornment] and origin[: origin] some PersonID[: Personal] Personal Adornment EquivalentTo: PersonID[: Personal] and Artifact[: Adornment]
15: 128 ; 2;
5: 123 ; 2;
13: 97 ; 1;
               Personal Adornment SubClassOf: Artifact[: Adornment] and composer[: composed] some PersonID[: Personal]
               AruanLanguage SubClassOf: traverses[: traversedby] some Thing AruanLanguage SubClassOf: traverses[: traversed_by] some Thing
32:470 ; 3;
32: 470 ; 3;
32: 470 ; 4;
                AruanLanguage SubClassOf: inverse uses[: use] some Thing
32: 470 ; 4;
                AruanLanguage SubClassOf: inverse traverses[: traverse] some Thing
                ReceiverDevice SubClassOf: traverses[: traversedby] some Artifact[: Receiver] ReceiverDevice SubClassOf: traverses[: traversed_by] some Artifact[: Receiver]
32: 162 ; 1;
32: 162 ; 1;
                ReceiverDevice SubClassOf: inverse uses[: use] some Artifact[: Receiver]
32: 162 ; 2;
32: 162 ; 2;
                ReceiverDevice SubClassOf: inverse traverses[: traverse] some Artifact[: Receiver]
                ReceiverDevice SubClassOf: traverses[: traversedby] some Thing ReceiverDevice SubClassOf: traverses[: traversed_by] some Thing
32: 162 ; 3;
32: 162 ; 3;
32: 162 ; 4;
                ReceiverDevice SubClassOf: inverse uses[: use] some Thing
32: 162 ; 4;
                ReceiverDevice SubClassOf: inverse traverses[: traverse] some Thing
                Recei verDevi ce Equi val entTo: Devi ce[: Devi ce] and traverses[: traversedby] some Artifact[: Recei ver] Recei verDevi ce Equi val entTo: Devi ce[: Devi ce] and traverses[: traversed_by] some Artifact[: Recei ver]
32: 162 ; 5;
32: 162 ; 5;
32: 162 ; 6;
                ReceiverDevice EquivalentTo: Device[: Device] and inverse uses[: use] some Artifact[: Receiver]
32: 162 ; 6;
                Recei verDevi ce Equi val entTo: Devi ce : Devi ce and inverse traverses : traverse some Artifact : Recei ver]
```

out.normal.txt ReceiverDevice EquivalentTo: Device[: Device] and startupOf[: partof] some Artifact[: Receiver] 19: 63 : 1: 19: 63 ; 1; ReceiverDevice EquivalentTo: Device[: Device] and member[: memberof] some Artifact[: Receiver] Recei verDevi ce Equi val entTo: Devi ce[: Devi ce] and startupOf[: part_of] some Artifact[: Recei ver] 19: 63 ; 1; 19: 191 : 1: VehicleTire EquivalentTo: Wire[: Tire] and startupOf[: partof] some Vehicle[: Vehicle] 19: 191 ; 1; VehicleTire EquivalentTo: Wire[: Tire] and member[: memberof] some Vehicle[: Vehicle] VehicleTire EquivalentTo: Wire[: Tire] and startupOf[: part_of] some Vehicle[: Vehicle] VehicleTire SubClassOf: origin[: origin] some Vehicle[: Vehicle] 19: 191 ; 1; 15: 145 ; 1; 15: 145 ; 2; VehicleTire EquivalentTo: Wire[: Tire] and origin[: origin] some Vehicle[: Vehicle] 14: 92 ; 1; VehicleTire SubClassOf: Wire[: Tire] and contains[: contain] some Vehicle[: Vehicle] VehicleTire SubClassOf: Wire[: Tire] and inverse moves[: place] some Vehicle[: Vehicle] VehicleTire SubClassOf: Wire[: Tire] and inverse located[: locatedin] some Vehicle[: Vehicle] 14: 92 ; 2; 14: 92 ; 2; LoanCommitment SubClassOf: inverse penetrates[: generates] some Loan[: Loan] 10: 146 : 1: 10: 146 ; 1; LoanCommitment SubClassOf: inverse causes[: causes] some Loan[: Loan] 10: 146 ; 2; LoanCommitment SubClassOf: inverse penetrates[: generates] some Thing 10: 146 ; 2; LoanCommitment SubClassOf: inverse causes[: causes] some Thing 10: 146 ; 6; LoanCommitment SubClassOf: Compartment[: Commitment] and Opening[: cost] 10: 146 ; 6; LoanCommitment SubClassOf: Compartment[: Commitment] and Relation[: revenue] LoanCommitment SubClassOf: Compartment[: Commitment] and Liability[: debt] 10: 146 ; 6; 99: 50 ; 1; HumanChild EquivalentTo: Organism[: Child] and measure[: measures] some Human[: Human] 99: 50 ; 3; HumanChild SubClassOf: measure[: measures] some Human[: Human] HumanChild SubClassOf: measure[: measures] some Thing 99:50 ;4; 32: 592 ; 1; RailVehicle SubClassOf: traverses[: traversedby] some Nail[: Rail] RailVehicle SubClassOf: traverses[: traversed_by] some Nail[: Rail] 32: 592 ; 1; 32: 592 ; 2; RailVehicle SubClassOf: inverse uses[: use] some Nail[: Rail] 32: 592 ; 2; RailVehicle SubClassOf: inverse traverses[: traverse] some Nail[: Rail] RailVehicle SubClassOf: traverses[: traversedby] some Thing RailVehicle SubClassOf: traverses[: traversed_by] some Thing 32: 592 ; 3; 32: 592 ; 3; 32: 592 ; 4; Rail Vehicle SubClassOf: inverse uses[: use] some Thing 32: 592 ; 4; RailVehicle SubClassOf: inverse traverses[: traverse] some Thing 32: 592 ; 5; RailVehicle EquivalentTo: Vehicle[: Vehicle] and traverses[: traversedby] some Nail[: Rail] RailVehicle EquivalentTo: Vehicle[: Vehicle] and traverses[: traversed_by] some Nail[: Rail] 32: 592 ; 5; RailVehicle EquivalentTo: Vehicle[: Vehicle] and inverse uses[: use] some Nail[: Rail] RailVehicle EquivalentTo: Vehicle[: Vehicle] and inverse traverses[: traverse] some Nail[: Rail] 32: 592 ; 6; 32: 592 ; 6; 15: 168 ; 1; RailVehicle SubClassOf: origin[: origin] some Nail[: Rail] 15: 168 ; 2; RailVehicle EquivalentTo: Vehicle[: Vehicle] and origin[: origin] some Nail[: Rail] RailVehicle SubClassOf: Vehicle[: Vehicle] and contains[: contain] some Nail[: Rail] RailVehicle SubClassOf: Vehicle[: Vehicle] and inverse moves[: place] some Nail[: Rail] 14: 62 ; 1; 14: 62 ; 2; 14: 62 ; 2; RailVehicle SubClassOf: Vehicle: Vehicle and inverse located: locatedin some Nail: Rail 15: 339 ; 1; ShipCabin SubClassOf: origin[: origin] some Ship[: Ship] ShipCabin EquivalentTo: Compartment[: Cabin] and origin[: origin] some Ship[: Ship] ShipCabin EquivalentTo: Compartment[: Cabin] and startupOf[: partof] some Ship[: Ship] 15: 339 ; 2; 19: 288 ; 1; ShipCabin EquivalentTo: Compartment[: Cabin] and member[: memberof] some Ship[: Ship] 19: 288 ; 1; 19: 288 ; 1; ShipCabin EquivalentTo: Compartment[: Cabin] and startupOf[: part_of] some Ship[: Ship] 10: 369 ; 1; BirdEgg SubClassOf: inverse penetrates[: generates] some Bird[: Bird] 10: 369 ; 1; BirdEgg SubClassOf: inverse causes[: causes] some Bird[: Bird] 10: 369 ; 2; BirdEgg SubClassOf: inverse penetrates[: generates] some Thing 10: 369 ; 2; BirdEgg SubClassOf: inverse causes[: causes] some Thing 10: 369 ; 6; BirdEgg SubClassOf: Egg[: Egg] and Opening[: cost] 10: 369 ; 6; BirdEgg SubClassOf: Egg[: Egg] and Relation[: revenue] 10: 369 ; 6; BirdEgg SubClassOf: Egg[: Egg] and Liability[: debt] 15: 726 ; 1; PalmKernel SubClassOf: origin[: origin] some Urea[: Palm] 15: 726 ; 2; PalmKernel EquivalentTo: Object[: Kernel] and origin[: origin] some Urea[: Palm] 10: 55 ; 1; ThrustFault SubClassOf: inverse penetrates[: generates] some Process[: Thrust] 10:55;1; ThrustFault SubClassOf: inverse causes[: causes] some Process[: Thrust] ThrustFault SubClassOf: inverse penetrates[: generates] some Thing 10:55;2; 10: 55 ; 2; ThrustFault SubClassOf: inverse causes[: causes] some Thing 10: 55 ; 6; ThrustFault SubClassOf: Fact[: Fault] and Opening[: cost]

ThrustFault SubClassOf: Fact[: Fault] and Relation[: revenue]

10:55 ; 6;

out normal txt

```
ThrustFault SubClassOf: Fact[: Fault] and Liability[: debt]
10:55 :6:
                TextDocument SubClassOf: Document[: Document] and composer[: composed] some Text[: Text]
13: 58 ; 1;
                PalmSunday SubClassOf: origin[: origin] some Urea[: Palm]
15: 849 : 1:
15: 849 : 2:
                PalmSunday EquivalentTo: Sunday[: Sunday] and origin[: origin] some Urea[: Palm]
10: 136 ; 1;
                 BusinessCompetition SubClassOf: inverse penetrates[: generates] some Business[: Business]
                 BusinessCompetition SubClassOf: inverse causes[: causes] some Business[: Business]
10: 136 ; 1;
10: 136 ; 2;
                 BusinessCompetition SubClassOf: inverse penetrates[: generates] some Thing
10: 136 ; 2;
                 BusinessCompetition SubClassOf: inverse causes[: causes] some Thing
                BusinessCompetition SubClassOf: Relation[: Competition] and Opening[: cost] BusinessCompetition SubClassOf: Relation[: Competition] and Relation[: revenue]
10: 136 ; 6;
10: 136 ; 6;
10: 136 ; 6;
                 BusinessCompetition SubClassOf: Relation[: Competition] and Liability[: debt]
5: 53 ; 2;
              LengthMeasure EquivalentTo: Quantity[: Length] and Measuring[: Measure]
                QuechuanLanguage SubClassOf: traverses[: traversedby] some NaturalLanguage[: Quechuan] QuechuanLanguage SubClassOf: traverses[: traversed_by] some NaturalLanguage[: Quechuan]
32: 473 ; 1;
32: 473 ; 1;
32: 473 ; 2;
                 QuechuanLanguage SubClassOf: inverse uses[: use] some NaturalLanguage[: Quechuan]
32: 473 ; 2;
                 QuechuanLanguage SubClassOf: inverse traverses[: traverse] some NaturalLanguage[: Quechuan]
                QuechuanLanguage SubClassOf: traverses[: traversedby] some Thing QuechuanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 473 ; 3;
32: 473 ; 3;
32: 473 ; 4;
                 QuechuanLanguage SubClassOf: inverse uses[: use] some Thing
32: 473 ; 4;
                 QuechuanLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 473 ; 5;
                QuechuanLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some NaturalLanguage[: Quechuan] QuechuanLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some NaturalLanguage[: Quechuan]
32: 473 ; 5;
                QuechuanLanguage Equi val entTo: Language[: Language] and inverse uses[: use] some Natural Language[: Quechuan]
32: 473 ; 6;
               QuechuanLanguage Equi val entTo: Language[: Language] and inverse traverses[: traverse] some Natural Language[: Quechuan] HempFi ber SubClassOf: Substance[: Fi ber] and composer[: composed] some PlantSubstance[: Hemp] AutomaticGun Equi val entTo: Gun[: Gun] and startupOf[: partof] some AutomaticGun[: Automatic]
32: 473 ; 6;
13: 993 ; 1;
19: 78 ; 1;
                AutomaticGun EquivalentTo: Gun[: Gun] and member[: memberof] some AutomaticGun[: Automatic]
19: 78 ; 1;
19: 78 ; 1;
                AutomaticGun EquivalentTo: Gun[: Gun] and startupOf[: part_of] some AutomaticGun[: Automatic]
                TerritoryCode SubClassOf: origin[: origin] some TerritoryID[: Territory]
15: 734 ; 1;
15: 734 ; 2;
                TerritoryCode EquivalentTo: Cone[: Code] and origin[: origin] some TerritoryD[: Territory]
13: 800 ; 1;
                 BalsaWood SubClassOf: Wood[: Wood] and composer[: composed] some Wood[: Balsa]
2: 577 ; 3;
                SunniMuslim SubClassOf: Muslim[: Sūnni] and Muslim[: Muslim] and Human[: human]
5: 385 ; 2;
                Sunni Muslim EquivalentTo: Muslim[: Sunni] and Muslim[: Muslim]
15: 542 ; 1;
                BoatDeck SubClassOf: origin[: origin] some Coat[: Boat]
13: 72 ; 1;
                DepositAccount SubClassOf: AccountID[: Account] and composer[: composed] some Deposit[: Deposit]
                BesselsEquation SubClassOf: traverses[: traversedby] some Thing BesselsEquation SubClassOf: traverses[: traversed_by] some Thing
32: 147 ; 3;
32: 147 ; 3;
32: 147 ; 4;
                 BesselsEquation SubClassOf: inverse uses[: use] some Thing
32: 147 ; 4;
                 Bessel sEquation SubClassOf: inverse traverses[: traverse] some Thing
                AirReconnaissance SubClassOf: origin[: origin] some Air[: Air]
15: 754 ; 1;
15: 754 ; 2;
                AirReconnaissance EquivalentTo: AirReconnaissance[: Reconnaissance] and origin[: origin] some Air[: Air]
15: 134 ; 1;
                 BumbleBee SubClassOf: origin[: origin] some Bubble[: Bumble]
15: 134 ; 2;
                BumbleBee EquivalentTo: Bee[ Bee] and origin[: origin] some Bubble[: Bumble]
68: 98 ; 2;
                BumbleBee SubClassOf: Bee[: Bee] and during[: during] only Bubble[: Bumble]
5: 92 ; 2;
              BumbleBee EquivalentTo: Bubble[: Bumble] and Bee[: Bee]
32: 513 ; 3;
                Bi ochemical Weapon SubClassOf: traverses[: traversedby] some Thing
                 Bi ochemi cal Weapon SubClassOf: traverses[: traversed_by] some Thing
32: 513 ; 3;
32: 513 ; 4;
                 Bi ochemi cal Weapon SubClassOf: inverse uses[: use] some Thing
32: 513 ; 4;
                 Bi ochemi cal Weapon SubClassOf: inverse traverses[: traverse] some Thing
68: 994 ; 2;
                NightTime SubClassOf: Lime[: Time] and during[: during] only Quantity[: Night]
5: 251 ; 2;
                Territorial Sea Equival entTo: Territorial Sea[: Territorial] and Sea[: Sea]
Territorial Sea SubClassOf: Territorial Sea[: Territorial] and Sea[: Sea] and Human[: human]
2: 165 ; 3;
2: 165 ; 4;
                Territorial Sea SubClassOf: Territorial Sea[: Territorial] and Sea[: Sea]
99: 117 ; 4;
                 VariolaMinor SubClassOf: measure[: measures] some Thing
                ComputerPath SubClassOf: traverses[: traversedby] some Computer[: Computer] ComputerPath SubClassOf: traverses[: traversed_by] some Computer[: Computer]
32: 102 ; 1;
32: 102 ; 1;
32: 102 ; 2;
                 ComputerPath SubClassOf: inverse uses[: use] some Computer[: Computer]
32: 102 ; 2;
                ComputerPath SubClassOf: inverse traverses[: traverse] some Computer[: Computer]
```

out.normal.txt 32: 102 : 3: ComputerPath SubClassOf: traverses[: traversedby] some Thing 32: 102 ; 3; ComputerPath SubClassOf: traverses[: traversed_by] some Thing ComputerPath SubClassOf: inverse uses[: use] some Thing 32: 102 ; 4; 32: 102 : 4: ComputerPath SubClassOf: inverse traverses[: traverse] some Thing 32: 102 ; 5; ComputerPath EquivalentTo: Fact[: Path] and traverses[: traversedby] some Computer[: Computer] 32: 102 ; 5; ComputerPath EquivalentTo: Fact[: Path] and traverses[: traversed_by] some Computer[: Computer] ComputerPath EquivalentTo: Fact[: Path] and inverse uses[: use] some Computer[: Computer] 32: 102 ; 6; 32: 102 ; 6; ComputerPath EquivalentTo: Fact[: Path] and inverse traverses[: traverse] some Computer[: Computer] 15:80 ;1; ComputerPath SubClassOf: origin[: origin] some Computer[: Computer] ComputerPath EquivalentTo: Fact[: Path] and origin[: origin] some Computer[: Computer] 15: 80 ; 2; 32: 133 ; 1; Tel ephoneLi ne SubCl assOf: traverses[: traversedby] some Tel ephone[: Tel ephone] TelephoneLine SubClassOf: traverses[: traversed_by] some Telephone[: Telephone] 32: 133 ; 1; 32: 133 ; 2; Tel ephoneLi ne SubClassOf: inverse uses[: use] some Tel ephone[: Tel ephone] TelephoneLine SubClassOf: inverse traverses[: traverse] some Telephone[: Telephone] 32: 133 ; 2; 32: 133 ; 3; TelephoneLine SubClassOf: traverses[: traversedby] some Thing 32: 133 ; 3; TelephoneLine SubClassOf: traverses[: traversed_by] some Thing TelephoneLine SubClassOf: inverse uses[: use] some Thing 32: 133 ; 4; 32: 133 ; 4; TelephoneLine SubClassOf: inverse traverses[: traverse] some Thing 32: 133 ; 5; TelephoneLine EquivalentTo: Wine[: Line] and traverses[: traversedby] some Telephone[: Telephone] 32: 133 ; 5; TelephoneLine EquivalentTo: Wine[: Line] and traverses[: traversed_by] some Telephone[: Telephone] 32: 133 ; 6; Tel ephoneLi ne Equi val entTo: Wi ne[: Li ne] and i nverse uses[: use] some Tel ephone[: Tel ephone] Tel ephoneLi ne Equi val entTo: Wi ne[: Li ne] and i nverse traverses[: traverse] some Tel ephone[: Tel ephone] 32: 133 ; 6; 32: 443 ; 3; TotonacanLanguage SubClassOf: traverses[: traversedby] some Thing 32: 443 ; 3; TotonacanLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 443 ; 4; TotonacanLanguage SubClassOf: inverse uses[: use] some Thing 32: 443 ; 4; TotonacanLanguage SubClassOf: inverse traverses[: traverse] some Thing 32: 452 ; 3; Yukaghi rLanguage SubClassOf: traverses[: traversedby] some Thing 32: 452 ; 3; Yukağhi rLanguağe SubClassOf: traverses[: traversed_by] some Thing Yukaghi rLanguage SubClassOf: inverse uses[: use] some Thing 32: 452 ; 4; 32: 452 ; 4; YukaghirLanguage SubClassOf: inverse traverses[: traverse] some Thing 5: 999 ; 2; HostNation EquivalentTo: Organism[: Host] and Nation[: Nation] 10: 127 ; 1; BaseballSteal SubClassOf: inverse penetrates[: generates] some Baseball[: Baseball] 10: 127 ; 1; BaseballSteal SubClassOf: inverse causes[: causes] some Baseball[: Baseball] 10: 127 ; 2; BaseballSteal SubClassOf: inverse penetrates[: generates] some Thing BaseballSteal SubClassOf: inverse causes[: causes] some Thing 10: 127 ; 2; BaseballSteal SubClassOf: Steel[: Steal] and Opening[: cost]
BaseballSteal SubClassOf: Steel[: Steal] and Relation[: revenue] 10: 127 ; 6; 10: 127 ; 6; BaseballSteal SubClassOf: Steel[: Steal] and Liability[: debt] 10: 127 ; 6; SuicideBombing SubClassOf: traverses[: traversedby] some Suicide[: Suicide] SuicideBombing SubClassOf: traverses[: traversed_by] some Suicide[: Suicide] 32: 874 ; 1; 32: 874 ; 1; 32: 874 ; 2; SuicideBombing SubClassOf: inverse uses[: use] some Suicide[: Suicide] 32: 874 ; 2; SuicideBombing SubClassOf: inverse traverses[: traverse] some Suicide[: Suicide] SuicideBombing SubClassOf: traverses[: traversedby] some Thing SuicideBombing SubClassOf: traverses[: traversed_by] some Thing 32: 874 ; 3; 32: 874 ; 3; 32: 874 ; 4; SuicideBombing SubClassOf: inverse uses[: use] some Thing 32: 874 ; 4; SuicideBombing SubClassOf: inverse traverses[: traverse] some Thing SuicideBombing EquivalentTo: Bombing[: Bombing] and traverses[: traversedby] some Suicide[: Suicide] SuicideBombing EquivalentTo: Bombing[: Bombing] and traverses[: traversed_by] some Suicide[: Suicide] 32: 874 ; 5; 32: 874 ; 5; 32: 874 ; 6; SuicideBombing EquivalentTo: Bombing[: Bombing] and inverse uses[: use] some Suicide[: Suicide] 32: 874 ; 6; SuicideBombing EquivalentTo: Bombing[: Bombing] and inverse traverses[: traverse] some Suicide[: Suicide] 99: 86 ; 4; Legal Summons SubClassOf: measure[: measures] some Thing 32: 399 ; 3; AlemannicLanguage SubClassOf: traverses[: traversedby] some Thing 32: 399 ; 3; AlemannicLanguage SubClassOf: traverses[: traversed by] some Thing 32: 399 ; 4; AlemannicLanguage SubClassOf: inverse uses[: use] some Thing 32: 399 ; 4: AlemannicLanguage SubClassOf: inverse traverses[: traverse] some Thing 10: 50 ; 2; AlemannicLanguage SubClassOf: inverse penetrates[: generates] some Thing 10:50 ; 2; AlemannicLanguage SubClassOf: inverse causes[: causes] some Thing 10:50 ; 6; AlemannicLanguage SubClassOf: Language[: Language] and Opening[: cost]

```
out.normal.txt
               AlemannicLanguage SubClassOf: Language[: Language] and Relation[: revenue]
10:50 :6:
               AlemannicLanguage SubClassOf: Language[: Language] and Liability[: debt]
10: 50 ; 6;
               CodeMap EquivalentTo: Cone[: Code] and Map[: Map]
BloodCell SubClassOf: Cell[: Cell] and composer[: composed] some Blood[: Blood]
5: 444 ; 2;
13: 904 : 1:
13: 740 ; 1;
                PlasmaMembrane SubClassOf: Artifact[: Membrane] and composer[: composed] some LiquidBodySubstance[: Plasma]
               PlasmaMembrane SubClassOf: Artifact[: Membrane] and contains[: contain] some LiquidBodySubstance[: Plasma] PlasmaMembrane SubClassOf: Artifact[: Membrane] and inverse moves[: place] some LiquidBodySubstance[: Plasma]
14: 50 ; 1;
14: 50 ; 2;
14:50 ; 2;
               PlasmaMembrane SubClassOf: Artifact[: Membrane] and inverse located[: locatedin] some LiquidBodySubstance[: Plasma]
13: 981 ; 1;
                WoolFiber SubClassOf: Substance[: Fiber] and composer[: composed] some Wool[: Wool]
5: 113 ; 2;
               Commercial Unit EquivalentTo: Advertising[: Commercial] and InfiniteQuantity[: Unit]
32: 472 ; 3;
                Khandesi Language SubClassOf: traverses[: traversedby] some Thing
                Khandesi Language SubClassOf: traverses[: traversed_by] some Thing
32: 472 ; 3;
32: 472 ; 4;
                Khandesi Language SubClassOf: inverse uses[: use] some Thing
32: 472 ; 4;
                Khandesi Language SubClassOf: inverse traverses[: traverse] some Thing
               SystemSpecification SubClassOf: traverses[: traversedby] some Artifact[: System]
32: 86 ; 1;
32: 86 ; 1;
               SystemSpecification SubClassOf: traverses[: traversed_by] some Artifact[: System]
32: 86 ; 2;
               SystemSpecification SubClassOf: inverse uses[: use] some Artifact[: System]
32: 86 ; 2;
               SystemSpecification SubClassOf: inverse traverses[: traverse] some Artifact[: System]
32: 86 ; 3;
               SystemSpecification SubClassOf: traverses[: traversedby] some Thing
32: 86 ; 3;
               SystemSpecification SubClassOf: traverses[: traversed_by] some Thing
32: 86 ; 4;
               SystemSpecification SubClassOf: inverse uses[: use] some Thing
32:86 ; 4;
               SystemSpecification SubClassOf: inverse traverses[: traverse] some Thing
32:86 ;5;
               SystemSpecification EquivalentTo: Statement[: Specification] and traverses[: traversedby] some Artifact[: System]
32:86 ;5;
               SystemSpecification EquivalentTo: Statement[: Specification] and traverses[: traversed_by] some Artifact[: System]
               SystemSpecification EquivalentTo: Statement[: Specification] and inverse uses[: use] some Artifact[: System]
32: 86 ; 6;
32: 86 ; 6;
               SystemSpecification EquivalentTo: Statement[: Specification] and inverse traverses[: traverse] some Artifact[: System]
15: 632 ; 1;
                WaterBuffalo SubClassOf: origin[: origin] some Water[: Water]
                PashtoLanguage SubClassOf: traverses[: traversedby] some IranianLanguage[: Pashto] PashtoLanguage SubClassOf: traverses[: traversed_by] some IranianLanguage[: Pashto]
32: 284 ; 1;
32: 284 ; 1;
32: 284 ; 2;
                PashtoLanguage SubClassOf: inverse uses[: use] some IranianLanguage[: Pashto]
32: 284 ; 2;
                PashtoLanguage SubClassOf: inverse traverses[: traverse] some IranianLanguage[: Pashto]
                PashtoLanguage SubClassOf: traverses[: traversedby] some Thing PashtoLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 284 ; 3;
32: 284 ; 3;
32: 284 ; 4;
                PashtoLanguage SubClassOf: inverse uses[: use] some Thing
32: 284 ; 4;
                PashtoLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 284 ; 5;
                PashtoLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some IranianLanguage[: Pashto] PashtoLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some IranianLanguage[: Pashto]
32: 284 ; 5;
32: 284 ; 6;
                PashtoLanguage Equi val entTo: Language[: Language] and inverse uses[: use] some I rani anLanguage[: Pashto]
              PashtoLanguage Equi val entTo: Language[: Language] and inverse traverses[: traverse] some l'rani anLanguage[: Pashto] GraduateSchool Equi val entTo: Graduati on[: Graduate] and School [: School]
32: 284 ; 6;
5: 84 ; 2;
32: 279 ; 1;
                PenutianLanguage SubClassOf: traverses[: traversedby] some NaturalLanguage[: Penutian]
32: 279 ; 1;
                PenutianLanguage SubClassOf: traverses[: traversed_by] some NaturalLanguage[: Penutian]
32: 279 ; 2;
                PenutianLanguage SubClassOf: inverse uses[: use] some NaturalLanguage[: Penutian]
32: 279 ; 2;
                PenutianLanguage SubClassOf: inverse traverses[: traverse] some NaturalLanguage[: Penutian]
32: 279 ; 3;
                PenutianLanguage SubClassOf: traverses[: traversedby] some Thing
32: 279 ; 3;
                PenutianLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 279 ; 4;
                PenutianLanguage SubClassOf: inverse uses[: use] some Thing
32: 279 ; 4;
                PenutianLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 279 ; 5;
                PenutianLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some NaturalLanguage[: Penutian]
                PenutianLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some NaturalLanguage[: Penutian]
PenutianLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some NaturalLanguage[: Penutian]
PenutianLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some NaturalLanguage[: Penutian]
32: 279 ; 5;
32: 279 ; 6;
32: 279 ; 6;
32: 58 ; 3;
               Dravi di anLanguage SubClassOf: traverses[: traversedby] some Thing
32:58 ; 3;
               Dravi di anLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 58 ; 4;
               Dravi di anLanguage SubCl assOf: i nverse uses[: use] some Thi ng
32: 58 ; 4;
               Dravi di anLanguage SubClassOf: inverse traverses[: traverse] some Thing
                ZanLanguage SubClassOf: traverses[: traversedby] some Thing
32: 470 ; 3;
32:470 ; 3;
                ZanLanguage SubClassOf: traverses[: traversed_by] some Thing
```

```
32: 470 : 4:
                  ZanLanguage SubClassOf: inverse uses[: use] some Thing
32: 470 ; 4;
                  ZanLanguage SubClassOf: inverse traverses[: traverse] some Thing
13: 119 : 1:
                  SoilSolution SubClassOf: Solution[: Solution] and composer[: composed] some Soil[: Soil]
15: 507 : 1:
                  GulfLanguage SubClassOf: origin[: origin] some Gulf[: Gulf]
15: 507 ; 2;
                  GulfLanguage EquivalentTo: Language[: Language] and origin[: origin] some Gulf[: Gulf]
32: 192 ; 1;
                  GulfLanguage SubClassOf: traverses[: traversedby] some Gulf[: Gulf] GulfLanguage SubClassOf: traverses[: traversed_by] some Gulf[: Gulf]
32: 192 ; 1;
32: 192 ; 2;
                  GulfLanguage SubClassOf: inverse uses[: use] some Gulf[: Gulf]
32: 192 ; 2;
                  GulfLanguage SubClassOf: inverse traverses[: traverse] some Gulf[: Gulf]
                  GulfLanguage SubClassOf: traverses[: traversedby] some Thing GulfLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 192 ; 3;
32: 192 ; 3;
32: 192 ; 4;
                  Gul fLanguage SubClassOf: inverse uses[: use] some Thing
32: 192 ; 4;
                  GulfLanguage SubClassOf: inverse traverses[: traverse] some Thing
                  GulfLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some Gulf[: Gulf] GulfLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some Gulf[: Gulf]
32: 192 ; 5;
32: 192 ; 5;
                  GulfLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some Gulf[: Gulf]
32: 192 ; 6;
                  GulfLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some Gulf[: Gulf] StateChange SubClassOf: origin[: origin] some Region[: State]
32: 192 ; 6;
15: 401 ; 1;
                  StateChange EquivalentTo: Entity[: Change] and origin[: origin] some Region[: State]
15: 401 ; 2;
15: 705 ; 1;
                  PlantRoot SubClassOf: origin[: origin] some Plant[: Plant]
                  PlantRoot EquivalentTo: Room[: Root] and origin[: origin] some Plant[: Plant] PlantRoot EquivalentTo: Room[: Root] and startupOf[: partof] some Plant[: Plant]
15: 705 ; 2;
19: 134 ; 1;
19: 134 ; 1;
                  PlantRoot EquivalentTo: Room: Root and startupOf: part of some Plant: Plant
                  ProjectileShell SubClassOf: Shelf[: Shell] and contains[: contain] some Projectile[: Projectile]
ProjectileShell SubClassOf: Shelf[: Shell] and inverse moves[: place] some Projectile[: Projectile]
ProjectileShell SubClassOf: Shelf[: Shell] and inverse located[: locatedin] some Projectile[: Projectile]
14: 264 ; 1;
14: 264 ; 2;
14: 264 ; 2;
32: 832 ; 1;
                  EmailMessage SubClassOf: traverses[: traversedby] some Communication[: Email]
32: 832 ; 1;
                  EmailMessage SubClassOf: traverses[: traversed_by] some Communication[: Email]
32: 832 ; 2;
                  Email Message SubClassOf: inverse uses[: use] some Communication[: Email]
32: 832 ; 2;
                  EmailMessage SubClassOf: inverse traverses[: traverse] some Communication[: Email]
                  Email Message SubClassOf: traverses[: traversedby] some Thing Email Message SubClassOf: traverses[: traversed_by] some Thing
32: 832 ; 3;
32: 832 ; 3;
32: 832 ; 4;
                  Email Message SubClassOf: inverse uses[: use] some Thing
32: 832 ; 4;
                  EmailMessage SubClassOf: inverse traverses[: traverse] some Thing
                 EmailMessage EquivalentTo: Message[: Message] and traverses[: traversedby] some Communication[: Email]
EmailMessage EquivalentTo: Message[: Message] and traverses[: traversed_by] some Communication[: Email]
EmailMessage EquivalentTo: Message[: Message] and inverse uses[: use] some Communication[: Email]
EmailMessage EquivalentTo: Message[: Message] and inverse traverses[: traverse] some Communication[: Email]
32: 832 ; 5;
32: 832 ; 5;
32: 832 ; 6;
32: 832 ; 6;
5: 189 ; 2;
                 TextualImage EquivalentTo: FactualText[: Textual] and Image[: Image]
                  PastoLanguage SubClassOf: traverses[: traversedby] some Thing PastoLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 539 ; 3;
32: 539 ; 3;
32: 539 ; 4;
                  PastoLanguage SubClassOf: inverse uses[: use] some Thing
32: 539 ; 4;
                  PastoLanguage SubClassOf: inverse traverses[: traverse] some Thing
                  AngleMeasure SubClassOf: origin[: origin] some Ankle[: Angle]
15: 559 ; 1;
15: 559 ; 2;
                  AngleMeasure EquivalentTo: Measuring[: Measure] and origin[: origin] some Ankle[: Angle]
5: 120 ; 2;
                 AngleMeasure EquivalentTo: Ankle[: Angle] and Measuring[: Measure]
99: 177 ; 1;
                  FootballManeuver EquivalentTo: Maneuver[: Maneuver] and measure[: measures] some Football[: Football]
99: 177 ; 3;
                  FootballManeuver SubClassOf: measure[: measures] some Football[: Football]
99: 177 ; 4;
                  FootballManeuver SubClassOf: measure[: measures] some Thing
15: 851 ; 1;
                  VineyardChurch SubClassOf: origin[: origin] some Farm[: Vineyard]
                  VineyardChurch EquivalentTo: Church[: Church] and origin[: origin] some Farm[: Vineyard] AvalancheProcess SubClassOf: Process[: Process] and during[: during] only Gravel[: Avalanche]
15:851;2;
68: 166 ; 2;
15: 405 ; 1;
                  NailDigit SubClassOf: origin[: origin] some Nail[: Nail]
15: 405 ; 2;
                  NailDigit EquivalentTo: Integer[: Digit] and origin[: origin] some Nail[: Nail]
                  PortCity SubClassOf: City[: City] and contains[: contain] some Pork[: Port]
14: 825 ; 1;
14: 825 ; 2;
                  PortCity SubClassOf: City[: City] and inverse moves[: place] some Pork[: Port]
                  PortCity SubClassOf: City[: City] and inverse located[: locatedin] some Pork[: Port]
14: 825 ; 2;
5: 128 ; 2;
                 PortCity EquivalentTo: Pork[: Port] and City[: City]
```

out.normal.txt 15: 367 : 1: HighTide SubClassOf: origin[: origin] some Attribute[: High] HighTi de EquivalentTo: Tide[: Tide] and origin[: origin] some Attribute[: High] 15: 367 ; 2; 15: 146 ; 1; CellNucleus SubClassOf: origin[: origin] some Cell[: Cell] CellNucleus EquivalentTo: Organ[: Nucleus] and origin[: origin] some Cell[: Cell] 15: 146 : 2: CounterOperation SubClassOf: Traverses[: Traversedby] some County[: Counter] 32: 385 ; 1; 32: 385 ; 1; CounterOperation SubClassOf: traverses[: traversed_by] some County[: Counter] 32: 385 ; 2; CounterOperation SubClassOf: inverse uses[: use] some County[: Counter] 32: 385 ; 2; CounterOperation SubClassOf: inverse traverses[: traverse] some County[: Counter] CounterOperation SubClassOf: traverses[: traversedby] some Thing CounterOperation SubClassOf: traverses[: traversed_by] some Thing 32: 385 ; 3; 32: 385 ; 3; 32: 385 ; 4; CounterOperation SubClassOf: inverse uses[: use] some Thing 32: 385 ; 4; CounterOperation SubClassOf: inverse traverses[: traverse] some Thing CounterOperation EquivalentTo: Attribute[: Operation] and traverses[: traversedby] some County[: Counter] CounterOperation EquivalentTo: Attribute[: Operation] and traverses[: traversed_by] some County[: Counter] 32: 385 ; 5; 32: 385 ; 5; 32: 385 ; 6; CounterOperation EquivalentTo: Attribute[: Operation] and inverse uses[: use] some County[: Counter] 32: 385 ; 6; CounterOperation EquivalentTo: Attribute[: Operation] and inverse traverses[: traverse] some County[: Counter] CellEnvelope SubClassOf: Envelope[: Envelope] and contains[: contain] some Cell[: Cell] CellEnvelope SubClassOf: Envelope[: Envelope] and inverse moves[: place] some Cell[: Cell] CellEnvelope SubClassOf: Envelope[: Envelope] and inverse located[: locatedin] some Cell[: Cell] BankCard SubClassOf: Paper[: Card] and composer[: composed] some Tide[: Bank] 14: 325 ; 1; 14: 325 ; 2; 14: 325 ; 2; 13: 104 ; 1; Spool Val ve Equi val entTo: Val ve[: Val ve] and startupOf[: partof] some Mechani cal Devi ce[: Spool] Spool Val ve Equi val entTo: Val ve[: Val ve] and member[: memberof] some Mechani cal Devi ce[: Spool] 19: 146 ; 1; 19: 146 ; 1; 19: 146 ; 1; Spool Val ve Equi val entTo: Val ve[: Val ve] and startupOf[: part of] some Mechanical Device[: Spool] Spool Val ve SubClassOf: traverses[: traversedby] some Mechanical Device[: Spool] Spool Val ve SubClassOf: traverses[: traversed_by] some Mechanical Device[: Spool] 32: 60 ; 1; 32: 60 ; 1; 32: 60 ; 2; Spool Val ve SubClassOf: inverse uses[: use] some Mechanical Device[: Spool] 32: 60 ; 2; Spool Valve SubClassOf: inverse traverses[: traverse] some Mechanical Device[: Spool] Spool Valve SubClassOf: traverses[: traversedby] some Thing Spool Valve SubClassOf: traverses[: traversed_by] some Thing 32: 60 ; 3; 32: 60 ; 3; 32: 60 ; 4; Spool Val ve SubClassOf: inverse uses[: use] some Thing 32: 60 ; 4; Spool Valve SubClassOf: inverse traverses[: traverse] some Thing Spool Val ve Equi val entTo: Val ve[: Val ve] and traverses[: traversedby] some Mechani cal Devi ce[: Spool] Spool Val ve Equi val entTo: Val ve[: Val ve] and traverses[: traversed_by] some Mechani cal Devi ce[: Spool] 32: 60 ; 5; 32: 60 ; 5; Spool Val ve Equi val entTo: Val ve[: Val ve] and inverse uses[: use] some Mechani cal Devi ce[: Spool] 32: 60 ; 6; 32: 60 ; 6; Spool Val ve Equi val entTo: Val ve[: Val ve] and inverse traverses[: traverse] some Mechanical Device[: Spool] Animal Skin SubClassOf: origin[: origin] some Animal[: Animal] 15: 91 ; 1; Animal Skin EquivalentTo: Skin[: Skin] and origin[: origin] some Animal[: Animal] 15: 91 ; 2; 10: 54 ; 1; Animal Skin SubClassOf: inverse penetrates[: generates] some Animal[: Animal] 10: 54 ; 1; Animal Skin SubClassOf: inverse causes[: causes] some Animal [: Animal] 10:54;2; Animal Skin SubClassOf: inverse penetrates[: generates] some Thing 10: 54 ; 2; Animal Skin SubClassOf: inverse causes[: causes] some Thing 10: 54 ; 6; Animal Skin SubClassOf: Skin[: Skin] and Opening[: cost] Animal Skin SubClassOf: Skin[: Skin] and Relation[: revenue] Animal Skin SubClassOf: Skin[: Skin] and Liability[: debt] 10: 54 ; 6; 10: 54 ; 6; 14: 91 ; 1; SportsPosition SubClassOf: Position[: Position] and contains[: contain] some Sport[: Sports] 14: 91 ; 2; SportsPosition SubClassOf: Position[: Position] and inverse relative[: live_at] some Sport[: Sports] SportsPosition SubClassOf: Position[: Position] and inverse relative[: liveat] some Sport[: Sports] SportsPosition SubClassOf: Position[: Position] and inverse moves[: place] some Sport[: Sports] 14: 91 ; 2; 14: 91 ; 2; SportsPosition SubClassOf: Position[: Position] and inverse located[: locatedin] some Sport[: Sports] 14: 91 ; 2; 15: 52 ; 1; ComputerTask SubClassOf: origin[: origin] some Computer[: Computer] 15: 52 ; 2; ComputerTask EquivalentTo: Pork[: Task] and origin[: origin] some Computer[: Computer] StandardIdentifier EquivalentTo: Quantity[: Standard] and Identifier[: Identifier] 5: 386 ; 2; 5: 158 ; 2; International Organization EquivalentTo: Group[: International] and Organization[: Organization] BhilLanguage SubClassOf: traverses[: traversedby] some Thing BhilLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 528 ; 3; 32: 528 ; 3; 32: 528 ; 4; BhilLanguage SubClassOf: inverse uses[: use] some Thing 32: 528 ; 4; BhilLanguage SubClassOf: inverse traverses[: traverse] some Thing

Vol cani cCone SubCl assOf: Cone[: Cone] and contains[: contain] some Vol cano[: Vol cani c]

14: 67 ; 1;

```
out.normal.txt
                VolcanicCone SubClassOf: Cone[: Cone] and inverse relative[: live_at] some Volcano[: Volcanic]
14:67:2:
14: 67 ; 2;
                VolcanicCone SubClassOf: Cone[: Cone] and inverse relative[: liveat] some Volcano[: Volcanic]
                Vol cani cCone SubClassOf: Cone[: Cone] and inverse moves[: place] some Vol cano[: Vol cani c]
14: 67 ; 2;
                VolcanicCone SubClassOf: Cone Cone and inverse located : located n some Volcano : Volcanic
14: 67 : 2:
32: 482 ; 3;
                 Tonal Language SubClassOf: traverses[: traversedby] some Thing
32: 482 ; 3;
                 Tonal Language SubClassOf: traverses[: traversed_by] some Thing
                 Tonal Language SubClassOf: inverse uses[: use] some Thing
32: 482 ; 4;
32: 482 ; 4;
                 Tonal Language SubClassOf: inverse traverses[: traverse] some Thing
                 BrythonicLanguage SubClassOf: traverses[: traversedby] some CelticLanguage[: Brythonic] BrythonicLanguage SubClassOf: traverses[: traversed_by] some CelticLanguage[: Brythonic]
32: 289 ; 1;
32: 289 ; 1;
32: 289 ; 2;
                 BrythonicLanguage SubClassOf: inverse uses[: use] some CelticLanguage[: Brythonic]
32: 289 ; 2;
                 BrythonicLanguage SubClassOf: inverse traverses[: traverse] some CelticLanguage[: Brythonic]
                 BrythonicLanguage SubClassOf: traverses[: traversedby] some Thing BrythonicLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 289 ; 3;
32: 289 ; 3;
32: 289 ; 4;
                 BrythonicLanguage SubClassOf: inverse uses[: use] some Thing
32: 289 ; 4;
                 BrythonicLanguage SubClassOf: inverse traverses[: traverse] some Thing
                 BrythonicLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some CelticLanguage[: Brythonic] BrythonicLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some CelticLanguage[: Brythonic]
32: 289 ; 5;
32: 289 ; 5;
32: 289 ; 6;
                 Brythoni cLanguage Equi val entTo: Language[: Language] and inverse uses[: use] some CelticLanguage[: Brythonic]
                 Brythoni cLanguage Equi val entTo: Language[: Brythoni c] and inverse traverses[: traverse] some CelticLanguage[: Brythoni c]
32: 289 ; 6;
32: 188 ; 1;
                 JointOperation SubClassOf: traverses[: traversedby] some Thing[: Joint] JointOperation SubClassOf: traverses[: traversed_by] some Thing[: Joint]
32: 188 ; 1;
32: 188 ; 2;
                 JointOperation SubClassOf: inverse uses[: use] some Thing[: Joint]
32: 188 ; 2;
                 JointOperation SubClassOf: inverse traverses[: traverse] some Thing[: Joint]
                 JointOperation SubClassOf: traverses[: traversedby] some Thing JointOperation SubClassOf: traverses[: traversed_by] some Thing
32: 188 ; 3;
32: 188 ; 3;
32: 188 ; 4;
                 JointOperation SubClassOf: inverse uses[: use] some Thing
32: 188 ; 4;
                 JointOperation SubClassOf: inverse traverses[: traverse] some Thing
                 JointOperation EquivalentTo: Attribute[: Operation] and traverses[: traversedby] some Thing[: Joint]
32: 188 ; 5;
32: 188 ; 5;
                 JointOperation EquivalentTo: Attribute[: Operation] and traverses[: traversed by] some Thing[: Joint]
32: 188 ; 6;
                 JointOperation EquivalentTo: Attribute[: Operation] and inverse uses[: use] some Thing[: Joint]
32: 188 ; 6;
                 JointOperation EquivalentTo: Attribute[: Operation] and inverse traverses[: traverse] some Thing[: Joint]
15: 97 ; 1;
                JointOperation SubClassOf: origin[: origin] some Thing[: Joint]
15: 97 ; 2;
                JointOperation EquivalentTo: Attribute[: Operation] and origin[: origin] some Thing[: Joint]
                 VehicleBrake EquivalentTo: Device[: Brake] and startupOf[: partof] some Vehicle[: Vehicle] VehicleBrake EquivalentTo: Device[: Brake] and member[: memberof] some Vehicle[: Vehicle] VehicleBrake EquivalentTo: Device[: Brake] and startupOf[: part_of] some Vehicle[: Vehicle]
19: 256 ; 1;
19: 256 ; 1;
19: 256 ; 1;
15: 237 ; 1;
                 VehicleBrake SubClassOf: origin[: origin] some Vehicle[: Vehicle]
                VehicleBrake EquivalentTo: Device[: Brake] and origin[: origin] some Vehicle[: Vehicle] VehicleBrake SubClassOf: traverses[: traversedby] some Vehicle[: Vehicle] VehicleBrake SubClassOf: traverses[: traversed_by] some Vehicle[: Vehicle]
15: 237 ; 2;
32: 79 ; 1;
32: 79 ; 1;
32: 79 ; 2;
                VehicleBrake SubClassOf: inverse uses[: use] some Vehicle[: Vehicle]
32: 79 ; 2;
                VehicleBrake SubClassOf: inverse traverses[: traverse] some Vehicle[: Vehicle]
                VehicleBrake SubClassOf: traverses[: traversedby] some Thing VehicleBrake SubClassOf: traverses[: traversed_by] some Thing
32: 79 ; 3;
32: 79 ; 3;
32: 79 ; 4;
                VehicleBrake SubClassOf: inverse uses[: use] some Thing
32: 79 ; 4;
                VehicleBrake SubClassOf: inverse traverses[: traverse] some Thing
32: 79 ; 5;
                VehicleBrake EquivalentTo: Device[: Brake] and traverses[: traversedby] some Vehicle[: Vehicle]
32: 79 ; 5;
                VehicleBrake EquivalentTo: Device[: Brake] and traverses[: traversed_by] some Vehicle[: Vehicle]
32: 79 ; 6;
                VehicleBrake EquivalentTo: Device[: Brake] and inverse uses[: use] some Vehicle[: Vehicle]
                VehicleBrake EquivalentTo: Device[: Brake] and inverse traverses[: traverse] some Vehicle[: Vehicle] TelevisionReceiver SubClassOf: origin[: origin] some television[: Television]
32: 79 ; 6;
15: 935 ; 1;
15: 935 ; 2;
                 TelevisionReceiver EquivalentTo: Artifact[: Receiver] and origin[: origin] some television[: Television]
                LARBattalion SubClassOf: traverses[: traversedby] some Thing LARBattalion SubClassOf: traverses[: traversed_by] some Thing
32: 85 ; 3;
32: 85 ; 3;
32: 85 ; 4;
                LARBattalion SubClassOf: inverse uses[: use] some Thing
32: 85 ; 4;
                LARBattalion SubClassOf: inverse traverses[: traverse] some Thing
32: 469 ; 3;
                 Guahi banLanguage SubClassOf: traverses[: traversedby] some Thing
```

```
out.normal.txt
32: 469 : 3:
                Guahi banLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 469 ; 4;
                Guahi banLanquage SubClassOf: inverse uses[: use] some Thing
                Guahi banLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 469 ; 4;
99: 110 : 4:
                AlphabeticString SubClassOf: measure[: measures] some Thing
19: 433 ; 1;
                TankCar EquivalentTo: Vehicle[: Car] and startupOf[: partof] some MilitaryVehicle[: Tank]
                TankCar EquivalentTo: Vehicle[: Car] and member[: memberof] some MilitaryVehicle[: Tank] TankCar EquivalentTo: Vehicle[: Car] and startupOf[: part_of] some MilitaryVehicle[: Tank]
19: 433 ; 1;
19: 433 ; 1;
10: 142 ; 1;
                TankCar SubClassOf: inverse penetrates[: generates] some MilitaryVehicle[: Tank]
10: 142 ; 1;
                TankCar SubClassOf: inverse causes[: causes] some MilitaryVehicle[: Tank]
10: 142 ; 2;
                TankCar SubClassOf: inverse penetrates[: generates] some Thing
10: 142 ; 2;
                TankCar SubClassOf: inverse causes[: causes] some Thing
10: 142 ; 6;
                TankCar SubClassOf: Vehicle[: Car] and Opening[: cost]
                TankCar SubClassOf: Vehicle[: Car] and Relation[: revenue]
TankCar SubClassOf: Vehicle[: Car] and Liability[: debt]
10: 142 ; 6;
10: 142 ; 6;
32: 112 ; 1;
                TankCar SubClassOf: traverses[: traversedby] some MilitaryVehicle[: Tank]
32: 112 ; 1;
                TankCar SubClassOf: traverses[: traversed_by] some MilitaryVehicle[: Tank]
32: 112 ; 2;
                TankCar SubClassOf: inverse uses[: use] some MilitaryVehicle[: Tank]
32: 112 ; 2;
                TankCar SubClassOf: inverse traverses[: traverse] some MilitaryVehicle[: Tank]
32: 112 ; 3;
                TankCar SubClassOf: traverses[: traversedby] some Thing
32: 112 ; 3;
                TankCar SubClassOf: traverses[: traversed_by] some Thing
32: 112 ; 4;
                TankCar SubClassOf: inverse uses[: use] some Thing
32: 112 ; 4;
                TankCar SubClassOf: inverse traverses[: traverse] some Thing
32: 112 ; 5;
                TankCar EquivalentTo: Vehicle[: Car] and traverses[: traversedby] some MilitaryVehicle[: Tank]
32: 112 ; 5;
                TankCar EquivalentTo: Vehicle[: Car] and traverses[: traversed_by] some MilitaryVehicle[: Tank]
                TankCar EquivalentTo: Vehicle[: Car] and inverse uses[: use] some MilitaryVehicle[: Tank] TankCar EquivalentTo: Vehicle[: Car] and inverse traverses[: traverse] some MilitaryVehicle[: Tank]
32: 112 ; 6;
32: 112 ; 6;
                ShipCompartment EquivalentTo: Compartment[: Compartment] and startupOf[: partof] some Ship[: Ship]
19: 237 ; 1;
19: 237 ; 1;
                ShipCompartment EquivalentTo: Compartment[: Compartment] and member[: memberof] some Ship[: Ship]
                ShipCompartment EquivalentTo: Compartment[: Compartment] and startupOf[: part_of] some Ship[: Ship]
19: 237 ; 1;
15: 73 ; 1;
               ShipCompartment SubClassOf: origin[: origin] some Ship[: Ship]
15: 73 ; 2;
               ShipCompartment EquivalentTo: Compartment[: Compartment] and origin[: origin] some Ship[: Ship]
               CabCar EquivalentTo: Compartment[: Cab] and Vehicle[: Car] CabCar SubClassOf: Vehicle[: Car] and contains[: contain] some Compartment[: Cab]
5: 246 ; 2;
14: 199 ; 1;
14: 199 ; 2;
                CabCar SubClassOf: Vehicle[: Car] and inverse moves[: place] some Compartment[: Cab]
14: 199 ; 2;
                CabCar SubClassOf: Vehicle[: Car] and inverse located[: locatedin] some Compartment[: Cab]
                CabCar EquivalentTo: Vehicle[: Car] and startupOf[: partof] some Compartment[: Cab] CabCar EquivalentTo: Vehicle[: Car] and member[: memberof] some Compartment[: Cab]
19: 140 ; 1;
19: 140 ; 1;
19: 140 ; 1;
                CabCar EquivalentTo: Vehicle[: Car] and startupOf[: part_of] some Compartment[: Cab]
13: 995 ; 1;
                JuteFi ber SubClassOf: Substance[: Fi ber] and composer[: composed] some June[: Jute]
                ComputerTerminal SubClassOf: Terminal[: Terminal] and contains[: contain] some Computer[: Computer] ComputerTerminal SubClassOf: Terminal[: Terminal] and inverse moves[: place] some Computer[: Computer]
14: 540 ; 1:
14: 540 ; 2;
                ComputerTerminal SubClassOf: Terminal [: Terminal] and inverse located[: locatedin] some Computer[: Computer]
14: 540 ; 2;
               ComputerTerminal EquivalentTo: Computer[: Computer] and Terminal[: Terminal] GraphCircuit EquivalentTo: Graph[: Graph] and RCCircuit[: Circuit]
5: 372 ; 2;
5: 123 ; 2;
32: 860 ; 1;
                HandGesture SubClassOf: traverses[: traversedby] some Hand[: Hand]
32: 860 ; 1;
                HandGesture SubClassOf: traverses[: traversed_by] some Hand[: Hand]
32: 860 ; 2;
                HandGesture SubClassOf: inverse uses[: use] some Hand[: Hand]
32: 860 ; 2;
                HandGesture SubClassOf: inverse traverses[: traverse] some Hand[: Hand]
                HandGesture SubClassOf: traverses[: traversedby] some Thing
32: 860 ; 3;
32: 860 ; 3;
                HandGesture SubClassOf: traverses[: traversed_by] some Thing
                HandGesture SubClassOf: inverse uses[: use] some Thing
32: 860 ; 4;
32: 860 ; 4;
                HandGesture SubClassOf: inverse traverses[: traverse] some Thing
32: 860 ; 5;
                HandGesture EquivalentTo: Gesture[: Gesture] and traverses[: traversedby] some Hand[: Hand]
                HandGesture EquivalentTo: Gesture[: Gesture] and traverses[: traversed_by] some Hand[: Hand] HandGesture EquivalentTo: Gesture[: Gesture] and inverse uses[: use] some Hand[: Hand]
32: 860 ; 5;
32: 860 : 6:
32: 860 ; 6;
                HandGesture EquivalentTo: Gesture[: Gesture] and inverse traverses[: traverse] some Hand[: Hand]
                ChainGun EquivalentTo: Gun[: Gun] and startupOf[: partof] some Chin[: Chain]
22: 171 ; 1;
22: 171 ; 1;
                ChainGun EquivalentTo: Gun[: Gun] and startupOf[: part_of] some Chin[: Chain]
```

```
out.normal.txt
              ChainGun SubClassOf: Gun[: Gun] and composer[: composed] some Chin[: Chain]
13:88:1:
32: 182 ; 3;
               BitTransistor SubClassOf: traverses[: traversedby] some Thing
               Bj tTransistor SubClassOf: traverses[: traversed_by] some Thing
32: 182 ; 3;
32: 182 : 4:
               BitTransistor SubClassOf: inverse uses[: use] some Thing
32: 182 ; 4;
               BjtTransistor SubClassOf: inverse traverses[: traverse] some Thing
              BjtTransistor SubClassOf: measure[: measures] some Thing ScienceDomain SubClassOf: origin[: origin] some Science[: Science]
99: 75 ; 4;
15: 389 ; 1;
15: 389 ; 2;
               ScienceDomain EquivalentTo: Attribute[: Domain] and origin[: origin] some Science[: Science]
99: 91 ; 1;
              ScienceDomain EquivalentTo: Attribute[: Domain] and measure[: measures] some Science[: Science]
              ScienceDomain SubClassOf: measure[: measures] some Science[: Science]
99: 91 ; 3;
99: 91 ; 4;
              ScienceDomain SubClassOf: measure[: measures] some Thing
15: 402 : 1:
               PortFacility SubClassOf: origin[: origin] some Pork[: Port]
15: 402 ; 2;
               PortFacility EquivalentTo: Artifact[: Facility] and origin[: origin] some Pork[: Port]
13: 916 ; 1;
               Chemical Agent SubClassOf: Agent[: Agent] and composer[: composed] some Substance[: Chemical]
32: 144 ; 3;
               Tupi Language SubClassOf: traverses[: traversedby] some Thing
32: 144 ; 3;
               Tupi Language SubClassOf: traverses[: traversed_by] some Thing
32: 144 ; 4;
               Tupi Language SubClassOf: inverse uses[: use] some Thing
               Tupi Language SubClassOf: inverse traverses[: traverse] some Thing
32: 144 ; 4;
32: 62 ; 1;
              Arrowlcon SubClassOf: traverses[: traversedby] some Park[: Arrow]
32: 62 ; 1;
              Arrowlcon SubClassOf: traverses[: traversed_by] some Park[: Arrow]
32: 62 ; 2;
              Arrowlcon SubClassOf: inverse uses[: use] some Park[: Arrow]
32: 62 ; 2;
              Arrowlcon SubClassOf: inverse traverses[: traverse] some Park[: Arrow]
32: 62 ; 3;
              Arrowlcon SubClassOf: traverses[: traversedby] some Thing
32: 62 ; 3;
              Arrowlcon SubClassOf: traverses[: traversed_by] some Thing
32: 62 ; 4;
              Arrowlcon SubClassOf: inverse uses[: use] some Thing
32: 62 ; 4;
              Arrowlcon SubClassOf: inverse traverses[: traverse] some Thing
              Arrowlcon EquivalentTo: Icon[: Icon] and traverses[: traversedby] some Park[: Arrow]
32: 62 ; 5;
              Arrowlcon EquivalentTo: Icon[: Icon] and traverses[: traversed_by] some Park[: Arrow] Arrowlcon EquivalentTo: Icon[: Icon] and inverse uses[: use] some Park[: Arrow]
32: 62 ; 5;
32: 62 ; 6;
32: 62 ; 6;
              Arrowlcon EquivalentTo: Icon: Icon and inverse traverses: traverse some Park: Arrow
13: 978 ; 1;
               FoodProduct SubClassOf: Product[: Product] and composer[: composed] some Wood[: Food]
               JetAirplane SubClassOf: Airplane[: Airplane] and contains[: contain] some Airplane[: Jet] JetAirplane SubClassOf: Airplane[: Airplane] and inverse moves[: place] some Airplane[: Jet]
14: 442 ; 1;
14: 442 ; 2;
14: 442 ; 2;
               JetAirplane SubClassOf: Airplane[: Airplane] and inverse located[: locatedin] some Airplane[: Jet]
              JetAirplane EquivalentTo: Airplane[: Jet] and Airplane[: Airplane]
LiquidMixture SubClassOf: Mixture[: Mixture] and composer[: composed] some Substance[: Liquid]
5: 372 ; 2;
13: 906 ; 1;
32: 444 ; 3;
               TiatinaguaLanguage SubClassOf: traverses[: traversedby] some Thing
32: 444 ; 3;
               TiatinaguaLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 444 ; 4;
               TiatinaguaLanguage SubClassOf: inverse uses[: use] some Thing
               TiatinaguaLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 444 ; 4;
10: 349 ; 1;
               ComputerResponse SubClassOf: inverse penetrates[: generates] some Computer[: Computer]
10: 349 ; 1;
               ComputerResponse SubClassOf: inverse causes[: causes] some Computer[: Computer]
10: 349 ; 2;
               ComputerResponse SubClassOf: inverse penetrates[: generates] some Thing
10: 349 ; 2;
               ComputerResponse SubClassOf: inverse causes[: causes] some Thing
10: 349 ; 6;
               ComputerResponse SubClassOf: Tissue[: Response] and Opening[: cost]
10: 349 ; 6;
               ComputerResponse SubClassOf: Tissue[: Response] and Relation[: revenue]
10: 349 ; 6;
               ComputerResponse SubClassOf: Tissue[: Response] and Liability[: debt]
32: 166 ; 1;
               ComputerResponse SubClassOf: traverses[: traversedby] some Computer[: Computer]
               ComputerResponse SubClassOf: traverses[: traversed_by] some Computer[: Computer]
32: 166 ; 1;
32: 166 ; 2;
               ComputerResponse SubClassOf: inverse uses[: use] some Computer[: Computer]
32: 166 ; 2;
               ComputerResponse SubClassOf: inverse traverses[: traverse] some Computer[: Computer]
32: 166 ; 3;
               ComputerResponse SubClassOf: traverses[: traversedby] some Thing
32: 166 ; 3;
               ComputerResponse SubClassOf: traverses[: traversed by] some Thing
32: 166 ; 4;
               ComputerResponse SubClassOf: inverse uses[: use] some Thing
32: 166 ; 4;
               ComputerResponse SubClassOf: inverse traverses[: traverse] some Thing
32: 166 ; 5;
               ComputerResponse EquivalentTo: Tissue[: Response] and traverses[: traversedby] some Computer[: Computer]
32: 166 ; 5;
               ComputerResponse EquivalentTo: Tissue[: Response] and traverses[: traversed_by] some Computer[: Computer]
32: 166 ; 6;
               ComputerResponse EquivalentTo: Tissue[: Response] and inverse uses[: use] some Computer[: Computer]
```

```
ComputerResponse EquivalentTo: Tissue[: Response] and inverse traverses[: traverse] some Computer[: Computer]
32: 166 : 6:
14: 115 ; 1;
               MovableBridge SubClassOf: Bridge[: Bridge] and contains[: contain] some Folding[: Movable]
               MovableBridge SubClassOf: Bridge[: Bridge] and inverse moves[: place] some Folding[: Movable] MovableBridge SubClassOf: Bridge[: Bridge] and inverse located[: locatedin] some Folding[: Movable]
14: 115 ; 2;
14: 115 : 2:
15: 73 ; 1;
               MovableBridge SubClassOf: origin[: origin] some Folding[: Movable]
15: 73 ; 2;
               MovableBridge EquivalentTo: Bridge[: Bridge] and origin[: origin] some Folding[: Movable]
               ChadicLanguage SubClassOf: traverses[: traversedby] some AfroAsiaticLanguage[: Chadic]
32: 294 ; 1;
               ChadicLanguage SubClassOf: traverses[: traversed_by] some AfroAsiaticLanguage[: Chadic]
32: 294 ; 1;
32: 294 ; 2;
               ChadicLanguage SubClassOf: inverse uses[: use] some AfroAsiaticLanguage[: Chadic]
32: 294 ; 2;
               ChadicLanguage SubClassOf: inverse traverses[: traverse] some AfroAsiaticLanguage[: Chadic]
32: 294 ; 3;
               ChadicLanguage SubClassOf: traverses[: traversedby] some Thing
               Chadi cLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 294 ; 3;
32: 294 ; 4;
               ChadicLanguage SubClassOf: inverse uses[: use] some Thing
32: 294 ; 4;
               Chadi cLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 294 ; 5;
               ChadicLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some AfroAsiaticLanguage[: Chadic]
32: 294 ; 5;
               Chadi cLanguage Equi val entTo: Language[: Language] and traverses[: traversed_by] some AfroAsi ati cLanguage[: Chadi c]
               ChadicLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some AfroAsiaticLanguage[: Chadic] ChadicLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some AfroAsiaticLanguage[: Chadic]
32: 294 ; 6;
32: 294 ; 6;
             Chadi cLanguage Equi val entTo: AfroAši ati cLanguage [: Chadi c] and Language [: Language]
5: 88 ; 2;
15: 975 ; 1;
               HomeBase SubClassOf: origin[: origin] some Hole[: Home]
               HomeBase EquivalentTo: Base[: Base] and origin[: origin] some Hole[: Home]
15: 975 ; 2;
15: 166 ; 1;
               LandSubsidence SubClassOf: origin[: origin] some Sand[: Land]
15: 166 ; 2;
               LandSubsidence EquivalentTo: Suspension[: Subsidence] and origin[: origin] some Sand[: Land]
32: 470 ; 3;
               CoahuiltecanLanguage SubClassOf: traverses[: traversedby] some Thing
               CoahuiltecanLanguage SubClassOf: traverses[: traversed_by] some Thing
32:470 ; 3;
32: 470 ; 4;
               Coahui I tecanLanguage SubClassOf: inverse uses[: use] some Thing
32: 470 ; 4;
               CoahuiltecanLanguage SubClassOf: inverse traverses[: traverse] some Thing
               CopperOre SubClassOf: Mineral[: Ore] and composer[: composed] some Copper[: Copper] KunarLanguage SubClassOf: traverses[: traversedby] some Thing
13: 984 ; 1;
32: 562 ; 3;
32: 562 ; 3;
               KunarLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 562 ; 4;
               KunarLanguage SubClassOf: inverse uses[: use] some Thing
               KunarLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 562 ; 4;
68: 224 ; 2;
               TransitwayObstacle SubClassOf: Detergent[: Obstacle] and during[: during] only Transitway[: Transitway]
               Transi twayÓbstacle SubClassOf: origin[: origin] some Transi tway[: Transi tway]
15: 62 ; 1;
15: 62 ; 2;
               Transi twayObstacle EquivalentTo: Detergent[: Obstacle] and origin[: origin] some Transi tway[: Transi tway]
32: 326 ; 1;
               UralicLanguage SubClassOf: traverses[: traversedby] some NaturalLanguage[: Uralic]
UralicLanguage SubClassOf: traverses[: traversed_by] some NaturalLanguage[: Uralic]
32: 326 ; 1;
32: 326 ; 2;
               UralicLanguage SubClassOf: inverse uses[: use] some NaturalLanguage[: Uralic]
32: 326 ; 2;
               UralicLanguage SubClassOf: inverse traverses[: traverse] some NaturalLanguage[: Uralic]
               UralicLanguage SubClassOf: traverses[: traversedby] some Thing UralicLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 326 ; 3;
32: 326 ; 3;
32: 326 ; 4;
               UralicLanguage SubClassOf: inverse uses[: use] some Thing
32: 326 ; 4;
               UralicLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 326 ; 5;
               UralicLanğuağe EquivalentTo: Language[: Language] and traverses[: traversedby] some NaturalLanguage[: Uralic]
32: 326 ; 5;
               UralicLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some NaturalLanguage[: Uralic]
32: 326 ; 6;
               UralicLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some NaturalLanguage[: Uralic]
               UralicLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some NaturalLanguage[: Uralic]
32: 326 ; 6;
5: 71 ; 2;
             UralicLanguage EquivalentTo: NaturalLanguage[: Uralic] and Language[: Language]
32: 322 ; 1;
               DardicLanguage SubClassOf: traverses[: traversedby] some IndoIranianLanguage[: Dardic]
32: 322 ; 1;
               Dardi cLanguage SubClassOf: traverses[: traversed_by] some IndoIrani anLanguage[: Dardi c]
32: 322 ; 2;
               Dardi cLanquage SubClassOf: inverse uses[: use] some Indol rani anLanguage[: Dardi c]
32: 322 ; 2;
               DardicLanguage SubClassOf: inverse traverses[: traverse] some IndolranianLanguage[: Dardic]
32: 322 ; 3;
               DardicLanguage SubClassOf: traverses[: traversedby] some Thing
32: 322 ; 3;
               Dardi cLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 322 ; 4;
               DardicLanguage SubClassOf: inverse uses[: use] some Thing
32: 322 ; 4;
               DardicLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 322 ; 5;
               DardicLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some IndoIranianLanguage[: Dardic]
32: 322 ; 5;
               Dardi cLanguage Equi val entTo: Language[: Language] and traverses[: traversed_by] some IndoIrani anLanguage[: Dardi c]
```

```
out.normal.txt
32: 322 ; 6;
                DardicLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some IndoIranianLanguage[: Dardic]
               Dardi cLanguage Equi val entTo: Language[: Language] and inverse traverses[: traverse] some Indoïrani anLanguage[: Dardi c]
32: 322 ; 6;
             Dardi cLanguage Equi val entTo: Indol rani anLanguage[: Dardi c] and Language[: Language]
5: 69 ; 2;
13: 510 : 1:
               WaterCloud SubClassOf: Cloud[: Cloud] and composer[: composed] some Water[: Water]
15: 62 ; 1;
               WaterCloud SubClassOf: origin[: origin] some Water[: Water]
              WaterCloud EquivalentTo: Cloud[: Cloud] and origin[: origin] some Water[: Water] GraphNode EquivalentTo: Graph[: Graph] and Nose[: Node]
15: 62 ; 2;
5: 165 ; 2;
10: 194 ; 2;
               YersiniaPestis SubClassOf: inverse penetrates[: generates] some Thing
10: 194 ; 2;
               YersiniaPestis SubClassOf: inverse causes[: causes] some Thing
10: 194 ; 6;
               YersiniaPestis SubClassOf: InfectiousDisease[: Pestis] and Opening[: cost]
10: 194 ; 6;
               YersiniaPestis SubClassOf: InfectiousDisease[: Pestis] and
                                                                                    Relation[: revenue]
10: 194 ; 6;
               YersiniaPestis SubClassOf: InfectiousDisease[: Pestis] and Liability[: debt]
              InsulatorSubstance EquivalentTo: Substance[: Insulator] and Substance[: Substance] InsulatorSubstance SubClassOf: Substance[: Substance] and composer[: composed] some Substance[: Insulator]
5: 435 ; 2;
13: 291 ; 1;
15: 855 ; 1;
               Air-Force SubClassOf: origin[: origin] some Air[: Air]
15: 855 ; 2;
               Air-Force EquivalentTo: Attribute[: Force] and origin[: origin] some Air[: Air]
13: 52 ; 1;
               Air-Force SubClassOf: Attribute[: Force] and composer[: composed] some Air[: Air]
               GraphElement EquivalentTo: Election[: Element] and startupOf[: partof] some Graph[: Graph]
19: 453 ; 1;
               GraphElement EquivalentTo: Election[: Element] and member[: memberof] some Graph[: Graph]
19: 453 ; 1;
19: 453 ; 1;
               GraphElement EquivalentTo: Election[: Element] and startupOf[: part_of] some Graph[: Graph]
5: 252 ; 2;
               GraphElement EquivalentTo: Graph[: Graph] and Election[: Element]
               SugarCane SubClassOf: Canoe[: Cane] and composer[: composed] some Sugar[: Sugar]
13: 274 ; 1;
14: 130 ; 1;
                SugarCane SubClassOf: Canoe[: Cane] and contains[: contain] some Sugar[: Sugar]
               SugarCane SubClassOf: Canoe[: Cane] and inverse moves[: place] some Sugar[: Sugar] SugarCane SubClassOf: Canoe[: Cane] and inverse located[: locatedin] some Sugar[: Sugar]
14: 130 ; 2;
14: 130 ; 2;
13: 410 ; 1;
               PecanNut SubClassOf: Nut[: Nut] and composer[: composed] some Wood[: Pecan]
14: 79 ; 1;
               PecanNut SubClassOf: Nut[: Nut] and contains[: contain] some Wood[: Pecan]
14: 79 ; 2;
               PecanNut SubClassOf: Nut[: Nut] and inverse moves[: place] some Wood[: Pecan]
              PecanNut SubClassOf: Nut[: Nut] and inverse located[: locatedin] some Wood[: Pecan]
14: 79 ; 2;
32: 990 ; 1;
               KnifeAttack SubClassOf: traverses[: traversedby] some Knife[: Knife]
32: 990 ; 1;
               Kni feAttack SubClassOf: traverses[: traversed_by] some Kni fe[: Kni fe]
32: 990 ; 2;
                KnifeAttack SubClassOf: inverse uses[: use] some Knife[: Knife]
32: 990 ; 2;
                KnifeAttack SubClassOf: inverse traverses[: traverse] some Knife[: Knife]
               KnifeAttack SubClassOf: traverses[: traversedby] some Thing KnifeAttack SubClassOf: traverses[: traversed_by] some Thing
32: 990 ; 3;
32: 990 ; 3;
               KnifeAttack SubClassOf: inverse uses[: use] some Thing
32: 990 ; 4;
32: 990 ; 4;
                KnifeAttack SubClassOf: inverse traverses[: traverse] some Thing
32: 990 ; 5;
                KnifeAttack EquivalentTo: Attack[: Attack] and traverses[: traversedby] some Knife[: Knife]
32: 990 ; 5;
                KnifeAttack EquivalentTo: Attack[: Attack] and traverses[: traversed_by] some Knife[: Knife]
               KnifeAttack EquivalentTo: Attack[ Attack] and inverse uses[: use] some Knife[: Knife] KnifeAttack EquivalentTo: Attack[: Attack] and inverse traverses[: traverse] some Knife[: Knife]
32: 990 ; 6;
32: 990 ; 6;
               PyreneanLanguage SubClassOf: traverses[: traversedby] some Thing
32: 462 ; 3;
32: 462 ; 3;
                PyreneanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 462 ; 4;
               PyreneanLanguage SubClassOf: inverse uses[: use] some Thing
                PyreneanLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 462 ; 4;
5: 87 ; 2;
15: 234 ; 1;
             Cell Membrane EquivalentTo: Cell[: Cell] and Artifact[: Membrane]
              PlantBranch SubClassOf: origin[: origin] some Plant[: Plant] TaroTuber EquivalentTo: Foot[: Taro] and Tube[: Tuber]
5: 200 ; 2;
13: 181 ; 1;
               TaroTuber SubClassOf: Tube[: Tuber] and composer[: composed] some Foot[: Taro]
32: 140 ; 3;
               IntermodalTrip SubClassOf: traverses[: traversedby] some Thing
               Intermodal Trip SubClassOf: traverses[: traversed_by] some Thing
32: 140 ; 3;
32: 140 ; 4;
               Intermodal Trip SubClassOf: inverse uses[: use] some Thing
32: 140 ; 4;
               Intermodal Trip SubClassOf: inverse traverses[: traverse] some Thing
68: 490 ; 2;
               TimeDuration SubClassOf: Quantity[: Duration] and during[: during] only Lime[: Time]
              CheckingAccount SubClassOf: AccountID[: Account] and during[: during] only Chewing[: Checking]
68: 69 ; 2;
15: 196 ; 1;
               TelevišionBroadcasting SubClassOf: origin[: origin] some television[: Television]
15: 196 ; 2;
               TelevisionBroadcasting EquivalentTo: Broadcasting[: Broadcasting] and origin[: origin] some television[: Television]
14:658;1;
               LakeRegion SubClassOf: Region[: Region] and contains[: contain] some Lake[: Lake]
```

```
out.normal.txt
                LakeRegion SubClassOf: Region[: Region] and inverse relative[: live_at] some Lake[: Lake]
14:658 : 2:
14:658;2;
                LakeRegion SubClassOf: Region[: Region] and inverse relative[: liveat] some Lake[: Lake]
                LakeRegion SubClassOf: Region[: Region] and inverse moves[: place] some Lake[: Lake]
14:658;2;
14: 658 : 2:
                LakeRegion SubClassOf: Region[: Region] and inverse located[: locatedin] some Lake[: Lake]
15: 241 ; 1;
                LakeRegion SubClassOf: origin[: origin] some Lake[: Lake]
15: 241 ; 2;
               LakeRegion EquivalentTo: Region[: Region] and origin[: origin] some Lake[: Lake] Minidisc SubClassOf: origin[: origin] some Mine[: Mini]
15: 136 ; 1;
15: 136 ; 2;
                Minidisc EquivalentTo: AudioRecording[: disc] and origin[: origin] some Mine[: Mini]
5: 105 ; 2;
68: 103 ; 2;
               Minidisc EquivalentTo: Mine[: Mini] and AudioRecording[: disc]
               VolumeMeasure SubClassOf: Measuring[: Measure] and during[: during] only Quantity[: Volume]
5: 555 ; 2;
               TurkeyBird EquivalentTo: Poultry[: Turkey] and Bird[: Bird]
32: 953 ; 1;
                FaxMessage SubClassOf: traverses[: traversedby] some Fax[: Fax]
32: 953 ; 1;
                FaxMessage SubClassOf: traverses[: traversed_by] some Fax[: Fax]
                FaxMessage SubClassOf: inverse uses[: use] some Fax[: Fax]
32: 953 ; 2;
32: 953 ; 2;
                FaxMessage SubClassOf: inverse traverses[: traverse] some Fax[: Fax]
32: 953 ; 3;
                FaxMessage SubClassOf: traverses[: traversedby] some Thing
                FaxMessage SubClassOf: traverses[: traversed_by] some Thing
32: 953 ; 3;
32: 953 ; 4;
                FaxMessage SubClassOf: inverse uses[: use] some Thing
32: 953 ; 4;
                FaxMessage SubClassOf: inverse traverses[: traverse] some Thing
32: 953 ; 5;
                FaxMessage EquivalentTo: Message[: Message] and traverses[: traversedby] some Fax[: Fax]
32: 953 ; 5;
                FaxMessage EquivalentTo: Message[: Message] and traverses[: traversed_by] some Fax[: Fax] FaxMessage EquivalentTo: Message[: Message] and inverse uses[: use] some Fax[: Fax]
32: 953 ; 6;
32: 953 ; 6;
                FaxMessage EquivalentTo: Message[: Message] and inverse traverses[: traverse] some Fax[: Fax]
68: 130 ; 2;
                SpreadOption SubClassOf: Option[: Option] and during[: during] only Gravel[: Spread]
                EyeGlass SubClassOf: Glass[: Glass] and composer[: composed] some Eye[: Eye] EyeGlass SubClassOf: origin[: origin] some Eye[: Eye]
13: 199 ; 1;
15: 102 ; 1;
15: 102 ; 2;
                EyeGlass EquivalentTo: Glass[: Glass] and origin[: origin] some Eye[: Eye]
99: 122 ; 1;
                BaseballManeuver EquivalentTo: Maneuver[: Maneuver] and measure[: measures] some Baseball[: Baseball]
99: 122 ; 3;
                BaseballManeuver SubClassOf: measure[: measures] some Baseball[: Baseball]
99: 122 ; 4;
                Baseball Maneuver SubClassOf: measure[: measures] some Thing
32: 466 ; 3;
                BarbacoanLanguage SubClassOf: traverses[: traversedby] some Thing
                BarbacoanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 466 ; 3;
32: 466 ; 4;
                BarbacoanLanguage SubClassOf: inverse uses[: use] some Thing
32: 466 ; 4;
                BarbacoanLanguage SubClassOf: inverse traverses[: traverse] some Thing
10: 901; 1;
                HarmattanWind SubClassOf: inverse penetrates[: generates] some Wind[: Harmattan]
10: 901 ; 1;
                HarmattanWind SubClassOf: inverse causes[: causes] some Wind[: Harmattan]
10: 901 ; 2;
                HarmattanWind SubClassOf: inverse penetrates[: generates] some Thing
10: 901 ; 2;
                HarmattanWind SubClassOf: inverse causes[: causes] some Thing
10: 901 ; 6;
                HarmattanWind SubClassOf: Wind[: Wind] and Opening[: cost]
               HarmattanWind SubClassOf: Wind[: Wind] and Relation[: revenue]
10: 901 ; 6;
10: 901 ; 6;
               HarmattanWind SubClassOf: Wind[: Wind] and Liability[: debt]
               Endomembrane SubClassOf: Artifact[: membrane] and contains[: contain] some Tendon[: Endo]
14: 63 ; 1;
14: 63 ; 2;
               Endomembrane SubClassOf: Artifact[: membrane] and inverse moves[: place] some Tendon[: Endo]
               Endomembrane SubClassOf: Artifact[: membrane] and inverse located[: locatedin] some Tendon[: Endo]
14: 63 ; 2;
13:866 ; 1;
                TextileProduct SubClassOf: Product[: Product] and composer[: composed] some Artifact[: Textile]
13:614;1;
                AirStream SubClassOf: Water[: Stream] and composer[: composed] some Air[: Air]
               AirStream SubClassOf: Water[: Stream] and contains[: contain] some Air[: Air]
AirStream SubClassOf: Water[: Stream] and inverse moves[: place] some Air[: Air]
AirStream SubClassOf: Water[: Stream] and inverse located[: locatedin] some Air[: Air]
14: 178 ; 1;
14: 178 ; 2;
14: 178 ; 2;
15: 96 ; 1;
               AirStream SubClassOf: origin[: origin] some Air[: Air]
               AirStream EquivalentTo: Water[: Stream] and origin[: origin] some Air[: Air] RicinToxin SubClassOf: Toxin[: Toxin] and composer[: composed] some Toxin[: Ricin]
15: 96 ; 2;
13: 968 ; 1;
19: 376 ; 1;
                GunTrigger EquivalentTo: Artifact[: Trigger] and startupOf[: partof] some Gun[: Gun]
                GunTrigger EquivalentTo: Artifact[: Trigger] and member[: memberof] some Gun[: Gun] GunTrigger EquivalentTo: Artifact[: Trigger] and startupOf[: part_of] some Gun[: Gun]
19: 376 ; 1;
19: 376 ; 1;
5: 84 ; 2;
              GunTrigger EquivalentTo: Gun[: Gun] and Artifact[: Trigger]
13: 74 ; 1;
               GunTrigger SubClassOf: Artifact[: Trigger] and composer[: composed] some Gun[: Gun]
5: 712 ; 2;
               ProcessState EquivalentTo: Process[: Process] and Region[: State]
```

out.normal.txt BotulinumToxin SubClassOf: Toxin[: Toxin] and composer[: composed] some Bacterium[: Botulinum] 13: 500 : 1: 15: 866 ; 1; Hospital Chapel SubClassOf: origin[: origin] some Building[: Hospital] HospitalChapel EquivalentTo: Building[: Chapel] and origin[: origin] some Building[: Hospital] CouponBond SubClassOf: origin[: origin] some Document[: Coupon] 15: 866 ; 2; 15: 148 : 1: CouponBond EquivalentTo: Bond[: Bond] and origin[: origin] some Document[: Coupon] 15: 148 ; 2; 5: 76 ; 2; 68: 65 ; 2; CouponBond EquivalentTo: Document[: Coupon] and Bond[: Bond] CouponBond SubClassOf: Bond[: Bond] and during[: during] only Document[: Coupon] 32:88 ; 3; RLCircuit SubClassOf: traverses[: traversedby] some Thing 32:88 ; 3; RLCircuit SubClassOf: traverses[: traversed_by] some Thing RLCircuit SubClassOf: inverse uses[: use] some Thing 32:88 ; 4; 32: 88 ; 4; RLCircuit SubClassOf: inverse traverses[: traverse] some Thing ReceptorProtein SubClassOf: Protein[: Protein] and composer[: composed] some Anatomical Structure[: Receptor] 13: 347 ; 1; 13: 971 ; 1; OliveOil SubClassOf: Oil[: Oil] and composer[: composed] some Olive[: Olive] 5: 133 ; 2; Differential Equation EquivalentTo: Winking[: Differential] and Equation[: Equation] 15: 387 ; 1; Terminal Building SubClassOf: origin[: origin] some Terminal[: Terminal] Terminal Building EquivalentTo: Building[: Building] and origin[: origin] some Terminal[: Terminal] 15: 387 ; 2; 10: 230 ; 1; WeatherProcess SubClassOf: inverse penetrates[: generates] some Leather[: Weather] 10: 230 ; 1; WeatherProcess SubClassOf: inverse causes[: causes] some Leather[: Weather] 10: 230 ; 2; WeatherProcess SubClassOf: inverse penetrates[: generates] some Thing 10: 230 ; 2; WeatherProcess SubClassOf: inverse causes[: causes] some Thing 10: 230 ; 6; WeatherProcess SubClassOf: Process[: Process] and Opening[: cost] WeatherProcess SubClassOf: Process[: Process] and Relation[: revenue] 10: 230 ; 6; 10: 230 ; 6; WeatherProcess SubClassOf: Process[: Process] and Liability[: debt] CelticLanguage SubClassOf: traverses[: traversedby] some IndoEuropeanLanguage[: Celtic] CelticLanguage SubClassOf: traverses[: traversed_by] some IndoEuropeanLanguage[: Celtic] 32: 390 ; 1; 32: 390 ; 1; 32: 390 ; 2; CelticLanguage SubClassOf: inverse uses[: use] some IndoEuropeanLanguage[: Celtic] 32: 390 ; 2; CelticLanguage SubClassOf: inverse traverses[: traverse] some IndoEuropeanLanguage[: Celtic] CelticLanguage SubClassOf: traverses[: traversedby] some Thing CelticLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 390 ; 3; 32: 390 ; 3; 32: 390 ; 4; CelticLanguage SubClassOf: inverse uses[: use] some Thing 32: 390 ; 4; CelticLanguage SubClassOf: inverse traverses[: traverse] some Thing CelticLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some IndoEuropeanLanguage[: Celtic] CelticLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some IndoEuropeanLanguage[: Celtic] 32: 390 ; 5; 32: 390 ; 5; 32: 390 ; 6; CelticLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some IndoEuropeanLanguage[: Celtic] 32: 390 ; 6; CelticLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some IndoEuropeanLanguage[: Celtic] CelticLanguage SubClassOf: inverse penetrates[: generates] some IndoEuropeanLanguage[: Celtic] 10: 62 ; 1; CelticLanguage SubClassOf: inverse causes[: causes] some IndoEuropeanLanguage[: Celtic] 10: 62 ; 1; 10: 62 ; 2; CelticLanguage SubClassOf: inverse penetrates[: generates] some Thing 10: 62 ; 2; CelticLanguage SubClassOf: inverse causes[: causes] some Thing CelticLanguage SubClassOf: Language[: Language] and Opening[: cost] CelticLanguage SubClassOf: Language[: Language] and Relation[: revenue] 10: 62 ; 6; 10: 62 ; 6; CelticLanguage SubClassOf: Language[: Language] and Liability[: debt] 10: 62 ; 6; BodyJoint SubClassOf: origin[: origin] some Boy[: Body]
BodyJoint EquivalentTo: Thing[: Joint] and origin[: origin] some Boy[: Body] 15: 286 ; 1; 15: 286 ; 2; 99: 262 ; 1; VotingPoll EquivalentTo: Winking[: Poll] and measure[: measures] some Voting[: Voting] 99: 262 ; 3; VotingPoll SubClassOf: measure[: measures] some Voting[: Voting] 99: 262 ; 4; VotingPoll SubClassOf: measure[: measures] some Thing Manual Labor SubClassOf: origin[: origin] some ReferenceBook[: Manual] 15: 165 ; 1; 15: 165 ; 2; Manual Labor Equival entTo: Class[: Labor] and origin[: origin] some ReferenceBook[: Manual] 5: 117 ; 2; Manual Labor Equival entTo: ReferenceBook[: Manual] and Class[: Labor] 32: 521 ; 3; YanomamLanguage SubClassOf: traverses[: traversedby] some Thing YanomamLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 521 ; 3; 32: 521 ; 4; YanomamLanguage SubClassOf: inverse uses[: use] some Thing 32: 521 ; 4; YanomamLanguage SubClassOf: inverse traverses[: traverse] some Thing CounterTerrorism SubClassOf: traverses[: traversedby] some County[: Counter] CounterTerrorism SubClassOf: traverses[: traversed_by] some County[: Counter] 32: 380 ; 1; 32: 380 ; 1; 32: 380 ; 2; CounterTerrorism SubClassOf: inverse uses[: use] some County[: Counter]

CounterTerrorism SubClassOf: inverse traverses[: traverse] some County[: Counter]

32: 380 ; 2;

```
out.normal.txt
                 CounterTerrorism SubClassOf: traverses[: traversedby] some Thing
32: 380 : 3:
32: 380 ; 3;
                 CounterTerrorism SubClassOf: traverses[: traversed_by] some Thing
                 CounterTerrorism SubClassOf: inverse uses[: use] some Thing
32: 380 ; 4;
32: 380 : 4:
                 CounterTerrorism SubClassOf: inverse traverses[: traverse] some Thing
32: 380 ; 5;
                 CounterTerrorism EquivalentTo: Terrorism[: Terrorism] and traverses[: traversedby] some County[: Counter]
32: 380 ; 5;
                 CounterTerrorism EquivalentTo: Terrorism[: Terrorism] and traverses[: traversed_by] some County[: Counter] CounterTerrorism EquivalentTo: Terrorism[: Terrorism] and inverse uses[: use] some County[: Counter]
32: 380 ; 6;
32: 380 ; 6;
                 CounterTerrorism EquivalentTo: Terrorism[: Terrorism] and inverse traverses[: traverse] some County[: Counter]
15: 272 ; 1;
                 CounterTerrorism SubClassOf: origin[: origin] some County[: Counter]
15: 272 ; 2;
                 CounterTerrorism EquivalentTo: Terrorism[: Terrorism] and origin[: origin] some County[: Counter]
14: 751 ; 1;
                 BodyCavity SubClassOf: Hole[: Cavity] and contains[: contain] some Boy[: Body]
                 BodýCavitý SubClassOf: Hole[: Cavitý] and inverse relative[: live_at] some Boy[: Body]
14: 751 ; 2;
                 BodyCavity SubClassOf: Hole[: Cavity] and inverse relative[: liveat] some Boy[: Body] BodyCavity SubClassOf: Hole[: Cavity] and inverse moves[: place] some Boy[: Body] BodyCavity SubClassOf: Hole[: Cavity] and inverse located[: locatedin] some Boy[: Body]
14: 751 ; 2;
14: 751 ; 2;
14: 751 ; 2;
5: 629 ; 2;
                DigitCharacter EquivalentTo: Integer[: Digit] and Character[: Character]
                CahuapananLanguage SubClassOf: traverses[: traversedby] some Thing CahuapananLanguage SubClassOf: traverses[: traversed_by] some Thing
32:470 ; 3;
32: 470 ; 3;
32: 470 ; 4;
                 CahuapananLanguage SubClassOf: inverse uses[: use] some Thing
32:470 ; 4;
                 CahuapananLanguage SubClassOf: inverse traverses[: traverse] some Thing
5: 178 ; 2;
                RegisteredBond EquivalentTo: Registering[: Registered] and Bond[: Bond]
                EarthTremor SubClassOf: traverses[: traversedby] some Thing EarthTremor SubClassOf: traverses[: traversed_by] some Thing
32: 161 ; 3;
32: 161 ; 3;
32: 161 ; 4;
                 EarthTremor SubClassOf: inverse uses[: use] some Thing
                 EarthTremor SubClassOf: inverse traverses[: traverse] some Thing
32: 161 ; 4;
1: 77 ; 1;
              BinaryPredicate EquivalentTo: relative[: Predicate] some Star[: Binary]
5: 493 ; 2;
                IndexBond EquivalentTo: Index[: Index] and Bond[: Bond]
32: 626 ; 1;
                 WaterTransportation SubClassOf: traverses[: traversedby] some Water[: Water]
                 WaterTransportation SubClassOf: traverses[: traversed_by] some Water[: Water]
32: 626 ; 1;
32: 626 ; 2;
                 WaterTransportation SubClassOf: inverse uses[: use] some Water[: Water]
32: 626 ; 2;
                 WaterTransportation SubClassOf: inverse traverses[: traverse] some Water[: Water]
                 WaterTransportation SubClassOf: traverses[: traversedby] some Thing WaterTransportation SubClassOf: traverses[: traversed_by] some Thing
32: 626 ; 3;
32: 626 ; 3;
32: 626 ; 4;
                 WaterTransportation SubClassOf: inverse uses[: use] some Thing
32: 626 ; 4;
                 WaterTransportation SubClassOf: inverse traverses[: traverse] some Thing
                 WaterTransportation EquivalentTo: Transportation[: Transportation] and traverses[: traversedby] some Water[: Water] WaterTransportation EquivalentTo: Transportation[: Transportation] and traverses[: traversed_by] some Water[: Water]
32: 626 ; 5;
32: 626 ; 5;
32: 626 ; 6;
                 WaterTransportation EquivalentTo: Transportation[: Transportation] and inverse uses[: use] some Water[: Water]
32: 626 ; 6;
                 WaterTransportation EquivalentTo: Transportation[: Transportation] and inverse traverses[: traverse] some Water[: Water]
                DriftnetFishing SubClassOf: traverses[: traversedby] some Thing DriftnetFishing SubClassOf: traverses[: traversed_by] some Thing
32: 151 ; 3;
32: 151 ; 3;
32: 151 ; 4;
                 DriftnetFishing SubClassOf: inverse uses[: use] some Thing
32: 151 ; 4;
                 DriftnetFishing SubClassOf: inverse traverses[: traverse] some Thing
10: 72 ; 1;
                AccountID SubClassOf: inverse penetrates[: generates] some AccountID[: Account]
10: 72 ; 1;
                AccountID SubClassOf: inverse causes[: causes] some AccountID[: Account]
10: 72 ; 2;
                AccountID SubClassOf: inverse penetrates[: generates] some Thing
10: 72 ; 2;
                AccountID SubClassOf: inverse causes[: causes] some Thing
19: 384 ; 1;
                VehicleWindow EquivalentTo: Window[: Window] and startupOf[: partof] some Vehicle[: Vehicle]
                 VehicleWindow EquivalentTo: Window[: Window] and member[: memberof] some Vehicle[: Vehicle]
19: 384 ; 1;
19: 384 ; 1;
                 VehicleWindow EquivalentTo: Window[: Window] and startupOf[: part_of] some Vehicle[: Vehicle]
                 VehicleWindow SubClassOf: origin[: origin] some Vehicle[: Vehicle]
VehicleWindow EquivalentTo: Window[: Window] and origin[: origin] some Vehicle[: Vehicle]
15: 195 ; 1;
15: 195 ; 2;
14: 124 ; 1;
                 VehicleWindow SubClassOf: Window[: Window] and contains[: contain] some Vehicle[: Vehicle]
14: 124 ; 2;
                 VehicleWindow SubClassOf: Window[: Window] and inverse moves[: place] some Vehicle[: Vehicle]
                VehicleWindow SubClassOf: Window[: Window] and inverse located[: locatedin] some Vehicle[: Vehicle] RomanCatholic SubClassOf: Woman[: Roman] and Christian[: Catholic] and Human[: human]
14: 124 : 2:
2: 986 ; 3;
2: 986 ; 4;
                RomanCatholic SubClassOf: Woman[: Roman] and Christian[: Catholic]
32: 383 ; 1;
                 Bal ochi Language SubClassOf: traverses[: traversedby] some Irani anLanguage[: Bal ochi]
```

```
out.normal.txt
                Balochi Language SubClassOf: traverses[: traversed_by] some Irani anLanguage[: Balochi]
32: 383 : 1:
32: 383 ; 2;
                Bal ochi Language SubClassOf: inverse uses[: use] some Irani anLanguage[: Bal ochi]
32: 383 ; 2;
                Bal ochi Lanquage SubClassOf: inverse traverses[: traverse] some | ranianLanquage[: Bal ochi]
32: 383 ; 3;
                Bal ochi Language SubClassOf: traverses[: traversedby] some Thing
32: 383 ; 3;
                Balochi Language SubClassOf: traverses[: traversed_by] some Thing
32: 383 ; 4;
                Bal ochi Language SubClassOf: inverse uses[: use] some Thing
32: 383 ; 4;
                Bal ochi Language SubClassOf: inverse traverses[: traverse] some Thing
32: 383 ; 5;
                Bal ochi Language Equi val entTo: Language[: Language] and traverses[: traversedby] some Irani anLanguage[: Bal ochi]
32: 383 ; 5;
                Bal ochi Language Equi val entTo: Language[: Language] and traverses[: traversed_by] some I rani anLanguage[: Bal ochi ]
               Bal ochi Language Equi val entTo: Language[: Language] and i nverse uses[: use] some I rani anLanguage[: Bal ochi]
32: 383 ; 6;
32: 383 ; 6;
                Balochi Language Equival entTo: Language[: Language] and inverse traverses[: traverse] some iranianLanguage[: Balochi]
5: 62 ; 2;
              Bal ochi Language Equi val entTo: Irani anLanguage [: Bal ochi ] and Language [: Language]
               OielLanguage SubClassOf: traverses[: traversedby] some Oil[: Oiel]
OielLanguage SubClassOf: traverses[: traversed_by] some Oil[: Oiel]
32: 566 ; 1;
32: 566 ; 1;
32: 566 ; 2;
                OielLanguage SubClassOf: inverse uses[: use] some Oil[: Oiel]
32: 566 ; 2;
                OielLanguage SubClassOf: inverse traverses[: traverse] some Oil[: Oiel]
               Oiel Language SubClassOf: traverses[: traversedby] some Thing
Oiel Language SubClassOf: traverses[: traversed_by] some Thing
32: 566 ; 3;
32: 566 ; 3;
32: 566 ; 4;
                Oiel Language SubClassOf: inverse uses[: use] some Thing
32: 566 ; 4;
               Oiel Language SubClassOf: inverse traverses[: traverse] some Thing
               OielLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some Oil[: Oiel] OielLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some Oil[: Oiel] OielLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some Oil[: Oiel]
32: 566 ; 5;
32: 566 ; 5;
32: 566 ; 6;
               Oiel Language Equival entTo: Language[: Language] and inverse traverses[: traverse] some Oil[: Oiel] EmbassyBuil ding Equival entTo: Embassy[: Embassy] and Buil ding[: Buil ding]
32: 566 ; 6;
5: 284 ; 2;
15: 72 ; 1;
               EmbassyBuilding SubClassOf: origin[: origin] some Embassy[: Embassy]
15: 72 ; 2;
               EmbassyBuilding EquivalentTo: Building[: Building] and origin[: origin] some Embassy[: Embassy]
1: 210 ; 1;
               FootLength EquivalentTo: length[: Length] some Foot[: Foot]
              Canal Structure EquivalentTo: structure[: Structure] some Canal [: Canal]
1: 80 ; 1;
1:80 ; 3;
              Canal Structure EquivalentTo: inverse structure[: hasStructure] some Canal [: Canal]
13: 74 ; 1;
              Canal Structure SubClassOf: Artifact[: Structure] and composer[: composed] some Canal [: Canal]
13: 364 ; 1;
               LiquidMotion SubClassOf: Motion[: Motion] and composer[: composed] some Substance[: Liquid]
              LiquidMotion SubClassOf: inverse penetrates[: generates] some Substance[: Liquid]
10: 72 ; 1;
10: 72 ; 1;
              LiquidMotion SubClassOf: inverse causes[: causes] some Substance[: Liquid]
10: 72 ; 2;
              LiquidMotion SubClassOf: inverse penetrates[: generates] some Thing
10: 72 ; 2;
              LiquidMotion SubClassOf: inverse causes[: causes] some Thing
10: 72 ; 6;
              LiquidMotion SubClassOf: Motion[: Motion] and Opening[: cost]
10: 72 ; 6;
              LiquidMotion SubClassOf: Motion[: Motion] and Relation[: revenue]
10: 72 ; 6;
              LiquidMotion SubClassOf: Motion[: Motion] and Liability[: debt]
               HouseChurch SubClassOf: origin[: origin] some House[: House]
15: 502 ; 1;
15: 502 ; 2;
               HouseChurch EquivalentTo: Church[: Church] and origin[: origin] some House[: House]
               HouseChurch EquivalentTo: Church[: Church] and startupOf[: partof] some House[: House]
19: 58 ; 1;
19: 58 ; 1;
               HouseChurch EquivalentTo: Church[: Church] and startupOf[: part_of] some House[: House]
2: 97 ; 3;
             HumanYouth SubclassOf: Human[: Human] and Mouth[: Youth] and Human[: human]
2: 97 ; 4;
              HumanYouth SubClassOf: Human . Human and Mouth . Youth
99: 95 ; 1;
               HumanYouth EquivalentTo: Mouth[: Youth] and measure[: measures] some Human[: Human]
               HumanYouth SubClassOf: measure[: measures] some Human[: Human] HumanYouth SubClassOf: measure[: measures] some Thing
99: 95 ; 3;
99: 95 ; 4;
                SemiticLanguage SubClassOf: traverses[: traversedby] some AfroAsiaticLanguage[: Semitic]
32: 350 ; 1;
32: 350 ; 1;
                SemiticLanguage SubClassOf: traverses[: traversed_by] some AfroAsiaticLanguage[: Semitic]
32: 350 ; 2;
                SemiticLanguage SubClassOf: inverse uses[: use] some AfroAsiaticLanguage[: Semitic]
32: 350 ; 2;
                SemiticLanguage SubClassOf: inverse traverses[: traverse] some AfroAsiaticLanguage[: Semitic]
32: 350 ; 3;
                SemiticLanguage SubClassOf: traverses[: traversedby] some Thing
32: 350 ; 3;
                SemiticLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 350 ; 4;
                SemiticLanguage SubClassOf: inverse uses[: use] some Thing
32: 350 ; 4;
                SemiticLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 350 ; 5;
                SemiticLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some AfroAsiaticLanguage[: Semitic]
32: 350 ; 5;
                SemiticLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some AfroAsiaticLanguage[: Semitic]
```

```
out.normal.txt
32: 350 ; 6;
               SemiticLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some AfroAsiaticLanguage[: Semitic]
32: 350 ; 6;
               SemiticLanquage EquivalentTo: Lanquage[: Lanquage] and inverse traverses[: traverse] some AfroAsiaticLanquage[: Semitic]
              SemiticLanguage SubClassOf: inverse penetrates[: generates] some AfroAsiaticLanguage[: Semitic]
10: 70 ; 1;
10: 70 : 1:
              SemiticLanguage SubClassOf: inverse causes[: causes] some AfroAsiaticLanguage[: Semitic]
10: 70 ; 2;
              SemiticLanguage SubClassOf: inverse penetrates[: generates] some Thing
10: 70 ; 2;
              SemiticLanguage SubClassOf: inverse causes[: causes] some Thing
10: 70 ; 6;
              Semi ti cLanguage SubClassOf: Language[: Language] and Opening[: cost]
              SemiticLanguage SubClassOf: Language[: Language] and Relation[: revenue]
10: 70 ; 6;
10: 70 ; 6;
              SemiticLanguage SubClassOf: Language[: Language] and Liability[: debt]
               JivaroanLanguage SubClassOf: traverses[: traversedby] some Thing
JivaroanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 466 ; 3;
32: 466 ; 3;
32: 466 ; 4;
               Ji varoanLanguage SubClassOf: inverse uses[: use] some Thing
32: 466 ; 4;
               Ji varoanLanguage SubClassOf: inverse traverses[: traverse] some Thing
               PanoanLanguage SubClassOf: traverses[: traversedby] some Thing PanoanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 466 ; 3;
32: 466 ; 3;
32: 466 ; 4;
               PanoanLanguage SubClassOf: inverse uses[: use] some Thing
             PanoanLanguage SubClassOf: inverse traverses[: traverse] some Thing ReproductiveBody EquivalentTo: ReproductiveBody[: Reproductive] and Boy[: Body]
32: 466 ; 4;
5: 74 ; 2;
32: 88 ; 3;
              RLCCircuit SubClassOf: traverses[: traversedby] some Thing
32:88 ; 3;
              RLCCircuit SubClassOf: traverses[: traversed_by] some Thing
32: 88 ; 4;
              RLCCircuit SubClassOf: inverse uses[: use] some Thing
              RLCCircuit SubClassOf: inverse traverses[: traverse] some Thing
32: 88 ; 4;
99: 142 ; 1;
               MathematicsDomain EquivalentTo: Attribute[: Domain] and measure[: measures] some MathematicalModel[: Mathematics]
99: 142 ; 3;
               MathematicsDomain SubClassOf: measure[: measures] some Mathematical Model [: Mathematics]
               MathematicsDomain SubClassOf: measure[: measures] some Thing
99: 142 ; 4;
               TreasuryBond SubClassOf: inverse penetrates[: generates] some Relation[: Treasury]
10: 127 ; 1;
10: 127 ; 1;
               TreasuryBond SubClassOf: inverse causes[: causes] some Relation[: Treasury]
10: 127 ; 2;
               TreasuryBond SubClassOf: inverse penetrates[: generates] some Thing
10: 127 ; 2;
               TreasuryBond SubClassOf: inverse causes[: causes] some Thing
10: 127 ; 6;
               TreasuryBond SubClassOf: Bond[: Bond] and Opening[: cost]
10: 127 ; 6;
               TreasuryBond SubClassOf: Bond[: Bond] and Relation[: revenue]
               TreasuryBond SubClassOf: Bond[: Bond] and Liability[: debt]
10: 127 ; 6;
              TreasuryBond SubClassOf: Bond[: Bond] and composer[: composed] some Relation[: Treasury]
13: 95 ; 1;
15: 325 ; 1;
               PlacelD SubClassOf: origin[: origin] some Object[: Place]
99:81;1;
              LawEnforcement EquivalentTo: LawEnforcement[: Enforcement] and measure[: measures] some Law[: Law]
              LawEnforcement SubClassOf: measure[: measures] some Law[: Law] LawEnforcement SubClassOf: measure[: measures] some Thing
99: 81 ; 3;
99: 81 ; 4;
10: 555 ; 1;
               LowTide SubClassOf: inverse penetrates[: generates] some Atmosphere[: Low]
10: 555 ; 1;
               LowTi de SubClassOf: inverse causes[: causes] some Atmosphere[: Low]
10:555;2;
               LowTide SubClassOf: inverse penetrates[: generates] some Thing
10:555;2;
               LowTide SubClassOf: inverse causes[: causes] some Thing
10: 555 ; 6;
               LowTide SubClassOf: Tide[: Tide] and Opening[: cost]
               LowTide SubClassOf: Tide[: Tide] and Relation[: revenue] LowTide SubClassOf: Tide[: Tide] and Liability[: debt]
10: 555 ; 6;
10: 555 ; 6;
               LowTide SubClassOf: origin[: origin] some Atmosphere[: Low]
15: 291 ; 1;
15: 291 ; 2;
               LowTide EquivalentTo: Tide[: Tide] and origin[: origin] some Atmosphere[: Low]
               WakashanLanguage SubClassOf: traverses[: traversedby] some Thing WakashanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 122 ; 3;
32: 122 ; 3;
32: 122 ; 4;
               WakashanLanguage SubClassOf: inverse uses[: use] some Thing
32: 122 ; 4;
               WakashanLanguage SubClassOf: inverse traverses[: traverse] some Thing
               ForestFire SubClassOf: origin[: origin] some Forest[: Forest]
15: 670 ; 1;
               ForestFire EquivalentTo: Fire[: Fire] and origin[: origin] some Forest[: Forest]
15: 670 ; 2;
32: 383 ; 1;
               MortarGun SubClassOf: traverses[: traversedby] some Mortar[: Mortar]
32: 383 ; 1;
               MortarGun SubClassOf: traverses[: traversed_by] some Mortar[: Mortar]
               MortarGun SubClassOf: inverse uses[: use] some Mortar[: Mortar]
32: 383 ; 2;
32: 383 ; 2;
               MortarGun SubClassOf: inverse traverses[: traverse] some Mortar[: Mortar]
32: 383 ; 3;
               MortarGun SubClassOf: traverses[: traversedby] some Thing
32: 383 ; 3;
               MortarGun SubClassOf: traverses[: traversed_by] some Thing
```

```
32: 383 : 4:
               MortarGun SubClassOf: inverse uses[: use] some Thing
32: 383 ; 4;
               MortarGun SubClassOf: inverse traverses[: traverse] some Thing
               MortarGun EquivalentTo: Gun[: Gun] and traverses[: traversedby] some Mortar[: Mortar]
32: 383 ; 5;
32: 383 ; 5;
               MortarGun EquivalentTo: Gun[: Gun] and traverses[: traversed_by] some Mortar[: Mortar]
32: 383 ; 6;
               MortarGun EquivalentTo: Gun[: Gun] and inverse uses[: use] some Mortar[: Mortar]
32: 383 ; 6;
               MortarGun EquivalentTo: Gun and inverse traverses : traverse some Mortar[: Mortar]
              MortarGun EquivalentTo: Mortar[: Mortar] and Gun[: Gun]
5: 165 ; 2;
32: 456 ; 3;
               Ti di kel tLanguage SubCl assOf: traverses[: traversedby] some Thing
32: 456 ; 3;
               TidikeltLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 456 ; 4;
               TidikeltLanguage SubClassOf: inverse uses[: use] some Thing
32: 456 ; 4;
               TidikeltLanguage SubClassOf: inverse traverses[: traverse] some Thing
15: 991 : 1:
               AreaMeasure SubClassOf: origin[: origin] some Urea[: Area]
15: 991 ; 2;
               AreaMeasure EquivalentTo: Measuring[: Measure] and origin[: origin] some Urea[: Area]
               ShiaMuslim EquivalentTo: Muslim[: Muslim] and startupOf[: partof] some Ship[: Shia]
22: 516 ; 1;
               ShiaMuslim EquivalentTo: Muslim Muslim and member memberof some Ship : Shia
22: 516 ; 1;
22: 516 ; 1;
               ShiaMuslim EquivalentTo: Muslim[: Muslim] and startupOf[: part_of] some Ship[: Shia]
15:61;1;
              ShiaMuslim SubClassOf: origin[: origin] some Ship[: Shia]
              ShiaMuslim EquivalentTo: Muslim[: Muslim] and origin[: origin] some Ship[: Shia]
15: 61 ; 2;
15: 972 ; 1;
               RiverMouth SubClassOf: origin[: origin] some River[: River]
15: 972 ; 2;
               RiverMouth EquivalentTo: Mouth[: Mouth] and origin[: origin] some River[: River]
               GunBarrel EquivalentTo: Tube[: Barrel] and startupOf[: partof] some Gun[: Gun] GunBarrel EquivalentTo: Tube[: Barrel] and member[: memberof] some Gun[: Gun]
19: 346 ; 1;
19: 346 ; 1;
19: 346 ; 1;
               GunBarrel EquivalentTo: Tube[: Barrel] and startupOf[: part of] some Gun[: Gun]
15: 54 ; 1;
              GunBarrel SubClassOf: origin[: origin] some Gun[: Gun]
              GunBarrel EquivalentTo: Tube[: Barrel] and origin[: origin] some Gun[: Gun] HomeGarage SubClassOf: origin[: origin] some Hole[: Home]
15: 54 ; 2;
15: 980 ; 1;
               HomeGarage EquivalentTo: Garage[: Garage] and origin[: origin] some Hole[: Home]
15: 980 ; 2;
14: 264 ; 1;
               PotatoTuber SubClassOf: Tube[: Tuber] and contains[: contain] some RootVegetable[: Potato]
               PotatoTuber SubClassOf: Tube[: Tuber] and inverse moves[: place] some RootVegetable[: Potato]
PotatoTuber SubClassOf: Tube[: Tuber] and inverse located[: locatedin] some RootVegetable[: Potato]
14: 264 ; 2;
14: 264 ; 2;
               PotatoTuber SubClassOf: Tube[: Tuber] and composer[: composed] some RootVegetable[: Potato]
13: 216 ; 1;
5: 91; 2;
             GamePiece EquivalentTo: Game[: Game] and Object[: Piece]
               ClothingSuit SubClassOf: Clothing[: Suit] and composer[: composed] some Clothing[: Clothing]
13: 526; 1;
32: 553 ; 1;
               ComputerProcess SubClassOf: traverses[: traversedby] some Computer[: Computer]
32: 553 ; 1;
               ComputerProcess SubClassOf: traverses[: traversed_by] some Computer[: Computer]
               ComputerProcess SubClassOf: inverse uses[: use] some Computer[: Computer]
32: 553 ; 2;
32: 553 ; 2;
               ComputerProcess SubClassOf: inverse traverses[: traverse] some Computer[: Computer]
32: 553 ; 3;
               ComputerProcess SubClassOf: traverses[: traversedby] some Thing
32: 553 ; 3;
               ComputerProcess SubClassOf: traverses[: traversed_by] some Thing
               ComputerProcess SubClassOf: inverse uses[: use] some Thing
32: 553 ; 4;
32: 553 ; 4;
               ComputerProcess SubClassOf: inverse traverses[: traverse] some Thing
32: 553 ; 5;
               ComputerProcess EquivalentTo: Process[: Process] and traverses[: traversedby] some Computer[: Computer]
               ComputerProcess EquivalentTo: Process[: Process] and traverses[: traversed_by] some Computer[: Computer] ComputerProcess EquivalentTo: Process[: Process] and inverse uses[: use] some Computer[: Computer]
32: 553 ; 5;
32: 553 ; 6;
32: 553 ; 6;
               ComputerProcess EquivalentTo: Process and inverse traverses: traverse some Computer: Computer
15: 50 ; 1;
              ComputerProcess SubClassOf: origin[: origin] some Computer[: Computer]
              ComputerProcess EquivalentTo: Process[: Process] and origin[: origin] some Computer[: Computer] CountryID SubClassOf: origin[: origin] some County[: Country]
15:50;2;
15: 907 ; 1;
               Industrial Pollution SubClassOf: inverse penetrates[: generates] some Industry[: Industrial]
10: 256 ; 1;
10: 256 ; 1;
               Industrial Pollution SubClassOf: inverse causes[: causes] some Industry[: Industrial]
10: 256 ; 2;
               Industrial Pollution SubClassOf: inverse penetrates[: generates] some Thing
10: 256 ; 2;
               Industrial Pollution SubClassOf: inverse causes[: causes] some Thing
10: 256 ; 6;
               Industrial Pollution SubClassOf: Pollution[: Pollution] and Opening[: cost]
10: 256 ; 6;
               Industrial Pollution SubClassOf: Pollution[: Pollution] and Relation[: revenue]
               Industrial Pollution SubClassOf: Pollution[: Pollution] and Liability[: debt]
10: 256 ; 6;
15: 61 ; 1;
              Industrial Pollution SubClassOf: origin[: origin] some Industry[: Industrial]
              IndustrialPollution EquivalentTo: Pollution[: Pollution] and origin[: origin] some Industry[: Industrial]
15: 61 ; 2;
19: 987 ; 1;
               CapacitorElement EquivalentTo: Election[: Element] and startupOf[: partof] some Capacitor[: Capacitor]
```

```
out.normal.txt
                CapacitorElement EquivalentTo: Election[: Element] and member[: memberof] some Capacitor[: Capacitor]
19: 987 : 1:
19: 987 ; 1;
                CapacitorElement EquivalentTo: Election[: Element] and startupOf[: part_of] some Capacitor[: Capacitor]
                Ramadan SubClassOf: origin[: origin] some Ramp[: Rama]
15: 172 : 1:
15: 337 : 1:
                AirTransitway SubClassOf: origin[: origin] some Air[: Air]
15: 337 ; 2;
                AirTransitway EquivalentTo: Transitway[: Transitway] and origin[: origin] some Air[: Air]
                AirTransitway SubClassOf: Transitway[: Transitway] and composer[: composed] some Air[: Air]
13: 177 ; 1;
19: 75 ; 1;
               Semi conductorComponent EquivalentTo: Election[: Component] and startupOf[: partof] some Inductor[: Semi conductor]
19: 75 ; 1;
               Semi conductorComponent EquivalentTo: Election[: Component] and member[: memberof] some Inductor[: Semi conductor]
19: 75 ; 1;
               Semi conductorComponent EquivalentTo: Election[: Component] and startupOf[: part_of] some Inductor[: Semi conductor]
                HandGrenade SubClassOf: traverses[: traversedby] some Hand[: Hand]
HandGrenade SubClassOf: traverses[: traversed_by] some Hand[: Hand]
32: 738 ; 1;
32: 738 ; 1;
32: 738 ; 2;
                HandGrenade SubClassOf: inverse uses[: use] some Hand[: Hand]
32: 738 ; 2;
                HandGrenade SubClassOf: inverse traverses[: traverse] some Hand[: Hand]
                HandGrenade SubClassOf: traverses[: traversedby] some Thing HandGrenade SubClassOf: traverses[: traversed_by] some Thing
32: 738 ; 3;
32: 738 ; 3;
32: 738 ; 4;
                HandGrenade SubClassOf: inverse uses[: use] some Thing
32: 738 ; 4;
                HandGrenade SubClassOf: inverse traverses[: traverse] some Thing
32: 738 ; 5;
                HandGrenade EquivalentTo: Grenade[: Grenade] and traverses[: traversedby] some Hand[: Hand] HandGrenade EquivalentTo: Grenade[: Grenade] and traverses[: traversed_by] some Hand[: Hand]
32: 738 ; 5;
                HandGrenade EquivalentTo: Grenade[: Grenade] and inverse uses[: use] some Hand[: Hand]
HandGrenade EquivalentTo: Grenade[: Grenade] and inverse traverses[: traverse] some Hand[: Hand]
32: 738 ; 6;
32: 738 ; 6;
15: 168 ; 1;
                HandGrenade SubClassOf: origin[: origin] some Hand[: Hand]
15: 168 ; 2;
                HandGrenade EquivalentTo: Grenade[: Grenade] and origin[: origin] some Hand[: Hand]
10: 179 ; 1;
                EquityOption SubClassOf: inverse penetrates[: generates] some Relation[: Equity]
                EquityOption SubClassOf: inverse causes[: causes] some Relation[: Equity]
10: 179 ; 1;
10: 179 ; 2;
                EquityOption SubClassOf: inverse penetrates[: generates] some Thing
10: 179 ; 2;
                EquityOption SubClassOf: inverse causes[: causes] some Thing
                EquityOption SubClassOf: Option[: Option] and Opening[: cost] EquityOption SubClassOf: Option[: Option] and Relation[: revenue]
10: 179 ; 6;
10: 179 ; 6;
10: 179 ; 6;
                EquityOption SubClassOf: Option[: Option] and Liability[: debt]
5: 77 ; 2;
              EquityOption EquivalentTo: Relation[: Equity] and Option[: Option]
                EyeMotion SubClassOf: traverses[: traversedby] some Eye[: Eye] EyeMotion SubClassOf: traverses[: traversed_by] some Eye[: Eye]
32: 379 ; 1;
32: 379 ; 1;
32: 379 ; 2;
                EyeMotion SubClassOf: inverse uses[: use] some Eye[: Eye]
32: 379 ; 2;
                EyeMotion SubClassOf: inverse traverses[: traverse] some Eye[: Eye]
32: 379 ; 3;
                EyeMotion SubClassOf: traverses[: traversedby] some Thing EyeMotion SubClassOf: traverses[: traversed_by] some Thing
32: 379 ; 3;
32: 379 ; 4;
                EyeMotion SubClassOf: inverse uses[: use] some Thing
32: 379 ; 4;
                EyeMotion SubClassOf: inverse traverses[: traverse] some Thing
                EyeMotion EquivalentTo: Motion[: Motion] and traverses[: traversedby] some Eye[: Eye] EyeMotion EquivalentTo: Motion[: Motion] and traverses[: traversed_by] some Eye[: Eye]
32: 379 ; 5;
32: 379 ; 5;
32: 379 ; 6;
                EyeMotion EquivalentTo: Motion[: Motion] and inverse uses[: use] some Eye[: Eye]
32: 379 ; 6;
                EyeMotion EquivalentTo: Motion[: Motion] and inverse traverses[: traverse] some Eye[: Eye]
15: 230 ; 1;
                EyeMotion SubClassOf: origin[: origin] some Eye[: Eye]
15: 230 ; 2;
                EyeMotion EquivalentTo: Motion[: Motion] and origin[: origin] some Eye[: Eye]
15: 141 ; 1;
                ScriptureUnion SubClassOf: origin[: origin] some Sculpture[: Scripture]
15: 141 ; 2;
                ScriptureUnion EquivalentTo: Organization[: Union] and origin[: origin] some Sculpture[: Scripture]
32: 260 ; 3;
                NuclearWeapon SubClassOf: traverses[: traversedby] some Thing
                NuclearWeapon SubClassOf: traverses[: traversed_by] some Thing
32: 260 ; 3;
32: 260 ; 4;
                NuclearWeapon SubClassOf: inverse uses[: use] some Thing
32: 260 ; 4;
                NuclearWeapon SubClassOf: inverse traverses[: traverse] some Thing
10: 74 ; 1;
               OpeningEyes SubClassOf: inverse penetrates[: generates] some Opening[: Opening]
10: 74 ; 1;
               OpeningEyes SubClassOf: inverse causes[: causes] some Opening[: Opening]
10: 74 ; 2;
               OpeningEyes SubClassOf: inverse penetrates[: generates] some Thing
               OpeningEyes SubClassOf: inverse causes[: causes] some Thing
10: 74 : 2:
10: 74 ; 6;
               OpeningEyes SubClassOf: Eye[: Eyes] and Opening[: cost]
```

OpeningEyes SubClassOf: Eye[: Eyes] and Relation[: revenue]

OpeningEyes SubClassOf: Eye[: Eyes] and Liability[: debt]

10: 74 ; 6;

10: 74 ; 6;

out.normal.txt GrenadeLauncher SubClassOf: Function[: Launcher] and contains[: contain] some Grenade[: Grenade] 14:60:1: GrenadeLauncher SubClassOf: Function[: Launcher] and inverse moves[: place] some Grenade[: Grenade] 14:60:2: 14: 60 ; 2; GrenadeLauncher SubClassOf: Function[: Launcher] and inverse located[: locatedin] some Grenade[: Grenade] 32:470 : 3: Misumal panLanguage SubClassOf: traverses[: traversedby] some Thing 32:470 ; 3; Misumal panLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 470 ; 4; Mi sumal panLanquage SubClassOf: inverse uses[: use] some Thing 32: 470 ; 4; Misumal panLanguage SubClassOf: inverse traverses[: traverse] some Thing 32: 472 ; 3; OcLanguage SubClassOf: traverses[: traversedby] some Thing 32: 472 ; 3; OcLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 472 ; 4; OcLanguage SubClassOf: inverse uses[: use] some Thing 32: 472 ; 4; OcLanguage SubClassOf: inverse traverses[: traverse] some Thing 32: 456 ; 3; AlacalufanLanguage SubClassOf: traverses[: traversedby] some Thing 32: 456 ; 3; AlacalufanLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 456 ; 4; Al acal ufanLanguage SubClassOf: inverse uses[: use] some Thing 32: 456 ; 4; AlacalufanLanguage SubClassOf: inverse traverses[: traverse] some Thing SpineCar SubClassOf: origin[: origin] some Spice[: Spine] 15: 200 ; 1; SpineCar EquivalentTo: Vehicle[: Car] and origin[: origin] some Spice[: Spine] SpineCar EquivalentTo: Vehicle[: Car] and measure[: measures] some Spice[: Spine] 15: 200 ; 2; 99: 116 ; 1; Spi neCar SubClassOf: measure[: measures] some Spi ce[: Spi ne] 99: 116 ; 3; 99: 116 ; 4; SpineCar SubClassOf: measure[: measures] some Thing SpineCar EquivalentTo: Vehicle[: Car] and startupOf[: partof] some Spice[: Spine] SpineCar EquivalentTo: Vehicle[: Car] and startupOf[: part_of] some Spice[: Spine] 19: 110 ; 1; 19: 110 ; 1; 5: 422 ; 2; NamePart EquivalentTo: Name[: Name] and Park[: Part] 32: 666 ; 1; ComputerMemory SubClassOf: traverses[: traversedby] some Computer[: Computer] ComputerMemory SubClassOf: traverses[: traversed_by] some Computer[: Computer] 32: 666 ; 1; 32: 666 ; 2; ComputerMemory SubClassOf: inverse uses[: use] some Computer[: Computer] ComputerMemory SubClassOf: inverse traverses[traverse] some Computer[Computer] 32: 666 ; 2; ComputerMemory SubClassOf: traverses[: traversedby] some Thing ComputerMemory SubClassOf: traverses[: traversed_by] some Thing 32: 666 ; 3; 32: 666 ; 3; 32: 666 ; 4; ComputerMemory SubClassOf: inverse uses[: use] some Thing 32: 666 ; 4; ComputerMemory SubClassOf: inverse traverses[: traverse] some Thing 15: 133 ; 1; ComputerMemory SubClassOf: origin[: origin] some Computer[: Computer] 32: 473 ; 3; ArawakanLanguage SubClassOf: traverses[: traversedby] some Thing 32: 473 ; 3; ArawakanLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 473 ; 4; ArawakanLanguage SubClassOf: inverse uses[: use] some Thing 32: 473 ; 4; ArawakanLanguage SubClassOf: inverse traverses[: traverse] some Thing RadioEmission SubClassOf: traverses[: traversedby] some Broadcasting[: Radio] 32: 604 ; 1; 32: 604 ; 1; RadioEmission SubClassOf: traverses[: traversed_by] some Broadcasting[: Radio] 32: 604 ; 2; RadioEmission SubClassOf: inverse uses[: use] some Broadcasting[: Radio] 32: 604 ; 2; RadioEmission SubClassOf: inverse traverses[: traverse] some Broadcasting[: Radio] 32: 604 ; 3; RadioEmission SubClassOf: traverses[: traversedby] some Thing RadioEmission SubClassOf: traverses[: traversed_by] some Thing 32: 604 ; 3; 32: 604 ; 4; RadioEmission SubClassOf: inverse uses[: use] some Thing 32: 604 ; 4; RadioEmission SubClassOf: inverse traverses[: traverse] some Thing 32: 604 ; 5; RadioEmission EquivalentTo: Fact[: Emission] and traverses[: traversedby] some Broadcasting[: Radio] 32: 604 ; 5; RadioEmission EquivalentTo: Fact[: Emission] and traverses[: traversed_by] some Broadcasting[: Radio] 32: 604 ; 6; RadioEmission EquivalentTo: Fact[: Emission] and inverse uses[: use] some Broadcasting[: Radio] RadioEmission EquivalentTo: Fact[: Emission] and inverse traverses[: traverse] some Broadcasting[: Radio] 32: 604 ; 6; 10: 107 ; 1; RadioEmission SubClassOf: inverse penetrates[: generates] some Broadcasting[: Radio] 10: 107 ; 1; RadioEmission SubClassOf: inverse causes[: causes] some Broadcasting[: Radio] 10: 107 ; 2; RadioEmission SubClassOf: inverse penetrates[: generates] some Thing 10: 107 ; 2; RadioEmission SubClassOf: inverse causes[: causes] some Thing 10: 107 ; 6; RadioEmission SubClassOf: Fact[: Emission] and Opening[: cost] RadioEmission SubClassOf: Fact[: Emission] and Relation[: revenue] 10: 107 ; 6; RadioEmission SubClassOf: Fact[: Emission] and Liability[: debt] 10: 107 : 6: 15: 901 ; 1; RiverBank SubClassOf: origin[: origin] some River[: River] 15: 901 ; 2; RiverBank EquivalentTo: Tide[: Bank] and origin[: origin] some River[: River] RiverBank SubClassOf: Tide[: Bank] and contains[: contain] some River[: River]

14: 84 ; 1;

```
out.normal.txt
               RiverBank SubClassOf: Tide[: Bank] and inverse relative[: live_at] some River[: River]
14:84 : 2:
14: 84 ; 2;
               RiverBank SubClassOf: Tide[: Bank] and inverse relative[: liveat] some River[: River]
               RiverBank SubClassOf: Tide[: Bank] and inverse moves[: place] some River[: River] RiverBank SubClassOf: Tide[: Bank] and inverse located[: locatedin] some River[: River]
14:84 : 2:
14: 84 : 2:
13: 185 ; 1;
               LongStraddle SubClassOf: Straddle[: Straddle] and composer[: composed] some Song[: Long]
               LongStraddle SubClassOf: origin[: origin] some Song[: Long]
LongStraddle EquivalentTo: Straddle[: Straddle] and origin[: origin] some Song[: Long]
15:81;1;
15: 81 ; 2;
68: 57 ; 2;
               LongStraddle SubClassOf: Straddle[: Straddle] and during[: during] only Song[: Long]
              CellPart EquivalentTo: Cell[: Cell] and Park[: Part]
CellPart EquivalentTo: Park[: Part] and startupOf[: partof] some Cell[: Cell]
CellPart EquivalentTo: Park[: Part] and startupOf[: part_of] some Cell[: Cell]
5: 353 ; 2;
19: 185 ; 1;
19: 185 ; 1;
15: 105 : 1:
                BodySubstance SubClassOf: origin[: origin] some Boy[: Body]
15: 105 ; 2;
                BodySubstance EquivalentTo: Substance[: Substance] and origin[: origin] some Boy[: Body]
                BoránLanguage SubClassOf: traverses[: traversedby] some Boron[: Borán]
32: 470 ; 1;
32: 470 ; 1;
                BoranLanguage SubClassOf: traverses[: traversed_by] some Boron[: Boran]
32: 470 ; 2;
                BoranLanguage SubClassOf: inverse uses[: use] some Boron[: Boran]
32: 470 ; 2;
                BoranLanguage SubClassOf: inverse traverses[: traverse] some Boron[: Boran]
32:470;3;
                BoranLanguage SubClassOf: traverses[: traversedby] some Thing
32: 470 ; 3;
                BoranLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 470 ; 4;
                BoranLanguage SubClassOf: inverse uses[: use] some Thing
32:470 ; 4;
                BoranLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 470 ; 5;
                BoranLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some Boron[: Boran]
32: 470 ; 5;
                BoranLanguage EquivalentTo: Language[: Language] and traverses[: traversed by] some Boron[: Boran]
32: 470 ; 6;
                BoranLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some Boron[: Boran]
               BoranLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some Boron[: Boran]
32:470 ; 6;
68: 64 ; 2;
               BoranLanguage SubClassOf: Language[: Language] and during[: during] only Boron[: Boran]
15: 528 ; 1;
               PlantLeaf SubClassOf: origin[: origin] some Plant[: Plant]
15: 528 ; 2;
               PlantLeaf EquivalentTo: Leaf[: Leaf] and origin[: origin] some Plant[: Plant]
               PlantLeaf EquivalentTo: Plant[: Plant] and Leaf[: Leaf]
5: 123 ; 2;
19: 115 ; 1;
               PlantLeaf EquivalentTo: Leaf[: Leaf] and startupOf[: partof] some Plant[: Plant]
19: 115 ; 1;
               PlantLeaf EquivalentTo: Leaf[: Leaf] and startupOf[: part_of] some Plant[: Plant]
               WoodProduct SubClassOf: Product[: Product] and composer[: composed] some Wood[: Wood] TimeMeasure SubClassOf: Measuring[: Measure] and during[: during] only Lime[: Time]
13: 999 ; 1;
68: 555 ; 2;
5: 98 ; 2;
              TimeMeasure EquivalentTo: Lime[: Time] and Measuring[: Measure]
10: 172 ; 2;
                MaritimeHazard SubClassOf: inverse penetrates[: generates] some Thing
10: 172 ; 2;
                MaritimeHazard SubClassOf: inverse causes[: causes] some Thing
               MaritimeHazard SubClassOf: Physical Quantity[: Hazard] and Opening[: cost]
10: 172 ; 6;
10: 172 ; 6;
                MaritimeHazard SubClassOf: Physical Quantity[: Hazard] and Relation[: revenue]
                MaritimeHazard SubClassOf: Physical Quantity[: Hazard] and Liability[: debt]
10: 172 ; 6;
               AymaranLanguage SubClassOf: traverses[: traversedby] some Thing AymaranLanguage SubClassOf: traverses[: traversed_by] some Thing
32:470 ; 3;
32: 470 ; 3;
32:470 ; 4;
                AymaranLanguage SubClassOf: inverse uses[: use] some Thing
32: 470 ; 4;
                AymaranLanguage SubClassOf: inverse traverses[: traverse] some Thing
13: 889 ; 1;
                CoffeeBean SubClassOf: Bean[: Bean] and composer[: composed] some Coffee[: Coffee]
19: 940 ; 1;
                ComputerComponent EquivalentTo: Election[: Component] and startupOf[: partof] some Computer[: Computer]
19: 940 ; 1;
                ComputerComponent EquivalentTo: Election[: Component] and member[: memberof] some Computer[: Computer]
19: 940 ; 1;
                ComputerComponent EquivalentTo: Election[: Component] and startupOf[: part_of] some Computer[: Computer]
5: 254 ; 2;
               ClothesDryer EquivalentTo: Clothing[: Clothes] and Wood[: Dryer]
13:68;1;
               ClothesDryer SubClassOf: Wood[: Dryer] and composer[: composed] some Clothing[: Clothes]
32: 470 ; 3;
               ChimakuanLanguage SubClassOf: traverses[: traversedby] some Thing
                Chi makuanLanguage SubCl assOf: traverses[: traversed_by] some Thing
32:470 ; 3;
                Chi makuanLanguage SubClassOf: inverse uses[: use] some Thing
32:470 ; 4;
32:470 ; 4;
                Chi makuanLanguage SubClassOf: inverse traverses[: traverse] some Thing
               CreeLanguage SubClassOf: traverses[: traversedby] some Creek[: Cree] CreeLanguage SubClassOf: traverses[: traversed_by] some Creek[: Cree]
32: 156 ; 1;
32: 156 ; 1;
32: 156 ; 2;
                CreeLanguage SubClassOf: inverse uses[: use] some Creek[: Cree]
32: 156 ; 2;
                CreeLanguage SubClassOf: inverse traverses[: traverse] some Creek[: Cree]
32: 156 ; 3;
               CreeLanguage SubClassOf: traverses[: traversedby] some Thing
```

```
out.normal.txt
32: 156 : 3:
                 CreeLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 156 ; 4;
                 CreeLanguage SubClassOf: inverse uses[: use] some Thing
32: 156 ; 4;
                 CreeLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 156 : 5:
                 CreeLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some Creek[: Cree]
32: 156 ; 5;
                 CreeLanguage Equi valentTo: Language[: Language] and traverses[: traversed_by] some Creek[: Cree]
                 CreeLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some Creek[: Cree] CreeLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some Creek[: Cree]
32: 156 ; 6;
32: 156 ; 6;
5: 93 ; 2;
               CreeLanguage EquivalentTo: Creek[: Cree] and Language[: Language]
10: 568 ; 1;
                 FreezingRain SubClassOf: inverse penetrates[: generates] some Freezing[: Freezing]
                 FreezingRain SubClassOf: inverse causes[: causes] some Freezing[: Freezing]
10: 568 ; 1;
10: 568 ; 2;
                 FreezingRain SubClassOf: inverse penetrates[: generates] some Thing
10: 568 ; 2;
                 FreezingRain SubClassOf: inverse causes[: causes] some Thing
                 RiffLanguage SubClassOf: traverses[: traversedby] some Organism[: Riff] RiffLanguage SubClassOf: traverses[: traversed_by] some Organism[: Riff]
32: 206 ; 1;
32: 206 ; 1;
32: 206 ; 2;
                 RiffLanguage SubClassOf: inverse uses[: use] some Organism[: Riff]
32: 206 ; 2;
                 RiffLanguage SubClassOf: inverse traverses[: traverse] some Organism[: Riff]
                 RiffLanguage SubClassOf: traverses[: traversedby] some Thing RiffLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 206 ; 3;
32: 206 ; 3;
32: 206 ; 4;
                 RiffLanguage SubClassOf: inverse uses[: use] some Thing
32: 206 ; 4;
                 RiffLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 206 ; 5;
                 RiffLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some Organism[: Riff] RiffLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some Organism[: Riff] RiffLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some Organism[: Riff]
32: 206 ; 5;
32: 206 ; 6;
32: 206 ; 6;
                 RiffLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some Organism[: Riff]
5: 127 ; 2;
                RiffLanguage Equi val entTo: Organi sm[: Riff] and Language[: Language]
15: 896 ; 1;
                 MountainRange SubClassOf: origin[: origin] some Mountain[: Mountain]
15: 896 ; 2;
                 MountainRange EquivalentTo: Attribute[: Range] and origin[: origin] some Mountain[: Mountain]
1:54;1;
               MountainRange EquivalentTo: range[: Range] some Mountain[: Mountain]
13: 774 ; 1;
                 WindInstrument SubClassOf: Device[: Instrument] and composer[: composed] some Wind[: Wind]
32: 59 ; 1;
                WindInstrument SubClassOf: traverses[: traversedby] some Wind[: Wind]
                WindInstrument SubClassOf: traverses[: traversed_by] some Wind[: Wind]
32: 59 ; 1;
                WindInstrument SubClassOf: inverse uses[: use] some Wind[: Wind]
32: 59 ; 2;
32: 59 ; 2;
                WindInstrument SubClassOf: inverse traverses[: traverse] some Wind[: Wind]
32: 59 ; 3;
                WindInstrument SubClassOf: traverses[: traversedby] some Thing
32: 59 ; 3;
                WindInstrument SubClassOf: traverses[: traversed_by] some Thing
32: 59 ; 4;
                WindInstrument SubClassOf: inverse uses[: use] some Thing
                WindInstrument SubClassOf: inverse traverses[: traverse] some Thing
32: 59 ; 4;
32: 59 ; 5;
                WindInstrument EquivalentTo: Device[: Instrument] and traverses[: traversedby] some Wind[: Wind]
                WindInstrument EquivalentTo: Device[: Instrument] and traverses[: traversed_by] some Wind[: Wind] WindInstrument EquivalentTo: Device[: Instrument] and inverse uses[: use] some Wind[: Wind] WindInstrument EquivalentTo: Device[: Instrument] and inverse traverses[: traverse] some Wind[: Wind]
32: 59 ; 5;
32: 59 ; 6;
32: 59 ; 6;
5: 52 ; 2;
               WindInstrument EquivalentTo: Wind[: Wind] and Device[: Instrument]
                ProjectionSlide SubClassOf: Artifact[: Slide] and contains[: contain] some Projectile[: Projection] ProjectionSlide SubClassOf: Artifact[: Slide] and inverse moves[: place] some Projectile[: Projection]
14: 87 ; 1;
14: 87 ; 2;
                ProjectionSlide SubClassOf: Artifact[: Slide] and inverse located[: locatedin] some Projectile[: Projection]
14: 87 ; 2;
10: 162 ; 1;
                 Utility-Strictness SubClassOf: inverse penetrates[: generates] some Utility[: Utility]
10: 162 ; 1;
                 Utility-Strictness SubClassOf: inverse causes[: causes] some Utility[: Utility]
10: 162 ; 2;
                 Utility-Strictness SubClassOf: inverse penetrates[: generates] some Thing
10: 162 ; 2;
                 Utility-Strictness SubClassOf: inverse causes[: causes] some Thing
                 Utility-Strictness SubClassOf: Strait[: Strictness] and Opening[: cost] Utility-Strictness SubClassOf: Strait[: Strictness] and Relation[: revenue] Utility-Strictness SubClassOf: Strait[: Strictness] and Liability[: debt]
10: 162 ; 6;
10: 162 ; 6;
10: 162 ; 6;
13: 966 ; 1;
                 Chemical Base SubClassOf: Base[: Base] and composer[: composed] some Substance[: Chemical]
                 HomeRun SubClassOf: origin[: origin] some Hole[: Home] HomeRun EquivalentTo: Score[: Run] and origin[: origin] some Hole[: Home]
15: 956 ; 1;
15: 956 ; 2;
32: 182 ; 3;
                 PnpTransistor SubClassOf: traverses[: traversedby] some Thing
32: 182 ; 3;
                 PnpTransistor SubClassOf: traverses[: traversed_by] some Thing
32: 182 ; 4;
                 PnpTransistor SubClassOf: inverse uses[: use] some Thing
```

out.normal.txt 32: 182 : 4: PnpTransistor SubClassOf: inverse traverses[: traverse] some Thing 99: 75 ; 4; PnpTransistor SubClassOf: measure[: measures] some Thing ElectricDevice SubClassOf: traverses[: traversedby] some Electron[: Electric] 32: 137 ; 1; 32: 137 : 1: ElectricDevice SubClassOf: traverses[: traversed_by] some Electron[: Electric] 32: 137 ; 2; ElectricDevice SubClassOf: inverse uses[: use] some Electron[: Electric] 32: 137 ; 2; ElectricDevice SubClassOf: inverse traverses[: traverse] some Electron[: Electric] 32: 137 ; 3; ElectricDevice SubClassOf: traverses[: traversedby] some Thing 32: 137 ; 3; ElectricDevice SubClassOf: traverses[: traversed by] some Thing 32: 137 ; 4; ElectricDevice SubClassOf: inverse uses[: use] some Thing ElectricDevice SubClassOf: inverse traverses[: traverse] some Thing 32: 137 ; 4; 32: 137 ; 5; ElectricDevice EquivalentTo: Device[: Device] and traverses[: traversedby] some Electron[: Electric] ElectricDevice EquivalentTo: Device[: Device] and traverses[: traversed_by] some Electron[: Electric] 32: 137 ; 5; 32: 137 ; 6; ElectricDevice EquivalentTo: Device[: Device] and inverse uses[: use] some Electron[: Electric] ElectricDevice EquivalentTo: Device[: Device] and inverse traverses[: traverse] some Electron[: Electric] 32: 137 ; 6; 15: 115 ; 1; ElectricDevice SubClassOf: origin[: origin] some Electron[: Electric] 15: 115 ; 2; ElectricDevice EquivalentTo: Device[: Device] and origin[: origin] some Electron[: Electric] MotorScooter EquivalentTo: Motor[: Motor] and Scooter[: Scooter] 5: 145 ; 2; 5: 148 ; 2; RawFood EquivalentTo: Attribute[: Raw] and Wood[: Food] StateGovernment EquivalentTo: Region[: State] and Government[: Government] 5: 107 ; 2; 15: 101 ; 1; StateGovernment SubClassOf: origin[: origin] some Region[: State] 15: 101 ; 2; StateGovernment EquivalentTo: Government[: Government] and origin[: origin] some Region[: State] 68: 991 ; 2; SpringElement SubClassOf: Election[: Element] and during[: during] only Spring[: Spring] 13:877;1; FishRoe SubClassOf: Seafood[: Roe] and composer[: composed] some Fish[: Fish] 14:839 ; 1; TimeZone SubClassOf: Cone[: Zone] and contains[: contain] some Lime[: Time] TimeZone SubClassOf: Cone[: Zone] and inverse relative[: live_at] some Lime[: Time] TimeZone SubClassOf: Cone[: Zone] and inverse relative[: liveat] some Lime[: Time] 14:839 ; 2; 14: 839 ; 2; 14: 839 ; 2; TimeZone SubClassOf: Cone[: Zone] and inverse moves[: place] some Lime[: Time] TimeZone SubClassOf: Cone[: Zone] and inverse located[: locatedin] some Lime[: Time] TimeZone EquivalentTo: Lime[: Time] and Cone[: Zone] 14: 839 ; 2; 5: 58 ; 2; 99: 168 ; 3; EmploymentFiring SubClassOf: measure[: measures] some Employment[: Employment] 99: 168 ; 4; EmploymentFiring SubClassOf: measure[: measures] some Thing NHOrder SubClassOf: traverses[: traversedby] some Thing NHOrder SubClassOf: traverses[: traversed_by] some Thing 32: 118 ; 3; 32: 118 ; 3; 32: 118 ; 4; NHOrder SubClassOf: inverse uses[: use] some Thing 32: 118 ; 4; NHOrder SubClassOf: inverse traverses[: traverse] some Thing 15: 799 ; 1; ShipContainer SubClassOf: origin[: origin] some Ship[: Ship]
ShipContainer EquivalentTo: Container[: Container] and origin[: origin] some Ship[: Ship] 15: 799 ; 2; 19: 75 ; 1; ShipContainer EquivalentTo: Container[: Container] and startupOf[: partof] some Ship[: Ship] 19: 75 ; 1; ShipContainer EquivalentTo: Container[: Container] and member[: memberof] some Ship[: Ship] ShipContainer EquivalentTo: Container[: Container] and startupOf[: part_of] some Ship[: Ship] 19: 75 ; 1; PhysicsDomain EquivalentTo: Attribute[: Domain] and measure[: measures] some Physical[: Physics] 99: 176 ; 1; 99: 176 ; 3; PhysicsDomain SubClassOf: measure[: measures] some Physical[: Physics] 99: 176 ; 4; PhysicsDomain SubClassOf: measure[: measures] some Thing 32: 254 ; 3; Tactical PSYOP SubClassOf: traverses[: traversedby] some Thing 32: 254 ; 3; Tactical PSYOP SubClassOf: traverses[: traversed_by] some Thing 32: 254 ; 4; Tactical PSYOP SubClassOf: inverse uses[: use] some Thing Tactical PSYOP SubClassOf: inverse traverses[: traverse] some Thing 32: 254 ; 4; 15: 132 ; 1; JointAccount SubClassOf: origin[: origin] some Thing[: Joint] 15: 132 ; 2; JointAccount EquivalentTo: AccountID[: Account] and origin[: origin] some Thing[: Joint] SafeContainer SubClassOf: Container[: Container] and contains[: contain] some Container[: Safe] SafeContainer SubClassOf: Container[: Container] and inverse moves[: place] some Container[: Safe] SafeContainer SubClassOf: Container[: Container] and inverse located[: locatedin] some Container[: Safe] 14: 240 ; 1; 14: 240 ; 2; 14: 240 ; 2; 5: 210 ; 2; SafeContainer EquivalentTo: Container[: Safe] and Container[: Container] 15: 103 ; 1; Hospital Building SubClassOf: origin[: origin] some Building[: Hospital] Hospital Building EquivalentTo: Building[: Building] and origin[: origin] some Building[: Hospital] 15: 103 ; 2; 32: 669 ; 1; VehicleRegistration SubClassOf: traverses[: traversedby] some Vehicle[: Vehicle]

VehicleRegistration SubClassOf: traverses[: traversed_by] some Vehicle[: Vehicle]

VehicleRegistration SubClassOf: inverse uses[: use] some Vehicle[: Vehicle]

32: 669 ; 1;

32: 669 ; 2;

```
out.normal.txt
32: 669 : 2:
                VehicleRegistration SubClassOf: inverse traverses[: traverse] some Vehicle[: Vehicle]
32: 669 ; 3;
                VehicleRegistration SubClassOf: traverses[: traversedby] some Thing
                VehicleRegistration SubClassOf: traverses[: traversed_by] some Thing
32: 669 ; 3;
32: 669 : 4:
                VehicleRegistration SubClassOf: inverse uses[: use] some Thing
32: 669 ; 4;
                VehicleRegistration SubClassOf: inverse traverses[: traverse] some Thing
                VehicleRegistration EquivalentTo: ShipRegistration[: Registration] and traverses[: traversedby] some Vehicle[: Vehicle] VehicleRegistration EquivalentTo: ShipRegistration[: Registration] and traverses[: traversed_by] some Vehicle[: Vehicle]
32: 669 ; 5;
32: 669 ; 5;
32: 669 ; 6;
                VehicleRegistration EquivalentTo: ShipRegistration[: Registration] and inverse uses[: use] some Vehicle[: Vehicle]
32: 669 ; 6;
                VehicleRegistration EquivalentTo: ShipRegistration[: Registration] and inverse traverses[: traverse] some Vehicle[: Vehicle]
                FarmBuilding SubClassOf: inverse penetrates[: generates] some Farm[: Farm]
10: 207 ; 1;
10: 207 ; 1;
                FarmBuilding SubClassOf: inverse causes[: causes] some Farm[: Farm]
10: 207 ; 2;
                FarmBuilding SubClassOf: inverse penetrates[: generates] some Thing
10: 207 ; 2;
                FarmBuilding SubClassOf: inverse causes[: causes] some Thing
                FarmBuilding SubClassOf: Building[: Building] and Opening[: cost] FarmBuilding SubClassOf: Building[: Building] and Relation[: revenue]
10: 207 ; 6;
10: 207 ; 6;
                FarmBuilding SubClassOf: Building[: Building] and Liability[: debt] LightFixture SubClassOf: traverses[: traversedby] some Graduation[: Light]
10: 207 ; 6;
32: 273 ; 1;
32: 273 ; 1;
                LightFixture SubClassOf: traverses[: traversed_by] some Graduation[: Light]
32: 273 ; 2;
                LightFixture SubClassOf: inverse uses[: use] some Graduation[: Light]
32: 273 ; 2;
                LightFixture SubClassOf: inverse traverses[: traverse] some Graduation[: Light]
32: 273 ; 3;
                LightFixture SubClassOf: traverses[: traversedby] some Thing
                LightFixture SubClassOf: traverses[: traversed_by] some Thing
32: 273 ; 3;
32: 273 ; 4;
                LightFixture SubClassOf: inverse uses[: use] some Thing
32: 273 ; 4:
                LightFixture SubClassOf: inverse traverses[: traverse] some Thing
32: 273 ; 5;
                LightFixture EquivalentTo: Mixture[: Fixture] and traverses[: traversedby] some Graduation[: Light]
32: 273 ; 5;
                LightFixture EquivalentTo: Mixture[: Fixture] and traverses[: traversed_by] some Graduation[: Light]
                LightFixture EquivalentTo: Mixture[: Fixture] and inverse uses[: use] some Graduation[: Light] LightFixture EquivalentTo: Mixture[: Fixture] and inverse traverses[: traverse] some Graduation[: Light]
32: 273 ; 6;
32: 273 ; 6;
13: 259 ; 1;
                LightFixture SubClassOf: Mixture[: Fixture] and composer[: composed] some Graduation[: Light]
10: 70 ; 1;
               LightFixture SubClassOf: inverse penetrates[: generates] some Graduation[: Light]
               LiğhtFixture SubClassOf: inverse causes[: causes] some Graduation[: Light]
10: 70 ; 1;
10: 70 ; 2;
               LightFixture SubClassOf: inverse penetrates[: generates] some Thing
10: 70 ; 2;
               LightFixture SubClassOf: inverse causes[: causes] some Thing
               LightFixture SubClassOf: Mixture[: Fixture] and Opening[: cost]
LightFixture SubClassOf: Mixture[: Fixture] and Relation[: revenue]
LightFixture SubClassOf: Mixture[: Fixture] and Liability[: debt]
10: 70 ; 6;
10: 70 ; 6;
10: 70 ; 6;
68: 94 ; 2;
               GameShot SubClassOf: Shoe[: Shot] and during[: during] only Game[: Game]
               GameShot SubClassOf: origin[: origin] some Game[: Game]
GameShot EquivalentTo: Shoe[: Shot] and origin[: origin] some Game[: Game]
15: 76 ; 1;
15: 76 ; 2;
                WireLine SubClassOf: Wine[: Line] and composer[: composed] some Wire[: Wire]
13: 193 ; 1;
99: 138 ; 1;
                ShotBall EquivalentTo: Ball[: Ball] and measure[: measures] some Shoe[: Shot]
99: 138 ; 3;
                ShotBall SubClassOf: measure[: measures] some Shoe[: Shot]
99: 138 ; 4;
                ShotBall SubClassOf: measure[: measures] some Thing
10: 910 ; 1;
                ChinookWind SubClassOf: inverse penetrates[: generates] some Wind[: Chinook]
10: 910 ; 1;
                Chi nookWi nd SubClassOf: inverse causes[: causes] some Wind[: Chi nook]
10: 910 ; 2;
                ChinookWind SubClassOf: inverse penetrates[: generates] some Thing
10: 910 ; 2;
                ChinookWind SubClassOf: inverse causes[: causes] some Thing
10: 910 ; 6;
                Chi nookWi nd SubClassOf: Wind[: Wind] and Opening[: cost]
                ChinookWind SubClassOf: Wind[: Wind] and Relation[: revenue]
10: 910 ; 6;
                ChinookWind SubClassOf: Wind[: Wind] and Liability[: debt]
10: 910 ; 6;
                DNAMolecule SubClassOf: Molecule[: Molecule] and composer[: composed] some Substance[: DNA]
13: 997 ; 1;
13: 840 ; 1;
                OilPaint SubClassOf: Paint[: Paint] and composer[: composed] some Oil[: Oil]
                VehicleAttack SubClassOf: traverses[: traversedby] some Vehicle[: Vehicle] VehicleAttack SubClassOf: traverses[: traversed_by] some Vehicle[: Vehicle]
32: 991 ; 1;
32: 991 : 1:
32: 991 ; 2;
                VehicleAttack SubClassOf: inverse uses[: use] some Vehicle[: Vehicle]
32: 991 ; 2;
                VehicleAttack SubClassOf: inverse traverses[: traverse] some Vehicle[: Vehicle]
32: 991 ; 3;
                VehicleAttack SubClassOf: traverses[: traversedby] some Thing
```

```
out.normal.txt
32: 991 : 3:
                VehicleAttack SubClassOf: traverses[: traversed_by] some Thing
32: 991 : 4:
                VehicleAttack SubClassOf: inverse uses[: use] some Thing
32: 991 : 4:
                VehicleAttack SubClassOf: inverse traverses[: traverse] some Thing
32: 991 : 5:
                VehicleAttack EquivalentTo: Attack[: Attack] and traverses[: traversedby] some Vehicle[: Vehicle]
32: 991 ; 5;
                VehicleAttack EquivalentTo: Attack[: Attack] and traverses[: traversed_by] some Vehicle[: Vehicle]
32: 991 ; 6;
                VehicleAttack EquivalentTo: Attack[: Attack] and inverse uses[: use] some Vehicle[: Vehicle] VehicleAttack EquivalentTo: Attack[: Attack] and inverse traverses[: traverse] some Vehicle[: Vehicle]
32: 991 ; 6;
68: 300 ; 2;
                ChristmasDay SubClassOf: Day[: Day] and during[: during] only Christian[: Christmas]
15: 69 ; 1;
               SurfaceChange SubClassOf: origin[: origin] some Artifact[: Surface]
15: 69 ; 2;
               SurfaceChange EquivalentTo: Entity[: Change] and origin[: origin] some Artifact[: Surface]
13: 899 ; 1;
                Organi cObject SubClassOf: Object[: Object] and composer[: composed] some Organism[: Organic]
                HolidayCard SubClassOf: Paper[: Card] and during[: during] only Holiday[: Holiday]
68: 884 ; 2;
              FallSeason SubClassOf: Quantity[: Season] and during[: during] only Wall[: Fall] FrequencyMeasure EquivalentTo: Relation[: Frequency] and Measuring[: Measure]
68: 72 ; 2;
5: 67 ; 2;
13: 314 ; 1;
                RNAVirus SubClassOf: Virus[: Virus] and composer[: composed] some Substance[: RNA]
14: 123 ; 1;
                OfficeBuilding SubClassOf: Building[: Building] and contains[: contain] some Menstruation[: Office]
                OfficeBuilding SubClassOf: Building[: Building] and inverse moves[: place] some Menstruation[: Office]
OfficeBuilding SubClassOf: Building[: Building] and inverse Located[: Locatedin] some Menstruation[: Office]
14: 123 ; 2;
14: 123 ; 2;
15: 89 ; 1;
               OfficeBuilding SubClassOf: origin[: origin] some Menstruation[: Office]
15: 89 ; 2;
               OfficeBuilding EquivalentTo: Building[: Building] and origin[: origin] some Menstruation[: Office]
               BlisterAgent EquivalentTo: Attribute[: Blister] and Agent[: Agent]
5: 143 ; 2;
14: 358 ; 1;
                RailJunction SubClassOf: Function[: Junction] and contains[: contain] some Nail[: Rail]
14: 358 ; 2;
                RailJunction SubClassOf: Function[: Junction] and inverse moves[: place] some Nail[: Rail]
14: 358 ; 2;
                RailJunction SubClassOf: Function[: Junction] and inverse located[: locatedin] some Nail[: Rail]
                RailJunction SubClassOf: traverses[: traversedby] some Nail[: Rail] RailJunction SubClassOf: traverses[: traversed_by] some Nail[: Rail]
32: 120 ; 1;
32: 120 ; 1;
                RailJunction SubClassOf: inverse uses[: use] some Nail[: Rail]
32: 120 ; 2;
32: 120 ; 2;
                RailJunction SubClassOf: inverse traverses[: traverse] some Nail[: Rail]
                RailJunction SubClassOf: traverses[: traversedby] some Thing RailJunction SubClassOf: traverses[: traversed_by] some Thing
32: 120 ; 3;
32: 120 ; 3;
32: 120 ; 4;
                RailJunction SubClassOf: inverse uses[: use] some Thing
                RailJunction SubClassOf: inverse traverses[: traverse] some Thing
32: 120 ; 4;
32: 120 ; 5;
                RailJunction EquivalentTo: Function[: Junction] and traverses[: traversedby] some Nail[: Rail]
                RailJunction EquivalentTo: Function[: Junction] and traverses[: traversed_by] some Nail[: Rail]
32: 120 ; 5;
32: 120 ; 6;
                RailJunction EquivalentTo: Function[: Junction] and inverse uses[: use] some Nail[: Rail]
                RailJunction EquivalentTo: Function[: Junction] and inverse traverses[: traverse] some Nail[: Rail] RailJunction EquivalentTo: Function[: Junction] and startupOf[: partof] some Nail[: Rail]
32: 120 ; 6;
19: 112 ; 1;
19: 112 ; 1;
                RailJunction EquivalentTo: Function[: Junction] and member[: memberof] some Nail[: Rail]
19: 112 ; 1;
                RailJunction EquivalentTo: Function[: Junction] and startupOf[: part_of] some Nail[: Rail]
                CoconucanLanguage SubClassOf: traverses[: traversedby] some Coconut[: Coconucan] CoconucanLanguage SubClassOf: traverses[: traversed_by] some Coconut[: Coconucan]
32: 443 ; 1;
32: 443 ; 1;
32: 443 ; 2;
                CoconucanLanguage SubClassOf: inverse uses[: use] some Coconut[: Coconucan]
32: 443 ; 2;
                CoconucanLanguage SubClassOf: inverse traverses[: traverse] some Coconut[: Coconucan]
                CoconucanLanguage SubClassOf: traverses[: traversedby] some Thing CoconucanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 443 ; 3;
32: 443 ; 3;
32: 443 ; 4;
                CoconucanLanguage SubClassOf: inverse uses[: use] some Thing
32: 443 ; 4;
                CoconucanLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 443 ; 5;
                CoconucanLanguage Equi val entTo: Language[: Language] and traverses[: traversedby] some Coconut[: Coconucan]
32: 443 ; 5;
                CoconucanLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some Coconut[: Coconucan]
32: 443 ; 6;
                CoconucanLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some Coconut[: Coconucan]
                CoconucanLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some Coconut[: Coconucan]
32: 443 ; 6;
               CoconucanLanguage SubClassOf: Language[: Language] and during[: during] only Coconut[: Coconucan]
68: 54 ; 2;
10: 190 ; 2;
                Legal Award SubClassOf: inverse penetrates[: generates] some Thing
10: 190 ; 2;
                Legal Award SubClassOf: inverse causes[: causes] some Thing
                Legal Award SubClassOf: measure[: measures] some Thing
99: 143 : 4:
13: 167 ; 1;
                CurrencyCoin SubClassOf: Chin[: Coin] and composer[: composed] some Currency[: Currency]
                CurrencyCoin SubClassOf: inverse penetrates[: generates] some Currency[: Currency]
10: 162 ; 1;
10: 162 ; 1;
                CurrencyCoin SubClassOf: inverse causes[: causes] some Currency[: Currency]
```

```
out.normal.txt
10: 162 : 2:
                 CurrencyCoin SubClassOf: inverse penetrates[: generates] some Thing
10: 162 ; 2;
                 CurrencyCoin SubClassOf: inverse causes[: causes] some Thing
                 CurrencyCoin SubClassOf: Chin[: Coin] and Opening[: cost]
CurrencyCoin SubClassOf: Chin[: Coin] and Relation[: revenue]
10: 162 : 6:
10: 162 : 6:
10: 162 ; 6;
                 CurrencyCoin SubClassOf: Chin[: Coin] and Liability[: debt]
                 Coast-Guard SubClassOf: origin[: origin] some Coat[: Coast]
TelevisionStation SubClassOf: origin[: origin] some television[: Television]
15: 913 ; 1;
15: 268 ; 1;
15: 268 ; 2;
                 TelevisionStation EquivalentTo: Siltation[: Station] and origin[: origin] some television[: Television]
                ComputerProgram SubClassOf: traverses[: traversedby] some Computer[: Computer] ComputerProgram SubClassOf: traverses[: traversed_by] some Computer[: Computer]
32: 78 ; 1;
32: 78 ; 1;
32: 78 ; 2;
                ComputerProgram SubClassOf: inverse uses[: use] some Computer[: Computer]
32: 78 ; 2;
                ComputerProgram SubClassOf: inverse traverses[: traverse] some Computer[: Computer]
                ComputerProgram SubClassOf: traverses[: traversedby] some Thing ComputerProgram SubClassOf: traverses[: traversed_by] some Thing
32: 78 ; 3;
32: 78 ; 3;
32: 78 ; 4;
                ComputerProgram SubClassOf: inverse uses[: use] some Thing
32: 78 ; 4;
                ComputerProgram SubClassOf: inverse traverses[: traverse] some Thing
                Macademi aNut Equi val entTo: Macademi aNut[: Macademi a] and Nut[: Nut]
Macademi aNut SubCl assOf: ori gi n[: ori gi n] some Macademi aNut[: Macademi a]
5: 113 ; 2;
15: 95 ; 1;
15: 95 ; 2;
                MacademiaNut EquivalentTo: Nut[: Nut] and origin[: origin] some MacademiaNut[: Macademia]
5: 876 ; 2;
                MachineTool EquivalentTo: Machine[: Machine] and Wool[: Tool]
                BusNetwork SubClassOf: traverses[: traversedby] some Bus[: Bus]
BusNetwork SubClassOf: traverses[: traversed_by] some Bus[: Bus]
32: 74 ; 1;
32: 74 ; 1;
32: 74 ; 2;
                BusNetwork SubClassOf: inverse uses[: use] some Bus[: Bus]
32: 74 ; 2;
                BusNetwork SubClassOf: inverse traverses[: traverse] some Bus[: Bus]
                BusNetwork SubClassOf: traverses[: traversedby] some Thing BusNetwork SubClassOf: traverses[: traversed_by] some Thing
32: 74 ; 3;
32: 74 ; 3;
32: 74 ; 4;
                BusNetwork SubClassOf: inverse uses[: use] some Thing
32: 74 ; 4;
                BusNetwork SubClassOf: inverse traverses[: traverse] some Thing
                BusNetwork EquivalentTo: Group[: Network] and traverses[: traversedby] some Bus[: Bus] BusNetwork EquivalentTo: Group[: Network] and traverses[: traversed_by] some Bus[: Bus]
32: 74 ; 5;
32: 74 ; 5;
32: 74 ; 6;
                BusNetwork EquivalentTo: Group[: Network] and inverse uses[: use] some Bus[: Bus]
32: 74 ; 6;
                BusNetwork EquivalentTo: Group[: Network] and inverse traverses[: traverse] some Bus[: Bus]
14: 204 ; 1;
                PlaceAddress SubClassOf: Address[: Address] and contains[: contain] some Object[: Place]
14: 204 ; 2;
                 PlaceAddress SubClassOf: Address[: Address] and inverse relative[: live_at] some Object[: Place]
14: 204 ; 2;
                 PlaceAddress SubClassOf: Address[: Address] and inverse relative[: liveat] some Object[: Place]
14: 204 ; 2;
                PlaceAddress SubClassOf: Address[: Address] and inverse moves[: place] some Object[: Place] PlaceAddress SubClassOf: Address[: Address] and inverse located[: locatedin] some Object[: Place]
14: 204 ; 2;
10: 67 ; 1;
                TreasuryBill SubClassOf: inverse penetrates[: generates] some Relation[: Treasury]
10: 67 ; 1;
                TreasuryBill SubClassOf: inverse causes[: causes] some Relation[: Treasury]
                TreasuryBill SubClassOf: inverse penetrates[: generates] some Thing
10:67;2;
10: 67 ; 2;
                TreasuryBill SubClassOf: inverse causes[: causes] some Thing
               TreasuryBill SubClassOf: Bull[: Bill] and Opening[: cost]
TreasuryBill SubClassOf: Bull[: Bill] and Relation[: revenue]
TreasuryBill SubClassOf: Bull[: Bill] and Liability[: debt]
10: 67 ; 6;
10: 67 ; 6;
10: 67 ; 6;
32: 401 ; 3;
                 AlgicLanguage SubClassOf: traverses[: traversedby] some Thing
32: 401 ; 3;
                 AlgicLanguage SubClassOf: traverses[: traversed_by] some Thing
                 Al gi cLanguage SubClassOf: inverse uses[: use] some Thing
32: 401 ; 4;
                 AlgicLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 401 ; 4;
               ColdFront EquivalentTo: Gold[: Cold] and Tide[: Front]
5: 72 ; 2;
32: 231 ; 3;
                 RadioactiveWeapon SubClassOf: traverses[: traversedby] some Thing
32: 231 ; 3;
                 RadioactiveWeapon SubClassOf: traverses[: traversed_by] some Thing
                 RadioactiveWeapon SubClassOf: inverse uses[: use] some Thing
32: 231 ; 4;
32: 231 ; 4;
                 RadioactiveWeapon SubClassOf: inverse traverses[: traverse] some Thing
99: 64 ; 4;
13: 478 ; 1;
                RadioactiveWeapon SubClassOf: measure[: measures] some Thing
                WatercolorPaint SubClassOf: Paint[: Paint] and composer[: composed] some Painting[: Watercolor]
5: 327 ; 2;
                WatercolorPaint EquivalentTo: Painting[: Watercolor] and Paint[: Paint]
                Handi craftProduct 'Equi val entTo: Pork[: Handi craft] and Product[: Product]
5: 662 ; 2;
                 Handi craftProduct SubClassOf: Product[: Product] and composer[: composed] some Pork[: Handi craft]
13: 149 ; 1;
```

```
out.normal.txt
                 Handi craftProduct SubClassOf: origin[: origin] some Pork[: Handi craft]
15: 130 : 1:
                 Handi craftProduct EquivalentTo: Product[: Product] and origin[: origin] some Pork[: Handi craft]
15: 130 ; 2;
                LinguisticCommunication SubClassOf: traverses[: traversedby] some Thing
32: 198 ; 3;
                 LinguisticCommunication SubClassOf: traverses[: traversed_by] some Thing
32: 198 ; 3;
32: 198 ; 4;
                 LinguisticCommunication SubClassOf: inverse uses[: use] some Thing
32: 198 ; 4;
                 LinguisticCommunication SubClassOf: inverse traverses[: traverse] some Thing SisalFiber SubClassOf: Substance[: Fiber] and composer[: composed] some PlantSubstance[: Sisal]
13: 992 ; 1;
32: 519 ; 1;
                 ShipBerth SubClassOf: traverses[: traversedby] some Ship[: Ship]
32: 519 ; 1;
                 ShipBerth SubClassOf: traverses[: traversed_by] some Ship[: Ship]
                 ShipBerth SubClassOf: inverse uses[: use] some Ship[: Ship]
32: 519 ; 2;
32: 519 ; 2;
                 ShipBerth SubClassOf: inverse traverses[: traverse] some Ship[: Ship]
32: 519 ; 3;
                 ShipBerth SubClassOf: traverses[: traversedby] some Thing
32: 519 ; 3;
                 ShipBerth SubClassOf: traverses[: traversed_by] some Thing
32: 519 ; 4;
                 ShipBerth SubClassOf: inverse uses[: use] some Thing
32: 519 ; 4;
                 ShipBerth SubClassOf: inverse traverses[: traverse] some Thing
32: 519 ; 5;
                 ShipBerth EquivalentTo: Birth[: Berth] and traverses[: traversedby] some Ship[: Ship]
                 ShipBerth EquivalentTo: Birth[: Berth] and traverses[: traversed_by] some Ship[: Ship] ShipBerth EquivalentTo: Birth[: Berth] and inverse uses[: use] some Ship[: Ship]
32: 519 ; 5;
32: 519 ; 6;
32: 519 ; 6;
                 ShipBerth EquivalentTo: Birth[: Berth] and inverse traverses[: traverse] some Ship[: Ship]
15: 52 ; 1;
                ShipBerth SubClassOf: origin[: origin] some Ship[: Ship]
15: 52 ; 2;
                ShipBerth EquivalentTo: Birth[: Berth] and origin[: origin] some Ship[: Ship] PlaceDescriptor EquivalentTo: Object[: Place] and Descriptor[: Descriptor]
5: 169 ; 2;
15: 78 ; 1;
                LandTransitway SubClassOf: origin[: origin] some Sand[: Land]
               LandTransi tway Equi val entTo: Transi tway[: Transi tway] and origin[: origin] some Sand[: Land] LandTransi tway SubClassOf: Transi tway[: Transi tway] and composer[: composed] some Sand[: Land]
15: 78 ; 2;
13: 71 ; 1;
10: 179 ; 1;
                 SportsPlay SubClassOf: inverse penetrates[: generates] some Sport[: Sports]
                 SportsPlay SubClassOf: inverse causes[: causes] some Sport[: Sports]
10: 179 ; 1;
10: 179 ; 2;
                 SportsPlay SubClassOf: inverse penetrates[: generates] some Thing
                 SportsPlay SubClassOf: inverse causes[: causes] some Thing
10: 179 ; 2;
10: 179 ; 6;
                 SportsPlay SubClassOf: Plan[: Play] and Opening[: cost]
10: 179 ; 6;
                 SportsPlay SubClassOf: Plan[: Play] and Relation[: revenue]
                 SportsPlay SubClassOf: Plan[: Play] and Liability[: debt]
SportsPlay SubClassOf: Plan[: Play] and during[: during] only Sport[: Sports]
10: 179 ; 6;
68: 154 ; 2;
                HornInstrument EquivalentTo: Horn[: Horn] and Device[: Instrument]
5: 555 ; 2;
13: 138 ; 1;
                 HornInstrument SubClassOf: Device[: Instrument] and composer[: composed] some Horn[: Horn]
                 Chi bchanLanguage SubClassOf: traverses[: traversedby] some Thing Chi bchanLanguage SubClassOf: traverses[: traversed_by] some Thing
32:470 ; 3;
32: 470 ; 3;
32: 470 ; 4;
                 Chi bchanLanguage SubClassOf: inverse uses[: use] some Thing
32:470 ; 4;
                 Chi bchanLanguage SubClassOf: inverse traverses[: traverse] some Thing
                 RiverPort SubClassOf: origin[: origin] some River[: River]
RiverPort EquivalentTo: Pork[: Port] and origin[: origin] some River[: River]
15:860 ; 1;
15: 860 ; 2;
                 PidginLanguage SubClassOf: traverses[: traversedby] some ArtificialLanguage[: Pidgin]
32: 304 ; 1;
32: 304 ; 1;
                 PidğinLanguage SubClassOf: traverses[: traversed_by] some ArtificialLanguage[: Pidgin]
                 PidqinLanquage SubClassOf: inverse uses[: use] some ArtificialLanguage[: Pidgin]
32: 304 ; 2;
32: 304 ; 2;
                 PidginLanguage SubClassOf: inverse traverses[: traverse] some ArtificialLanguage[: Pidgin]
32: 304 ; 3;
                 PidqinLanguage SubClassOf: traverses[: traversedby] some Thing
32: 304 ; 3;
                 PidginLanguage SubClassOf: traverses[: traversed by] some Thing
32: 304 ; 4;
                 PidginLanguage SubClassOf: inverse uses[: use] some Thing
32: 304 ; 4;
                 Pi dği nLanguage SubClassOf: inverse traverses[: traverse] some Thing
                PidginLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some ArtificialLanguage[: Pidgin] PidginLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some ArtificialLanguage[: Pidgin] PidginLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some ArtificialLanguage[: Pidgin]
32: 304 ; 5;
32: 304 ; 5;
32: 304 ; 6;
32: 304 ; 6;
                 PidginLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some ArtificialLanguage[: Pidgin]
5: 81 ; 2;
              Pi dgi nLanguage Equi val entTo: Arti fi ci al Language [: Pi dgi n] and Language [: Language]
15: 184 ; 1:
                 ThyroidGland SubClassOf: origin[: origin] some Gland[: Thyroid]
15: 184 ; 2;
                 ThyroidGland EquivalentTo: Gland[: Gland] and origin[: origin] some Gland[: Thyroid]
13: 181 ; 1;
                 ThyroidGland SubClassOf: Gland[: Gland] and composer[: composed] some Gland[: Thyroid]
32: 77 ; 3;
                UdhiyahRitual SubClassOf: traverses[: traversedby] some Thing
```

```
out.normal.txt
32: 77 ; 3;
                UdhiyahRitual SubClassOf: traverses[: traversed_by] some Thing
32: 77 ; 4;
                UdhiyahRitual SubClassOf: inverse uses[: use] some Thing
32: 77 ; 4;
                UdhiyahRitual SubClassOf: inverse traverses[: traverse] some Thing
14: 642 : 1:
                 FlowRegion SubClassOf: Region[: Region] and contains[: contain] some Gravel[: Flow]
14: 642 ; 2;
                 FlowRegion SubClassOf: Region[: Region] and inverse moves[: place] some Gravel[: Flow]
                FlowRegion SubClassOf: Region[: Region] and inverse located[: locatedin] some Gravel[: Flow] FlowRegion EquivalentTo: Gravel[: Flow] and Region[: Region]
14:642 ; 2;
5: 178 ; 2;
32: 438 ; 3;
                 WitotoanLanguage SubClassOf: traverses[: traversedby] some Thing
32: 438 ; 3;
                 WitotoanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 438 ; 4;
                 WitotoanLanguage SubClassOf: inverse uses[: use] some Thing
32: 438 ; 4;
                 WitotoanLanguage SubClassOf: inverse traverses[: traverse] some Thing
                VirusPart EquivalentTo: Virus[: Virus] and Park[: Part]
5: 137 ; 2;
19: 108 ; 1;
                 VirusPart EquivalentTo: Park[: Part] and startupOf[: partof] some Virus[: Virus]
                 VirusPart EquivalentTo: Park[: Part] and startupOf[: part_of] some Virus[: Virus]
19: 108 ; 1;
32: 972 ; 1;
                 SteamEngine SubClassOf: traverses[: traversedby] some Suspension[: Steam]
                 SteamEngine SubClassOf: traverses[: traversed_by] some Suspension[: Steam]
32: 972 ; 1;
32: 972 ; 2;
                 SteamEngine SubClassOf: inverse uses[: use] some Suspension[: Steam]
32: 972 ; 2;
                 SteamEngine SubClassOf: inverse traverses[: traverse] some Suspension[: Steam]
                 SteamEngine SubClassOf: traverses[: traversedby] some Thing SteamEngine SubClassOf: traverses[: traversed_by] some Thing
32: 972 ; 3;
32: 972 ; 3;
32: 972 ; 4;
                 SteamEngine SubClassOf: inverse uses[: use] some Thing
                 SteamEnqine SubClassOf: inverse traverses[: traverse] some Thing
32: 972 ; 4;
32: 972 ; 5;
                 SteamEngine EquivalentTo: Engine[: Engine] and traverses[: traversedby] some Suspension[: Steam]
32: 972 ; 5;
                 SteamEngine EquivalentTo: Engine[: Engine] and traverses[: traversed_by] some Suspension[: Steam]
                 SteamEngine EquivalentTo: Engine[: Engine] and inverse uses[: use] some Suspension[: Steam]
32: 972 ; 6;
32: 972 ; 6;
                 SteamEngine EquivalentTo: Engine[: Engine] and inverse traverses[: traverse] some Suspension[: Steam]
13: 998 ; 1;
                 ZincProduct SubClassOf: Product[: Product] and composer[: composed] some Zinc[: Zinc]
                 RadioBroadcasting SubClassOf: traverses[: traversedby] some Broadcasting[: Radio] RadioBroadcasting SubClassOf: traverses[: traversed_by] some Broadcasting[: Radio]
32: 649 ; 1;
32: 649 ; 1;
32: 649 ; 2;
                 RadioBroadcasting SubClassOf: inverse uses[: use] some Broadcasting[: Radio]
32: 649 ; 2;
                 RadioBroadcasting SubClassOf: inverse traverses[: traverse] some Broadcasting[: Radio]
                 RadioBroadcasting SubClassOf: traverses[: traversedby] some Thing RadioBroadcasting SubClassOf: traverses[: traversed_by] some Thing
32: 649 ; 3;
32: 649 ; 3;
32: 649 ; 4;
                 RadioBroadcasting SubClassOf: inverse uses[: use] some Thing
32: 649 ; 4;
                 RadioBroadcasting SubClassOf: inverse traverses[: traverse] some Thing
                 RadioBroadcasting EquivalentTo: Broadcasting[: Broadcasting] and traverses[: traversedby] some Broadcasting[: Radio] RadioBroadcasting EquivalentTo: Broadcasting[: Broadcasting] and traverses[: traversed_by] some Broadcasting[: Radio]
32: 649 ; 5;
32: 649 ; 5;
32: 649 ; 6;
                 RadioBroadcasting EquivalentTo: Broadcasting[: Broadcasting] and inverse uses[: use] some Broadcasting[: Radio]
32: 649 ; 6;
                 RadioBroadcasting EquivalentTo: Broadcasting[: Broadcasting] and inverse traverses[: traverse] some Broadcasting[: Radio]
                 ContainerShip SubClassOf: traverses[: traversedby] some Container[: Container] ContainerShip SubClassOf: traverses[: traversed_by] some Container[: Container]
32: 210 ; 1;
32: 210 ; 1;
32: 210 ; 2;
                 ContainerShip SubClassOf: inverse uses[: use] some Container[: Container]
32: 210 ; 2;
                 ContainerShip SubClassOf: inverse traverses[: traverse] some Container[: Container]
32: 210 ; 3;
                 ContainerShip SubClassOf: traverses[: traversedby] some Thing
32: 210 ; 3;
                 ContainerShip SubClassOf: traverses[: traversed_by] some Thing
32: 210 ; 4;
                 ContainerShip SubClassOf: inverse uses[: use] some Thing
                 ContainerShip SubClassOf: inverse traverses[: traverse] some Thing
ContainerShip EquivalentTo: Ship[: Ship] and traverses[: traversedby] some Container[: Container]
ContainerShip EquivalentTo: Ship[: Ship] and traverses[: traversed_by] some Container[: Container]
32: 210 ; 4;
32: 210 ; 5;
32: 210 ; 5;
                 ContainerShip EquivalentTo: Ship[: Ship] and inverse uses[: use] some Container[: Container] ContainerShip EquivalentTo: Ship[: Ship] and inverse traverses[: traverse] some Container[: Container] OrangeFruit SubClassOf: Fruit[: Fruit] and contains[: contain] some CitrusFruit[: Orange]
32: 210 ; 6;
32: 210 ; 6;
14: 167 ; 1;
14: 167 ; 2;
                 OrangeFruit SubClassOf: Fruit[: Fruit] and inverse relative[: live at] some CitrusFruit[: Orange]
14: 167 ; 2;
                 OrangeFruit SubClassOf: Fruit[: Fruit] and inverse relative[: liveat] some CitrusFruit[: Orange]
                 OrangeFruit SubClassOf: Fruit[: Fruit] and inverse moves[: place] some CitrusFruit[: Orange]
OrangeFruit SubClassOf: Fruit[: Fruit] and inverse located[: locatedin] some CitrusFruit[: Orange]
14: 167 ; 2;
14: 167 ; 2;
                 DcMotor SubClassOf: traverses[: traversedby] some Thing
32: 180 ; 3;
32: 180 ; 3;
                 DcMotor SubClassOf: traverses[: traversed_by] some Thing
```

```
32: 180 : 4:
                  DcMotor SubClassOf: inverse uses[: use] some Thing
32: 180 : 4:
                  DcMotor SubClassOf: inverse traverses[: traverse] some Thing
                 InductorElement EquivalentTo: Election[: Element] and startupOf[: partof] some Inductor[: Inductor] InductorElement EquivalentTo: Election[: Element] and member[: memberof] some Inductor[: Inductor]
19: 991 : 1:
19: 991 : 1:
19: 991 ; 1;
                 InductorElement EquivalentTo: Election[: Element] and startupOf[: part_of] some Inductor[: Inductor]
                ArtPainting EquivalentTo: Creation[: Art] and Painting[: Painting]
5: 183 ; 2;
                 PetroleumLubricant SubClassOf: Substance[: Lubricant] and composer[: composed] some Petroleum[: Petroleum]
13: 969 ; 1;
15: 475 ; 1;
                 PostMeridiem SubClassOf: origin[: origin] some Position[: Post]
10: 340 ; 1;
                  WindFlow SubClassOf: inverse penetrates[: generates] some Wind[: Wind]
10: 340 ; 1;
                 WindFlow SubClassOf: inverse causes[: causes] some Wind[: Wind]
10: 340 ; 2;
                 WindFlow SubClassOf: inverse penetrates[: generates] some Thing
10: 340 ; 2;
                 WindFlow SubClassOf: inverse causes[: causes] some Thing
                 WindFlow SubClassOf: Gravel[: Flow] and Opening[: cost]
WindFlow SubClassOf: Gravel[: Flow] and Relation[: revenue]
WindFlow SubClassOf: Gravel[: Flow] and Liability[: debt]
10: 340 ; 6;
10: 340 ; 6;
10: 340 ; 6;
13:65;1;
                 WindFlow SubClassOf: Gravel[: Flow] and composer[: composed] some Wind[: Wind]
5: 238 ; 2;
                 InductionMotor EquivalentTo: Inductor[: Induction] and Motor[: Motor]
15: 957 ; 1;
                 WindowCovering SubClassOf: origin[: origin] some Window[: Window]
15: 957 ; 2;
                 WindowCovering EquivalentTo: Covering[: Covering] and origin[: origin] some Window[: Window]
                 Di esel Engi ne SubCl assOf: traverses[: traversedby] some Thi ng
Di esel Engi ne SubCl assOf: traverses[: traversed_by] some Thi ng
32: 944 ; 3;
32: 944 ; 3;
                 Di esel Engi ne SubCl assOf: i nverse uses[: use] some Thi ng
32: 944 ; 4;
32: 944 ; 4;
                 Di esel Engine SubClassOf: inverse traverses[: traverse] some Thing
                 Si ouanLanguage SubClassOf: traverses[: traversedby] some Thing Si ouanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 472 ; 3;
32: 472 ; 3;
32: 472 ; 4;
                 Si ouanLanguage SubClassOf: inverse uses[: use] some Thing
32: 472 ; 4;
                 Si ouanLanguage SubClassOf: inverse traverses[: traverse] some Thing
5: 118 ; 2;
                 ReferenceBook EquivalentTo: Statement[: Reference] and Book[: Book]
                ReservoirLake SubClassOf: Lake[: Lake] and contains[: contain] some Reservoir[: Reservoir] ReservoirLake SubClassOf: Lake[: Lake] and inverse moves[: place] some Reservoir[: Reservoir]
14: 72 ; 1;
14: 72 ; 2;
14: 72 ; 2;
                 ReservoirLake SubClassOf: Lake[: Lake] and inverse located[: locatedin] some Reservoir[: Reservoir]
                JetStream EquivalentTo: Airplane[: Jet] and Water[: Stream]
JetStream SubClassOf: traverses[: traversedby] some Airplane[: Jet]
JetStream SubClassOf: traverses[: traversed_by] some Airplane[: Jet]
5: 207 ; 2;
32: 180 ; 1;
32: 180 ; 1;
32: 180 ; 2;
                  JetStream SubClassOf: inverse uses[: use] some Airplane[: Jet]
32: 180 ; 2;
                  JetStream SubClassOf: inverse traverses[: traverse] some Airplane[: Jet]
32: 180 ; 3;
                  JetStream SubClassOf: traverses[: traversedby] some Thing
                 JetStream SubClassOf: traverses[: traversed_by] some Thing
32: 180 ; 3;
32: 180 ; 4;
                  JetStream SubClassOf: inverse uses[: use] some Thing
32: 180 ; 4;
                  JetStream SubClassOf: inverse traverses[: traverse] some Thing
32: 180 ; 5;
                  JetStream EquivalentTo: Water[: Stream] and traverses[: traversedby] some Airplane[: Jet]
                 JetStream EquivalentTo: Water[: Stream] and traverses[: traversed_by] some Airplane[: Jet]
32: 180 ; 5;
                 JetStream EquivalentTo: Water[: Stream] and inverse uses[: use] some Airplane[: Jet]

JetStream EquivalentTo: Water[: Stream] and inverse traverses[: traverse] some Airplane[: Jet]

JetStream SubClassOf: Water[: Stream] and contains[: contain] some Airplane[: Jet]
32: 180 ; 6;
32: 180 ; 6;
14: 130 ; 1;
14: 130 ; 2;
                 JetStream SubClassOf: Water[: Stream] and inverse moves[: place] some Airplane[: Jet]
14: 130 ; 2;
                 JetStream SubClassOf: Water[: Stream] and inverse located[: locatedin] some Airplane[: Jet]
5: 120 ; 2;
                 CaseRole EquivalentTo: Cape[: Case] and Hole[: Role]
15: 115 ; 1;
                  JointDoctrine SubClassOf: origin[: origin] some Thing[: Joint]
15: 115 ; 2;
                  JointDoctrine EquivalentTo: Doctrine[: Doctrine] and origin[: origin] some Thing[: Joint]
                 TrainStation SubClassOf: traverses[: traversedby] some Train[: Train] TrainStation SubClassOf: traverses[: traversed_by] some Train[: Train]
32: 167 ; 1;
32: 167 ; 1;
32: 167 ; 2;
                 TrainStation SubClassOf: inverse uses[: use] some Train[: Train]
32: 167 ; 2;
                 TrainStation SubClassOf: inverse traverses[: traverse] some Train[: Train]
                 TrainStation SubClassOf: traverses[: traversedby] some Thing TrainStation SubClassOf: traverses[: traversed_by] some Thing
32: 167 ; 3;
32: 167 ; 3;
32: 167 ; 4;
                 TrainStation SubClassOf: inverse uses[: use] some Thing
32: 167 ; 4;
                 TrainStation SubClassOf: inverse traverses[: traverse] some Thing
```

```
out.normal.txt
               TrainStation EquivalentTo: Siltation[: Station] and traverses[: traversedby] some Train[: Train]
32: 167 : 5:
               TrainStation EquivalentTo: Siltation[: Station] and traverses[: traversed_by] some Train[: Train]
32: 167 ; 5;
               TrainStation EquivalentTo: Siltation[: Station] and inverse uses[: use] some Train[: Train]
32: 167 : 6:
               TrainStation EquivalentTo: Siltation: Station and inverse traverses: traverse some Train: Train
32: 167 : 6:
15: 144 ; 1;
               TrainStation SubClassOf: origin[: origin] some Train[: Train]
              TrainStation EquivalentTo: Siltation[: Station] and origin[: origin] some Train[: Train] TransformerDevice SubClassOf: Device[: Device] and composer[: composed] some Transformer[: Transformer]
15: 144 ; 2;
13:80 ;1;
14:61;1;
              TransformerDevice SubClassOf: Device: Device and contains: contain some Transformer: Transformer
              TransformerDevice SubClassOf: Device[ Device] and inverse moves[: place] some Transformer[: Transformer] TransformerDevice SubClassOf: Device[ Device] and inverse Located[: Locatedin] some Transformer[: Transformer]
14:61;2;
14: 61 ; 2;
32: 141 ; 1;
               External Transfer SubClassOf: traverses[: traversedby] some Attribute[: External]
               External Transfer SubClassOf: traverses[: traversed_by] some Attribute[: External]
32: 141 ; 1;
32: 141 ; 2;
               External Transfer SubClassOf: inverse uses[: use] some Attribute[: External]
32: 141 ; 2;
               External Transfer SubClassOf: inverse traverses[: traverse] some Attribute[: External]
32: 141 ; 3;
               External Transfer SubClassOf: traverses[: traversedby] some Thing
32: 141 ; 3;
               External Transfer SubClassOf: traverses[: traversed_by] some Thing
32: 141 ; 4;
               External Transfer SubClassOf: inverse uses[: use] some Thing
               External Transfer SubClassOf: inverse traverses[: traverse] some Thing
32: 141 ; 4;
32: 141 ; 5;
               External Transfer EquivalentTo: Transfer[: Transfer] and traverses[: traversedby] some Attribute[: External]
32: 141 ; 5;
               External Transfer Equival entTo: Transfer[: Transfer] and traverses[: traversed_by] some Attribute[: External]
               External Transfer EquivalentTo: Transfer[: Transfer] and inverse uses[: use] some Attribute[: External] External Transfer EquivalentTo: Transfer[: Transfer] and inverse traverses[: traverse] some Attribute[: External]
32: 141 ; 6;
32: 141 ; 6;
99: 117 ; 1;
               External Transfer EquivalentTo: Transfer[: Transfer] and measure[: measures] some Attribute[: External]
99: 117 ; 3;
               External Transfer SubClassOf: measure[: measures] some Attribute[: External]
               External Transfer SubClassOf: measure[: measures] some Thing
99: 117 ; 4;
32: 170 ; 3;
               MuskogeanLanguage SubClassOf: traverses[: traversedby] some Thing
               MuskogeanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 170 ; 3;
32: 170 ; 4;
               MuskogeanLanguage SubClassOf: inverse uses[: use] some Thing
               MuskogeanLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 170 ; 4;
32: 477 ; 3;
               Ni podeLanguage ŠubClassOf: traverses[: traversedby] some Thing
32: 477 ; 3;
               Ni podeLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 477 ; 4;
               Ni podeLanguage SubClassOf: inverse uses[: use] some Thing
32: 477 ; 4;
               Ni podeLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 470 ; 3;
               PaezanLanguage SubClassOf: traverses[: traversedby] some Thing
32: 470 ; 3;
               PaezanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 470 ; 4;
               PaezanLanguage SubClassOf: inverse uses[: use] some Thing
               PaezanLanguage SubClassOf: inverse traverses[: traverse] some Thing
32:470 ; 4;
22: 168 ; 1;
               CourtRoom EquivalentTo: Room[: Room] and startupOf[: partof] some Group[: Court]
               CourtRoom EquivalentTo: Room[: Room] and member[: memberof] some Group[: Court]
22: 168 ; 1;
               CourtRoom EquivalentTo: Room[: Room] and startupOf[: part_of] some Group[: Court]
22: 168 ; 1;
10: 583 ; 1;
               Financial Response SubClassOf: inverse penetrates[: generates] some Financing[: Financial]
10:583;1;
               Financial Response SubClassOf: inverse causes[: causes] some Financing[: Financial]
10:583;2;
               Financial Response SubClassOf: inverse penetrates[: generates] some Thing
10: 583 ; 2;
               Financial Response SubClassOf: inverse causes[: causes] some Thing
10:583 ; 6;
               Financial Response SubClassOf: Tissue[: Response] and Opening[: cost]
10:583 ; 6;
               Financial Response SubClassOf: Tissue[: Response] and Relation[: revenue]
               Financial Response SubClassOf: Tissue[: Response] and Liability[: debt]
10:583 ; 6;
5: 260 ; 2;
              LicenseAgreement EquivalentTo: License[: License] and Agreement[: Agreement]
13: 973 ; 1;
               CocoaBean SubClassOf: Bean[: Bean] and composer[: composed] some Cocoa[: Cocoa]
32: 663 ; 1;
               ConsoleApplication SubClassOf: traverses[: traversedby] some Table[: Console]
               ConsoleApplication SubClassOf: traverses[: traversed_by] some Table[: Console]
32: 663 ; 1;
32: 663 ; 2;
               Consol eApplication SubClassOf: inverse uses[: use] some Table[: Console]
32: 663 ; 2;
               ConsoleApplication SubClassOf: inverse traverses[: traverse] some Table[: Console]
32: 663 ; 3;
               ConsoleApplication SubClassOf: traverses[: traversedby] some Thing
               ConsoleApplication SubClassOf: traverses [: traversed by] some Thing
32: 663 ; 3;
32: 663 ; 4;
               ConsoleApplication SubClassOf: inverse uses[: use] some Thing
32: 663 ; 4;
               ConsoleApplication SubClassOf: inverse traverses[: traverse] some Thing
32: 663 ; 5;
               ConsoleApplication EquivalentTo: Application[: Application] and traverses[: traversedby] some Table[: Console]
```

```
out.normal.txt
                       ConsoleApplication EquivalentTo: Application[: Application] and traverses[: traversed_by] some Table[: Console]
32: 663 : 5:
                       ConsoleApplication EquivalentTo: Application[: Application] and inverse uses[: use] some Table[: Console]
32: 663 ; 6;
32: 663 ; 6;
                      ConsoleApplication EquivalentTo: Application[: Application] and inverse traverses[: traverse] some Table[: Console]
15: 827 : 1:
                       SeaLane SubClassOf: origin[: origin] some Sea[: Sea]
15: 827 ; 2;
                       SeaLane EquivalentTo: Lane[: Lane] and origin[: origin] some Sea[: Sea]
                      RailwayTerminal EquivalentTo: Terminal [: Terminal] and startupOf[: partof] some Railway[: Railway] RailwayTerminal EquivalentTo: Terminal [: Terminal] and startupOf[: part_of] some Railway[: Railway]
19: 564 ; 1;
19: 564 ; 1;
32: 82 ; 1;
                     RailwayTerminal SubClassOf: traverses[: traversedby] some RailwayTerminal 
32: 82 ; 1;
                     RailwayTerminal SubClassOf: traverses[: traversed_by] some Railway[: Railway]
32: 82 ; 2;
                     RailwayTerminal SubClassOf: inverse uses[: use] some Railway[: Railway]
32:82;2;
                     RailwayTerminal SubClassOf: inverse traverses[: traverse] some Railway[: Railway]
32: 82 ; 3;
                     RailwayTerminal SubClassOf: traverses[: traversedby] some Thing
32: 82 ; 3;
                     RailwayTerminal SubClassOf: traverses[: traversed_by] some Thing
                     RailwayTerminal SubClassOf: inverse uses[: use] some Thing
32: 82 ; 4;
32: 82 ; 4;
                     RailwayTerminal SubClassOf: inverse traverses[: traverse] some Thing
32: 82 ; 5;
                     RailwayTerminal EquivalentTo: Terminal[: Terminal] and traverses[: traversedby] some Railway[: Railway]
                     RailwayTerminal EquivalentTo: Terminal[: Terminal] and traverses[: traversed_by] some Railway[: Railway]
RailwayTerminal EquivalentTo: Terminal[: Terminal] and inverse uses[: use] some Railway[: Railway]
RailwayTerminal EquivalentTo: Terminal[: Terminal] and inverse traverses[: traverse] some Railway[: Railway]
32: 82 ; 5;
32: 82 ; 6;
32: 82 ; 6;
13: 524 ; 1;
                      ChlorineGas SubClassOf: Process[: Gas] and composer[: composed] some Chlorine[: Chlorine]
                      TransitShelter SubClassOf: Menstruation[: Shelter] and contains[: contain] some Strait[: Transit] TransitShelter SubClassOf: Menstruation[: Shelter] and inverse moves[: place] some Strait[: Transit]
14: 111 ; 1;
14: 111 ; 2;
14: 111 ; 2;
                      TransitShelter SubClassOf: Menstruation[: Shelter] and inverse located[: locatedin] some Strait[: Transit]
5: 336 ; 2;
                     WatchClock EquivalentTo: MeasuringDevice[: Watch] and Clock[: Clock]
                      WatchClock EquivalentTo: Clock[: Clock] and startupOf[: partof] some MeasuringDevice[: Watch] WatchClock EquivalentTo: Clock[: Clock] and member[: memberof] some MeasuringDevice[: Watch]
19: 273 ; 1;
19: 273 ; 1;
                       WatchClock EquivalentTo: Clock [: Clock] and startupOf[: part_of] some MeasuringDevice[: Watch]
19: 273 ; 1;
                      VirionEnzyme SubClassOf: origin[: origin] some Article[: Virion]
VirionEnzyme EquivalentTo: Enzyme[: Enzyme] and origin[: origin] some Article[: Virion]
15: 191 ; 1;
15: 191 ; 2;
13: 102 ; 1;
                       VirionEnzyme SubClassOf: Enzyme[: Enzyme] and composer[: composed] some Article[: Virion]
32: 172 ; 3;
                       Dhegi haLanguage SubClassOf: traverses[: traversedby] some Thing
                       Dhegi haLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 172 ; 3;
                       Dhegi haLanguage SubClassOf: inverse uses[: use] some Thing
32: 172 ; 4;
32: 172 ; 4;
                       Dhegi haLanguage SubClassOf: inverse traverses[: traverse] some Thing
13: 998 ; 1;
                       RNAMolecule SubClassOf: Molecule[: Molecule] and composer[: composed] some Substance[: RNA]
                       RainForest SubClassOf: Forest[: Forest] and composer[: composed] some Raid[: Rain] RainForest SubClassOf: inverse penetrates[: generates] some Raid[: Rain]
13: 217 ; 1;
10: 167 ; 1;
10: 167 ; 1;
                       RainForest SubClassOf: inverse causes[: causes] some Raid[: Rain]
10: 167 ; 2;
                       RainForest SubClassOf: inverse penetrates[: generates] some Thing
                       RainForest SubClassOf: inverse causes[: causes] some Thing
10: 167 ; 2;
10: 167 ; 6;
                       RainForest SubClassOf: Forest[: Forest] and Opening[: cost]
                       RainForest SubClassOf: Forest[: Forest] and Relation[: revenue]
10: 167 ; 6;
10: 167 ; 6;
                       RainForest SubClassOf: Forest[: Forest] and Liability[: debt]
14: 132 ; 1;
                      ParkingLot SubClassOf: Quantity[: Lot] and contains[: contain] some Barking[: Parking]
14: 132 ; 2;
                      ParkingLot SubClassOf: Quantity[: Lot] and inverse moves[: place] some Barking[: Parking]
14: 132 ; 2;
                      ParkingLot SubClassOf: Quantity[: Lot] and inverse located[: locatedin] some Barking[: Parking]
10:59;1;
                     ParkingLot SubClassOf: inverse penetrates[: generates] some Barking[: Parking]
10:59;1;
                     ParkingLot SubClassOf: inverse causes[: causes] some Barking[: Parking]
10: 59 ; 2;
                     ParkingLot SubClassOf: inverse penetrates[: generates] some Thing
10: 59 ; 2;
                     ParkingLot SubClassOf: inverse causes[: causes] some Thing
10:59 ; 6;
                     ParkingLot SubClassOf: Quantity[: Lot] and Opening[: cost]
ParkingLot SubClassOf: Quantity[: Lot] and Relation[: revenue]
10:59 ; 6;
10:59 ; 6;
                     ParkingLot SubClassOf: Quantity[: Lot] and Liability[: debt]
13: 999 ; 1;
                      Metal Product SubClassOf: Product[: Product] and composer[: composed] some Metal[: Metal]
                      Chemical Weapon SubClassOf: traverses[: traversedby] some Substance[: Chemical] Chemical Weapon SubClassOf: traverses[: traversed_by] some Substance[: Chemical]
32: 705 ; 1:
32: 705 ; 1;
32: 705 ; 2;
                       Chemical Weapon SubClassOf: inverse uses[: use] some Substance[: Chemical]
32: 705 ; 2;
                      Chemical Weapon SubClassOf: inverse traverses[: traverse] some Substance[: Chemical]
```

```
out.normal.txt
32: 705 : 3:
                Chemical Weapon SubClassOf: traverses[: traversedby] some Thing
32: 705 ; 3;
                Chemical Weapon SubClassOf: traverses[: traversed_by] some Thing
32: 705 : 4:
                Chemical Weapon SubClassOf: inverse uses[: use] some Thing
32: 705 : 4:
                Chemical Weapon SubClassOf: inverse traverses[: traverse] some Thing
32: 705 ; 5;
                Chemical Weapon EquivalentTo: Weapon[: Weapon] and traverses[: traversedby] some Substance[: Chemical]
32: 705 ; 5;
                Chemical Weapon EquivalentTo: Weapon[: Weapon] and traverses[: traversed_by] some Substance[: Chemical] Chemical Weapon EquivalentTo: Weapon[: Weapon] and inverse uses[: use] some Substance[: Chemical]
32: 705 ; 6;
                Chemical Weapon EquivalentTo: Weapon[: Weapon] and inverse traverses[: traverse] some Substance[: Chemical] Chemical Weapon SubClassOf: Weapon[: Weapon] and composer[: composed] some Substance[: Chemical] Easter SubClassOf: Sunday[: Sunday] and during[: during] only Holiday[: Easter]
32: 705 ; 6;
13: 226 ; 1;
68: 975 ; 2;
13: 853 ; 1;
                TurkeyMeat SubClassOf: Meat[: Meat] and composer[: composed] some Poultry[: Turkey]
15: 65 ; 1;
               Industrial Supply SubClassOf: origin[: origin] some Industry[: Industrial]
15: 65 ; 2;
               Industrial Supply EquivalentTo: Quantity[: Supply] and origin[: origin] some Industry[: Industrial]
32: 450 ; 3;
                ChocoLanguage SubClassOf: traverses[: traversedby] some Thing ChocoLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 450 ; 3;
32: 450 ; 4;
                ChocoLanguage SubClassOf: inverse uses[: use] some Thing
32: 450 ; 4;
                ChocoLanguage SubClassOf: inverse traverses[: traverse] some Thing
13: 992 ; 1;
                Petrol eumProduct SubClassOf: Product[: Product] and composer[: composed] some Petrol eum[: Petrol eum]
15: 579 ; 1;
                CollegeChapel SubClassOf: origin[: origin] some College[: College]
15: 579 ; 2;
                CollegeChapel EquivalentTo: Building[: Chapel] and origin[: origin] some College[: College]
13: 622 ; 1;
                CowPea SubClassOf: Pea[: Pea] and composer[: composed] some Cow[: Cow]
                RoadJunction SubClassOf: Function[: Junction] and contains[: contain] some Road[: Road]
14: 245 ; 1;
                RoadJunction SubClassOf: Function[: Junction] and inverse relative[: live_at] some Road[: Road]
14: 245 ; 2;
                RoadJunction SubClassOf: Function[: Junction] and inverse relative[: liveat] some Road[: Road] RoadJunction SubClassOf: Function[: Junction] and inverse moves[: place] some Road[: Road] RoadJunction SubClassOf: Function[: Junction] and inverse located[: locatedin] some Road[: Road]
14: 245 ; 2;
14: 245 ; 2;
14: 245 ; 2;
15: 109 ; 1;
                RoadJunction SubClassOf: origin[: origin] some Road[: Road]
15: 109 ; 2;
                RoadJunction EquivalentTo: Function[: Junction] and origin[: origin] some Road[: Road]
                IronOre SubClassOf: Mineral[: Ore] and composer[: composed] some Iron[: Iron]
13: 990 ; 1;
68: 956 ; 2;
                Ascensi on Thursday SubClassOf: Thursday[: Thursday] and during[: during] only Christian Holiday[: Ascension]
32: 184 ; 3;
                CreoleLanguage SubClassOf: traverses[: traversedby] some Thing
32: 184 ; 3;
                CreoleLanguage SubClassOf: traverses[: traversed by] some Thing
                Creol eLanguage SubClassOf: inverse uses[: use] some Thing
32: 184 ; 4;
32: 184 ; 4;
                Creol eLanguage SubClassOf: inverse traverses[: traverse] some Thing
19: 125 ; 1;
                MacOS EquivalentTo: Opening[: OS] and startupOf[: partof] some Mace[: Mac]
                MacOS EquivalentTo: Opening[: OS] and startupOf[: part_of] some Mace[: Mac]
19: 125 ; 1;
1: 71 ; 1;
              CookingRange EquivalentTo: range[: Range] some Cooking[: Cooking]
32: 786 ; 1;
                MortarPlatoon SubClassOf: traverses[: traversedby] some Mortar[: Mortar]
32: 786 ; 1;
                MortarPlatoon SubClassOf: traverses[: traversed_by] some Mortar[: Mortar]
32: 786 ; 2;
                MortarPlatoon SubClassOf: inverse uses[: use] some Mortar[: Mortar]
32: 786 ; 2;
                MortarPlatoon SubClassOf: inverse traverses[: traverse] some Mortar[: Mortar]
                MortarPlatoon SubClassOf: traverses[: traversedby] some Thing
32: 786 ; 3;
32: 786 ; 3;
                MortarPlatoon SubClassOf: traverses[: traversed_by] some Thing
32: 786 ; 4;
                MortarPlatoon SubClassOf: inverse uses[: use] some Thing
32: 786 ; 4;
                MortarPlatoon SubClassOf: inverse traverses[: traverse] some Thing
32: 786 ; 5;
                MortarPlatoon EquivalentTo: Platoon[: Platoon] and traverses[: traversedby] some Mortar[: Mortar]
                MortarPlatoon EquivalentTo: Platoon[: Platoon] and traverses[: traversed_by] some Mortar[: Mortar] MortarPlatoon EquivalentTo: Platoon[: Platoon] and inverse uses[: use] some Mortar[: Mortar]
32: 786 ; 5;
32: 786 ; 6;
                MortarPlatoon EquivalentTo: Platoon and inverse traverses [: traverse] some Mortar[: Mortar]
32: 786 ; 6;
99: 850 ; 1;
                Social Science EquivalentTo: Science[: Science] and measure[: measures] some Group[: Social]
                Social Science SubClassOf: measure[: measures] some Group[: Social] Social Science SubClassOf: measure[: measures] some Thing
99: 850 ; 3;
99: 850 ; 4;
19: 414 ; 1;
                ShoeSole EquivalentTo: Hole[: Sole] and startupOf[: partof] some Shoe[: Shoe]
19:414 ; 1;
                ShoeSole EquivalentTo: Hole[: Sole] and member[: memberof] some Shoe[: Shoe]
                ShoeSole EquivalentTo: Hole[: Sole] and startupOf[: part_of] some Shoe[: Shoe]
19:414 : 1:
15: 107 ; 1;
                ShoeSole SubClassOf: origin[: origin] some Shoe[: Shoe]
15: 107 ; 2;
                ShoeSole EquivalentTo: Hole[: Sole] and origin[: origin] some Shoe[: Shoe]
5: 107 ; 2;
               ShoeSole EquivalentTo: Shoe[: Shoe] and Hole[: Sole]
```

```
out.normal.txt
15: 540 : 1:
                 GroceryStore SubClassOf: origin[: origin] some Marketplace[: Grocery]
15: 540 ; 2;
                 GroceryStore EquivalentTo: Store[: Store] and origin[: origin] some Marketplace[: Grocery]
                 WaterArea SubClassOf: Urea[: Area] and contains[: contain] some Water[: Water]
14: 883 ; 1;
14: 883 ; 2;
                 WaterArea SubClassOf: Urea[: Area] and inverse moves[: place] some Water[: Water]
14: 883 ; 2;
                 WaterArea SubClassOf: Urea[: Area] and inverse located[: locatedin] some Water[: Water]
10: 66 ; 1;
                WaterArea SubClassOf: inverse penetrates[: generates] some Water[: Water]
10:66;1;
                WaterArea SubClassOf: inverse causes[: causes] some Water[: Water]
10:66;2;
                WaterArea SubClassOf: inverse penetrates[: generates] some Thing
10:66;2;
                WaterArea SubClassOf: inverse causes[: causes] some Thing
                WaterArea SubClassOf: Urea[: Area] and Opening[: cost]
WaterArea SubClassOf: Urea[: Area] and Relation[: revenue]
10:66 ;6;
10: 66 ; 6;
                WaterArea SubClassOf: Urea[: Area] and Liability[: debt]
10:66 ;6;
                CityDistrict SubClassOf: origin[: origin] some City[: City]
CityDistrict EquivalentTo: DistrictID[: District] and origin[: origin] some City[: City]
15: 651 ; 1;
15: 651 ; 2;
                 CitýDistrict SubClassOf: DistrictID[: District] and contains[: contain] some City[: City]
14: 143 ; 1;
14: 143 ; 2;
                 CityDistrict SubClassOf: DistrictID[: District] and inverse relative[: live_at] some City[: City]
                 CityDistrict SubClassOf: DistrictID[: District] and inverse relative[: liveat] some City[: City] CityDistrict SubClassOf: DistrictID[: District] and inverse moves[: place] some City[: City]
14: 143 ; 2;
14: 143 ; 2;
                 CityDistrict SubClassOf: DistrictID[: District] and inverse located[: locatedin] some City[: City]
14: 143 ; 2;
                 TurkicLanguage SubClassOf: traverses[: traversedby] some AltaicLanguage[: Turkic] TurkicLanguage SubClassOf: traverses[: traversed_by] some AltaicLanguage[: Turkic]
32: 397 ; 1;
32: 397 ; 1;
32: 397 ; 2;
                 TurkicLanguage SubClassOf: inverse uses[: use] some AltaicLanguage[: Turkic]
32: 397 ; 2;
                 TurkicLanguage SubClassOf: inverse traverses[: traverse] some AltaicLanguage[: Turkic]
                 Turki cLanguage SubClassOf: traverses[: traversedby] some Thing Turki cLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 397 ; 3;
32: 397 ; 3;
32: 397 ; 4;
                 TurkicLanguage SubClassOf: inverse uses[: use] some Thing
32: 397 ; 4;
                 TurkicLanguage SubClassOf: inverse traverses[: traverse] some Thing
                TurkicLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some AltaicLanguage[: Turkic] TurkicLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some AltaicLanguage[: Turkic] TurkicLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some AltaicLanguage[: Turkic]
32: 397 ; 5;
32: 397 ; 5;
32: 397 ; 6;
32: 397 ; 6;
                 Turki cLanguage Equi val entTo: Language[: Language] and inverse traverses[: traverse] some Al tai cLanguage[: Turki c]
10:57;1;
                TurkicLanguage SubClassOf: inverse penetrates[: generates] some AltaicLanguage[: Turkic]
10: 57 ; 1;
                TurkicLanguage SubClassOf: inverse causes[: causes] some AltaicLanguage[: Turkic]
10:57;2;
                TurkicLanguage SubClassOf: inverse penetrates[: generates] some Thing
10: 57 ; 2;
                TurkicLanguage SubClassOf: inverse causes[: causes] some Thing
                Turki cLanguage SubCl ass0f: Language[: Language] and Opening[: cost] Turki cLanguage SubCl ass0f: Language[: Language] and Rel ati on[: revenue]
10:57 ; 6;
10:57 ; 6;
10:57 ; 6;
                TurkicLanguage SubClassOf: Language[: Language] and Liability[: debt]
15: 923 ; 1;
                 TerritoryID SubClassOf: origin[: origin] some TerritoryID[: Territory]
                 TrafficLight SubClassOf: inverse penetrates[: generates] some Collection[: Traffic]
10: 424 ; 1;
10: 424 ; 1;
                 TrafficLight SubClassOf: inverse causes[: causes] some Collection[: Traffic]
10: 424 ; 2;
                 TrafficLight SubClassOf: inverse penetrates[: generates] some Thing
10: 424 ; 2;
                 TrafficLight SubClassOf: inverse causes[: causes] some Thing
                 TrafficLight SubClassOf: Graduation[: Light] and Opening[: cost]
TrafficLight SubClassOf: Graduation[: Light] and Relation[: revenue]
10: 424 ; 6;
10: 424 ; 6;
10: 424 ; 6;
                 TrafficLight SubClassOf: Graduation[: Light] and Liability[: debt]
                 TrafficLiğht SubClassOf: origin[: origin] some Collection[: Traffic]
TrafficLight EquivalentTo: Graduation[: Light] and origin[: origin] some Collection[: Traffic]
15: 216 ; 1;
15: 216 ; 2;
14: 432 ; 1;
                 TapeCassette SubClassOf: Container[: Cassette] and contains[: contain] some Tape[: Tape]
                 TapeCassette SubClassOf: Container[: Cassette] and inverse moves[: place] some Tape[: Tape]
TapeCassette SubClassOf: Container[: Cassette] and inverse located[: locatedin] some Tape[: Tape]
14: 432 ; 2;
14: 432 ; 2;
5: 146 ; 2;
                TapeCassette EquivalentTo: Tape[: Tape] and Container[: Cassette]
32: 94 ; 1;
                TapeCassette SubClassOf: traverses[: traversedby] some Tape[: Tape]
32: 94 ; 1;
                TapeCassette SubClassOf: traverses[: traversed_by] some Tape[: Tape]
                TapeCassette SubClassOf: inverse uses[: use] some Tape[: Tape]
32: 94 ; 2;
32: 94 ; 2;
                TapeCassette SubClassOf: inverse traverses[: traverse] some Tape[: Tape]
32: 94 ; 3;
                TapeCassette SubClassOf: traverses[: traversedby] some Thing
32: 94 ; 3;
                TapeCassette SubClassOf: traverses[: traversed_by] some Thing
```

```
32: 94 : 4:
               TapeCassette SubClassOf: inverse uses[: use] some Thing
32: 94 ; 4;
               TapeCassette SubClassOf: inverse traverses[: traverse] some Thing
               TapeCassette EquivalentTo: Container[: Cassette] and traverses[: traversedby] some Tape[: Tape]
32: 94 : 5:
               TapeCassette EquivalentTo: Container[: Cassette] and traverses[: traversed_by] some Tape[: Tape]
32: 94 : 5:
32: 94 ; 6;
               TapeCassette EquivalentTo: Container[: Cassette] and inverse uses[: use] some Tape[: Tape]
               TapeCassette EquivalentTo: Container[: Cassette] and inverse traverses[: traverse] some Tape[: Tape]
Passi onFruit EquivalentTo: Peeling[: Passion] and Fruit[: Fruit]
32: 94 ; 6;
5: 101 ; 2;
14: 380 ; 1;
                VolcanicMountain SubClassOf: Mountain[: Mountain] and contains[: contain] some Volcano[: Volcanic]
14: 380 ; 2;
                VolcanicMountain SubClassOf: Mountain[: Mountain] and inverse relative[: live_at] some Volcano[: Volcanic]
                VolcanicMountain SubClassOf: Mountain[: Mountain] and inverse relative[: liveat] some Volcano[: Volcanic] VolcanicMountain SubClassOf: Mountain[: Mountain] and inverse moves[: place] some Volcano[: Volcanic]
14: 380 ; 2;
14: 380 ; 2;
14: 380 ; 2;
                VolcanicMountain SubClassOf: Mountain[: Mountain] and inverse located[: locatedin] some Volcano[: Volcanic]
                Rockslide SubClassOf: Artifact[: slide] and composer[: composed] some Rock[: Rock] SakishimaLanguage SubClassOf: traverses[: traversedby] some Thing SakishimaLanguage SubClassOf: traverses[: traversed_by] some Thing
13:488 ; 1;
32: 471 ; 3;
32: 471 ; 3;
32: 471 ; 4;
                Saki shi maLanguage SubCl assOf: inverse uses[: use] some Thing
32: 471 ; 4;
                Saki shi maLanguage SubClassOf: inverse traverses[: traverse] some Thing
                GasMotion SubClassOf: traverses[: traversedby] some Process[: Gas] GasMotion SubClassOf: traverses[: traversed_by] some Process[: Gas]
32: 277 ; 1;
32: 277 ; 1;
32: 277 ; 2;
                GasMotion SubClassOf: inverse uses[: use] some Process[: Gas]
32: 277 ; 2;
                GasMotion SubClassOf: inverse traverses[: traverse] some Process[: Gas]
32: 277 ; 3;
                GasMotion SubClassOf: traverses[: traversedby] some Thing
                GasMotion SubClassOf: traverses[: traversed_by] some Thing
32: 277 ; 3;
                GasMotion SubClassOf: inverse uses[: use] some Thing
32: 277 ; 4;
                GasMotion SubClassOf: inverse traverses[: traverse] some Thing
32: 277 ; 4;
32: 277 ; 5;
                GasMotion EquivalentTo: Motion[: Motion] and traverses[: traversedby] some Process[: Gas]
32: 277 ; 5;
                GasMotion EquivalentTo: Motion[: Motion] and traverses[: traversed_by] some Process[: Gas]
32: 277 ; 6;
                GasMotion EquivalentTo: Motion[: Motion] and inverse uses[: use] some Process[: Gas]
                GasMotion EquivalentTo: Motion[: Motion] and inverse traverses[: traverse] some Process[: Gas]
32: 277 ; 6;
19: 324 ; 1;
                AlmondNut EquivalentTo: Nut[: Nut] and startupOf[: partof] some Salmon[: Almond]
19: 324 ; 1;
                AlmondNut EquivalentTo: Nut[: Nut] and startupOf[: part_of] some Salmon[: Almond]
               Al mondNut SubClassOf: Nut[: Nut] and composer[: composed] some Sal mon[: Al mond]
13: 142 ; 1;
14: 98 ; 1;
               AlmondNut SubClassOf: Nut[: Nut] and contains[: contain] some Salmon[: Almond]
14: 98 ; 2;
               AlmondNut SubClassOf: Nut[: Nut] and inverse moves[: place] some Salmon[: Almond]
14: 98 ; 2;
               AlmondNut SubClassOf: Nut[: Nut] and inverse located[: locatedin] some Salmon[: Almond]
15: 90 ; 1;
               ComputerReport SubClassOf: origin[: origin] some Computer[: Computer]
15: 90 ; 2;
               ComputerReport EquivalentTo: Report[: Report] and origin[: origin] some Computer[: Computer]
32: 76 ; 1;
               ComputerReport SubClassOf: traverses[: traversedby] some Computer[: Computer]
32: 76 ; 1;
               ComputerReport SubClassOf: traverses[: traversed_by] some Computer[: Computer]
               ComputerReport SubClassOf: inverse uses[: use] some Computer[: Computer]
32: 76 ; 2;
32: 76 ; 2;
               ComputerReport SubClassOf: inverse traverses[: traverse] some Computer[: Computer]
               ComputerReport SubClassOf: traverses[: traversedby] some Thing
32: 76 ; 3;
32: 76 ; 3;
               ComputerReport SubClassOf: traverses[: traversed_by] some Thing
               ComputerReport SubClassOf: inverse uses[: use] some Thing
32: 76 ; 4;
32: 76 ; 4;
               ComputerReport SubClassOf: inverse traverses[: traverse] some Thing
32: 76 ; 5;
               ComputerReport EquivalentTo: Report[: Report] and traverses[: traversedby] some Computer[: Computer]
32: 76 ; 5;
               ComputerReport EquivalentTo: Report[: Report] and traverses[: traversed by] some Computer[: Computer]
32: 76 ; 6;
               ComputerReport EquivalentTo: Report[: Report] and inverse uses[: use] some Computer[: Computer]
32: 76 ; 6;
               ComputerReport EquivalentTo: Report[: Report] and inverse traverses[: traverse] some Computer[: Computer]
               LightTruck SubClassOf: traverses[: traversedby] some Graduation[: Light] LightTruck SubClassOf: traverses[: traversed_by] some Graduation[: Light]
32: 385 ; 1;
32: 385 ; 1;
32: 385 ; 2;
                LightTruck SubClassOf: inverse uses[: use] some Graduation[: Light]
32: 385 ; 2;
                LightTruck SubClassOf: inverse traverses[: traverse] some Graduation[: Light]
               LightTruck SubClassOf: traverses[: traversedby] some Thing LightTruck SubClassOf: traverses[: traversed_by] some Thing
32: 385 ; 3;
32: 385 ; 3;
32: 385 ; 4;
                LightTruck SubClassOf: inverse uses[: use] some Thing
32: 385 ; 4;
                LightTruck SubClassOf: inverse traverses[: traverse] some Thing
32: 385 ; 5;
                LightTruck EquivalentTo: Truck[: Truck] and traverses[: traversedby] some Graduation[: Light]
```

```
out.normal.txt
32: 385 : 5:
               LightTruck EquivalentTo: Truck[: Truck] and traverses[: traversed_by] some Graduation[: Light]
32: 385 ; 6;
               LightTruck EquivalentTo: Truck [: Truck] and inverse uses [: use] some Graduation [: Light]
               LightTruck EquivalentTo: Truck[: Truck] and inverse traverses[: traverse] some Graduation[: Light]
32: 385 : 6:
14: 269 : 1:
               LightTruck SubClassOf: Truck[: Truck] and contains[: contain] some Graduation[: Light]
14: 269 ; 2;
               LightTruck SubClassOf: Truck[: Truck] and inverse moves[: place] some Graduation[: Light]
               LightTruck SubClassOf: Truck[: Truck] and inverse located[: locatedin] some Graduation[: Light]
14: 269 ; 2;
               Continental Margin SubClassOf: inverse penetrates[: generates] some Continent[: Continental]
10: 544 ; 1;
10: 544 ; 1;
               Continental Margin SubClassOf: inverse causes[: causes] some Continent[: Continental]
10: 544 ; 2;
               Continental Margin SubClassOf: inverse penetrates[: generates] some Thing
10: 544 ; 2;
               Continental Margin SubClassOf: inverse causes[: causes] some Thing
10: 544 ; 6;
               Continental Margin SubClassOf: Sound[: Margin] and Opening[: cost]
10: 544 ; 6;
               Continental Margin SubClassOf: Sound[: Margin] and Relation[: revenue]
10: 544 ; 6;
               Continental Margin SubClassOf: Sound[: Margin] and Liability[: debt]
               Ni ckel Ore SubClassOf: Mi neral [: Ore] and composer[: composed] some Ni ckel [: Ni ckel]
13: 975 ; 1;
               Social Role SubClassOf: origin[: origin] some Group[: Social]
15: 461 ; 1;
15: 461 ; 2;
                Social Role Equivalent To: Hole [: Role] and origin [: origin] some Group [: Social]
13: 512 ; 1;
               FreshwaterOverutilization SubClassOf: WaterOverutilization[: Overutilization] and composer[: composed] some Freshwater[:
Freshwater]
13: 147 ; 1;
               DepressantDrug SubClassOf: Drum[: Drug] and composer[: composed] some Depressant[: Depressant]
5: 140 ; 2;
              DepressantDrug EquivalentTo: Depressant[: Depressant] and Drum[: Drug]
              TelecomNumber EquivalentTo: inverse faxNumber[: hasNumber] some Artifact[: Telecom] TelecomNumber EquivalentTo: telecomCoreNumber[: NumberofTelecom] some Thing
1:610;3;
1:610;4;
14: 156 ; 1;
               TeaLeaf SubClassOf: Leaf[: Leaf] and contains[: contain] some Tea[: Tea]
               TeaLeaf SubClassOf: Leaf[: Leaf] and inverse moves[: place] some Tea[: Tea]
TeaLeaf SubClassOf: Leaf[: Leaf] and inverse located[: locatedin] some Tea[: Tea]
14: 156 ; 2;
14: 156 ; 2;
15: 59 ; 1;
              BodyVessel SubClassOf: origin[: origin] some Boy[: Body]
15: 59 ; 2;
              BodyVessel EquivalentTo: Tube[: Vessel] and origin[: origin] some Boy[: Body]
14: 946 ; 1;
               ShoreArea SubClassOf: Urea[: Area] and contains[: contain] some Score[: Shore]
               ShoreArea SubClassOf: Urea[: Area] and inverse moves[: place] some Score[: Shore]
14: 946 ; 2;
14: 946 ; 2;
               ShoreArea SubClassOf: Urea[: Area] and inverse located[: locatedin] some Score[: Shore]
5: 106 ; 2;
              ConstitutionDocument EquivalentTo: Constitution[: Constitution] and Document[: Document]
15: 71 ; 1;
              ConstitutionDocument SubClassOf: origin[: origin] some Constitution[: Constitution]
              ConstitutionDocument EquivalentTo: Document[: Document] and origin[: origin] some Constitution[: Constitution]
15: 71 ; 2;
15: 733 ; 1;
               InletPassage SubClassOf: origin[: origin] some Inlet[: Inlet]
15: 733 ; 2;
               InletPassage EquivalentTo: Fact[: Passage] and origin[: origin] some Inlet[: Inlet]
               InternetAddress SubClassOf: traverses[: traversedby] some Interest[: Internet] InternetAddress SubClassOf: traverses[: traversed_by] some Interest[: Internet]
32: 141 ; 1;
32: 141 ; 1;
32: 141 ; 2;
               InternetAddress SubClassOf: inverse uses[: use] some Interest[: Internet]
32: 141 ; 2;
               InternetAddress SubClassOf: inverse traverses[: traverse] some Interest[: Internet]
               InternetAddress SubClassOf: traverses[: traversedby] some Thing InternetAddress SubClassOf: traverses[: traversed_by] some Thing
32: 141 ; 3;
32: 141 ; 3;
32: 141 ; 4;
               InternetAddress SubClassOf: inverse uses[: use] some Thing
32: 141 ; 4;
               InternetAddress SubClassOf: inverse traverses[: traverse] some Thing
               InternetAddress EquivalentTo: Address[: Address] and traverses[: traversedby] some Interest[: Internet]
32: 141 ; 5;
32: 141 ; 5;
               InternetAddress EquivalentTo: Address[: Address] and traverses[: traversed by] some Interest[: Internet]
32: 141 ; 6;
               InternetAddress EquivalentTo: Address[: Address] and inverse uses[: use] some Interest[: Internet]
               InternetAddress EquivalentTo: Address[: Address] and inverse traverses[: traverse] some Interest[: Internet]
32: 141 ; 6;
              InternetAddress SubClassOf: Address[: Address] and contains[: contain] some Interest[: Internet]
14:80 ; 1;
14: 80 ; 2;
              InternetAddress SubClassOf: Address[: Address] and inverse relative[: live_at] some Interest[: Internet]
14: 80 ; 2;
              InternetAddress SubClassOf: Address[: Address] and inverse relative[: liveat] some Interest[: Internet]
              InternetAddress SubClassOf: Address[: Address] and inverse moves[: place] some Interest[: Internet] InternetAddress SubClassOf: Address[: Address] and inverse located[: locatedin] some Interest[: Internet]
14:80 ; 2;
14: 80 ; 2;
15: 757 ; 1;
               CaveMatrix SubClassOf: origin[: origin] some Cave[: Cave]
15: 757 ; 2;
               CaveMatrix EquivalentTo: Group[: Matrix] and origin[: origin] some Cave[: Cave]
             PerformanceBond EquivalentTo: Performance[: Performance] and Bond[: Bond]
5: 73 ; 2;
10: 144 ; 1;
               GameCall SubClassOf: inverse penetrates[: generates] some Game[: Game]
10: 144 ; 1;
               GameCall SubClassOf: inverse causes[: causes] some Game[: Game]
10: 144 ; 2;
               GameCall SubClassOf: inverse penetrates[: generates] some Thing
```

out.normal.txt 10: 144 : 2: GameCall SubClassOf: inverse causes[: causes] some Thing 10: 144 ; 6; GameCall SubClassOf: Call[: Call] and Opening[: cost] GameCall SubClassOf: Call[: Call] and Relation[: revenue]
GameCall SubClassOf: Call[: Call] and Liability[: debt] 10: 144 : 6: 10: 144 : 6: 99: 136 ; 1; HumanBaby EquivalentTo: Bay[: Baby] and measure[: measures] some Human[: Human] HumanBaby SubClassOf: measure[: measures] some Human[: Human] HumanBaby SubClassOf: measure[: measures] some Thing 99: 136 ; 3; 99: 136 ; 4; 2: 112 ; 3; HumanBaby SubClassOf: Human[: Human] and Bay[: Baby] and Human[: human] 2: 112 ; 4; HumanBaby SubClassOf: Human[: Human] and Bay[: Baby] WaterMotion SubClassOf: Motion[: Motion] and composer[: composed] some Water[: Water] 13: 333 ; 1; 15: 99 ; 1; WaterMotion SubClassOf: origin[: origin] some Water[: Water] 15: 99 ; 2; WaterMotion EquivalentTo: Motion[: Motion] and origin[: origin] some Water[: Water] WaterMotion SubClassOf: traverses[: traversedby] some Water[: Water] WaterMotion SubClassOf: traverses[: traversed_by] some Water[: Water] 32: 95 ; 1; 32: 95 ; 1; 32: 95 ; 2; WaterMotion SubClassOf: inverse uses[: use] some Water[: Water] 32: 95 ; 2; WaterMotion SubClassOf: inverse traverses[: traverse] some Water[: Water] WaterMotion SubClassOf: traverses[: traversedby] some Thing WaterMotion SubClassOf: traverses[: traversed_by] some Thing 32: 95 ; 3; 32: 95 ; 3; 32: 95 ; 4; WaterMotion SubClassOf: inverse uses[: use] some Thing 32: 95 ; 4; WaterMotion SubClassOf: inverse traverses[: traverse] some Thing 32: 95 ; 5; WaterMotion EquivalentTo: Motion[: Motion] and traverses[: traversedby] some Water[: Water] WaterMotion EquivalentTo: Motion[: Motion] and traverses[: traversed_by] some Water[: Water] 32: 95 ; 5; 32: 95 ; 6; WaterMotion EquivalentTo: Motion[: Motion] and inverse uses[: use] some Water[: Water] 32: 95 ; 6; WaterMotion EquivalentTo: Motion[: Motion] and inverse traverses[: traverse] some Water[: Water] WeatherSystem EquivalentTo: Artifact[: System] and measure[: measures] some Leather[: Weather] 99: 79 ; 1; 99: 79 ; 3; WeatherSystem SubClassOf: measure[: measures] some Leather[: Weather] 99: 79 : 4: WeatherSystem SubClassOf: measure[: measures] some Thing 99: 203 ; 1; AnimalController EquivalentTo: Controller[: Controller] and measure[: measures] some Animal[: Animal] 99: 203 ; 3; Animal Controller SubClassOf: measure[: measures] some Animal[: Animal] 99: 203 ; 4; Animal Controller SubClassOf: measure : measure] some Thing 15: 149 ; 1; NerveCell SubClassOf: origin[: origin] some Tissue[: Nerve] NerveCell EquivalentTo: Cell[: Cell] and origin[: origin] some Tissue[: Nerve] 15: 149 ; 2; 32: 121 ; 1; StandoffAttack SubClassOf: traverses[: traversedby] some Entity[: Standoff] 32: 121 ; 1; StandoffAttack SubClassOf: traverses[: traversed_by] some Entity[: Standoff] 32: 121 ; 2; StandoffAttack SubClassOf: inverse uses[: use] some Entity[: Standoff] 32: 121 ; 2; StandoffAttack SubClassOf: inverse traverses[: traverse] some Entity[: Standoff] 32: 121 ; 3; StandoffAttack SubClassOf: traverses[: traversedby] some Thing 32: 121 ; 3; StandoffAttack SubClassOf: traverses[: traversed by] some Thing 32: 121 ; 4; StandoffAttack SubClassOf: inverse uses[: use] some Thing StandoffAttack SubClassOf: inverse traverses[: traverse] some Thing 32: 121 ; 4; 32: 121 ; 5; StandoffAttack EquivalentTo: Attack[: Attack] and traverses[: traversedby] some Entity[: Standoff] 32: 121 ; 5; StandoffAttack EquivalentTo: Attack[: Attack] and traverses[: traversed_by] some Entity[: Standoff] StandoffAttack EquivalentTo: Attack[: Attack] and inverse uses[: use] some Entity[: Standoff] StandoffAttack EquivalentTo: Attack[: Attack] and inverse traverses[: traverse] some Entity[: Standoff] 32: 121 ; 6; 32: 121 ; 6; 10: 93 ; 1; GalleryCar SubClassOf: inverse penetrates[: generates] some Group[: Gallery] 10: 93 ; 1; GalleryCar SubClassOf: inverse causes[: causes] some Group[: Gallery] 10: 93 ; 2; GalleryCar SubClassOf: inverse penetrates[: generates] some Thing 10: 93 ; 2; GalleryCar SubClassOf: inverse causes[: causes] some Thing 10: 93 ; 6; GalleryCar SubClassOf: Vehicle[: Car] and Opening[: cost] GalleryCar SubClassOf: Vehicle[: Car] and Relation[: revenue]
GalleryCar SubClassOf: Vehicle[: Car] and Liability[: debt] 10: 93 ; 6; 10: 93 ; 6; 5: 155 ; 2; Particle Word EquivalentTo: Article[: Particle] and Word[: Word] 13:63 ;1; ParticleWord SubClassOf: Word[: Word] and composer[: composed] some Article[: Particle] 5: 81 ; 2; 15: 913 ; 1; GameArtifact EquivalentTo: Game[: Game] and Artifact[: Artifact] CoastGuard SubClassOf: origin[: origin] some Coat[: Coast] 32: 145 ; 3;

RyukyuanLanguage SubClassOf: traverses[: traversedby] some Thing

RyukyuanLanguage SubClassOf: inverse uses[: use] some Thing

RyukyuanLanguage SubClassOf: traverses[: traversed_by] some Thing

32: 145 ; 3;

32: 145 ; 4;

```
out.normal.txt
32: 145 : 4:
                 RyukyuanLanguage SubClassOf: inverse traverses[: traverse] some Thing
                DescriptorPart EquivalentTo: Descriptor[: Descriptor] and Park[: Part]
5: 590 ; 2;
                 WebPage SubClassOf: origin[: origin] some Object[: Web]
15: 405 ; 1;
                 WebPage EquivalentTo: Leaf[: Page] and origin[: origin] some Object[: Web]
15: 405 ; 2;
5: 214 ; 2;
                WebPage EquivalentTo: Object[: Web] and Leaf[: Page]
19: 80 ; 1;
                WebPage EquivalentTo: Leaf[: Page] and startupOf[: partof] some Object[: Web] WebPage EquivalentTo: Leaf[: Page] and member[: memberof] some Object[: Web]
19: 80 ; 1;
                WebPage EquivalentTo: Leaf[: Page] and startupOf[: part_of] some Object[: Web]
19:80 ;1;
                AwyuLanguage SubClassOf: traverses[: traversedby] some Thing AwyuLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 472 ; 3;
32: 472 ; 3;
32: 472 ; 4;
                 AwyuLanguage SubClassOf: inverse uses[: use] some Thing
32: 472 ; 4;
                 AwyuLanguage SubClassOf: inverse traverses[: traverse] some Thing
99: 184 ; 1;
                 HurricaneSeason EquivalentTo: Quantity[: Season] and measure[: measures] some Hurricane[: Hurricane]
99: 184 ; 3;
                 Hurri caneSeason SubClassOf: measure[: measures] some Hurri cane[: Hurri cane]
99: 184 ; 4;
                 Hurri caneSeason SubClassOf: measure[: measures] some Thing
10: 138 ; 2;
                 BordetellaPertussis SubClassOf: inverse penetrates[: generates] some Thing
10: 138 ; 2;
                 BordetellaPertussis SubClassOf: inverse causes[: causes] some Thing
10: 138 ; 6;
                 BordetellaPertussis SubClassOf: InfectiousDisease[: Pertussis] and Opening[: cost]
10: 138 ; 6;
                 BordetellaPertussis SubClassOf: InfectiousDisease[: Pertussis] and Relation[: revenue]
10: 138 ; 6;
                 BordetellaPertussis SubClassOf: InfectiousDisease[: Pertussis] and Liability[: debt]
                 JointTest EquivalentTo: Tent[: Test] and measure[: measures] some Thing[: Joint] JointTest SubClassOf: measure[: measures] some Thing[: Joint]
99: 650 ; 1;
99: 650 ; 3;
99: 650 ; 4;
                 JointTest SubClassOf: measure[: measures] some Thing
                 JointTest SubClassOf: traverses[: traversedby] some Thing[: Joint] JointTest SubClassOf: traverses[: traversed_by] some Thing[: Joint]
32: 104 ; 1;
32: 104 ; 1;
32: 104 ; 2;
                 JointTest SubClassOf: inverse uses[: use] some Thing[: Joint]
32: 104 ; 2;
                 JointTest SubClassOf: inverse traverses[: traverse] some Thing[: Joint]
                 JointTest SubClassOf: traverses[: traversedby] some Thing JointTest SubClassOf: traverses[: traversed_by] some Thing
32: 104 ; 3;
32: 104 ; 3;
32: 104 ; 4;
                 JointTest SubClassOf: inverse uses[: use] some Thing
32: 104 ; 4;
                 JointTest SubClassOf: inverse traverses[: traverse] some Thing
                 JointTest EquivalentTo: Tent[: Test] and traverses[: traversedby] some Thing[: Joint] JointTest EquivalentTo: Tent[: Test] and traverses[: traversed_by] some Thing[: Joint]
32: 104 ; 5;
32: 104 ; 5;
32: 104 ; 6;
                 JointTest EquivalentTo: Tent[: Test] and inverse uses[: use] some Thing[: Joint]
32: 104 ; 6;
                 JointTest EquivalentTo: Tent[: Test] and inverse traverses[: traverse] some Thing[: Joint]
                 Educational Course SubClassOf: traverses[: traversedby] some Thing Educational Course SubClassOf: traverses[: traversed_by] some Thing
32: 119 ; 3;
32: 119 ; 3;
32: 119 ; 4;
                 Educational Course SubClassOf: inverse uses[: use] some Thing
32: 119 ; 4;
                 Educational Course SubClassOf: inverse traverses[: traverse] some Thing
                 RiverSystem SubClassOf: origin[: origin] some River[: River]
15: 143 ; 1;
15: 143 ; 2;
                 RiverSystem EquivalentTo: Artifact[: System] and origin[: origin] some River[: River]
32: 398 ; 1;
                 Khoi sanLanguage SubClassOf: traverses[: traversedby] some Natural Language[: Khoi san]
32: 398 ; 1;
                 KhoisanLanguage SubClassOf: traverses[: traversed_by] some NaturalLanguage[: Khoisan]
32: 398 ; 2;
                 KhoisanLanguage SubClassOf: inverse uses[: use] some NaturalLanguage[: Khoisan]
32: 398 ; 2;
                 KhoisanLanguage SubClassOf: inverse traverses[: traverse] some NaturalLanguage[: Khoisan]
32: 398 ; 3;
                 Khoi sanLanğuağe SubClassOf: traverses[: traversedby] some Thing
                 Khoi sanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 398 ; 3;
                 Khoi sanLanguage SubClassOf: inverse uses[: use] some Thing
32: 398 ; 4;
32: 398 ; 4;
                 Khoi sanLanguage SubClassOf: inverse traverses[: traverse] some Thing
                 Khoi sanLanguage Equi valentTo: Language[: Language] and traverses[: traversedby] some NaturalLanguage[: Khoi san] Khoi sanLanguage Equi valentTo: Language[: Language] and traverses[: traversed_by] some NaturalLanguage[: Khoi san] Khoi sanLanguage Equi valentTo: Language[: Language] and inverse uses[: use] some NaturalLanguage[: Khoi san]
32: 398 ; 5;
32: 398 ; 5;
32: 398 ; 6;
32: 398 ; 6;
                 Khoi sanLanguage Equi val entTo: Language[: Language] and inverse traverses[: traverse] some Natural Language[: Khoi san]
13: 750 ; 1;
                 GasMixture SubClassOf: Mixture[: Mixture] and composer[: composed] some Process[: Gas]
                MosetenanLanguage SubClassOf: traverses[: traversedby] some Thing MosetenanLanguage SubClassOf: traverses[: traversed_by] some Thing
32:470 ; 3;
32: 470 ; 3;
32: 470 ; 4;
                 MosetenanLanguage SubClassOf: inverse uses[: use] some Thing
32: 470 ; 4;
                 MosetenanLanguage SubClassOf: inverse traverses[: traverse] some Thing
```

```
Chi wereLanguage SubClassOf: traverses[: traversedby] some Si ouanLanguage[: Chi were]
32: 345 : 1:
32: 345 ; 1;
                Chi wereLanguage SubClassOf: traverses[: traversed_by] some Si ouanLanguage[: Chi were]
32: 345 ; 2;
               Chi wereLanguage SubClassOf: inverse uses[: use] some Si ouanLanguage[: Chi were]
32: 345 ; 2;
               ChiwereLanguage SubClassOf: inverse traverses[: traverse] some SiouanLanguage[: Chiwere]
               ChiwereLanguage SubClassOf: traverses[: traversedby] some Thing
32: 345 ; 3;
32: 345 ; 3;
               Chi wereLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 345 ; 4;
                ChiwereLanguage SubClassOf: inverse uses[: use] some Thing
32: 345 ; 4;
                ChiwereLanguage SubClassOf: inverse traverses[: traverse] some Thing
               Chi wereLanguage Equi val entTo: Language[: Language] and traverses[: traversedby] some Si ouanLanguage[: Chi were] Chi wereLanguage Equi val entTo: Language[: Language] and traverses[: traversed_by] some Si ouanLanguage[: Chi were]
32: 345 ; 5;
32: 345 ; 5;
32: 345 ; 6;
               Chi wereLanguage Equi val entTo: Language[: Language] and i nverse uses[: use] some Si ouanLanguage[: Chi were]
32: 345 ; 6;
               Chi wereLanguage Equi val entTo: Language[: Language] and i nverse traverses[: traverse] some Si ouanLanguage[: Chi were]
13: 867 ; 1;
               PesticidePollution SubClassOf: Pollution[: Pollution] and composer[: composed] some Substance[: Pesticide]
10: 72 ; 1;
               PesticidePollution SubClassOf: inverse penetrates[: generates] some Substance[: Pesticide]
10: 72 ; 1;
               PesticidePollution SubClassOf: inverse causes[: causes] some Substance[: Pesticide]
10: 72 ; 2;
               PesticidePollution SubClassOf: inverse penetrates[: generates] some Thing
10: 72 ; 2;
               PesticidePollution SubClassOf: inverse causes[: causes] some Thing
               PesticidePollution SubClassOf: Pollution[: Pollution] and Opening[: cost]
10: 72 ; 6;
               PesticidePollution SubClassOf: Pollution[: Pollution] and Relation[: revenue]
10: 72 ; 6;
10: 72 ; 6;
               PesticidePollution SubClassOf: Pollution[: Pollution] and Liability[: debt]
15: 894 ; 1;
               Sealce SubClassOf: origin[: origin] some Sea[: Sea]
Sealce EquivalentTo: Ice[: Ice] and origin[: origin] some Sea[: Sea]
15: 894 ; 2;
14: 171 ; 1;
                BodyPosition SubClassOf: Position[: Position] and contains[: contain] some Boy[: Body]
               BodyPosition SubClassOf: Position[: Position] and inverse relative[: live_at] some Boy[: Body] BodyPosition SubClassOf: Position[: Position] and inverse relative[: liveat] some Boy[: Body] BodyPosition SubClassOf: Position[: Position] and inverse moves[: place] some Boy[: Body]
14: 171 ; 2;
14: 171 ; 2;
14: 171 ; 2;
               BodyPosition SubClassOf: Position[: Position] and inverse located[: locatedin] some Boy[: Body]
14: 171 ; 2;
               ForestDamage SubClassOf: origin[: origin] some Forest[: Forest]
ForestDamage EquivalentTo: Acidification[: Damage] and origin[: origin] some Forest[: Forest]
15: 598 ; 1;
15: 598 ; 2;
10: 98 ; 1;
               ForestDamage SubClassOf: inverse penetrates[: generates] some Forest[: Forest]
10: 98 ; 1;
               ForestDamage SubClassOf: inverse causes[: causes] some Forest[: Forest]
10:98;2;
               ForestDamage SubClassOf: inverse penetrates[: generates] some Thing
10: 98 ; 2;
               ForestDamage SubClassOf: inverse causes[: causes] some Thing
10: 98 ; 6;
               ForestDamage SubClassOf: Acidification[: Damage] and Opening[: cost]
10: 98 ; 6;
               ForestDamage SubClassOf: Acidification[: Damage] and Relation[: revenue]
               ForestDamage SubClassOf: Acidification[: Damage] and Liability[: debt]
10: 98 ; 6;
5: 135 ; 2;
               MotorProtein EquivalentTo: Motor[: Motor] and Protein[: Protein]
13: 129 ; 1;
               MotorProtein SubClassOf: Protein[: Protein] and composer[: composed] some Motor[: Motor]
5: 253 ; 2;
               GraphArc EquivalentTo: Graph[: Graph] and ElectricalConductor[: Arc]
               GraphArc SubClassOf: origin[: origin] some Graph[: Graph]
15:81;1;
15: 81 ; 2;
               GraphArc EquivalentTo: ElectricalConductor[: Arc] and origin[: origin] some Graph[: Graph]
10:57;1;
               GraphArc SubClassOf: inverse penetrates[: generates] some Graph[: Graph]
10:57;1;
               GraphArc SubClassOf: inverse causes[: causes] some Graph[: Graph]
10: 57 ; 2;
               GraphArc SubClassOf: inverse penetrates[: generates] some Thing
10:57;2;
               GraphArc SubClassOf: inverse causes[: causes] some Thing
10:57 ; 6;
               GraphArc SubClassOf: ElectricalConductor[: Arc] and Opening[: cost]
               GraphArc SubClassOf: ElectricalConductor[: Arc] and Relation[: revenue]
GraphArc SubClassOf: ElectricalConductor[: Arc] and Liability[: debt]
10:57 ; 6;
10:57 ; 6;
14: 150 ; 1;
               PublicPark SubClassOf: Park[: Park] and contains[: contain] some Public[: Public]
14: 150 ; 2;
               PublicPark SubClassOf: Park[: Park] and inverse moves[: place] some Public[: Public]
               PublicPark SubClassOf: Park[: Park] and inverse located[: locatedin] some Public[: Public]
14: 150 ; 2;
               MortgageBond SubClassOf: inverse penetrates[: generates] some Mortgage[: Mortgage]
10: 92 ; 1;
10: 92 ; 1;
               MortgageBond SubClassOf: inverse causes[: causes] some Mortgage[: Mortgage]
10: 92 ; 2;
               MortgageBond SubClassOf: inverse penetrates[: generates] some Thing
              MortgageBond SubClassOf: inverse causes[: causes] some Thing
10: 92 : 2:
10: 92 ; 6;
               MortgageBond SubClassOf: Bond[: Bond] and Opening[: cost]
10: 92 ; 6;
               MortgageBond SubClassOf: Bond[: Bond] and Relation[: revenue]
10: 92 ; 6;
               MortgageBond SubClassOf: Bond[: Bond] and Liability[: debt]
```

```
out.normal.txt
               DamperElement EquivalentTo: Election[: Element] and startupOf[: partof] some Artifact[: Damper]
19: 695 : 1:
19: 695 ; 1;
               DamperElement EquivalentTo: Election[: Element] and member[: memberof] some Artifact[: Damper]
               DamperElement EquivalentTo: Election[: Element] and startupOf[: part_of] some Artifact[: Damper]
19:695 :1:
15: 109 : 1:
               DamperElement SubClassOf: origin[: origin] some Artifact[: Damper]
15: 109 ; 2;
               DamperElement EquivalentTo: Election[: Element] and origin[: origin] some Artifact[: Damper]
             SunflowerSeed EquivalentTo: Sunflower[: Sunflower] and Seed[: Seed]
5: 74 ; 2;
14: 911 ; 1;
               Geopolitical Area SubClassOf: Urea[: Area] and contains[: contain] some Geopolitical Area[: Geopolitical]
               Geopolitical Area SubClassOf: Urea[: Area] and inverse moves[: place] some Geopolitical Area[: Geopolitical]
14: 911 ; 2;
               GeopoliticalArea SubClassOf: Urea[: Area] and inverse located[: locatedin] some GeopoliticalArea[: Geopolitical]
14: 911 ; 2;
               MosfetTransistor SubClassOf: traverses[: traversedby] some Thing MosfetTransistor SubClassOf: traverses[: traversed_by] some Thing
32: 170 ; 3;
32: 170 ; 3;
               MosfetTransistor SubClassOf: inverse uses[: use] some Thing
32: 170 ; 4;
32: 170 ; 4;
               MosfetTransistor SubClassOf: inverse traverses[: traverse] some Thing
               Financial Rating EquivalentTo: Raping[: Rating] and measure[: measures] some Financing[: Financial]
99: 680 ; 1;
99: 680 ; 3;
               Financial Rating SubClassOf: measure[: measures] some Financing[: Financial]
               Financial Rating SubClassOf: measure[: measures] some Thing
99: 680 ; 4;
5: 51 ; 2;
13: 978 ; 1;
             Bi odi versi tyl ssue Equi val entTo: Uni versi ty[: Bi odi versi ty] and Enti ty[: I ssue]
               TobaccoProduct SubClassOf: Product[: Product] and composer[: composed] some Tobacco[: Tobacco]
              TransitTerminal EquivalentTo: Strait[: Transit] and Terminal[: Terminal]
5:650;2;
14: 124 ; 1;
               TransitTerminal SubClassOf: Terminal[: Terminal] and contains[: contain] some Strait[: Transit]
              TransitTerminal SubClassOf: Terminal[: Terminal] and inverse moves[: place] some Strait[: Transit]
TransitTerminal SubClassOf: Terminal[: Terminal] and inverse located[: locatedin] some Strait[: Transit]
14: 124 ; 2;
14: 124 ; 2;
19: 64 ; 1;
              TransitTerminal EquivalentTo: Terminal[: Terminal] and startupOf[: partof] some Strait[: Transit]
              TransitTerminal EquivalentTo: Terminal [: Terminal ] and startupOf[: part_of] some Strait[: Transit]
19:64 ; 1;
              CottonFabric SubClassOf: Fabric[: Fabric] and composer[: composed] some Cotton[: Cotton]
13: 933 ; 1;
32: 536 ; 1;
               HumanLanguage SubClassOf: traverses[: traversedby] some Human[: Human]
               HumanLanguage SubClassOf: traverses traversed by some Human: Human
32: 536 ; 1;
32: 536 ; 2;
               HumanLanguage SubClassOf: inverse uses[: use] some Human[: Human]
32: 536 ; 2;
               HumanLanguage SubClassOf: inverse traverses[: traverse] some Human[: Human]
32: 536 ; 3;
               HumanLanguage SubClassOf: traverses[: traversedby] some Thing
               HumanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 536 ; 3;
32: 536 ; 4;
               HumanLanguage SubClassOf: inverse uses[: use] some Thing
32: 536 ; 4;
               HumanLanguage SubClassOf: inverse traverses[: traverse] some Thing
32: 536 ; 5;
               HumanLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some Human[: Human]
32: 536 ; 5;
               HumanLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some Human[: Human]
32: 536 ; 6;
              HumanLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some Human[: Human]
32: 536 ; 6;
               HumanLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some Human[: Human]
22: 77 ; 1;
              Rotavirus EquivalentTo: Virus[: virus] and startupOf[: partof] some Group[: Rota]
22: 77 ; 1;
              Rotavirus EquivalentTo: Virus[: virus] and member[: memberof] some Group[: Rota]
              Rotavirus EquivalentTo: Virus[: virus] and startupOf[: part_of] some Group[: Rota]
22: 77 ; 1;
              TimeInterval SubClassOf: Quantity[: Interval] and during[: during] only Lime[: Time]
68: 577 ; 2;
5: 51 ; 2;
             TimeInterval EquivalentTo: Lime[: Time] and Quantity[: Interval]
13: 486 ; 1;
               MustardGas SubClassOf: Process[: Gas] and composer[: composed] some Verb[: Mustard]
               DairyProduct SubClassOf: inverse penetrates[: generates] some Farm[: Dairy]
10: 936 ; 1;
10: 936 ; 1;
               DairyProduct SubClassOf: inverse causes[: causes] some Farm[: Dairy]
10: 936 ; 2;
               DairyProduct SubClassOf: inverse penetrates[: generates] some Thing
10: 936 ; 2;
               DairyProduct SubClassOf: inverse causes[: causes] some Thing
10: 936 ; 6;
               DairyProduct SubClassOf: Product[: Product] and Opening[: cost]
               DairyProduct SubClassOf: Product[: Product] and Relation[: revenue]
10: 936 ; 6;
10: 936 ; 6;
               DairyProduct SubClassOf: Product[: Product] and Liability[: debt]
10: 236 ; 1;
               TyphoidFever SubClassOf: inverse penetrates[: generates] some InfectiousDisease[: Typhoid]
10: 236 ; 1;
               TyphoidFever SubClassOf: inverse causes[: causes] some InfectiousDisease[: Typhoid]
10: 236 ; 2;
               TyphoidFever SubClassOf: inverse penetrates[: generates] some Thing
10: 236 ; 2;
               TyphoidFever SubClassOf: inverse causes[: causes] some Thing
               TyphoidFever SubClassOf: Residence[: Fever] and Opening[: cost]
TyphoidFever SubClassOf: Residence[: Fever] and Relation[: revenue]
10: 236 ; 6;
10: 236 ; 6;
10: 236 ; 6;
               TyphoidFever SubClassOf: Residence[: Fever] and Liability[: debt]
32: 147 ; 3;
               VanderpolsEquation SubClassOf: traverses[: traversedby] some Thing
```

```
out.normal.txt
                 VanderpolsEquation SubClassOf: traverses[: traversed_by] some Thing
32: 147 : 3:
32: 147 ; 4;
                 VanderpolsEquation SubClassOf: inverse uses[: use] some Thing
32: 147 : 4:
                VanderpolsEquation SubClassOf: inverse traverses[: traverse] some Thing
5: 493 : 2:
                WatercolorPicture EquivalentTo: Painting[: Watercolor] and Creation[: Picture]
32: 199 ; 1;
                CableShip SubClassOf: traverses[: traversedby] some Table[: Cable]
32: 199 ; 1;
                CableShip SubClassOf: traverses[: traversed_by] some Table[: Cable]
                CableShip SubClassOf: inverse uses[: use] some Table[: Cable]
32: 199 ; 2;
32: 199 ; 2;
                 CableShip SubClassOf: inverse traverses[: traverse] some Table[: Cable]
                CableShip SubClassOf: traverses[: traversedby] some Thing CableShip SubClassOf: traverses[: traversed_by] some Thing
32: 199 ; 3;
32: 199 ; 3;
32: 199 ; 4;
                 CableShip SubClassOf: inverse uses[: use] some Thing
32: 199 ; 4;
                 CableShip SubClassOf: inverse traverses[: traverse] some Thing
32: 199 ; 5;
                 CableShip EquivalentTo: Ship[: Ship] and traverses[: traversedby] some Table[: Cable]
                CableShip EquivalentTo: Ship[: Ship] and traverses[: traversed_by] some Table[: Cable] CableShip EquivalentTo: Ship[: Ship] and inverse uses[: use] some Table[: Cable]
32: 199 ; 5;
32: 199 ; 6;
                 CableShip EquivalentTo: Ship[: Ship] and inverse traverses[: traverse] some Table[: Cable]
32: 199 ; 6;
                CableShip SubClassOf: origin[: origin] some Table[: Cable]
CableShip EquivalentTo: Ship[: Ship] and origin[: origin] some Table[: Cable]
15: 193 ; 1;
15: 193 ; 2;
5: 95 ; 2;
              Personal Account Equi val entTo: Personal 1 and AccountID[: Account]
15: 88 ; 1;
               Personal Account SubClassOf: origin[: origin] some PersonID[: Personal]
               Personal Account EquivalentTo: AccountID[: Account] and origin[: origin] some PersonID[: Personal]
15: 88 ; 2;
13: 265 ; 1;
                WaterJunction SubClassOf: Function[: Junction] and composer[: composed] some Water[: Water]
14: 142 ; 1;
                WaterJunction SubClassOf: Function[: Junction] and contains[: contain] some Water[: Water]
                WaterJunction SubClassOf: Function[: Junction] and inverse moves[: place] some Water[: Water] WaterJunction SubClassOf: Function[: Junction] and inverse located[: locatedin] some Water[: Water]
14: 142 ; 2;
14: 142 ; 2;
5: 96 ; 2;
              WaterJunction EquivalentTo: Water[: Water] and Function[: Junction]
5: 309 ; 2;
               DisplayArtifact EquivalentTo: Demonstration[: Display] and Artifact[: Artifact]
14: 923 ; 1;
                UplandArea SubClassOf: Urea[: Area] and contains[: contain] some Plan[: Upland]
                UplandArea SubClassOf: Urea[: Area] and inverse moves[: place] some Plan[: Upland]
14: 923 ; 2;
14: 923 ; 2;
                UplandArea SubClassOf: Urea[: Area] and inverse located[: locatedin] some Plan[: Upland]
                HumanAdult EquivalentTo: Organism[: Adult] and measure[: measures] some Human[: Human]
99: 125 ; 1;
                HumanAdult SubClassOf: measure[: measures] some Human[: Human] HumanAdult SubClassOf: measure[: measures] some Thing
99: 125 ; 3;
99: 125 ; 4;
5: 345 ; 2;
                Mimelmage EquivalentTo: Lime[: Mime] and Image[: Image]
32: 928 ; 1;
                ComputerLanguage SubClassOf: traverses[: traversedby] some Computer[: Computer]
32: 928 ; 1;
                ComputerLanguage SubClassOf: traverses[: traversed_by] some Computer[: Computer]
32: 928 ; 2;
                 ComputerLanguage SubClassOf: inverse uses[: use] some Computer[: Computer]
32: 928 ; 2;
                 ComputerLanguage SubClassOf: inverse traverses[: traverse] some Computer[: Computer]
                ComputerLanguage SubClassOf: traverses[: traversedby] some Thing ComputerLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 928 ; 3;
32: 928 ; 3;
32: 928 ; 4;
                 ComputerLanguage SubClassOf: inverse uses[: use] some Thing
32: 928 ; 4;
                 ComputerLanguage SubClassOf: inverse traverses[: traverse] some Thing
                ComputerLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some Computer[: Computer] ComputerLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some Computer[: Computer]
32: 928 ; 5;
32: 928 ; 5;
                 ComputerLanguage EquivalentTo: Language: Language and inverse uses: use some Computer: Computer
32: 928 ; 6;
32: 928 ; 6;
                 ComputerLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some Computer[: Computer]
                AkanLanguage SubClassOf: traverses[: traversedby] some NaturalLanguage[: Akan] AkanLanguage SubClassOf: traverses[: traversed_by] some NaturalLanguage[: Akan]
32: 397 ; 1;
32: 397 ; 1;
32: 397 ; 2;
                AkanLanguage SubClassOf: inverse uses[: use] some NaturalLanguage[: Akan]
32: 397 ; 2;
                AkanLanguage SubClassOf: inverse traverses[: traverse] some NaturalLanguage[: Akan]
32: 397 ; 3;
                AkanLanguage SubClassOf: traverses[: traversedby] some Thing AkanLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 397 ; 3;
32: 397 ; 4;
                AkanLanguage SubClassOf: inverse uses[: use] some Thing
32: 397 ; 4;
                AkanLanguage SubClassOf: inverse traverses[: traverse] some Thing
                AkanLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some NaturalLanguage[: Akan] AkanLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some NaturalLanguage[: Akan]
32: 397 : 5:
32: 397 ; 5;
32: 397 ; 6;
                AkanLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some NaturalLanguage[: Akan]
32: 397 ; 6;
                AkanLanguage EquivalentTo: Language[: Language] and inverse traverses[: traverse] some NaturalLanguage[: Akan]
```

out.normal.txt PictureFrame SubClassOf: Menstruation[: Frame] and contains[: contain] some Creation[: Picture] 14: 322 : 1: PictureFrame SubClassOf: Menstruation[: Frame] and inverse moves[: place] some Creation[: Picture] PictureFrame SubClassOf: Menstruation[: Frame] and inverse located[: locatedin] some Creation[: Picture] 14: 322 ; 2; 14: 322 ; 2; 5: 275 ; 2; PictureFrame EquivalentTo: Creation[: Picture] and Menstruation[: Frame] 13: 743 ; 1; SaltLake SubClassOf: Lake[: Lake] and composer[: composed] some Salt[: Salt] 5: 72 ; 2; SaltLake EquivalentTo: Salt[: Salt] and Lake[: Lake]
SaltLake SubClassOf: Lake[: Lake] and contains[: contain] some Salt[: Salt] 14: 51 ; 1; 14:51;2; SaltLake SubClassOf: Lake[: Lake] and inverse moves[: place] some Salt[: Salt] 14: 51 ; 2; SaltLake SubClassOf: Lake[: Lake] and inverse located[: locatedin] some Salt[: Salt] GoidelicLanguage SubClassOf: traverses[: traversedby] some CelticLanguage[: Goidelic] GoidelicLanguage SubClassOf: traverses[: traversed_by] some CelticLanguage[: Goidelic] 32: 357 ; 1; 32: 357 ; 1; 32: 357 ; 2; GoidelicLanguage SubClassOf: inverse uses[: use] some CelticLanguage[: Goidelic] 32: 357 ; 2; GoidelicLanguage SubClassOf: inverse traverses[: traverse] some CelticLanguage[: Goidelic] 32: 357 ; 3; GoidelicLanguage SubClassOf: traverses[: traversedby] some Thing GoidelicLanguage SubClassOf: traverses [: traversed by] some Thing 32: 357 ; 3; 32: 357 ; 4; GoidelicLanguage SubClassOf: inverse uses[: use] some Thing 32: 357 ; 4; Goi delicLanguage SubClassOf: inverse traverses[: traverse] some Thing 32: 357 ; 5; GoidelicLanguage EquivalentTo: Language[: Language] and traverses[: traversedby] some CelticLanguage[: Goidelic] 32: 357 ; 5; Goi delicLanguage EquivalentTo: Language[: Language] and traverses[: traversed_by] some CelticLanguage[: Goi delic] 32: 357 ; 6; GoidelicLanguage EquivalentTo: Language[: Language] and inverse uses[: use] some CelticLanguage[: Goidelic] 32: 357 ; 6; Goi del i cLanguage Equi val entTo: Language[: Language] and i nverse traverses[: traverse] some Cel ti cLanguage[: Goi del i c] 5: 105 ; 2; Goi delicLanguage EquivalentTo: CelticLanguage[: Goi delic] and Language[: Language] 14:877;1; SeabedArea SubClassOf: Urea[: Area] and contains[: contain] some Object[: Seabed] SeabedArea SubClassOf: Urea[: Area] and inverse moves[: place] some Object[: Seabed] SeabedArea SubClassOf: Urea[: Area] and inverse located[: locatedin] some Object[: Seabed] 14:877 ; 2; 14:877 ; 2; 13: 286 ; 1; ThyroidHormone SubClassOf: Hormone[: Hormone] and composer[: composed] some Gland[: Thyroid] 15: 127 ; 1; ThyroidHormone SubClassOf: origin[: origin] some Gland[: Thyroid] 15: 127 ; 2; ThyroidHormone EquivalentTo: Hormone[: Hormone] and origin[: origin] some Gland[: Thyroid] VegetableOil SubClassOf: Oil[: Oil] and composer[: composed] some Vegetable[: Vegetable] 13: 788 ; 1; DomLanguage SubClassOf: traverses[: traversedby] some Thing 32: 430 ; 3; DomLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 430 ; 3; 32: 430 ; 4; DomLanguage SubClassOf: inverse uses[: use] some Thing DomLanguage SubClassOf: inverse traverses[: traverse] some Thing 32: 430 ; 4; 15: 381 ; 1; SportsGround SubClassOf: origin[: origin] some Sport[: Sports] 15: 381 ; 2; SportsGround EquivalentTo: Object[: Ground] and origin[: origin] some Sport[: Sports] 15: 522 ; 1; Canal Lock SubClassOf: origin[: origin] some Canal [: Canal]
Canal Lock Equival entTo: Lock[: Lock] and origin[: origin] some Canal [: Canal] 15: 522 ; 2; 13: 116 ; 1; Canal Lock SubClassOf: Lock[: Lock] and composer[: composed] some Canal [: Canal] SportsTeam SubClassOf: traverses[: traversedby] some Sport[: Sports] SportsTeam SubClassOf: traverses[: traversed_by] some Sport[: Sports] 32: 228 ; 1; 32: 228 ; 1; 32: 228 ; 2; SportsTeam SubClassOf: inverse uses[: use] some Sport[: Sports] 32: 228 ; 2; SportsTeam SubClassOf: inverse traverses[: traverse] some Sport[: Sports] SportsTeam SubClassOf: traverses[: traversedby] some Thing SportsTeam SubClassOf: traverses[: traversed_by] some Thing 32: 228 ; 3; 32: 228 ; 3; 32: 228 ; 4; SportsTeam SubClassOf: inverse uses[: use] some Thing 32: 228 ; 4; SportsTeam SubClassOf: inverse traverses[: traverse] some Thing 5: 542 ; 2; PrimeNumber EquivalentTo: Number[: Prime] and Number[: Number] 1: 129 ; 3; PrimeNumber EquivalentTo: inverse faxNumber[: hasNumber] some Number[: Prime] 15: 483 ; 1; TheaterProfession SubClassOf: origin[: origin] some Threatening[: Theater] 15: 483 ; 2; TheaterProfession EquivalentTo: Profession[: Profession] and origin[: origin] some Threatening[: Theater] FoodEgg SubClassOf: Egg[: Egg] and composer[: composed] some Wood[: Food] 13: 127 ; 1; 99: 73 ; 1; ProcessTask EquivalentTo: Pork[: Task] and measure[: measures] some Process[: Process] 99: 73 ; 3; ProcessTask SubClassOf: measure[: measures] some Process[: Process] 99: 73 ; 4; 15: 204 ; 1; ProcessTask SubClassOf: measure[: measures] some Thing MycobacteriumTuberculosis SubClassOf: origin[: origin] some Bacterium[: Mycobacterium] 15: 204 ; 2; MycobacteriumTuberculosis EquivalentTo: InfectiousDisease[: Tuberculosis] and origin[: origin] some Bacterium[: Mycobacterium] Mycobacteri umTubercul osi s SubClassOf: i nverse penetrates[: generates] some Bacteri um[: Mycobacteri um] 10: 128 ; 1;

MycobacteriumTuberculosis SubClassOf: inverse causes[: causes] some Bacterium[: Mycobacterium]

10: 128 ; 1;

out.normal.txt MycobacteriumTuberculosis SubClassOf: inverse penetrates[: generates] some Thing 10: 128 : 2: 10: 128 ; 2; MycobacteriumTuberculosis SubClassOf: inverse causes[: causes] some Thing MycobacteriumTuberculosis SubClassOf: InfectiousDisease[: Tuberculosis] and Opening[: cost] 10: 128 ; 6; Mycobacteri umTubercul osi s SubClassOf: Infecti ousDi sease[: Tubercul osi s] and Relation[: revenue] 10: 128 : 6: 10: 128 ; 6; MycobacteriumTuberculosis SubClassOf: InfectiousDisease[: Tuberculosis] and Liability[: debt] 22: 253 ; 1; Social Party EquivalentTo: Organization[: Party] and startupOf[: partof] some Group[: Social] Social Party EquivalentTo: Organization[: Party] and startupOf[: part_of] some Group[: Social] 22: 253 ; 1; 32: 529 ; 3; MuraLanguage SubClassOf: traverses[: traversedby] some Thing 32: 529 ; 3; MuraLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 529 ; 4; MuraLanguage SubClassOf: inverse uses[: use] some Thing 32: 529 ; 4; MuraLanguage SubClassOf: inverse traverses[: traverse] some Thing 32: 362 ; 1; WireSpring SubClassOf: traverses[: traversedby] some Wire[: Wire] 32: 362 ; 1; WireSpring SubClassOf: traverses[: traversed_by] some Wire[: Wire] 32: 362 ; 2; WireSpring SubClassOf: inverse uses[: use] some Wire[: Wire] 32: 362 ; 2; WireSpring SubClassOf: inverse traverses[: traverse] some Wire[: Wire] 32: 362 ; 3; WireSpring SubClassOf: traverses[: traversedby] some Thing WireSpring SubClassOf: traverses[: traversed_by] some Thing 32: 362 ; 3; 32: 362 ; 4; WireSpring SubClassOf: inverse uses[: use] some Thing 32: 362 ; 4; WireSpring SubClassOf: inverse traverses[: traverse] some Thing 32: 362 ; 5; WireSpring EquivalentTo: Spring[: Spring] and traverses[: traversedby] some Wire[: Wire] WireSpring EquivalentTo: Spring[: Spring] and traverses[: traversed_by] some Wire[: Wire] WireSpring EquivalentTo: Spring[: Spring] and inverse uses[: use] some Wire[: Wire] 32: 362 ; 5; 32: 362 ; 6; 32: 362 ; 6; WireSpring EquivalentTo: Spring[: Spring] and inverse traverses[: traverse] some Wire[: Wire] 13: 333 ; 1; WireSpring SubClassOf: Spring[Spring] and composer[: composed] some Wire[: Wire] CounterReconnaissance SubClassOf: origin[: origin] some County[: Counter] 15: 355 ; 1; 15: 355 ; 2; CounterReconnai ssance Equi val entTo: AirReconnai ssance[: Reconnai ssance] and origin[: origin] some County[: Counter] 32: 205 ; 1; CounterReconnaissance SubClassOf: traverses[: traversedby] some County[: Counter] 32: 205 ; 1; CounterReconnai ssance SubClassOf: traverses[: traversed_by] some County[: Counter] CounterReconnaissance SubClassOf: inverse uses[: use] some County[: Counter] 32: 205 ; 2; 32: 205 ; 2; CounterReconnaissance SubClassOf: inverse traverses[: traverse] some County[: Counter] 32: 205 ; 3; CounterReconnaissance SubClassOf: traverses[: traversedby] some Thing 32: 205 ; 3; CounterReconnaissance SubClassOf: traverses[: traversed by] some Thing 32: 205 ; 4; CounterReconnaissance SubClassOf: inverse uses[: use] some Thing 32: 205 ; 4; CounterReconnaissance SubClassOf: inverse traverses[: traverse] some Thing CounterReconnai ssance Equi val entTo: Ai rReconnai ssance[: Reconnai ssance] and traverses[: traversedby] some County[: Counter] 32: 205 ; 5; 32: 205 ; 5; CounterReconnai ssance EquivalentTo: AirReconnai ssance[: Reconnai ssance] and traverses[: traversed by] some County[: Counter] 32: 205 ; 6; CounterReconnai ssance Equi val entTo: Ai rReconnai ssance[: Reconnai ssance] and inverse uses[: use] some County[: Counter] 32: 205 ; 6; CounterReconnai ssance Equi val entTo: Ai rReconnai ssance[: Reconnai ssance] and inverse traverses[: traverse] some County[: Counter] 14: 181 ; 1; PearFruit SubClassOf: Fruit[: Fruit] and contains[: contain] some Pearl[: Pear] PearFruit SubClassOf: Fruit[: Fruit] and inverse moves[: place] some Pearl[: Pear]
PearFruit SubClassOf: Fruit[: Fruit] and inverse located[: locatedin] some Pearl[: Pear] 14: 181 ; 2; 14: 181 ; 2; 13: 126 ; 1; PearFruit SubClassOf: Fruit[: Fruit] and composer[: composed] some Pearl[: Pear] 32: 404 ; 3; HuronLanguage SubClassOf: traverses[: traversedby] some Thing 32: 404 ; 3; HuronLanguage SubClassOf: traverses[: traversed_by] some Thing 32: 404 ; 4; HuronLanguage SubClassOf: inverse uses[: use] some Thing 32: 404 ; 4; HuronLanguage SubClassOf: inverse traverses[: traverse] some Thing 15: 200 ; 1; ComputerHardware SubClassOf: origin[: origin] some Computer[: Computer] 15: 200 ; 2; ComputerHardware EquivalentTo: Function[: Hardware] and origin[: origin] some Computer[: Computer] SpaceRegion SubClassOf: origin[: origin] some Spice[: Space] 15: 422 ; 1; 15: 422 ; 2; SpaceRegion EquivalentTo: Region[: Region] and origin[: origin] some Spice[: Space] 14: 321 ; 1; SpaceRegion SubClassOf: Region[: Region] and contains[: contain] some Spice[: Space] 14: 321 ; 2; SpaceRegion SubClassOf: Region[: Region] and inverse relative[: live_at] some Spice[: Space]

SpaceRegion SubClassOf: Region[: Region] and inverse relative[: liveat] some Spice[: Space]

SpaceRegion SubClassOf: Region[: Region] and inverse located[: locatedin] some Spice[: Space]

SpaceRegion SubClassOf: Region[: Region] and inverse moves[: place] some Spice[: Space]

14: 321 ; 2;

14: 321 ; 2;

14: 321 ; 2;

```
5: 132 : 2:
               SheaNut EquivalentTo: Sea[: Shea] and Nut[: Nut]
68: 116 ; 2;
                SheaNut SubClassOf: Nut[: Nut] and during[: during] only Sea[: Shea]
               SheaNut SubClassOf: origin[: origin] some Sea[: Shea]
15:88:1:
15: 88 ; 2;
               SheaNut EquivalentTo: Nut[: Nut] and origin[: origin] some Sea[: Shea]
5: 154 ; 2;
               Agricultural Product EquivalentTo: Agriculture[: Agricultural] and Product[: Product]
                AgriculturalProduct SubClassOf: origin[: origin] some Agriculture[: Agricultural]
15: 148 ; 1;
15: 148 ; 2;
                Agricultural Product EquivalentTo: Product[: Product] and origin[: origin] some Agriculture[: Agricultural]
13: 252 ; 1;
                WaterCatchment SubClassOf: Menstruation[: Catchment] and composer[: composed] some Water[: Water]
19: 986 ; 1;
                ResistorElement EquivalentTo: Election[: Element] and startupOf[: partof] some Device[: Resistor]
                ResistorElement EquivalentTo: Election[: Element] and member[: memberof] some Device[: Resistor]
19: 986 ; 1;
19: 986 ; 1;
                ResistorElement EquivalentTo: Election[: Element] and startupOf[: part_of] some Device[: Resistor]
13: 274 ; 1;
                DNAVirus SubClassOf: Virus[: Virus] and composer[: composed] some Substance[: DNA]
5: 885 ; 2;
               CondominiumUnit EquivalentTo: Smelling[: Condominium] and InfiniteQuantity[: Unit]
                ChickenMeat SubClassOf: Meat[: Meat] and composer[: composed] some Chicken[: Chicken]
13: 756 ; 1;
15: 153 ; 1;
                CityMissions SubClassOf: origin[: origin] some City[: City]
                KebarLanguage SubClassOf: traverses[: traversedby] some Thing
32: 550 ; 3;
                KebarLanguage SubClassOf: traverses [: traversed by] some Thing
32: 550 ; 3;
                KebarLanguage SubClassOf: inverse uses[: use] some Thing
32: 550 ; 4;
32: 550 ; 4;
                KebarLanguage SubClassOf: inverse traverses[: traverse] some Thing
68: 308 ; 2;
                TimePoint SubClassOf: Paint[: Point] and during[: during] only Lime[: Time]
                WaterVehicle SubClassOf: Vehicle[: Vehicle] and contains[: contain] some Water[: Water] WaterVehicle SubClassOf: Vehicle[: Vehicle] and inverse moves[: place] some Water[: Water]
14: 547 ; 1;
14: 547 ; 2;
14: 547 ; 2;
                WaterVehicle SubClassOf: Vehicle [: Vehicle] and inverse located [: located in ] some Water [: Water]
                WaterVehicle SubClassOf: traverses[: traversedby] some Water[: Water] WaterVehicle SubClassOf: traverses[: traversed_by] some Water[: Water]
32: 364 ; 1;
32: 364 ; 1;
32: 364 ; 2;
                WaterVehicle SubClassOf: inverse uses[: use] some Water[: Water]
32: 364 ; 2;
                WaterVehicle SubClassOf: inverse traverses[: traverse] some Water[: Water]
                WaterVehicle SubClassOf: traverses[: traversedby] some Thing WaterVehicle SubClassOf: traverses[: traversed_by] some Thing
32: 364 ; 3;
32: 364 ; 3;
32: 364 ; 4;
                WaterVehicle SubClassOf: inverse uses[: use] some Thing
32: 364 ; 4;
                WaterVehicle SubClassOf: inverse traverses[: traverse] some Thing
                WaterVehicle EquivalentTo: Vehicle[: Vehicle] and traverses[: traversedby] some Water[: Water] WaterVehicle EquivalentTo: Vehicle[: Vehicle] and traverses[: traversed_by] some Water[: Water]
32: 364 ; 5;
32: 364 ; 5;
32: 364 ; 6;
                WaterVehicle EquivalentTo: Vehicle vehicle and inverse uses uses water[: Water]
32: 364 ; 6;
                WaterVehicle EquivalentTo: Vehicle[: Vehicle] and inverse traverses[: traverse] some Water[: Water]
32: 472 ; 3;
                MakuLanguage SubClassOf: traverses[: traversedby] some Thing MakuLanguage SubClassOf: traverses[: traversed_by] some Thing
32: 472 ; 3;
32: 472 ; 4;
                MakuLanguage SubClassOf: inverse uses[: use] some Thing
32: 472 ; 4;
                MakuLanguage SubClassOf: inverse traverses[: traverse] some Thing
               TransitwayJunction SubClassOf: Function[: Junction] and contains[: contain] some Transitway[: Transitway]
TransitwayJunction SubClassOf: Function[: Junction] and inverse relative[: live_at] some Transitway[: Transitway]
14: 114 ; 1;
14: 114 ; 2;
14: 114 ; 2;
                TransitwayJunction SubClassOf: Function[: Junction] and inverse relative[: liveat] some Transitway[: Transitway]
               Transi twayJunction SubClassOf: Function[: Junction] and inverse moves[: place] some Transi tway[: Transi tway]
Transi twayJunction SubClassOf: Function[: Junction] and inverse located[: locatedin] some Transi tway[: Transi tway]
14: 114 ; 2;
14: 114 ; 2;
5: 78 ; 2;
              Transi twayJuncti on Equi valentTo: Transi tway[: Transi tway] and Function[: Junction]
5: 62 ; 2;
              FireBoat EquivalentTo: Fire[: Fire] and Coat[: Boat]
13: 477 ; 1;
                WaterPollution SubClassOf: Pollution[: Pollution] and composer[: composed] some Water[: Water]
15: 412 ; 1;
                WaterPollution SubClassOf: origin[: origin] some Water[: Water]
15: 412 ; 2;
                WaterPollution EquivalentTo: Pollution[: Pollution] and origin[: origin] some Water[: Water]
10: 68 ; 1;
               WaterPollution SubClassOf: inverse penetrates[: generates] some Water[: Water]
10:68;1;
               WaterPollution SubClassOf: inverse causes[: causes] some Water[: Water]
10:68 ; 2;
               WaterPollution SubClassOf: inverse penetrates[: generates] some Thing
10:68;2;
               WaterPollution SubClassOf: inverse causes[: causes] some Thing
               WaterPollution SubClassOf: Pollution[: Pollution] and Opening[: cost]
10:68 ;6;
               WaterPollution SubClassOf: Pollution[: Pollution] and Relation[: revenue]
10:68:6:
               WaterPollution SubClassOf: Pollution[: Pollution] and Liability[: debt]
10: 68 ; 6;
               HormoneTSH SubClassOf: Hormone[: TSH] and composer[: composed] some Hormone[: Hormone]
13: 867 ; 1;
15: 190 ; 1;
                BodyCovering SubClassOf: origin[: origin] some Boy[: Body]
```

```
out.normal.txt
15: 190 : 2:
                 BodyCovering EquivalentTo: Covering[: Covering] and origin[: origin] some Boy[: Body]
                BodyCovering SubClassOf: Covering[: Covering] and contains[: contain] some Boy[: Body]
BodyCovering SubClassOf: Covering[: Covering] and inverse relative[: live_at] some Boy[: Body]
BodyCovering SubClassOf: Covering[: Covering] and inverse relative[: liveat] some Boy[: Body]
14: 101 ; 1;
14: 101 : 2:
14: 101 : 2:
                 BodyCovering SubClassOf: Covering[: Covering] and inverse moves[: place] some Boy[: Body]
BodyCovering SubClassOf: Covering[: Covering] and inverse located[: locatedin] some Boy[: Body]
14: 101 ; 2;
14: 101 ; 2;
                 SweetPepper SubClassOf: origin[: origin] some Sweat[: Sweet]
15: 131 ; 1;
32: 472 ; 3;
                 Shawi yaLanguage SubClassOf: traverses[: traversedby] some Thing
32: 472 ; 3;
                 Shawi yaLanguage SubClassOf: traverses[: traversed_by] some Thing
                 Shawi yaLanguage SubClassOf: inverse uses[: use] some Thing
32: 472 ; 4;
32: 472 ; 4;
                 Shawi yaLanguage SubClassOf: inverse traverses[: traverse] some Thing
13: 994 ; 1;
                 FishProduct SubClassOf: Product[: Product] and composer[: composed] some Fish[: Fish]
13: 765 ; 1;
                 Chemical Salt SubClassOf: Salt[: Salt] and composer[: composed] some Substance[: Chemical]
5: 75 ; 2;
              Chemi cal Sal t Equi val entTo: Substance[: Chemi cal ] and Sal t[: Sal t]
15:558;1;
                 VehicleLight SubClassOf: origin[: origin] some Vehicle[: Vehicle]
15: 558 ; 2;
                 VehicleLight EquivalentTo: Graduation[: Light] and origin[: origin] some Vehicle[: Vehicle]
                 VehicleLight SubClassOf: traverses[: traversedby] some Vehicle[: Vehicle] VehicleLight SubClassOf: traverses[: traversed_by] some Vehicle[: Vehicle]
32: 182 ; 1;
32: 182 ; 1;
32: 182 ; 2;
                 VehicleLight SubClassOf: inverse uses[: use] some Vehicle[: Vehicle]
32: 182 ; 2;
                 VehicleLight SubClassOf: inverse traverses[: traverse] some Vehicle[: Vehicle]
                VehicleLight SubClassOf: traverses[: traversedby] some Thing VehicleLight SubClassOf: traverses[: traversed_by] some Thing
32: 182 ; 3;
32: 182 ; 3;
32: 182 ; 4;
                 VehicleLight SubClassOf: inverse uses[: use] some Thing
32: 182 ; 4;
                 VehicleLight SubClassOf: inverse traverses[: traverse] some Thing
                VehicleLiğht EquivalentTo: Graduation[: Light] and traverses[: traversedby] some Vehicle[: Vehicle]
32: 182 ; 5;
32: 182 ; 5;
                 VehicleLight EquivalentTo: Graduation[: Light] and traverses[: traversed_by] some Vehicle[: Vehicle]
32: 182 ; 6;
                 VehicleLight EquivalentTo: Graduation[: Light] and inverse uses[: use] some Vehicle[: Vehicle]
32: 182 ; 6;
                 VehicleLight EquivalentTo: Graduation[: Light] and inverse traverses[: traverse] some Vehicle[: Vehicle]
99: 352 ; 1;
                Animal Residence Equival entTo: Residence[: Řesidence] and measure[: measures] some Animal[: Animal]
99: 352 ; 3;
                Animal Residence SubClassOf: measure[: measures] some Animal [: Animal]
99: 352 ; 4;
                Animal Residence SubClassOf: measure[: measures] some Thing
                Ani mal Residence SubClassOf: origin[: origin] some Ani mal [: Ani mal] Ani mal Residence Equi val entTo: Residence[: Residence] and origin[: origin] some Ani mal [: Ani mal]
15: 55 ; 1;
15: 55 ; 2;
5: 123 ; 2;
                JavelinWeapon EquivalentTo: Contest[: Javelin] and Weapon[: Weapon]
                JavelinWeapon SubClassOf: traverses[: traversedby] some Contest[: Javelin] JavelinWeapon SubClassOf: traverses[: traversed_by] some Contest[: Javelin]
32: 120 ; 1;
32: 120 ; 1;
                 JavelinWeapon SubClassOf: inverse uses[: use] some Contest[: Javelin]
32: 120 ; 2;
32: 120 ; 2;
                 JavelinWeapon SubClassOf: inverse traverses[: traverse] some Contest[: Javelin]
                 JavelinWeapon SubClassOf: traverses[: traversedby] some Thing JavelinWeapon SubClassOf: traverses[: traversed_by] some Thing
32: 120 ; 3;
32: 120 ; 3;
32: 120 ; 4;
                 JavelinWeapon SubClassOf: inverse uses[: use] some Thing
32: 120 ; 4;
                 JavelinWeapon SubClassOf: inverse traverses[: traverse] some Thing
32: 120 ; 5;
                 JavelinWeapon EquivalentTo: Weapon[: Weapon] and traverses[: traversedby] some Contest[: Javelin]
                 JavelinWeapon EquivalentTo: Weapon[: Weapon] and traverses[: traversed_by] some Contest[: Javelin] JavelinWeapon EquivalentTo: Weapon[: Weapon] and inverse uses[: use] some Contest[: Javelin]
32: 120 ; 5;
32: 120 ; 6;
32: 120 ; 6;
                 JavelinWeapon EquivalentTo: Weapon[: Weapon] and inverse traverses[: traverse] some Contest[: Javelin]
15: 116 ; 1;
                 Environmental Reconnaissance SubClassOf: origin[: origin] some IronMetal[: Environmental]
15: 116 ; 2;
                 Environmental Reconnaissance Equival entTo: AirReconnaissance[: Reconnaissance] and origin[: origin] some IronMetal[: Environmental]
68: 95 ; 2;
                Environmental Reconnaissance SubClassOf: AirReconnaissance[: Reconnaissance] and during[: during] only IronMetal[: Environmental]
15: 109 ; 1;
                 ObjectAttitude SubClassOf: origin[: origin] some Object[: Object]
15: 109 ; 2;
                ObjectAttitude EquivalentTo: Latitude[: Attitude] and origin[: origin] some Object[: Object]
5: 982 ; 2;
                JunkBond EquivalentTo: June[: Junk] and Bond[: Bond]
                CraneShip SubClassOf: traverses[: traversedby] some Crane[: Crane] CraneShip SubClassOf: traverses[: traversed_by] some Crane[: Crane]
32: 612 ; 1;
32: 612 ; 1;
32: 612 ; 2;
                CraneShip SubClassOf: inverse uses[: use] some Crane[: Crane]
32: 612 ; 2;
                CraneShip SubClassOf: inverse traverses[: traverse] some Crane[: Crane]
```

	out.normal.txt
32: 612 ; 3;	CraneShip SubClassOf: traverses[: traversedby] some Thing
32: 612 ; 3;	CraneShip SubClassOf: traverses[: traversed_by] some Thing
32: 612 ; 4;	CraneShip SubClassOf: inverse uses[: use] some Thing
32: 612 ; 4;	CraneShip SubClassOf: inverse traverses[: traverse] some Thing
32: 612 ; 5;	CraneShip EquivalentTo: Ship[: Ship] and traverses[: traversedby] some Crane[: Crane]
32: 612 ; 5;	CraneShip EquivalentTo: Ship[: Ship] and traverses[: traversed_by] some Crane[: Crane]
32: 612 ; 6;	CraneShi p Equi val entTo: Shi p[: Shi p] and i nverse uses[: use] some Crane[: Crane]
32: 612 ; 6;	CraneShip EquivalentTo: Ship[: Ship] and inverse traverses[: traverse] some Crane[: Crane]
5: 68 ; 2;	CraneShi p Equi val entTo: Crane[: Crane] and Shi p[: Shi p]