[reasoner.indexing.IndexedObjectComplementOf]ELK does not support negative occurrences of ObjectComplementOf. Reasoning might be incomplete!

[reasoner.indexing.IndexedObjectUnionOf]ELK does not support positive occurrences of ObjectUnionOf. Reasoning might be incomplete!

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsoc:Numeric\_Value> \_:genid2147486861)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsoc:Range\_Value> \_:genid2147486749)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsoc:Temporal\_Range> \_:genid2147486885)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsoc:Time\_Instant\_Location> \_:genid2147485055)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsoc:Time\_Instant> \_:genid2147485971)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsoc:Time\_Numeric\_Value> \_:genid2147486373)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsoc:Uncertainty> \_:genid2147485273)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsog:Geologic\_Time\_Point> \_:genid2147485429)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsog:GSSA> \_:genid2147486275)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsmin:biotite> \_:genid2147486873)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/perdurant/Inference> \_:genid2147486878)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/granularmaterial/Grain\_Size> \_:genid2147486789)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsmin:apatite> \_:genid2147486815)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsor:Accessory\_Crystals> \_:genid2147486834)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/geologicprocess/Magmatic\_Cystallisation> \_:genid2147486876)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsor:Accessory\_Crystals> \_:genid2147486831)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/granularmaterial/Single\_Crystal\_Particle\_Material> \_:genid2147486728)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/granularmaterial/Single\_Crystal\_Particle\_Material> \_:genid2147486725)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsmin:alkali\_feldspar> \_:genid2147486858)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsor:Framework\_Crystals> \_:genid2147486744)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/geologicquality/Metamorphic\_Grade> \_:genid2147486868)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/granularmaterial/Single\_Crystal\_Particle\_Material> \_:genid2147486817)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/geologicquality/Low\_Metamorphic\_Grade> \_:genid2147486710)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsrm:Granite> \_:genid2147486872)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/granularmaterial/Particle\_Sorting> \_:genid2147486795)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsor:Groundmass> \_:genid2147486843)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/granularmaterial/Single\_Crystal\_Particle\_Material> \_:genid2147486762)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/granularmaterial/Grain\_Roundness> \_:genid2147486779)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsmin:quartz> \_:genid2147486741)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/perdurant/Observation> \_:genid2147486714)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/geologicstructure/Crystallographic\_Preferred\_Orientation\_Fabric> \_:genid2147486798)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/granularmaterial/Single\_Crystal\_Particle\_Material> \_:genid2147486855)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://loop3d.org/GSO/ontology/2020/1/granularmaterial/subhedral> \_:genid2147486788)

AnonymousIndividual. Axiom ignored: ClassAssertion(<gsmin:garnetgroup> \_:genid2147486729)

AnonymousIndividual. Axiom ignored: ClassAssertion(<http://qudt.org/vocab/unit/MegaYR> \_:genid2147485217)

AnonymousIndividual. Axiom ignored: ObjectPropertyAssertion(<gsoc:hasUOM> \_:genid2147486449 \_:genid2147486453)

AnonymousIndividual. Axiom ignored: ObjectPropertyAssertion(<gsoc:hasRole> \_:genid2147486835 \_:genid2147486843)

AnonymousIndividual. Axiom ignored: ObjectPropertyAssertion(<gsoc:hasQuality> \_:genid2147485033 \_:genid2147485035)

AnonymousIndividual. Axiom ignored: ObjectPropertyAssertion(<gsoc:staticHostedBy> \_:genid2147484927 <http://loop3d.org/GSO/ontology/2020/1/ischart/BaseEdiacaranSP1990>)

AnonymousIndividual. Axiom ignored: ObjectPropertyAssertion(<gsoc:hasEssentialPart> <http://loop3d.org/GSO/ontology/2020/1/ischart/BaseChattian2004> \_:genid2147484751)

AnonymousIndividual. Axiom ignored: ObjectPropertyAssertion(<gsoc:hasStaticPart> \_:genid2147484873 \_:genid2147484875)

AnonymousIndividual. Axiom ignored: ObjectPropertyAssertion(<gsoc:hasValue> \_:genid2147485533 \_:genid2147485535)

AsymmetricObjectProperty. Axiom ignored: AsymmetricObjectProperty(<gsoc:isReferenceSystemFor>)

DataAllValues. Axiom ignored: EquivalentClasses(<gsoc:Numeric\_Value> ObjectIntersectionOf(<gsoc:Measure\_Value> DataAllValuesFrom(<gsoc:hasDataValue> <http://www.w3.org/2001/XMLSchema#decimal>)))

DataAllValues. Axiom ignored: SubClassOf(<gsoc:Time\_Date\_Value> ObjectUnionOf(DataAllValuesFrom(<gsoc:hasDataValue> <http://www.w3.org/2001/XMLSchema#date>) DataAllValuesFrom(<gsoc:hasDataValue> <http://www.w3.org/2001/XMLSchema#dateTime>)))

DataMinCardinality . Axiom ignored: EquivalentClasses(<gsoc:Measure\_Value> ObjectIntersectionOf(<gsoc:Quality\_Value> DataExactCardinality(1 <gsoc:hasDataValue>)))

DataPropertyAssertion. Axiom ignored: DataPropertyAssertion(<gsoc:hasDataValue> \_:genid2147486079 "2500"^^<http://www.w3.org/2001/XMLSchema#decimal>)

DataSomeValuesFrom. Axiom ignored: SubClassOf(<gsoc:WKT\_Value> DataSomeValuesFrom(<gsoc:hasDataValue> <http://www.w3.org/2001/XMLSchema#string>))

DisjointObjectProperties. Axiom ignored: DisjointObjectProperties(<gsoc:occupiesTime>)

DisjointObjectProperties. Axiom ignored: DisjointObjectProperties(<gsoc:isProducedFrom> <gsoc:isProductionInput>)

DisjointObjectProperties. Axiom ignored: DisjointObjectProperties(<gsoc:externallyGenDependsOn> <gsoc:hasEssentialPart>)

FunctionalObjectProperty. Axiom ignored: FunctionalObjectProperty(<gsoc:occupiesTimeIndirectly>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:isProducedFrom> <gsoc:isProductionInput>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:exemplifies> <gsoc:isExemplifiedBy>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:hasValue> <gsoc:isValueOf>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<http://loop3d.org/GSO/ontology/2020/1/geologicrelation/stratOverlies> <http://loop3d.org/GSO/ontology/2020/1/geologicrelation/stratUnderlies>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:dependsOn> <gsoc:hasDependent>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:timeContains> <gsoc:timeDuring>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:occupiesSpaceIndirectly> <gsoc:spaceOccupiedIndirectlyBy>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:coveredBy> <gsoc:covers>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:occupiesTimeIndirectly> <gsoc:timeOccupiedIndirectlyBy>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<http://loop3d.org/GSO/ontology/2020/1/geologicrelation/intrudedBy> <http://loop3d.org/GSO/ontology/2020/1/geologicrelation/intrudes>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:determinedBy> <gsoc:determines>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:timeOlderThan> <gsoc:timeYoungerThan>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:hasPersistentPart> <gsoc:isPersistentPartOf>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<http://loop3d.org/GSO/ontology/2020/1/geologicrelation/overprintedBy> <http://loop3d.org/GSO/ontology/2020/1/geologicrelation/overprints>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:occupiesTimeDirectly> <gsoc:timeOccupiedDirectlyBy>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:hasInput> <gsoc:isInputOf>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<http://loop3d.org/GSO/ontology/2020/1/geologicrelation/crosscutBy> <http://loop3d.org/GSO/ontology/2020/1/geologicrelation/crosscuts>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:occupiesSpace> <gsoc:spaceOccupiedBy>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:hasRole> <gsoc:hasRolePlayer>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:occupiesSpaceDirectly> <gsoc:spaceOccupiedDirectlyBy>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:timeOverlappedBy> <gsoc:timeOverlaps>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:hostedBy> <gsoc:hosts>)

InverseObjectProperties. Axiom ignored: InverseObjectProperties(<gsoc:timeFinishedBy> <gsoc:timeFinishes>)

ObjectAllValuesFrom. Axiom ignored: EquivalentClasses(<gsoc:Endurant\_Feature> ObjectIntersectionOf(<gsoc:Feature> ObjectSomeValuesFrom(<gsoc:hasEssentialPart> <gsoc:Endurant>) ObjectAllValuesFrom(<gsoc:hasEssentialPart> <gsoc:Endurant>)))

ObjectAllValuesFrom. Axiom ignored: EquivalentClasses(<gsoc:Immaterial\_Feature> ObjectIntersectionOf(<gsoc:Physical\_Feature> ObjectSomeValuesFrom(<gsoc:hasEssentialPart> <gsoc:Spatial\_Region>) ObjectAllValuesFrom(<gsoc:hasEssentialPart> <gsoc:Spatial\_Region>)))

ObjectAllValuesFrom. Axiom ignored: EquivalentClasses(<gsoc:Nonphysical\_Feature> ObjectIntersectionOf(<gsoc:Endurant\_Feature> ObjectSomeValuesFrom(<gsoc:hasEssentialPart> <gsoc:Nonphysical\_Endurant>) ObjectAllValuesFrom(<gsoc:hasEssentialPart> <gsoc:Nonphysical\_Endurant>)))

ObjectAllValuesFrom. Axiom ignored: EquivalentClasses(<gsoc:Perdurant\_Feature> ObjectIntersectionOf(<gsoc:Feature> ObjectSomeValuesFrom(<gsoc:hasEssentialPart> <gsoc:Perdurant>) ObjectAllValuesFrom(<gsoc:hasEssentialPart> <gsoc:Perdurant>)))

ObjectAllValuesFrom. Axiom ignored: EquivalentClasses(<gsoc:Physical\_Feature> ObjectIntersectionOf(<gsoc:Endurant\_Feature> ObjectSomeValuesFrom(<gsoc:hasEssentialPart> <gsoc:Physical\_Endurant>) ObjectAllValuesFrom(<gsoc:hasEssentialPart> <gsoc:Physical\_Endurant>)))

ObjectAllValuesFrom. Axiom ignored: EquivalentClasses(<gsog:Geologic\_Material> ObjectIntersectionOf(<gsoc:Amount\_Of\_Matter> ObjectSomeValuesFrom(<gsoc:hasPart> ObjectIntersectionOf(ObjectSomeValuesFrom(<gsoc:hasRole> ObjectSomeValuesFrom(<gsoc:hasQuality> ObjectAllValuesFrom(<gsoc:hasValue> <gsoc:Dominant\_Proportion>))) ObjectSomeValuesFrom(<gsoc:isOutputOf> ObjectUnionOf(<gsog:Geologic\_Event> <gsog:Geologic\_Process>))))))

ObjectAllValuesFrom. Axiom ignored: EquivalentClasses(<gsog:Geologic\_Object> ObjectIntersectionOf(<gsoc:Material\_Object> ObjectSomeValuesFrom(<gsoc:hasConstituent> <gsog:Geologic\_Material>) ObjectAllValuesFrom(<gsoc:hasConstituent> <gsog:Geologic\_Material>)))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Amount\_Of\_Matter> ObjectAllValuesFrom(<gsoc:hasConstituent> <gsoc:Amount\_Of\_Matter>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Amount\_Of\_Matter> ObjectAllValuesFrom(<gsoc:isConstituentOf> <gsoc:Material\_Endurant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Element> ObjectAllValuesFrom(<gsoc:hasPart> <gsoc:Element>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Endurant> ObjectAllValuesFrom(<gsoc:hasPart> <gsoc:Endurant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Feature> ObjectAllValuesFrom(<gsoc:hasEssentialPart> <gsoc:Particular>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Feature> ObjectAllValuesFrom(<gsoc:emergesFrom> <gsoc:Relator>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Inherant\_Feature> ObjectAllValuesFrom(<gsoc:hasEssentialPart> <gsoc:Inherant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Inherant> ObjectAllValuesFrom(<gsoc:hasPart> <gsoc:Inherant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Low\_Dimension\_Feature> ObjectAllValuesFrom(<gsoc:hasEssentialPart> ObjectUnionOf(<gsoc:Spatial\_Region\_0D> <gsoc:Spatial\_Region\_1D> <gsoc:Spatial\_Region\_2D>)))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Material\_Object> ObjectAllValuesFrom(<gsoc:hasConstituent> <gsoc:Amount\_Of\_Matter>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Nonphysical\_Feature> ObjectAllValuesFrom(<gsoc:hasEssentialPart> <gsoc:Nonphysical\_Endurant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Nonphysical\_Endurant> ObjectAllValuesFrom(<gsoc:hasPart> <gsoc:Nonphysical\_Endurant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Nonphysical\_Quality> ObjectAllValuesFrom(<gsoc:isQualityOf> <gsoc:Nonphysical\_Endurant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Nonphysical\_Endurant> ObjectAllValuesFrom(<gsoc:hasQuality> <gsoc:Nonphysical\_Quality>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Occurrence\_Feature> ObjectAllValuesFrom(<gsoc:hasEssentialPart> ObjectUnionOf(<gsoc:Event> <gsoc:Process>)))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Particular> ObjectAllValuesFrom(<gsoc:hosts> <gsoc:Feature>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Particular> ObjectAllValuesFrom(<gsoc:hasSetting> <gsoc:Situation>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Particular> ObjectAllValuesFrom(<gsoc:isExampleOf> <gsoc:Particular>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Particular> ObjectAllValuesFrom(<gsoc:hasInherant> <gsoc:Inherant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Particular> ObjectAllValuesFrom(<gsoc:determinedBy> <gsoc:Particular>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Perdurant> ObjectAllValuesFrom(<gsoc:hasPart> <gsoc:Perdurant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Perdurant> ObjectAllValuesFrom(<gsoc:occupiesSpaceIndirectly> <gsoc:Spatial\_Region>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Physical\_Endurant> ObjectAllValuesFrom(<gsoc:hasPart> <gsoc:Physical\_Endurant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Physical\_Endurant> ObjectAllValuesFrom(<gsoc:hasQuality> <gsoc:Physical\_Quality>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Physical\_Feature> ObjectAllValuesFrom(<gsoc:hasEssentialPart> <gsoc:Physical\_Endurant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Process> ObjectAllValuesFrom(<gsoc:isConstituentOf> <gsoc:Event>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Process> ObjectAllValuesFrom(<gsoc:hasPart> <gsoc:Process>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Proportion\_Value> ObjectAllValuesFrom(<gsoc:isValueOf> <gsoc:Proportion>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Proportion> ObjectAllValuesFrom(<gsoc:isQualityOf> <gsoc:Part>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Quality> ObjectAllValuesFrom(<gsoc:hasValue> <gsoc:Quality\_Value>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Shape\_Value> ObjectAllValuesFrom(<gsoc:isValueOf> <gsoc:Shape>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Spatial\_Location> ObjectAllValuesFrom(<gsoc:hasValue> <gsoc:Spatial\_Value>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Spatial\_Region> ObjectAllValuesFrom(<gsoc:spaceOccupiedDirectlyBy> <gsoc:Material\_Endurant>))

ObjectAllValuesFrom. Axiom ignored: SubClassOf(<gsoc:Spatial\_Region\_1D> ObjectAllValuesFrom(<gsoc:hasPart> ObjectUnionOf(<gsoc:Spatial\_Region\_0D> <gsoc:Spatial\_Region\_1D>)))

ObjectExactCardinality. Axiom ignored: EquivalentClasses(<gsoc:Nonphysical\_Quality> ObjectIntersectionOf(<gsoc:Quality> ObjectExactCardinality(1 <gsoc:isQualityOf>)))

ObjectExactCardinality. Axiom ignored: EquivalentClasses(<gsoc:Spatial\_Region> ObjectIntersectionOf(<gsoc:Physical\_Endurant> ObjectExactCardinality(1 <gsoc:hasQuality>)))

ObjectExactCardinality. Axiom ignored: EquivalentClasses(<gsoc:Solid\_Matter> ObjectIntersectionOf(<gsoc:Amount\_Of\_Matter> ObjectExactCardinality(1 <gsoc:hasQuality>)))

ObjectExactCardinality. Axiom ignored: EquivalentClasses(<gsoc:Temporal\_Quality> ObjectIntersectionOf(<gsoc:Quality> ObjectExactCardinality(1 <gsoc:isQualityOf>)))

ObjectExactCardinality. Axiom ignored: SubClassOf(<gsoc:Role> ObjectExactCardinality(1 <gsoc:hasRolePlayer>))

ObjectMinCardinality. Axiom ignored: SubClassOf(<gsoc:Physical\_Gap> ObjectMinCardinality(2 <gsoc:hostedBy>))

ObjectOneOf. Axiom ignored: DisjointClasses(<http://loop3d.org/GSO/ontology/2020/1/geologicsetting/Extra\_Terrestrial\_Setting> ObjectSomeValuesFrom(<gsoc:containedBy> ObjectOneOf(<gsoc:Earth>)))

ObjectOneOf. Axiom ignored: EquivalentClasses(<http://loop3d.org/GSO/ontology/2020/1/geologicsetting/Extra\_Terrestrial\_Setting> ObjectIntersectionOf(<gsoc:Setting> ObjectComplementOf(ObjectSomeValuesFrom(<gsoc:containedBy> ObjectOneOf(<gsoc:Earth>)))))

ObjectPropertyRange. Axiom ignored: ObjectPropertyRange(<gsoc:hasReferenceSystem> <gsoc:Reference\_System>)

ObjectPropertyRange. Axiom ignored: ObjectPropertyRange(<gsoc:hasRole> <gsoc:Role>)

ObjectPropertyRange. Axiom ignored: ObjectPropertyRange(<gsoc:hasUOM> <gsoc:Unit\_Of\_Measure\_Value>)

ObjectPropertyRange. Axiom ignored: ObjectPropertyRange(<gsoc:occupies> ObjectUnionOf(<gsoc:Spatial\_Region> <gsoc:Time\_Region>))

ObjectPropertyRange. Axiom ignored: ObjectPropertyRange(<gsoc:occupiesSpace> <gsoc:Spatial\_Region>)

SameIndividual. Axiom ignored: SameIndividual(<http://dbpedia.org/resource/Northgrippian> <http://loop3d.org/GSO/ontology/2020/1/ischart/Northgrippian2020>)

SameIndividual. Axiom ignored: SameIndividual(<http://dbpedia.org/resource/Meghalayan> <http://loop3d.org/GSO/ontology/2020/1/ischart/Meghalayan2020>)

SameIndividual. Axiom ignored: SameIndividual(<http://dbpedia.org/resource/Greenlandian> <http://loop3d.org/GSO/ontology/2020/1/ischart/Greenlandian2020>)

SymmetricObjectProperty. Axiom ignored: SymmetricObjectProperty(<gsoc:determination>)