

**INTERNATIONAL ORGANISATION FOR STANDARDISATION  
ORGANISATION INTERNATIONALE NORMALISATION  
ISO/IEC JTC 1/SC 29/WG 11  
CODING OF MOVING PICTURES AND AUDIO**

**ISO/IEC JTC 1/SC 29/WG 11/N4943  
Klagenfurt, July 2002**

<b>Source:</b>	<b>Multimedia Description Schemes Group</b>
<b>Title:</b>	<b>Text of ISO/IEC CD 21000-Part 6 - Rights Data Dictionary (RDD)</b>
<b>Status:</b>	<b>Approved</b>
<b>Editors</b>	<b>Chris Barlas, Godfrey Rust</b>

**ISO/IEC JTC 1/SC 29 N**

Date: 2002-07-26

**ISO/IEC WD 21000-6**

ISO/IEC JTC 1/SC 29/WG 11

Secretariat: JISC

**Information Technology — Multimedia Framework — Part 6: Rights Data Dictionary**

*Technologie de l'Information – Cadre de Multimedia – Partie 6: Dictionnaire de Gestion des Droits des Données*

**Warning**

Document type: International Standard  
Document subtype:  
Document stage: (20) Preparatory  
Document language: E

This document is not an ISO International Standard. It is distributed for review and comment. It is subject to change without notice and may not be referred to as an International Standard.

Recipients of this document are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

### Copyright notice

This ISO document is a working draft or committee draft and is copyright-protected by ISO. While the reproduction of working drafts or committee drafts in any form for use by participants in the ISO standards development process is permitted without prior permission from ISO, neither this document nor any extract from it may be reproduced, stored or transmitted in any form for any other purpose without prior written permission from ISO.

Requests for permission to reproduce this document for the purpose of selling it should be addressed as shown below or to ISO's member body in the country of the requester:

ISO copyright office  
Case postale 46  
CH-1211 Genève 20  
Tel. +41 (0) 22 749 01 11  
Fax +41 (0) 22 749 09 47  
Email: [copyright@iso.ch](mailto:copyright@iso.ch)  
Web: [www.iso.ch](http://www.iso.ch)

Reproduction for sales purposes may be subject to royalty payments or a licensing agreement.

Violators may be prosecuted.

## Contents

Page

<b>1</b>	<b>Scope .....</b>	<b>2</b>
<b>1.1</b>	<b>Organisation of the Document.....</b>	<b>2</b>
<b>1.2</b>	<b>Relationship between RDD and other parts in the MPEG-21 Framework (Informative) .....</b>	<b>2</b>
<b>2</b>	<b>Normative References .....</b>	<b>2</b>
<b>3</b>	<b>Terms and Definitions .....</b>	<b>2</b>
<b>4</b>	<b>Documentation conventions .....</b>	<b>2</b>
<b>5</b>	<b>Structure of the Rights Data Dictionary .....</b>	<b>2</b>
<b>5.1</b>	<b>Preamble (informative) .....</b>	<b>2</b>
<b>5.2</b>	<b>Term .....</b>	<b>2</b>
<b>5.3</b>	<b>MeaningType .....</b>	<b>2</b>
<b>5.4</b>	<b>Authority .....</b>	<b>2</b>
<b>5.5</b>	<b>RddIdentifier .....</b>	<b>2</b>
<b>5.6</b>	<b>Headword.....</b>	<b>2</b>
<b>5.7</b>	<b>Synonym.....</b>	<b>2</b>
<b>5.8</b>	<b>TermDescription .....</b>	<b>2</b>
<b>5.9</b>	<b>TermStatus .....</b>	<b>2</b>
<b>5.10</b>	<b>Relationship .....</b>	<b>2</b>
<b>5.11</b>	<b>Family .....</b>	<b>2</b>
<b>5.12</b>	<b>Genealogy.....</b>	<b>2</b>
<b>5.13</b>	<b>ContextDescription .....</b>	<b>2</b>
<b>5.14</b>	<b>TermSet .....</b>	<b>2</b>
<b>5.15</b>	<b>Comment .....</b>	<b>2</b>
<b>5.16</b>	<b>Language.....</b>	<b>2</b>
<b>5.17</b>	<b>AuditAttributes .....</b>	<b>2</b>
<b>5.18</b>	<b>AccessStatus .....</b>	<b>2</b>
<b>6</b>	<b>Relationship between REL and RDD .....</b>	<b>2</b>
<b>6.1</b>	<b>REL “Multimedia Rights” and RDD ActTypes.....</b>	<b>2</b>
<b>6.2</b>	<b>Other RDD ActTypes as REL Rights.....</b>	<b>2</b>
<b>6.3</b>	<b>RDD ResourceTypes as REL Resources .....</b>	<b>2</b>
<b>6.4</b>	<b>RDD ContextTypes as REL Conditions .....</b>	<b>2</b>
<b>Annex A (normative)</b>	<b>RDD StandardizedTerms .....</b>	<b>2</b>
<b>Annex B (normative)</b>	<b>Rules and Styles Guidelines for Textual Elements and Headwords .....</b>	<b>2</b>
<b>B.1</b>	<b>RDD Definitions .....</b>	<b>2</b>
<b>B.2</b>	<b>RDD Headwords and Synonyms.....</b>	<b>2</b>
<b>B.3</b>	<b>Textual Elements from Authorities other than RDD .....</b>	<b>2</b>
<b>Annex C (normative)</b>	<b>Requirements for the Registration Authority for the Rights Data Dictionary.....</b>	<b>2</b>
<b>C.1</b>	<b>Purpose of the RDD System.....</b>	<b>2</b>
<b>C.2</b>	<b>Procedure for Registering a Term or TermSet for use within MPEG-21 Framework .....</b>	<b>2</b>
<b>C.3</b>	<b>Responsibilities of the Registration Authority .....</b>	<b>2</b>
<b>C.4</b>	<b>Contact Information for the Registration Authority.....</b>	<b>2</b>
<b>C.5</b>	<b>Responsibilities of Parties requesting an RddId .....</b>	<b>2</b>
<b>C.6</b>	<b>Fees.....</b>	<b>2</b>
<b>C.7</b>	<b>Required qualifications .....</b>	<b>2</b>
<b>C.8</b>	<b>Appeal Procedure for Denied Applications.....</b>	<b>2</b>

## Tables

	Page
Table 1 — MeaningTypes	2
Table 2 — Authority: constraints	2
Table 3 — RddIdentifier: constraints	2
Table 4 — Headword: constraints	2
Table 5 — Synonym: constraints	2
Table 6 — TermDescription: constraints	2
Table 7 — TermDescriptionType: constraints	2
Table 8 — TermDescriptionTypes: AllowedValues	2
Table 9 — TermStatus: constraints	2
Table 10 — TermStatus: AllowedValues	2
Table 11 — TermStatus: Occurrence of RddAuthorized TermAttributes	2
Table 12 — RDD Governance by TermStatus	2
Table 13 — Normative Adopted TermSets	2
Table 14 — Relationship: constraints	2
Table 15 — Symbols used in presentation syntax for Relationships	2
Table 16 — Attributes of a Relationship	2
Table 17 — ContextModel BasicTermSet	2
Table 18 — ContextModel TermTypes	2
Table 19 — ContextModel RelatingTerms	2
Table 20 — Family Types	2
Table 21 — ActionFamily Relationships including ContextModel TermTypes	2
Table 22 — AFRV RelatingTerms for “Act”	2
Table 23 — ActionFamily Relationships including AFRV RelatingTerms	2
Table 24 — ActionFamily Relationships including StateTypes	2
Table 25 — ActionFamily StatusTypes	2
Table 26 — StatusTypes for Act	2
Table 27 — ActionFamily Relationships including StatusTypes	2
Table 28 — ActionFamily Reciprocal Relationships	2
Table 29 — ContextFamily Reciprocal Relationships	2
Table 30 — Genealogy: constraints	2
Table 31 — Genealogy: Primary Relationship Types	2
Table 32 — Genealogy: RelatingTerms for RelatingTerm Genealogies	2
Table 33 — ContextDescription: constraints	2
Table 34 — ContextDescription Relationships	2
Table 35 — ContextDescription Reciprocal Relationships	2
Table 36 — TermSet: constraints	2
Table 37 — Comment: constraints	2
Table 38 — Language: constraints	2
Table 39 — AuditAttributes	2
Table 40 — AccessStatus: AllowedValues	2

## Figures

Page

Figure 1 — (normative) Standardized Attributes of a Term	2
Figure 2 — (informative) Conventional presentation of a Relationship	2
Figure 3 (Informative) – Example of a Relationship	2
Figure 4 (Informative)	2
Figure 5 (Informative)	2
Figure 6 — (normative) RDD ContextModel	2
Figure 7 (Informative) – RDD ActTypes and Context Model	2
Figure 8 (Informative)	2
Figure 9 — (normative) ActionFamilyRelationalView (“AFRV”)	2
Figure 10 — (informative) Underlying common entities of The ContextModel and AFRV	2
Figure 11 (Informative)	2
Figure 12 (Informative)	2
Figure 13 (Informative)	2
Figure 14 (Informative)	2
Figure 15 (Informative)	2
Figure 16 (Informative)	2
Figure 17 (Informative)	2
Figure 18 (Informative)	2
Figure 19 (Informative)	2
Figure 20 (Informative)	2
Figure 21 (Informative)	2
Figure 22 (Informative)	2
Figure 23 (Informative)	2
Figure 24 (Informative)	2
Figure 25 (Informative)	2
Figure 26 (Informative)	2
Figure 27 (Informative)	2
Figure 28 — (informative) Illustration of possible TermSets by TermStatus	2
Figure 29 — (informative) RDD Governance Model	2

## Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 3.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies casting a vote.

Attention is drawn to the possibility that some of the elements of this part of ISO/IEC 21000 may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 21000-6 was prepared by Joint Technical Committee ISO/IEC JTC 1, Subcommittee SC 29.

ISO/IEC 21000 consists of the following parts, under the general title *Information Technology — Multimedia Framework*:

- *Part 1: Vision, Technologies and Strategy;*
- *Part 2: Digital Item Declaration (DID);*
- *Part 3: Digital Item Identification (DII);*
- *Part 4: Intellectual Property Management Tool Representation and Communication System (IPMP TRACS);*
- *Part 5: Rights Expression Language (REL);*
- *Part 6: Rights Data Dictionary (RDD);*
- *Part 7: Digital Item Adaptation (DIA);*
- *Part 8: Reference Software.*

Note: Other parts may be added when needed.

## Introduction

Today, many elements exist to build an infrastructure for the delivery and consumption of multimedia content. There is, however, no 'big picture' to describe how these elements, either in existence or under development, relate to each other. The aim for MPEG-21 is to describe how these various elements fit together. Where gaps exist, MPEG-21 will recommend which new standards are required. ISO/IEC JTC 1/SC 29/WG 11 (MPEG) will then develop new standards as appropriate while other relevant standards may be developed by other bodies. These specifications will be integrated into the multimedia framework through collaboration between MPEG and these bodies.

The result is an open framework for multimedia delivery and consumption, with both the content creator and content consumer as focal points. This open framework provides content creators and service providers with equal opportunities in the MPEG-21 enabled open market. This will also be to the benefit of the content consumer providing them access to a large variety of content in an interoperable manner.

The vision for MPEG-21 is to define a multimedia framework to enable transparent and augmented use of multimedia resources across a wide range of networks and devices used by different communities.

This sixth part of MPEG-21 (ISO/IEC 21000-6) specifies a Rights Data Dictionary for use within the MPEG-21 Framework. This Rights Data Dictionary forms the basis of all expressions of rights and permissions as defined by the MPEG-21 Rights Expression Language (specified in ISO/IEC 21000-5).

# Information Technology — Multimedia Framework — Part 6: Rights Data Dictionary

## 1 Scope

The Rights Data Dictionary (RDD) comprises a set of clear, consistent, structured, integrated and uniquely identified Terms (as defined in Clause 3) to support the MPEG-21 Rights Expression Language (ISO/IEC 21000-5). Clause 5 of the MPEG-21 Standard specifies the structure and core of this Dictionary, and specifies how further Terms may be defined under the governance of a Registration Authority, requirements for which are described in Annex C.

Taken together, these specifications and the Dictionary and Database together make up the RDD System. Use of the RDD System will facilitate the accurate exchange and processing of information between interested parties involved in the administration of rights in, and use of, Digital Items, and in particular it is intended to support the MPEG-21 REL. Clause 6 describes how the RDD relates to the MPEG-21 REL.

As well as providing definitions of Terms for use in the REL, the RDD System is designed to support the mapping and transformation of metadata from the terminology of one namespace (or Authority) into that of another namespace (or Authority) in an automated or partially-automated way, with the minimum ambiguity or loss of semantic integrity.

The Dictionary is a *prescriptive* Dictionary, in the sense that it defines a single meaning for a Term represented by a particular RDD name (or Headword, see Clause 3), but it is also *inclusive* in that it recognizes the prescription of other Headwords and definitions by other Authorities and incorporates them through mappings. The RDD also supports the circumstance that the same name may have different meanings under different Authorities. The RDD has audit provisions so that additions, amendments and deletions to Terms and their attributes can be tracked.

RDD recognises legal definitions as and only as Terms from other Authorities that can be mapped into the RDD. Therefore Terms that are directly authorized by RDD neither define nor prescribe intellectual property rights or other legal entities.

### 1.1 Organisation of the Document

This document contains six Clauses and four Annexes.

Clause 1 contains a scope statement and this Clause.

Clause 2 comprises a list of Normative References

Clause 3 comprises a list of Terms and Definitions. Because this specification deals extensively with Terms and Definitions, many of the Terms and Definitions contained in Clause 3 appear later in Clause 4.

Clause 4 describes the conventions used in this document.

Clause 5 describes the structure of the Rights Data Dictionary in detail, providing information about its model, how the model is used to introduce Terms to the Dictionary and how those Terms can be related.

Clause 6 describes how the MPEG-21 RDD relates to the MPEG-21 REL and how the two specifications may interact.

Annex A (Normative) comprises four parts. Part 1, containing REL ActTypes used to express Rights and Part 2, containing Standardized Terms contained in The Rights Data Dictionary.

Annex B (Normative) provides Rules and Style Guides for Textual Elements.

Annex C (Normative) describes the requirements for a Registration Authority for the RDD.

## **1.2 Relationship between RDD and other parts in the MPEG-21 Framework (Informative)**

At present the only specific relationship with other parts of MPEG-21 is with Part 5, the Rights Expression Language. A description of this relationship is set out in Clause 6.

## **2 Normative References**

The following normative documents contain provisions which, through reference in this text, constitute provisions of this part of ISO/IEC 21000. For dated references, subsequent amendments to, or revisions of, any of these publications do not apply. However, parties to agreements based on this part of ISO/IEC 21000 are encouraged to investigate the possibility of applying the most recent editions of the normative documents indicated below. For undated references, the latest edition of the normative document referred to applies. Members of ISO and IEC maintain registers of currently valid International Standards.

ISO/IEC TR 21000-1. *Information Technology – Multimedia Framework – Vision, Technologies and Strategy*. 2001

ISO/IEC IS 21000-2. *Information Technology – Multimedia Framework –Digital Item Declaration*. 2002

ISO/IEC IS 21000-3. *Information Technology – Multimedia Framework – Digital Item Identification*. 2002

ISO 639:1988. *Code for the representation of names of languages*

ISO 639-2:1998 *Codes for the representation of names of languages -- Part 2: Alpha-3 code*

ISO 3166-1:1997 *Codes for the representation of names of countries and their subdivisions -- Part 1: Country codes*

ISO 3166-2:1998 *Codes for the representation of names of countries and their subdivisions -- Part 2: Country subdivision code*

ISO 3166-3:1999 *Codes for the representation of names of countries and their subdivisions -- Part 3: Code for formerly used names of countries*

ISO 4217:2001 *Codes for the representation of currencies and funds*

ISO 8601:2000 *Data elements and interchange formats -- Information interchange -- Representation of dates and times*

## **3 Terms and Definitions**

For the purposes of this part of ISO/IEC 21000, the terms and definitions in this Clause apply.

Because this part of ISO/IEC 21000 is concerned with the definition of terms, many of the significant terms used in describing the standard are themselves “StandardizedTerms”, with formal Definitions introduced as required in the tables in Clause 4.

Definitions for terms presented in this standard with initial Capitals and otherwise in lower case (for example, Act, AdoptedTerm) are given in Clause 3. Where the name of a term in this Clause followed by an asterisk (for example, ActType\*, Agent\*) it indicates that its definition is made elsewhere in the standard and is included here for convenience.

Definitions for terms presented in Upper and Lower case capitals (for example, IsTYPEOF, COPY) are given in the complete Dictionary in Annex A

Most of the terms in the list below also appear in the RDD Dictionary (Annex A) as StandardizedTerms. In keeping with the Rules and Style Guidelines for Textual Headwords given in Annex C, names of Terms containing more than one word are shown without spaces (eg AccessStatus). Terms which include spaces (eg RDD Database) do not appear in the Dictionary.

Comment (informative): Wherever a defined Term appears in this standard in one of the capitalized forms described above, it has the meaning defined by this standard. This is especially important to recognize for those words on which the standard relies heavily (such as “Type” and “Resource”) that may have similar but not identical meanings in related areas.

#### **AccessStatus**

A CategoryType whose value determines which RddUsers may have access to a Term or TermAttribute.

#### **Act\***

The First Term in the Dictionary, defined self-referentially as “to act”.

#### **ActType\***

A Type of Act.

#### **ActionFamily\***

The Family Begotten from an ActType.

#### **ActionFamilyRelationalView (“AFRV”)\***

A group of Relationships expressing the impact of a Type of Act as a set of one-to-one Relationships between its Agents, Resources, Times and Places.

#### **AdoptedDefinition\***

A Definition adopted by the RddAuthority from another Authority.

#### **AdoptedTerm\***

The Value of TermStatus for a Term with a Headword and Definition under an Authority other than the RddAuthority, upon which the RddAuthority has chosen to rely.

#### **Agent\***

Someone or something that Acts.

#### **AFRV**

See **ActionFamilyRelatingView**.

#### **AgentType\***

A Type of Agent.

#### **ArbitraryValue\***

A Value assigned to a Term in a Relationship to support referential integrity within a group of Relationships.

#### **Ascribe\***

To relate one Entity to another as metadata.

#### **Ascription\***

An Entity Ascribed to a Resource as metadata.

**AscriptiveRelationship**

A Relationship containing a RelatingTerm drawn from the ActionFamily of Ascribe or one of its Types.

**Attribute\***

A property that an Entity possesses.

**AuditAttributes**

A set of Attributes of a Term or TermAttribute corresponding to an Event in its history in the Dictionary.

**Authority**

An Agent responsible for Ascribing an Attribute to a Term or TermAttribute.

**BasicTermSet\***

A TermSet comprising the Terms *Context*, *Agent*, *Resource*, *Time* and *Place* from the Context Model.

**Beget\***

To bring a new Term into existence through the application of the ContextModel.

**Category\***

A group of entities with common Attributes.

**Comment\***

A natural language Annotation of something for the purpose of amplification or clarification of its Meaning.

**CommentableTermAttribute**

A TermAttribute to which a Comment may be assigned. The CommentableTermAttributes are *Headword*, *Synonym*, *TermDescription*, *Relationship* and *TermSet*.

**CommonDescriptionLanguage**

A natural language in which TermDescriptions and Comments for all Terms other than IsolatedTerms must be expressed.

**Context\***

The circumstances in which Acting occurs.

**ContextFamily\***

The Family Begotten from a ContextType.

**ContextType\***

A Type of Context.

**ContextDescription\***

A group of Relationships describing the Attributes of a Context.

**ContextModel\***

A logical data model for describing the relationships between Terms that provide the Context for a Type of Act.

**CurrentStatus\***

Of an Entity which is an AgentType or ResourceType in a Context.

**Definition\***

A TermDescription according to formal rules.

**Entity\***

Something that has a Name.

**Example\***

An instance of usage illustrating the Meaning of a Term or TermAttribute.

**Family**

A group of Relationships that determine attribute inheritance from one Term to others according to the ContextModel

**FirstTerm\***

To Act.

**Genealogy**

A group of Relationships that determine the derivation of Meaning for a Term, and which are true regardless of Context.

**Headword**

The primary, human-readable Name of a Term under an Authority.

**HistoricStatus\***

Of an Entity which has been an AgentType or ResourceType in a Context.

**Identifier\***

A Name that is unique within a domain.

**Inheritance**

A process by which Meaning is passed on from one Term to another.

**InheritedMeaning\***

A Meaning wholly derived from a combination of two or more existing Meanings inherited from related Terms.

**IsolatedTerm\***

The Value of TermStatus for a Term under an Authority other than the RddAuthority, which has an RddIdentifier but no Relationship with a Term which is not an Isolated Term.

**Language**

A natural language in which a TextualElement is expressed.

**MappedTerm\***

The Value of TermStatus for a Term under an Authority other than the RddAuthority, which has an RddIdentifier and at least one Relationship with a Term other than an IsolatedTerm.

**Meaning\***

An abstract element of significance represented in RDD by a Term.

**MeaningType**

A Type of Meaning.

**Name\***

A label that is Ascribed to something to make it referable to.

**NativeTerm\***

The Value of TermStatus for a Term other than a StandardizedTerm that has an RddAuthorized Headword and an RddDefinition.

**OriginalMeaning\***

A Meaning comprised entirely of semantic material introduced from outside of the Dictionary.

**PartlyInheritedMeaning\***

A Meaning comprised of original semantic material, combined with one or more existing Meanings inherited from related Terms.

**Place\***

The spatial parameters of a Context.

**PossessiveRelationship\***

A Relationship containing the RelatingTerm “Has” from the ActionFamily of the ActType Have.

**PotentialStatus\***

Of an Entity which may be an AgentType or ResourceType in a Context in future.

**Quality**

An innate characteristic of an Entity.

**QualityType\***

A Type of Quality.

**PotentialStatus\***

Of an Entity which is capable of being a TermType in a Context.

**RDD Database**

The tool containing the RDD Dictionary and supporting its maintenance.

**RDD Dictionary**

The Terms and their TermAttributes defined according to this Standard.

**RDD System**

A system comprising the RDD Dictionary, the RDD Database and the specifications contained in Clauses 3-4 of this Standard.

**RddAuthority**

The governance of RDD StandardizedTerms, NativeTerms and AdoptedTerms.

**RddAuthorized**

Of a Term or TermAttribute under RddAuthority.

**RddDefinition\***

An RddAuthorized Definition of a Term.

**RddIdentifier**

The unique Identifier of a Term in the Dictionary.

**RddRegistrationAuthority**

The Registration Authority appointed to administer this standard.

**RddUser**

A user of the RDD System.

**Reciprocal Relationship**

A Relationship that is the inverse of another Relationship.

**REL**

The MPEG-21 Rights Expression Language as defined in ISO/IEC 21000-5.

**RelatingTerm\***

A Term which describes the nature of the association between two other Terms to form a Relationship.

**Relationship**

A Situation in which an Entity is related to an Attribute by a RelatingTerm.

**Resource\***

Someone or something involved in a Context, other than as an Agent, Time or Place.

**ResourceType\***

A Type of Resource.

**StandardizedTerm\***

The Value of TermStatus for a Term explicitly defined by this standard.

**State**

A Context in which nothing changes.

**StateType**

A Type of State.

**Status**

An adjectival Qualifier describing the past, present or possible future condition of an Entity as a result of its role as a Type of Agent or Resource.

**StatusType**

A Type Of Status.

**Synonym**

An alternative Name for a Term under an Authority.

**Term**

A semantic element with a defined Meaning and an RddIdentifier.

**TermAttribute**

An Attribute of a Term.

**TermDescription**

A natural language statement of the Meaning of a Term.

**TermSet**

Two or more Terms or TermSets grouped together under an Authority for any purpose.

**TermStatus**

A Category of a Term according to its TermAttributes.

**TextualElement**

An attribute of a Term which may be expressed in natural language. The TextualElements are TermDescription, Headword, Synonym and Comment.

**Time\***

The temporal parameters of a Context.

**TimeType\***

A Type of Time.

**Type\***

A Resource which is a Specialized type of another Resource.

**Value\***

An instance of a Type.

## 4 Documentation conventions

So that this standard may be accessible to a non-technical as well as a technical readership, the notation and modelling conventions used are specific to, and exist for the purpose of, this standard only. This refers to the

notation used in the presentation of Relationships (shown in Clause 5.10.1), the diagrammatic presentations of the Term-Attribute relationships in Figure 1, and the entity relation models in Figures 2 and 3.

## 5 Structure of the Rights Data Dictionary

### 5.1 Preamble (informative)

The RDD Standard and the Rights Data Dictionary are distinct things. The Standard provides, first of all, a methodology for making the Dictionary. The Standard then contains the initial group of Terms – the RDD StandardizedTerms – defined according to this method. Finally, the Standard also provides for a Registration Authority that will manage the ongoing work of adding to the Dictionary.

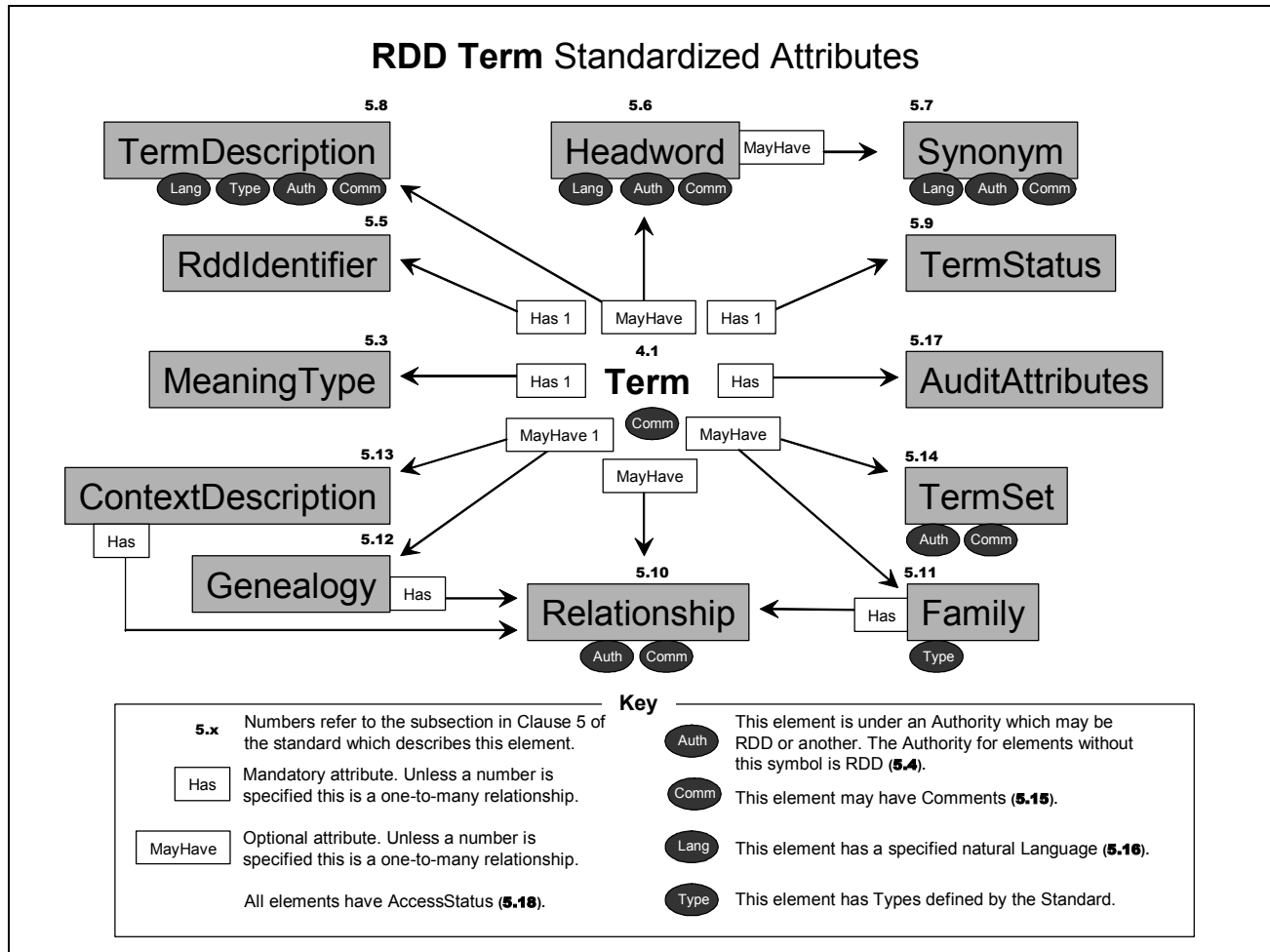
For its part, the Dictionary also has the characteristics of an ontology. It is designed to provide a set of well-defined terms for use in rights expressions for DigitalItems; but in recognition of the great diversity and complexity associated with multimedia content, it is also designed to represent as many different definitions of Terms as its users require, and to show their relationships in a structured way in order to support the mapping and transformation of terms between different schemas and systems. For these reasons, the StandardizedTerms in the Dictionary are not the definitive list, but the foundations. The Standard is the starting point for a dynamic Dictionary, not the finished article.

### 5.2 Term

Term is defined in Clause 3 (“A semantic element with a defined Meaning and an RddIdentifier”). A Term is the basic unit of the Dictionary structure.

#### 5.2.1 TermAttributes

Standardized TermAttributes are represented in Figure 1 and described in the remaining sections of this Clause.

**Figure 1 — (normative) Standardized Attributes of a Term**

### 5.3 MeaningType

Meaning is defined in Clause 3 (“An abstract element of significance represented in RDD by a Term”). Each Term has exactly one of the MeaningTypes set out in Table 1.

Headword RddDefinition	Comments (informative)
<b>5.3.1 OriginalMeaning</b> A Meaning entirely comprised of semantic material introduced from outside of the Dictionary.	The FirstTerm (“Act”) is the only RddAuthorized Term with an OriginalMeaning.
<b>5.3.2 PartlyDerivedMeaning</b> A Meaning comprised of original semantic material, combined with one or more existing Meanings derived from related Terms.	Meaning is derived through inheritance and other Relationships which are established, directly or indirectly, on the basis of the ContextModel (see Clause 5.11.1). The RelatingTerms, which establish inheritance, are set out under Genealogy (see Clause 4.12).
<b>5.3.3 DerivedMeaning</b> A Meaning wholly comprised from a combination of two or more existing Meanings derived from related Terms.	

Table 1 — MeaningTypes

#### 5.3.4 FirstTerm

The FirstTerm in the Dictionary is *Act*, defined self-referentially as “to act”. The FirstTerm is the only RddAuthorized Term with an OriginalMeaning.

Comment (informative): *Act* covers every kind of verb, including passive verbs (that is, without Agents), intransitive verbs (that is, without Resources) and static verbs (such as HAVE) which apply only to SITUATIONS and not to EVENTS.

Comment (informative): Although it is avoided in general, definitions in RDD may be self-referential (that is, using the Headword, or a related word, in the definition) because a Headword is a convenient token with no inherent semantic value.

#### 5.3.5 ActType

An ActType is a Type of *Act*. All verbs are Types of *Act* or of other ActTypes.

#### 5.3.6 Generation of Terms from the FirstTerm

After *ActType*, the first group of Terms that derive their Meaning from the FirstTerm are the members of the BasicTermSet of the ContextModel (see Clause 4.11.1).

### 5.4 Authority

Authority is defined in Clause 3 (“An Agent responsible for Ascribing an Attribute to a Term or TermAttribute”). Properties of Authority shall be constrained as set out in Table 2.

Property of Authority	Constraints
Scope	<b>5.4.1</b> An Authority may be a legal or natural person.
Identification	<b>5.4.2</b>

	An Authority shall be identified by a unique AuthorityID to be allocated by the RddRegistrationAuthority.
--	---

**Table 2 — Authority: constraints**

## 5.5 RddIdentifier

RddIdentifier is defined in Clause 3 ("The unique Identifier of a Term in the Dictionary"). Properties of RddIdentifier are constrained as set out in Table 3.

Property of RddIdentifier	Constraints
Occurrence	<p><b>5.5.1</b> Each Term shall have exactly one RddIdentifier. Comment (informative): The definition of the structure of the RddIdentifier shall be the responsibility of the RddRegistrationAuthority.</p>
Uniqueness	<p><b>5.5.2</b> An RddIdentifier shall be unique within RDD.</p>
Authority	<p><b>5.5.3</b> The Authority for an RddIdentifier shall be the RddAuthority.</p>

**Table 3 — RddIdentifier: constraints**

## 5.6 Headword

Headword is defined in Clause 3 ("The primary, human-readable Name of a Term according to an Authority"). Properties of Headword are constrained as set out in Table 4.

Property of Headword	Constraints
Occurrence	<p><b>5.6.1</b> A Term may have Headwords under any number of Authorities in any number of Languages, and shall have at most one Headword in any one Language under any one Authority.</p>
Authority	<p><b>5.6.2</b> Each Headword shall have at least one Authority. Comment (informative): A Term may have different Headwords (and Synonyms) under different Authorities. Conversely the same Headword (or Synonym) may be used by different Authorities to refer to different Terms.</p>
Language	<p><b>5.6.3</b> The Language of each Headword shall be identified in accordance with Clause 5.16. The value of Language for a Headword may be Null. Comment (informative): Headwords are commonly expressed as words or phrases from a recognizable natural Language. However, Headwords may also take the form of numbers or codes and so may have a Null Language value.</p>
Uniqueness	<p><b>5.6.4</b> The combination of Headword or Synonym, Language and Authority shall be unique.</p>
Comments	<p><b>5.6.5</b> A Headword may have any number of Comments under any number of Authorities in any number of Languages.</p>
Synonym	<p><b>5.6.6</b> A Headword may have any number of Synonyms under the same Authority(ies) as the Headword.</p>

**Table 4 — Headword: constraints****5.7 Synonym**

Synonym is defined in Clause 3 ("An alternative Name of a Term"). Properties of Synonym shall be constrained as set out in Table 5.

Property of Synonym	Constraints
Scope	<b>5.7.1</b> A Synonym may be a natural language Name or any kind of Identifier. Alternative language versions or translations of a Headword are Synonyms.
Authority	<b>5.7.2</b> Each Synonym has at least one Authority, which is identical to the Authority(ies) of the Headword to which it is related.
Language	<b>5.7.3</b> The Language of each Synonym is identified in accordance with Clause 5.16. The value of Language for a Synonym may be Null. <small>Comment (Informative): Like Headwords, Synonyms are commonly expressed as words from a recognizable natural Language. However, Synonyms may also take the form of numbers or codes and so may have a Null Language value.</small>
Uniqueness	<b>5.7.4</b> The combination of Headword or Synonym, Language and Authority shall be unique.
Comments	<b>5.7.5</b> A Synonym may have any number of Comments under any number of Authorities in any number of Languages.

**Table 5 — Synonym: constraints**

## 5.8 TermDescription

TermDescription is defined in Clause 3 (“A natural language statement of the Meaning of a Term.”). Properties of TermDescription shall be constrained as set out in Table 6.

Property of TermDescription	Constraints
Occurrence	<p><b>5.8.1</b> Each Term may have any number of TermDescriptions under any number of Authorities in any number of Languages.</p>
Authority	<p><b>5.8.2</b> Each TermDescription shall have at least one Authority. Comment (informative): Wherever a TermDescription exists under a non-RDD Authority, it should be included in the Dictionary if possible.</p>
Language	<p><b>5.8.3</b> The Language of each TermDescription shall be identified in accordance with Clause 5.16 . The value of Language for a TermDescription shall not be Null. TermDescriptions of all Terms other than IsolatedTerms shall at least be expressed in the CommonDescriptionLanguage.</p>
Comments	<p><b>5.8.4</b> A TermDescription may have any number of Comments under any number of Authorities in any number of Languages.</p>
Types	<p><b>5.8.5</b> Each TermDescription shall have exactly one TermDescriptionType.</p>

**Table 6 — TermDescription: constraints**

### 5.8.6 TermDescriptionType

TermDescriptionType is defined in Clause 3 (“A Type of TermDescription.”). Properties of TermDescriptionType shall be constrained as set out in Table 7.

Property of TermDescription	Constraints
Occurrences	<p><b>5.8.7</b> Each StandardizedTerm or NativeTerm shall have a single RddDefinition in the CommonDescriptionLanguage, and may have translations of this in other Languages.</p> <p><b>5.8.8</b> Each AdoptedTerm shall have a single AdoptedDefinition in the CommonDescriptionLanguage, and may have translations of this in other Languages.</p>
Authority	<p><b>5.8.9</b> The TermDescriptionType for all TermDescriptions are under the RddAuthority, irrespective of the Authority for the TermDescription itself.</p>
AllowedValues	<p><b>5.8.10</b> The AllowedValues of TermDescriptionType are as set out in Table 8.</p>

**Table 7 — TermDescriptionType: constraints**

<b>Headword of TermDescriptionType</b> RddDefinition (from Clause 3)	Constraints
<b>Definition</b> A TermDescription according to formal rules.	<p><b>5.8.10.1</b>  A Term may have any number of Definitions under any number of Authorities.  Comment (informative): The wording of two Definitions may vary but they may be considered to be identical in meaning. This is tautologically true for translated Definitions, but can also apply to Definitions in the same language under two different Authorities.</p> <p><b>5.8.10.2</b>  Each Authority may establish its own formal rules for Definitions.</p> <p><b>5.8.10.3</b>  RDD recognizes two Types of Definition: RddDefinition (Clause 5.8.10.5) and AdoptedDefinition (Clause 5.8.10.8).</p> <p><b>5.8.10.4</b>  A Definition may have any number of Comments under the RddAuthority in any Language.</p>
<b>RddDefinition</b> The Definition of an RddAuthorized Term.	<p><b>5.8.10.5</b>  A StandardizedTerm or NativeTerm shall have exactly one RddDefinition in the CommonDescriptiveLanguage, and may have translations of this in any number of Languages.</p> <p><b>5.8.10.6</b>  The Authority for an RddDefinition is the RddAuthority.</p> <p><b>5.8.10.7</b>  Rules (normative) and guidelines (informative) for writing RddDefinitions are shown in Annex B.</p>
<b>AdoptedDefinition</b> The Definition of a Term, adopted by the RddAuthority from another Authority.	<p><b>5.8.10.8</b>  An AdoptedTerm shall have one AdoptedDefinition in the CommonDescriptionLanguage, and may have translations of this in any number of Languages.</p> <p><b>5.8.10.9</b>  The Authorities for an AdoptedDefinition are the RddAuthority and the Authority from whom the AdoptedDefinition is obtained.</p>
<b>Example</b> An instance of usage illustrating the Meaning of a Term.	<p><b>5.8.10.10</b>  Each Term may have any number of Examples under any number of Authorities in any Language.</p>

Table 8 — TermDescriptionTypes: AllowedValues

## 5.9 TermStatus

TermStatus is defined in Clause 3 ("A Category of a Term according to its TermAttributes"). Properties of TermStatus shall be constrained as set out in Table 9.

Property of TermStatus	Constraints
Occurrence	<b>5.9.1</b> Each Term shall have exactly one TermStatus.
AllowedValues	<b>5.9.2</b> The AllowedValues of TermStatus shall be as set out in Table 10.
Occurrence of TermAttributes	<b>5.9.3</b> The occurrence of RddAuthorized TermAttributes, which a Term shall have according to its TermStatus, shall be as set out in Table 11.
Authority	<b>5.9.4</b> The Authority for TermStatus shall be the RddAuthority as set out in Table 12.
Modification	<b>5.9.5</b> The TermStatus of a Term may change when the occurrence of its TermAttributes change.

**Table 9 — TermStatus: constraints**

<b>AllowedValue of TermStatus</b> RddDefinition (from Clause 3)	Constraints
<b>StandardizedTerm</b>  A Term explicitly defined by this standard.	<b>5.9.6</b>  The creation, modification or deletion of a StandardizedTerm requires an Amendment or a Corrigendum to this standard.
<b>NativeTerm</b>  A Term other than a StandardizedTerm that has an RddAuthorized Headword and an RddDefinition.	<b>5.9.7</b>  A Term shall have an RddAuthorized Headword and RddDefinition when it is Begotten from another NativeTerm, or inherits Meaning from another NativeTerm or StandardizedTerm without reliance upon non-RDD qualifications.  Comment (informative): NativeTerms are established by the RddRegistrationAuthority rather than explicitly by this standard, but otherwise have the same properties as StandardizedTerms.  <b>5.9.8</b>  A Term may be given an RddAuthorized Headword and RddDefinition when it has Headwords registered by two or more Authorities.  Comment (informative): This provision enables two or more equivalent Terms from Authorities other than RDD to be mapped to a common RddAuthorized Term.
<b>AdoptedTerm</b>  A Term with a Headword and Definition under an Authority other than the RddAuthority, upon which the RddAuthority has chosen to rely.	<b>5.9.9</b>  The RddRegistrationAuthority may cede the governance of the Definition and Headword of a Term and its Types to another Authority provided that;  (a) the Authority is recognized by the RddRegistration Authority as having established authority for a specific TermSet of interest under its criteria for adding Terms;  (b) the Term or TermSet can be mapped consistently to RDD NativeTerms; and  (c) the Term or TermSet has an established method of maintenance.
<b>MappedTerm</b>  A Term under an Authority other than the RddAuthority, which has an RddIdentifier and at least one Relationship with another Term (other than an IsolatedTerm).	<b>5.9.10</b>  A MappedTerm has a Genealogy but does not meet the criteria for Adopted, Native or Standardized Terms.  Comment (informative): MappedTerms originate from Authorities other than RddAuthority, and typically occur under just one Authority. A Term under two or more non-RDD Authorities normally becomes a NativeTerm under Clause 5.9.7, but this is not mandatory, to allow for the mapping of highly localized, proprietary or restricted Terms to one another.
<b>IsolatedTerm</b>  A Term under an Authority other than the RddAuthority, which has an RddIdentifier but no Relationship with another Term (other than another Isolated Term).	<b>5.9.11</b>  A Term is Isolated when it has been registered by another Authority and (a) mapping is not, or not yet, possible; or (b) mapping is not required by the Authority, but the Authority wishes to add the Term to its RDD TermSet.

**Table 10 — TermStatus: AllowedValues**

Ref	TermStatus → ↓ TermAttribute	Stand'dized Term	Native Term	Adopted Term	Mapped Term	Isolated Term
5.5	<b>RddIdentifier</b>	1	1	1	1	1
5.3	<b>MeaningType</b>	1	1	1	1	0
5.6	<b>Headword</b>	1	1	1	1	0
5.7	<b>Synonym</b>	0-n	0-n	0-n	0	0
5.8	<b>TermDescription</b>	1	1	1	0	0
5.9	<b>TermStatus</b>	1	1	1	1	0
5.10	<b>Relationship</b>	1-n	1-n	1-n	1-n	0
5.11	<b>Family</b>	0-1	0-1	0-1	0	0
5.12	<b>Genealogy</b>	1	1	1	1	0
5.13	<b>ContextDescription</b>	0-1	0-1	0-1	0-1	0
5.14	<b>TermSet</b>	0-n	0-n	0-n	0-n	0-n
5.15	<b>Comment</b>	0-n	0-n	0-n	0-n	0-n

**Table 11— TermStatus: Occurrence of RddAuthorized TermAttributes**

### 5.9.12 TermStatus: Governance

Terms shall be subject to RDD Governance mechanisms according to their TermStatus as shown Table 12.

TermStatus → ↓ Governance mechanism	Stand'dized Term	Native Term	Adopted Term	Mapped Term	Isolated Term
RddRegistrationAuthority	No	Yes	Yes	No	No
Governance by ISO	Yes	No	No	No	No

**Table 12— RDD Governance by TermStatus**

### 5.9.13 TermStatus: Normative AdoptedTerms

Headwords shall be Adopted from the referenced Authorities for the TermSets as set out in Table 13.

Adopted TermSet	Authority
TERRITORY	ISO 3166
LANGUAGE	ISO 639-2
CURRENCY	ISO 4217
DATE/TIME FORMAT	ISO 8601

**Table 13 — Normative Adopted TermSets**

## 5.10 Relationship

Relationship is defined in Clause 3 (“A Situation in which an Entity is related to an Attribute by a RelatingTerm.”). Properties of Relationship shall be constrained as set out in Table 14.

Property of Relationship	Constraints
Occurrence	<b>5.10.1</b> Each Term (other than an IsolatedTerm) shall have at least one defined Relationship with another Term (other than an IsolatedTerm) within the RDD.
Authority	<b>5.10.2</b> A Relationship shall be under at least one Authority.

**Table 14 — Relationship: constraints**

### 5.10.3 Relationship: Structure

Relationships are conventionally presented in this standard as a group of attributes, using a sequence and syntax as illustrated in Figure 2.

Enumerator Term1 [Value1] → RelatingTerm → Term2 [Value2] [occ:n] [true:Value] [prec:Value]  
 [StartTime:Value] [EndTime:Value] [auth:Value]

**Figure 2 — (informative) Conventional presentation of a Relationship**

*Examples (Informative)*

Examples of conventional presentation of Relationships in this standard:

- 1 DOING → IS TYPE OF → ACTING
- 2 DERIVINGEVENT [#1] → HAS AGENT TYPE → DERIVER [#2]
- 3 foo:Writer → IS EQUAL TO → Translator [true:NEVER]
- 4 foo:Writer → IS EQUAL TO → Author [prec:APPROXIMATELY] [auth:foo]
- 5 Euro → IS CURRENCY OF → France [StartTime:20010101]

**Figure 3 (Informative) – Example of a Relationship**

#### 5.10.3.1 Relationship: Presentation syntax

Symbols have syntactic value for presentation for the purposes of this standard only as shown in Table 15. For presentation purposes Terms are represented in a Relationship by a Headword. For non-RddAuthority Terms the Headword is prefixed by its Authority followed by a colon.

→	A separator between the three Terms in a Relationship.
[ ]	Containing an optional element.
&	Immediately precedes a Term for which a Type may be substituted.
#n	Signifies an ArbitraryValue of “n”.
“...”	Quotation marks around a Value indicates that the Value is not itself an RDD Term.

**Table 15 — Symbols used in presentation syntax for Relationships**

### 5.10.3.2 Relationship: Attributes

A Relationship has attributes as set out in Table 16.

Attribute	Description	Occurs
Enumerator	Each Relationship within RDD has a unique internal identifier.	1
Term1	The Term or Relationship that is the subject of the Relationship.	1
[Value1]	A Value ascribed to Term1. Values may be other Terms, strings, integers or ArbitraryValues. Where a Value is not ascribed, Term1 shall be presumed to represent all possible Values of its Type.	0-1
RelatingTerm	The Term that describes the nature of the association between Term1 and Term2 within the Relationship.	1
Term2	The Term or Relationship that is the object of the Relationship.	1
[Value2]	A Value ascribed to Term2. Values may be other Terms, strings, integers or ArbitraryValues. Where a Value is not ascribed, Term2 shall be presumed to represent all possible Values of its Type.	0-1
[occ:n]	Valid only when a Relationship is included within a ContextDescription (see Clause 5.13). The number ("n") of possible occurrences of this Relationship Type in an instance of a ContextDescription.	0-1
[true:Value]	The Value of the QUALITYTYPE RELIABILITY applied to the RelatingTerm, expressing the frequency with which the Relationship is true. AllowedValues are ALWAYS, USUALLY, SOMETIMES and NEVER. The default Value is ALWAYS.  Comment (Informative): The values ALWAYS, SOMETIMES and NEVER correspond to the commonly employed values Must, MAY and MAYNot. The value USUALLY also corresponds to MAY: the distinction between USUALLY and SOMETIMES is made to allow preference to be expressed in ambiguous mappings: for example, foo:Writer is USUALLY EqualTo Author and SOMETIMES EqualTo Translator.	0-1
[prec:Value]	The Value of the QUALITYTYPE PRECISION applied to the RelatingTerm, expressing the accuracy of the Relationship. AllowedValues are EXACT and APPROXIMATE. The default Value is EXACT.	0-1
[StartTime:Value]	The Time from which the Relationship is valid.	0-1
[EndTime:Value]	The Time until which the Relationship is valid.	0-1
[auth:Value]	An Authority authorizing the Relationship. In any one Relationship, all Attributes must be Authorized by the same Authorities.	1-n

Table 16 — Attributes of a Relationship

### 5.10.3.3 Relationship: Use of ArbitraryValues

When Relationships are grouped in Genealogies or ContextDescriptions, ArbitraryValues may be assigned to Term1 and/or Term2 in each triple for referential integrity to support the further logical Relationships which may be required for a complete description. ArbitraryValues shall be unique and valid only within a specific Genealogy or Context Description. In this standard ArbitraryValues are prefixed by a hash symbol (eg #4).

*Example (Informative):* Two triples showing that the AgentType DERIVER in a particular context belongs to the Category of PERSON make use of ArbitraryValues in this way:

- 1 DERIVINGEVENT [#1] → HASAGENTTYPE → DERIVER [#2]
  - 2 DERIVER [#2] → Is → PERSON

**Figure 4 (Informative)**

Where an ArbitraryValue is assigned to a Term in a Relationship that has multiple occurrences within a group of Relationships such as ContextDescription (Clause 5.13) it is assigned an ArbitraryValue in the form [#n.n]. For each occurrence the second number of the ArbitraryValue is to be incremented.

*Example (Informative):* A triple from a ContextDescription showing that the ContextType MAKINGEVENT has one or more OUTPUTS:

1 MAKINGEVENT [#1] → HASRESOURCETYPE → OUTPUT [#3.n] [occ:1-n]
--

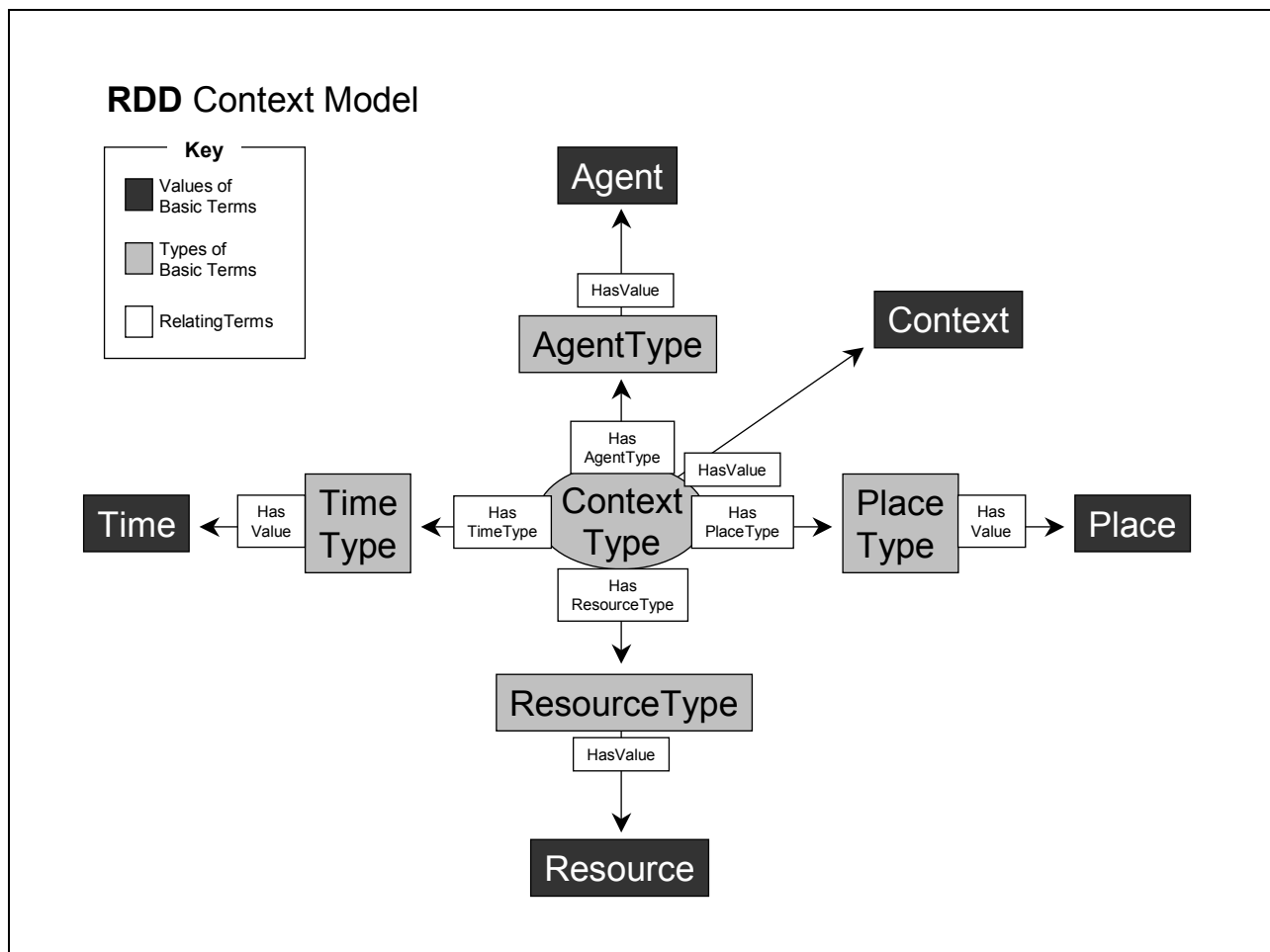
**Figure 5 (Informative)**

## 5.11 Family

Family is defined in Clause 3 (“A group of Relationships that determine attribute inheritance from one Term to others according to the ContextModel.”).

### 5.11.1 The RDD ContextModel

The structure of a Family is derived from the RDD ContextModel, illustrated in Figure 3. The ContextModel defines a group of five Terms (the BasicTermSet) with associated Types and RelatingTerms whose application to a specific ActType or ContextType results in the definition of a Family group of new Terms with InheritedMeanings.



**Figure 6 — (normative) RDD ContextModel**

### 5.11.1.1 ContextModel: BasicTermSet

The ContextModel introduces five Terms (the BasicTermSet) which have PartlyInheritedMeanings based upon the Meaning of Act. They are shown in Table 17.

Comment (Informative): In the diagram of the ContextModel in Figure 3, the five blocks bearing the names of these Terms represent Values of each of these entities.

Headword RddDefinition (from Clause 3)	Comments (Informative)
<b>Context</b> The circumstances in which Acting occurs.	A Context is defined by the sum of its attributes. The principal types of Context are the EVENT (in which some attribute changes) and the SITUATION (in which no attributes change). Examples of further subtypes of Context are shown in 5.11.1.2).
<b>Agent</b> An entity that Acts.	Typically, Agents are people or corporate bodies, but they may also be inanimate things such as computers or computer applications, which are activated directly or indirectly by people to have agency in particular contexts. Events may also be Agents (for example, one Event may be the CAUSE of another).
<b>Resource</b> An entity involved in a Context, other than as an Agent, Time or Place.	Resource is the “catch-all” for anything affected in some way by an Act which is not an Agent, Time or Place. Resources are commonly inanimate things, but may be people or corporate bodies other than the Agent; or other Contexts which are affected by the Act (for example, a SITUATION which is the RESULT of an EVENT); or Times and Places when they are involved (for example) as the subject of a CREATION.
<b>Time</b> The temporal parameters of a Context.	Contexts may have multiple Times expressed as discrete values or ranges with any required attributes including precision and continuity.
<b>Place</b> The spatial parameters of a Context.	Contexts may have multiple Places expressed as discrete values or ranges with any required attributes including precision and continuity.

Table 17 — ContextModel BasicTermSet

### 5.11.1.2 ContextModel: TermTypes

The ContextModel introduces five Terms with PartlyInheritedMeanings which represent Types of the Terms in the BasicTermSet, as set out in Table 18.

Headword	Examples (Informative)
RddDefinition	
<b>ContextType</b> A Type of Context.	DERIVINGEVENT is the ContextType of the ActType DERIVE. ASSERTION is the ContextType of the ActType ASSERT SITUATION is the ContextType of the ActType HAVE
<b>AgentType</b> A Type of Agent.	DERIVER is the AgentType of the ActType DERIVE. ASSERTER is the AgentType of the ActType ASSERT. ENTITY is the AgentType of the ActType HAVE.
<b>ResourceType</b> A Type of Resource	DERIVATION, SOURCEOFDERIVATION and DERIVINGTOOL are ResourceTypes of the ActType DERIVE. ASSERTEDRESOURCE is a ResourceType of the ActType ASSERT. ATTRIBUTE is a ResourceType of the ActType HAVE.
<b>TimeType</b> A Type of Time.	TIMEOFDERIVING is the TimeType of the ActType DERIVE. TIMEOFASSERTING is the TimeType of the ActType ASSERT. TIMEOFSITUATION is the TimeType of the ActType HAVE
<b>PlaceType</b> A Type of Place.	PLACEOFDERIVING, PLACEOFDERIVINGFROM AND PLACEOFDERIVINGTO a PlaceType of the ActType DERIVE. PLACEOFASSERTING is the PlaceType of the ActType ASSERT. PLACEOFSITUATION is the PlaceType of the ActType HAVE.

Table 18 — ContextModel TermTypes

### 5.11.1.3 ContextModel: RelatingTerms

The ContextModel introduces five RelatingTerms which account for the relationships between the Context and the other Terms in the BasicTermSet, as set out in Table 19.

Headword	Comments (Informative)
RddDefinition	
<b>HasAgentType</b> A RelatingTerm that links a Context to an AgentType which Acts in it.	For example, linking a CREATOR to a CREATINGEVENT.
<b>HasResourceType</b> A RelatingTerm that links a Context to a ResourceType that is involved in it.	For example, linking a CREATION to a CREATINGEVENT.
<b>HasTimeType</b> A RelatingTerm that links a Context to a TimeType in relation to which it happens.	For example, linking a TIMEOFCREATING to a CREATINGEVENT.
<b>HasPlaceType</b> A RelatingTerm that links a Context to a PlaceType in relation to which it happens.	For example, linking a PLACEOFCREATING to a CREATINGEVENT.
<b>HasValue</b> A RelatingTerm that links a Term to a Value of it.	This RelatingTerm is drawn from the ActionFamily for the ActType EVALUATE.

Table 19 — ContextModel RelatingTerms

### 5.11.2 “Begetting” Terms

Beget is defined in Clause 3 (“To bring a new Term into being through the application of the ContextModel.”)

### 5.11.3 Family: Types

The Types of Families are set out in Table 20.

Headword	Comments (Informative)
RddDefinition	
<b>ActionFamily</b> The Family of Terms Begotten by an ActType.	An ActionFamily comprises the Relationships between an ActType and the Terms which it Begets through the application of the ContextModel. An ActionFamily automatically Begets all possible Terms according to its structure.
<b>ContextFamily</b> The Family of Terms Begotten by a ContextType.	A ContextFamily has a similar structure to an ActionFamily, but unlike an ActionFamily it only Begets new Terms when they are required to support mapping or other Dictionary functions.

**Table 20 — Family Types****5.11.4 Family: Occurrence**

Each RDD ActType Begets one ActionFamily, or is BegottenBy one Context as a member of a ContextFamily.

Comment (Informative): ActTypes in SITUATIONS (HAVE, EXIST, HAVE NAME etc) are Begotten from their Contexts, which in turn are RESULTS of EVENTS. For EVENTS, there is no overall logical basis for choosing to specialize by ActType as opposed to ContextType: it is a matter of functional granularity, for which there are a number of practical criteria. The most obvious of these is the requirement for further specialization and mapping of existing non-RDD Terms – if further specializations are required, an ActionFamily is likely to be most efficient, as an ActType results in the Begetting of a complete set of specialized Terms from which further specializations can result. Another major factor is the presence (or not) of a new axiom in the meaning of a Family: a new axiom will commonly need to be disseminated through a range of new Terms in an ActionFamily. In contrast, choosing a ContextType allows for the contextualization of existing ActionFamily Terms, with specific conditions being imposed on specific members of it, without the necessity for identifying a full range of new Family Terms. For example, the contextualized verb PLAY\_1 is identical to its parent PLAY except that its SOURCEOFPLAYING is a DIGITALRESOURCE. Other members of the Family (such as "PLAYEDRESOURCE\_1") can be Begotten if and when required for reasons of mapping or specialization. The Families of StandardizedTerms are mostly based on ActTypes, but it may be anticipated that as the Dictionary grows the majority of new Families will be ContextFamilies.

**5.11.5 Family: Authority**

The Authority for each Family shall be the RddAuthority.

**5.11.6 ActionFamily: Structure**

An ActType Begets four groups of Terms: ContextModel Types (5.11.1.2), ActionFamily RelatingTerms (5.11.6.3.1) ActionFamily StateTypes (5.11.6.4) and ActionFamily StatusTypes (see Clause 5.11.6.5).

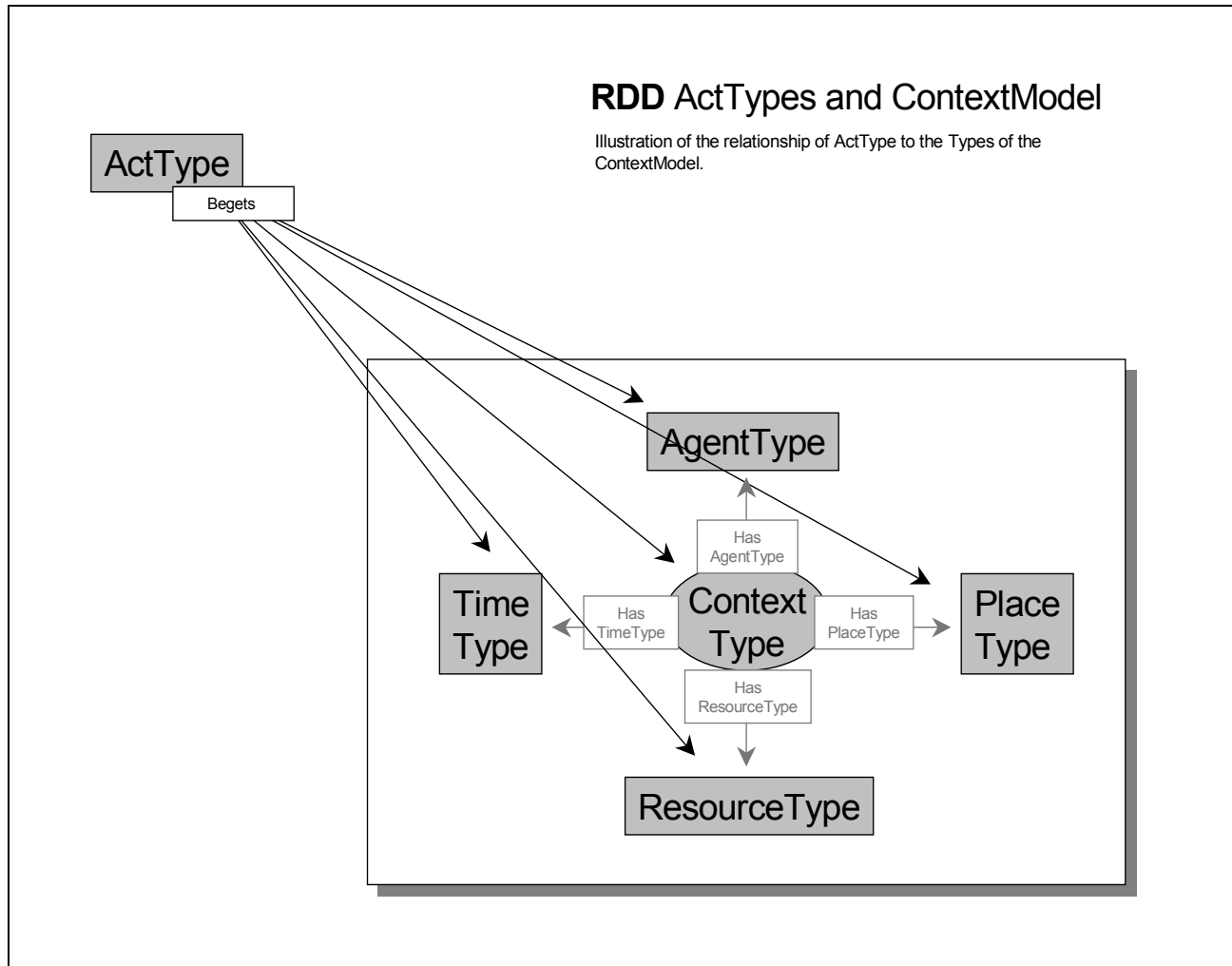
**5.11.6.1 ActionFamily Structure: ContextModel TermTypes**

Each RddAuthorized ActType which is the head of an ActionFamily shall Beget Terms which are Values of the TermTypes set out in Table 18, as a result of which, each ActionFamily may contain Relationships including ContextModel TermTypes as set out in Table 21.

Relationship	Occurs
n &ActType → BEGETSCONTEXTTYPE → &ContextType	1
n &ActType → BEGETSAGENTTYPE → &AgentType	0-1
n &ActType → BEGETSRESOURCETYPE → &ResourceType	0-n
n &ActType → BEGETSTIMETYPE → &TimeType	1-n
n &ActType → BEGETSPLACETYPE → &PlaceType	1-n

**Table 21 — ActionFamily Relationships including ContextModel TermTypes**

Figure 7 (informative) shows how these Begetting relationships underlie the ContextModel described in Clause 5.11.1.

**Figure 7 (Informative) – RDD ActTypes and Context Model***Example (Informative)*

ContextModel TermType Relationships in the COPY ActionFamily:

- 1 COPY → BEGETSCONTEXTTYPE → COPYINGEVENT
- 2 COPY → BEGETSAGENTTYPE → COPIER
- 3 COPY → BEGETSRESOURCETYPE → SOURCEOFRPILICA
- 4 COPY → BEGETSRESOURCETYPE → REPLICA
- 5 COPY → BEGETSRESOURCETYPE → COPYINGTOOL
- 6 COPY → BEGETSTIMETYPE → TIMEOFCOPYING
- 7 COPY → BEGETSPLACETYPE → PLACEOFCOPYING
- 8 COPY → BEGETSPLACETYPE → PLACEOFCOPYINGFROM
- 9 COPY → BEGETSPLACETYPE → PLACEOFCOPYINGTO

**Figure 8 (Informative)**

### 5.11.6.2 ActionFamily Structure: introducing States

A State is defined in Clause 3 ("a Context in which nothing changes"). States result from EVENTS. Each type of EVENT (or its underlying ActType) may therefore Beget one or more StateTypes.

A State is described as one or more Relationships (see Clause 5.10). Each ActType may Beget a group of Relationships called the ActionFamilyRelationalView ("AFRV") (see Clause 5.11.6.3). Relationships have the following limitations:

- They are one-to-one (not one-to-many or many-to-many)
- They have no Place parameters (they are assumed to be universal in terms of Place)
- They have only a single pair of Time parameters (StartTime and EndTime)

For the description of a State with more complex attributes, Relationships may be combined into a Context called a SITUATION (see Clause 5.13.3.7). Each ActType may Beget one or more StateTypes which is a Type of Situation.

Comment (Informative): It is consistent with the Activity-based view of the ContextModel that States, with their implicit verbs of "HAVE" and "EXIST", should be defined as passive Outputs of Acts such as Do and MAKE.

### 5.11.6.3 ActionFamilyStructure: ActionFamilyRelationalView (“AFRV”)

An ActionFamilyRelationalView (“AFRV”) is defined in Clause 3 (“A group of Relationships expressing the impact of an ActType as a set of one-to-one Relationships between its Context, Agents, Resource, Times and Places”). The AFRV includes all the States brought about by an ActType which can be expressed as one-to-one Relationships. The AFRV is illustrated in the informative Figure 9.

Comment (Informative): The ActionFamilyRelationalView and the ContextModel are alternative approaches to modelling the relationships between the four basic contextual entities of Agent, Resource, Time and Place. The semantic interdependency of the Terms derived from both provides a rich basis for mapping and transformation between schemas and elements based on different paradigms (for example, between an event-based and a resource-based view). The AFRV accounts for many of the Terms that are used in conventional resource description metadata. Figure 9 is based on the ContextModel illustration (Figure 6) with the Context and Type elements removed and “replaced” by a set of one-to-one relationships between each of the remaining terms in the BasicTermSet. Figure 9 illustrates the basic ActionFamily (for the FirstTerm “Act”) with a single occurrence of each element, resulting in 16 RelatingTerms. The RelatingTerms in this Figure provide the parent values for the majority of RelatingTerms in the Dictionary. The number of RelatingTerms defined through an AFRV increases by arithmetic progression for each additional element added to a specific ActionFamily.

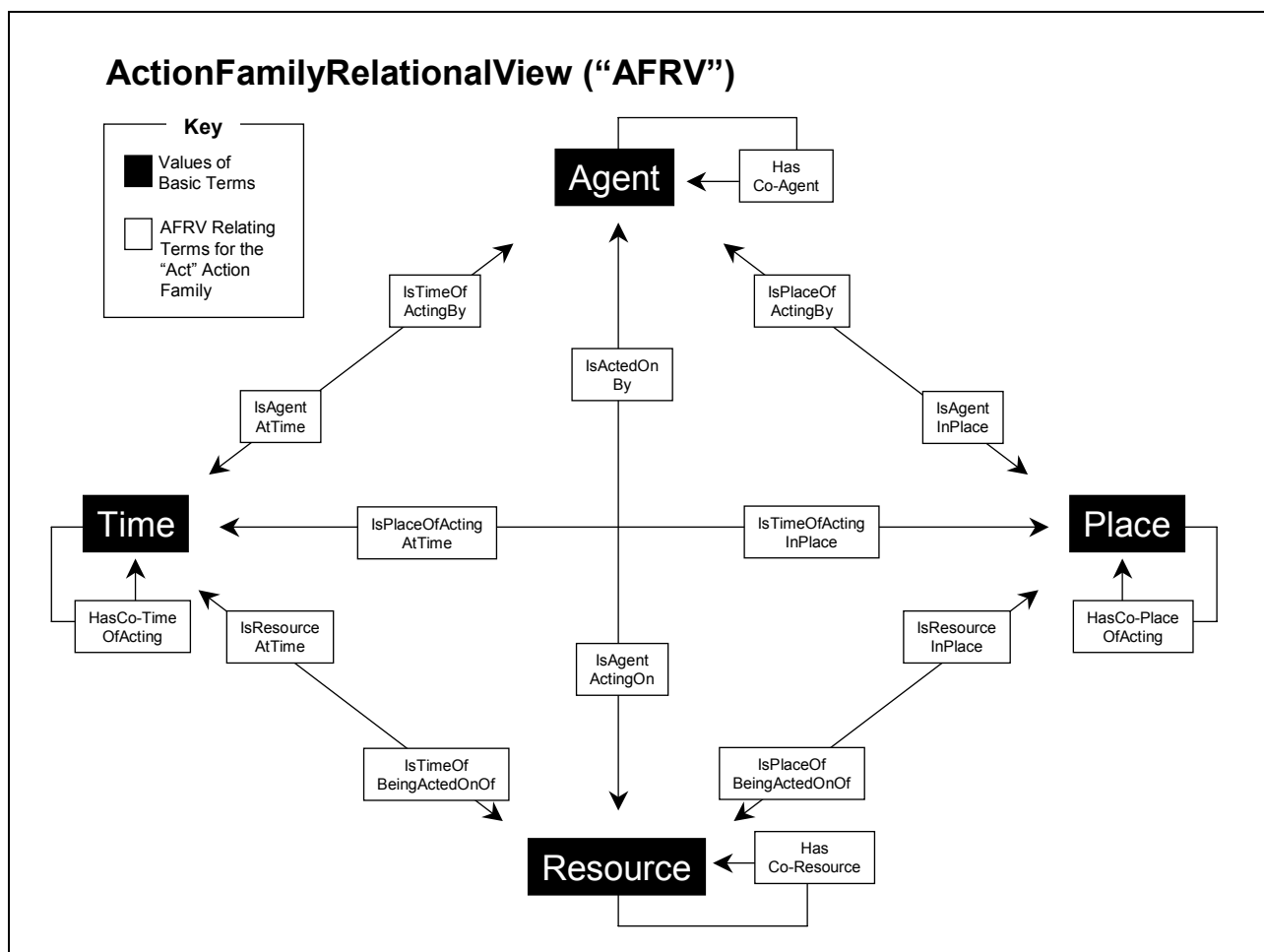


Figure 9 — (normative) ActionFamilyRelationalView (“AFRV”)

Figure 10 (informative) illustrates that the ActionFamilyRelatingView and the ContextModel are two different but compatible ways of modelling the relationships between the same basic entities:

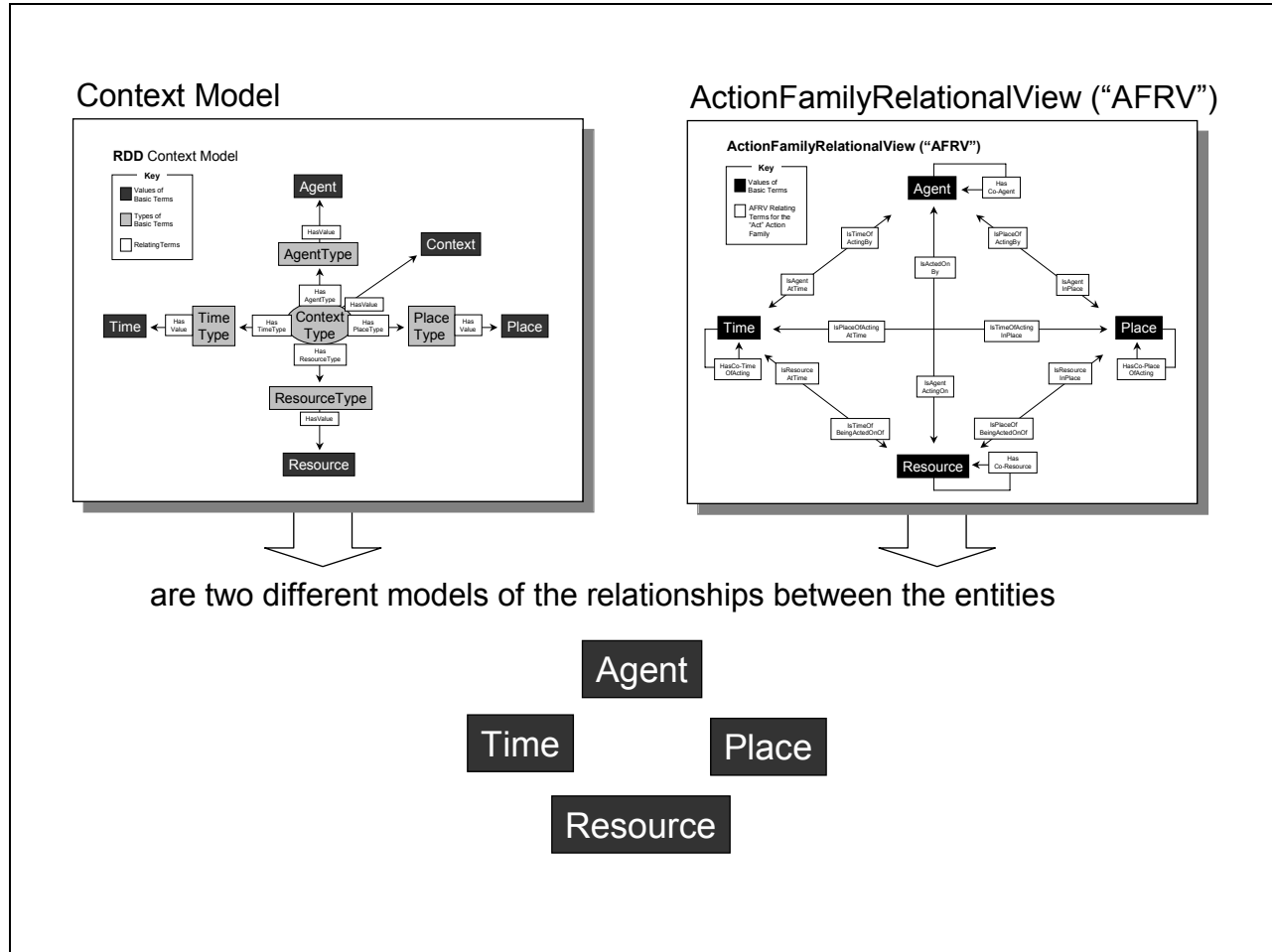


Figure 10 — (informative) Underlying common entities of The ContextModel and AFRV

#### 5.11.6.3.1 AFRV RelatingTerms

Each ActType may Beget an AFRV containing any or all of the one-to-one Relationships that may exist between elements of the ContextModel, as a result of which an ActionFamily may contain Relationships which include AFRV RelatingTerms as set out in Table 23. The RelatingTerms Begotten from the FirstTerm Act are shown in the matrix in Table 22. All other RelatingTerms Begotten from ActTypes are Types of these Terms.

	Agent	Resource	Time	Place
Agent	<b>HasCo-Agent</b>	<b>IsAgentActingOn</b>	<b>IsAgentAtTime</b>	<b>IsAgentInPlace</b>
Resource	<b>IsResourceActedOn By</b>	<b>HasCo-Resource</b>	<b>IsResourceAtTime</b>	<b>IsResourceInPlace</b>
Time	<b>IsTimeOfActingBy</b>	<b>IsTimeOfBeingActedOn</b>	<b>HasCo-Time</b>	<b>IsTimeOfActingInPlace</b>

Place	IsPlaceOfActingBy	IsPlaceOfBeing ActedOnOf	IsPlaceOfActing AtTime	HasCo-PlaceOf Acting
-------	-------------------	-----------------------------	---------------------------	-------------------------

**Table 22 — AFRV RelatingTerms for “Act”**

Relationship	Occurs
n &ActType → BEGETSRELATINGTERM → &AFRVRelatingTerm	4-n

**Table 23 — ActionFamily Relationships including AFRV RelatingTerms**

Comment (Informative): AFRV RelatingTerms do not need to be begotten routinely for all ActTypes. The Dictionary can be populated with them as they become required to support the mapping of Terms from other authorities.

*Example (Informative)*

AFRV RELATINGTERM RELATIONSHIPS IN THE COPY ACTIONFAMILY:
1 COPY → BEGETSRELATINGTERM → HASCo-COPIER
2 COPY → BEGETSRELATINGTERM → IsCOPIERFROM
3 COPY → BEGETSRELATINGTERM → IsCOPIEROF
4 COPY → BEGETSRELATINGTERM → IsCOPIERWITHTOOL
5 COPY → BEGETSRELATINGTERM → IsCOPIERATTIME
6 COPY → BEGETSRELATINGTERM → IsCOPIERINPLACE
7 COPY → BEGETSRELATINGTERM → IsCOPIERFROMPLACE
8 COPY → BEGETSRELATINGTERM → IsCOPIERTOPLACE
9 COPY → BEGETSRELATINGTERM → IsSOURCEOFRPICAOFCOPYINGBY
10 COPY → BEGETSRELATINGTERM → HASCo-SOURCEOFRPICA
11 COPY → BEGETSRELATINGTERM → IsSOURCEOFRPICAOF
12 COPY → BEGETSRELATINGTERM → IsCOPIEDFROMWITHTOOL
13 COPY → BEGETSRELATINGTERM → IsSOURCEOFRPICAATTIME
14 COPY → BEGETSRELATINGTERM → IsCOPIEDFROMPLACE
15 COPY → BEGETSRELATINGTERM → IsREPLICAINPLACEOFCOPYINGTO
16 COPY → BEGETSRELATINGTERM → IsSOURCEOFRPICAINPLACE
17 COPY → BEGETSRELATINGTERM → IsSOURCEINPLACEOFCOPYINGFROM
18 COPY → BEGETSRELATINGTERM → IsSOURCECOPIEDFROMTOPPLACE
19 COPY → BEGETSRELATINGTERM → HASCo-REPLICA
20 COPY → BEGETSRELATINGTERM → IsCOPIEDWITHTOOL
21 COPY → BEGETSRELATINGTERM → IsCOPIEDATTIME
22 COPY → BEGETSRELATINGTERM → IsCOPIEDINPLACE
23 COPY → BEGETSRELATINGTERM → IsCOPIEDFROMPLACE
24 COPY → BEGETSRELATINGTERM → IsREPLICAINPLACEOFCOPYINGTO
25 COPY → BEGETSRELATINGTERM → IsCOPYINGTOOLOF
26 COPY → BEGETSRELATINGTERM → IsTOOLFORCOPYINGFROM
27 COPY → BEGETSRELATINGTERM → IsTOOLFORCOPYING
28 COPY → BEGETSRELATINGTERM → HASCo-TOOLFORCOPYING
29 COPY → BEGETSRELATINGTERM → IsTOOLFORCOPYINGATTIME
30 COPY → BEGETSRELATINGTERM → IsTOOLFORCOPYINGINPLACE
31 COPY → BEGETSRELATINGTERM → IsTOOLFORCOPYINGFROMPLACE
32 COPY → BEGETSRELATINGTERM → IsTOOLFORCOPYINGTOPPLACE
33 COPY → BEGETSRELATINGTERM → IsTIMEOFCOPYINGBY
34 COPY → BEGETSRELATINGTERM → IsTIMEOFCOPYINGFROM

```

35 COPY → BEGETSRELATINGTERM → IsTIMEOFCOPYINGOF
36 COPY → BEGETSRELATINGTERM → IsTIMEOFCOPYINGWITHTOOL
37 COPY → BEGETSRELATINGTERM → HASCo-TIMEOFCOPYING
38 COPY → BEGETSRELATINGTERM → IsTIMEOFCOPYINGINPLACE
39 COPY → BEGETSRELATINGTERM → IsTIMEOFCOPYINGFROMPLACE
40 COPY → BEGETSRELATINGTERM → IsTIMEOFCOPYINGTOPLACE
41 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGBY
42 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGFROM
43 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGOF
44 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGWITHTOOL
45 COPY → BEGETSRELATINGTERM → HASCo-PLACEOFCOPYING
46 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGATTIME
47 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGINCLUDINGPLACEOFCOPYINGFROM
48 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGINCLUDINGPLACEOFCOPYINGTO
49 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGFROMBY
50 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGFROMOF
51 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGFROMFROMSOURCE
52 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGFROMWITHTOOL
53 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGFROMATTIME
54 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGFROMWITHINPLACEOFCOPYING
55 COPY → BEGETSRELATINGTERM → HASCo-PLACEOFCOPYINGFROM
56 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGFROMTO
57 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGTOBY
58 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGTOOF
59 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGTOFROMSOURCE
60 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGTOWITHTOOL
61 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGTOATTIME
62 COPY → BEGETSRELATINGTERM → HASCo-PLACEOFCOPYINGTO
63 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGTOWITHINPLACEOFCOPYING
64 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGTOFROM

```

**Figure 11 (Informative)****5.11.6.4 ActionFamily Structure: StateTypes**

Each ActType may Beget StateTypes in the form of SITUATIONS (see Clause 5.13.3.7), as a result of which an ActionFamily may contain Relationships in the form set out in Table 24.

Relationship	Occurs
n &ActType → BEGETSSTATETYPE → &StateType	0-n

**Table 24 — ActionFamily Relationships including StateTypes***Examples (Informative)*

ContextModel STATETYPE Relationships:

Do → BEGETSSTATETYPE → SITUATION

MAKE → BEGETSSTATETYPE → EXISTENCE

NAME → BEGETSSTATETYPE → NOMINATION

**Figure 12 (Informative)**

### 5.11.6.5 ActionFamily Structure: Status Types

Status is defined in Clause 3 ("An adjectival Qualifier describing the past, present or possible future condition of an Entity as a result of its role as a Type of Agent or Resource."). An ActType may Beget StatusTypes as set out in Table 25.

Comment (Informative): Status tells whether something *has been*, *is being* or *has the potential to be* something else. It can apply to each of the ContextModel TermTypes and includes the present and past participle forms of Verbs (for example, *USED* and *USING*) and the "potential" form *USABLE*.

Status	Examples (informative)
RddDefinition	
<b>HistoricStatus</b> Of an Entity which has been an AgentType or ResourceType in a Context.	Typically based on a past participle: for example, something that has been IDENTIFIED, USED, COPIED, PLAYED, CATEGORIZED, ADAPTED, OWNED. This Status is not specific about the Context in which this happened.
<b>CurrentStatus</b> Of an Entity which is an AgentType or ResourceType in a Context.	Typically based on a present participle: for example, something that is TRANSFORMING, PRINTING, WRITING, BEINGMODIFIED, USINGTOOL. This Status is not specific about the Context in which this is taking place.
<b>PotentialStatus</b> Of an Entity which may be an AgentType or ResourceType in a Context in future.	For example, something that is PERCEIVABLE, ADAPTABLE, USABLE, COPIABLE, EXECUTABLE. This Status is not specific about the Context in which this may take place.

**Table 25 — ActionFamily StatusTypes**

Each of these Types may apply to each AgentType, ResourceType, TimeType and PlaceType in an Action Family. StatusType for AgentType and ResourceType Begotten from the FirstTerm *Act* are shown in the matrix in Table 26. Other StatusTypes Begotten from ActTypes are Types of these Terms.

Comment (Informative): The requirement for StatusTypes for TimeTypes and PlaceTypes is real but marginal and so Standardized Terms have only been introduced for AgentTypes and ResourceTypes.

	AgentType	ResourceType
Historic	<b>Acted</b>	<b>ActedOn</b>
Current	<b>Acting</b>	<b>BeingActedOn</b>
Potential	<b>Active</b>	<b>Actionable</b>

**Table 26 — StatusTypes for Act**

Each ActionFamily may contain Relationships in the form set out in Table 27.

Relationship	Occurs
n &ActType → BEGETSSTATUSTYPE → &StatusType	1-n

**Table 27 — ActionFamily Relationships including StatusTypes**

*Example (Informative)*

STATUSTYPE Relationships in the COPY ActionFamily:

- 1 COPY → BEGETSSTATUSTYPE → COPIABLE
- 2 COPY → BEGETSSTATUSTYPE → COPYING
- 3 COPY → BEGETSSTATUSTYPE → COPIED
- 4 COPY → BEGETSSTATUSTYPE → BEINGCOPIED
- 5 COPY → BEGETSSTATUSTYPE → COPIEDFROM
- 6 COPY → BEGETSSTATUSTYPE → BEINGCOPIEDFROM
- 7 COPY → BEGETSSTATUSTYPE → COPIABLEFROM

**Figure 13 (Informative)**

### 5.11.6.6 ActionFamily Structure: ReciprocalRelationships

For each ActionFamily Relationship, a Reciprocal Relationship shall exist in the appropriate form drawn from those set out in Table 28.

Relationship	Has Reciprocal	Occurs
n &ActType → BEGETSCONTEXTTYPE → &ContextType	n &ContextType → IsCONTEXTTYPEBEGOTTENBY → &ActType	1
n &ActType → BEGETSAGENTTYPE → &AgentType	n &AgentType → IsAGENTTYPEBEGOTTENBY → &ActType	0-1
n &ActType → BEGETSRESOURCETYPE → &ResourceType	n &ResourceType → IsRESOURCETYPEBEGOTTENBY → &ActType	0-n
n &ActType → BEGETSTIMETYPE → &TimeType	n &TimeType → IsTIMETYPEBEGOTTENBY → &ActType	1-n
n &ActType → BEGETSPLACETYPE → &PlaceType	n &PlaceType → IsPLACETYPEBEGOTTENBY → &ActType	1-n
n &ActType → BEGETSRELATINGTERM → &AFRVRelatingTerm	n &AFRVRelatingTerm → IsRELATINGTERMBEGOTTENBY → &ActType	4-n
n &ActType → BEGETSSTATETYPE → &StateType	n &StateType → IsSTATETYPEBEGOTTENBY → &ActType	0-n
n &ActType → BEGETSSTATUSTYPE → &StatusType	n &StatusType → IsSTATUSTYPEBEGOTTENBY → &ActType	0-n

Table 28 — ActionFamily Reciprocal Relationships

### 5.11.6.7 ActionFamily Structure: Example (Informative)

Comment (informative): The example used in Clause 5.11.6.7 is a quite complex one, but not excessively so. It illustrates the point that metadata relationships, even in relatively simple processes, contain a huge number of possible contextual relationships which may be relied upon in a particular scheme, and a practical interoperable Dictionary must be capable of mapping any one of those relationships. As these relationships can be logically generated from the underlying Model, the volume of relationships is not in itself a major constraint; and the standard allows for their inclusion in the Dictionary on an "as needed" rather than a mandatory basis.

Example (informative) of a complete ActionFamily for COPY including all RelatingTerms exemplified above:

- 1 COPY → BEGETSCONTEXTTYPE → COPYINGEVENT
- 2 COPY → BEGETSAGENTTYPE → COPIER
- 3 COPY → BEGETSRESOURCETYPE → SOURCEOFRPICA
- 4 COPY → BEGETSRESOURCETYPE → REPLICA
- 5 COPY → BEGETSRESOURCETYPE → COPYINGTOOL
- 6 COPY → BEGETSTIMETYPE → TIMEOFCOPYING
- 7 COPY → BEGETSPLACETYPE → PLACEOFCOPYING
- 8 COPY → BEGETSPLACETYPE → PLACEOFCOPYINGFROM
- 9 COPY → BEGETSPLACETYPE → PLACEOFCOPYINGTO
- 10 COPY → BEGETSRELATINGTERM → HASCo-COPIER
- 11 COPY → BEGETSRELATINGTERM → IsCOPIERFROM
- 12 COPY → BEGETSRELATINGTERM → IsCOPIEROF
- 13 COPY → BEGETSRELATINGTERM → IsCOPIERTHTOOL
- 14 COPY → BEGETSRELATINGTERM → IsCOPIERATTIME
- 15 COPY → BEGETSRELATINGTERM → IsCOPIERINPLACE

16 COPY → BEGETSRELATINGTERM → IsCopierFromPlace  
 17 COPY → BEGETSRELATINGTERM → IsCopierToPlace  
 18 COPY → BEGETSRELATINGTERM → IsSourceOfReplicaOfCopyingBy  
 19 COPY → BEGETSRELATINGTERM → HasCo-SourceOfReplica  
 20 COPY → BEGETSRELATINGTERM → IsSourceOfReplicaOf  
 21 COPY → BEGETSRELATINGTERM → IsCopiedFromWithTool  
 22 COPY → BEGETSRELATINGTERM → IsSourceOfReplicaAtTime  
 23 COPY → BEGETSRELATINGTERM → IsCopiedFromPlace  
 24 COPY → BEGETSRELATINGTERM → IsReplicaInPlaceOfCopyingTo  
 25 COPY → BEGETSRELATINGTERM → IsSourceOfReplicaInPlace  
 26 COPY → BEGETSRELATINGTERM → IsSourceInPlaceOfCopyingFrom  
 27 COPY → BEGETSRELATINGTERM → IsSourceCopiedFromToPlace  
 28 COPY → BEGETSRELATINGTERM → HasCo-Replica  
 29 COPY → BEGETSRELATINGTERM → IsCopiedWithTool  
 30 COPY → BEGETSRELATINGTERM → IsCopiedAtTime  
 31 COPY → BEGETSRELATINGTERM → IsCopiedInPlace  
 32 COPY → BEGETSRELATINGTERM → IsCopiedFromPlace  
 33 COPY → BEGETSRELATINGTERM → IsReplicaInPlaceOfCopyingTo  
 34 COPY → BEGETSRELATINGTERM → IsCopyingToolOf  
 35 COPY → BEGETSRELATINGTERM → IsToolForCopyingFrom  
 36 COPY → BEGETSRELATINGTERM → IsToolForCopying  
 37 COPY → BEGETSRELATINGTERM → HasCo-ToolForCopying  
 38 COPY → BEGETSRELATINGTERM → IsToolForCopyingAtTime  
 39 COPY → BEGETSRELATINGTERM → IsToolForCopyingInPlace  
 40 COPY → BEGETSRELATINGTERM → IsToolForCopyingFromPlace  
 41 COPY → BEGETSRELATINGTERM → IsToolForCopyingToPlace  
 42 COPY → BEGETSRELATINGTERM → IsTimeOfCopyingBy  
 43 COPY → BEGETSRELATINGTERM → IsTimeOfCopyingFrom  
 44 COPY → BEGETSRELATINGTERM → IsTimeOfCopyingOf  
 45 COPY → BEGETSRELATINGTERM → IsTimeOfCopyingWithTool  
 46 COPY → BEGETSRELATINGTERM → HasCo-TimeOfCopying  
 47 COPY → BEGETSRELATINGTERM → IsTimeOfCopyingInPlace  
 48 COPY → BEGETSRELATINGTERM → IsTimeOfCopyingFromPlace  
 49 COPY → BEGETSRELATINGTERM → IsTimeOfCopyingToPlace  
 50 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingBy  
 51 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingFrom  
 52 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingOf  
 53 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingWithTool  
 54 COPY → BEGETSRELATINGTERM → HasCo-PlaceOfCopying  
 55 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingAtTime  
 56 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingIncludingPlaceOfCopyingFrom  
 57 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingIncludingPlaceOfCopyingTo  
 58 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingFromBy  
 59 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingFromOf  
 60 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingFromFromSource  
 61 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingFromWithTool  
 62 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingFromAtTime  
 63 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingFromWithinPlaceOfCopying  
 64 COPY → BEGETSRELATINGTERM → HasCo-PlaceOfCopyingFrom  
 65 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingFromTo  
 66 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingToBy  
 67 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingToOf  
 68 COPY → BEGETSRELATINGTERM → IsPlaceOfCopyingToFromSource

69 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGTOWITHTOOL
70 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGTOATTIME
71 COPY → BEGETSRELATINGTERM → HASCO-PLACEOFCOPYINGTO
72 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGTOWITHINPLACEOFCOPYING
73 COPY → BEGETSRELATINGTERM → IsPLACEOFCOPYINGTOFROM
74 COPY → BEGETSSSTATUSTYPE → COPIABLE
75 COPY → BEGETSSSTATUSTYPE → COPYING
76 COPY → BEGETSSSTATUSTYPE → COPIED
77 COPY → BEGETSSSTATUSTYPE → BEINGCOPIED
78 COPY → BEGETSSSTATUSTYPE → COPIEDFROM
79 COPY → BEGETSSSTATUSTYPE → BEINGCOPIEDFROM
80 COPY → BEGETSSSTATUSTYPE → COPIABLEFROM

**Figure 14 (Informative)**

### 5.11.7 ContextFamily: Structure

A ContextFamily may contain all the same TermTypes as an ActionFamily, except that they are Begotten from the ContextType and not the ActType. Each RddAuthorized ContextType which is the head of a ContextFamily may Beget Terms which are Values of the TermTypes set out in Table 29.

Relationship	Has Reciprocal	Occurs
n &ContextType → BEGETSACTTYPE → &ActType	n &ActType → IsACTTYPEBEGOTTENBY → &ContextType	1
n &ContextType → BEGETSAGENTTYPE → &AgentType	n &AgentType → IsAGENTTYPEBEGOTTENBY → &ContextType	0-1
n &ContextType → BEGETSRESOURCETYPE → &ResourceType	n &ResourceType → IsRESOURCETYPEBEGOTTENBY → &ContextType	0-n
n &ContextType → BEGETSTIMETYPE → &TimeType	n &TimeType → IsTIMETYPEBEGOTTENBY → &ContextType	1-n
n &ContextType → BEGETSPLACETYPE → &PlaceType	n &PlaceType → IsPLACETYPEBEGOTTENBY → &ContextType	1-n
n &ContextType → BEGETSRELATINGTERM → &AFRVRRelatingTerm	n &AFRVRRelatingTerm → IsRELATINGTERMBEGOTTENBY → &ContextType	4-n
n &ContextType → BEGETSSSTATUSTYPE → &StatusType	n &StatusType → IsSTATUSTYPEBEGOTTENBY → &ContextType	0-n

**Table 29 — ContextFamily Reciprocal Relationships**

### 5.12 Genealogy

Genealogy is defined in Clause 3 ("A group of Relationships that determine the derivation of Meaning for a Term, and which are true regardless of Context"). Properties of Genealogy shall be constrained as set out in Table 30.

Property of Genealogy	Constraints
Occurrence	<p><b>5.12.1</b></p> <p>Each Term which is not an IsolatedTerm shall have exactly one Genealogy. An IsolatedTerm shall not have a Genealogy.</p>

Authority	<b>5.12.2</b>
The Authority for each Genealogy shall be the RddAuthority.	

**Table 30 — Genealogy: constraints****5.12.3 Genealogy: Structure**

A Genealogy shall comprise one or more Relationships as described in this Clause.

**5.12.3.1 Genealogy Structure: Primary Relationships**

Each Genealogy (except for that of the FirstTerm) shall contain at least one of the Primary Relationships containing one of the RelatingTerms set out in Table 31. A Genealogy shall contain no more than one Relationship from Group A. Where a Genealogy contains a Relationship from Group A, it shall also contain at least one Relationship from Group B.

RelatingTerm	Occurs	Examples (Informative)
<i>Group A</i>		
IsCONTEXTTYPEBEGOTTENBY	0-1	N COPYINGEVENT → IsCONTEXTTYPEBEGOTTENBY → COPY
IsAGENTTYPEBEGOTTENBY	0-1	N ADAPTOR → IsAGENTTYPEBEGOTTENBY → ADAPT
IsRESOURCETYPEBEGOTTENBY	0-1	N IDENTIFIER → IsRESOURCETYPEBEGOTTENBY → IDENTIFIER
IsTIMETYPEBEGOTTENBY	0-1	N TIMEOFMODIFYING → IsTIMETYPEBEGOTTENBY → MODIFY
IsPLACETYPEBEGOTTENBY	0-1	N PLACEOFASSERTING → IsPLACETYPEBEGOTTENBY → ASSERT
IsSTATETYPEBEGOTTENBY	0-1	N SITUATION → IsSTATETYPEBEGOTTENBY → EVENT
IsSTATUSTYPEBEGOTTENBY	0-1	N EXECUTABLE → IsSTATUSTYPEBEGOTTENBY → EXECUTE
IsENTITYTYPEBEGOTTENBY	0-1	N EXISTER → IsENTITYTYPEBEGOTTENBY → EXISTENCE
IsATTRIBUTETYPEBEGOTTENBY	0-1	(No examples in StandardizedTerms)
<i>Group B</i>		
IsTYPEOF	0-1	n COPY → IsTYPEOF → DERIVE n PRIMARYNAME → IsTYPEOF → NAME
HASCOMPONENT	0, 2-n	n CREATOR → HASCOMPONENT → ORIGINATOR [true:SOMETIMES] n CREATOR → HASCOMPONENT → DERIVER [true:SOMETIMES]
IsEQUALTo	0-n	n foo:arranger → IsEQUALTo → DERIVER [prec:APPROXIMATE]
IsPARTOf	0-n	n foo:fragment → IsPARTOf → foo:resource
IsALLOWEDVALUEOF	0-n	n EXACT → IsALLOWEDVALUEOF → PRECISION
IsCLASSOf	0-n	n TERMSTATUS → IsCLASSOf → TERM
IsOPPOSEDTo	0-n	n ASSERT → IsOPPOSEDTo → DENY

**Table 31 — Genealogy: Primary Relationship Types**

Comment (informative): All of the RelatingTerms used in Table 27 are defined in the basic Dictionary within the Families of BEGET, SPECIALIZE, AGGREGATE, CLASSIFY, EQUATE, PARTITION, EVALUATE and OPPOSE.

### 5.12.3.2 Genealogy Structure: Inheritance Relationships for MappedTerms

A Genealogy of a MappedTerm shall contain at least one Inheritance Relationship that is not constrained by the PRECISION value of APPROXIMATE.

Comment (Informative): The purpose of this rule is to support the mapping of Terms in both “Tentative” and “Definite” ways. For example, a Term foo:Writer may be similar to, but not exactly the same as, Author. If Author is a Type of Creator, then the following pair of Relationships may be given as the Genealogy for foo:Writer:

- 1 FOO:WRITER → IsTYPEOF → CREATOR
- 2 FOO:WRITER → IsEQUALTo → AUTHOR [prec:APPROXIMATE]

### 5.12.3.3 Genealogy Structure: RelatingTerm Genealogies

Each Genealogy of a RelatingTerm shall contain exactly one Relationship using each of the RelatingTerms set out in Table 32.

RelatingTerm	Occurs	Examples (Informative)
IsRELATINGTERMFROM	1	n IsPERFORMEDBY → IsRELATINGTERMFROM → PERFORMANCE
IsRELATINGTERMTO	1	n IsPERFORMEDBY → IsRELATINGTERMTO → PERFORMER
IsRECIPROCALOF	1	n IsPERFORMEDBY → IsRECIPROCALOF → IsPERFORMEROF

**Table 32 — Genealogy: RelatingTerms for RelatingTerm Genealogies**

Comment (Informative): This implies that no RelatingTerm can be defined without its reciprocal being defined.

Note: copy and table deleted here (Progenitor scrapped)

### 5.12.3.4 Genealogy Structure: Other Relationships

A Genealogy may contain any other Relationships that apply universally and result in the inheritance or constraint of meaning for a Term. These include, for example, Ascriptive and Possessive Relationships. The Relationships in turn may have other Relationships to support the description of intermediate steps required to establish universal meaning or constraint. ArbitraryValues may be used and Types may be substituted for parent values for either Term1 or Term 2 of the Relationship.

*Examples (Informative)*

- |   |
|---|
| Examples of other Relationships in Genealogies<br>n PLACEOFCOPYINGFROM → IsPARTOF → PLACEOFCOPYING<br>n MANIFESTATION → Is → PERCEIVABLE<br>n TOOL → IsA → HUMANBEING [true:NEVER]<br>n DENIEDRESOURCE → IsACLASSFROM → TERMSET_1 |
|---|

**Figure 15 (Informative)**

- |   |
|---|
| Possible Genealogy for onix:ReplacesISBN<br>1 onix:ReplacesISBN → IsTYPEOF → IDENTIFIER<br>2 onix:ReplacesISBN → HASPROGENITOR → RESOURCE<br>3 onix:ReplacesISBN [#1] → IsIDENTIFIEROF → IDENTIFIEDRESOURCE [#2]<br>4 REPLACEMENT [#2] → IsReplacementOf → REPLACEDRESOURCE [#3]<br>5 IDENTIFIEDRESOURCE [#3] → HASIDENTIFIER → ISBN [#1] |
|---|

**Figure 16 (Informative)**

Comment (informative): This example shows that the value [#1] of the onix:ReplacesISBN for one Resource is identical to the value [#1] of the ISBN for the Resource it Replaces.

Comment (informative): the AscriptiveTermSet includes the following verbs whose families are all be defined in Annex A: ASCRIBE, NOMINATE, IDENTIFY, CATEGORIZE, CLASSIFY, SPECIALIZE, QUALIFY, FORMALIZE, QUANTIFY, EVALUATE and PARTITION. These verbs Beget for the common metadata Resources of NAME, IDENTIFIER, CATEGORY, CLASS, TYPE, QUALITY, FORM, QUANTITY, VALUE, and PART. Others will be added through specialization.

**5.12.3.5 Genealogy Structure: Enumeration**

Relationship Enumerators shall be specifically assigned for each Genealogy and shall be unique only within that Genealogy.

**5.12.3.6 Genealogy Structure: Examples (Informative)**

Example: Genealogy for COPYINGEVENT

- 1 COPYINGEVENT → IsTYPEOF → DERIVINGEVENT
- 2 COPYINGEVENT → IsCONTEXTTYPEBEGOTTENBY → COPY

**Figure 17 (Informative)**

Example: Genealogy for PATIENT

- 1 PATIENT → IsTYPEOF → Resource
- 2 PATIENT → IsRESOURCETYPEBEGOTTENBY → Do

**Figure 18 (Informative)**

Example: Genealogy for TERMSET

- 1 TERMSET → IsTYPEOF → SET
- 2 TERMSET → HASMEMBER → TERM [OCC:1-N]
- 3 TERMSET → HAS → AUTHORITY [OCC:1-N]

**Figure 19 (Informative)**

Example: Genealogy for SOURCEFORPRINTING

- 1 SOURCEFORPRINTING → IsTYPEOF → SOURCEOFTRANSFORMATION
- 2 SOURCEFORPRINTING → IsTYPEOF → SOURCEOFFIXATION
- 3 SOURCEFORPRINTING → IsRESOURCETYPEBEGOTTENBY → PRINT
- 4 SOURCEFORPRINTING → IsA → FIXATION

**Figure 20 (Informative)**

## 5.13 ContextDescription

ContextDescription is defined in Clause 3 (“A group of Relationships describing the attributes of a Context”).

Comment (Informative): The fundamental difference between the Relationships of a Genealogy and a ContextDescription are that the former apply universally while the latter are only true within the specified Context.

Properties of ContextDescription shall be constrained as set out in Table 33.

Property of ContextDescription	Constraints
Occurrence	<b>5.13.1</b> Each Term that represents a Context shall have exactly one ContextDescription.
Authority	<b>5.13.2</b> The Authority for each ContextDescription shall be the RddAuthority.

**Table 33 — ContextDescription: constraints**

### 5.13.3 ContextDescription: Structure

The structure of a ContextDescription is derived from the RDD ContextModel, illustrated in Figure 3 and described in Clause 5.11.1.

#### 5.13.3.1 ContextDescription Structure: Primary Relationships

A ContextDescription may contain Relationships in the form set out in Table 34. This Table includes a representation of four of the Relationships in the Context Model described in Clause 5.11.1.

Relationship
n &ContextType [#n] → HASACTTYPE → &ActType [#n] [occ:1]
n &ContextType [#n] → HASAGENTTYPE → &AgentType [#n.n] [occ:0-n]
n &ContextType [#n] → HASRESOURCETYPE → &ResourceType [#n.n] [occ:0-n]
n &ContextType [#n] → HASTIMETYPE → &TimeType [#n.n] [occ:1-n]
n &ContextType [#n] → HASPLACETYPE → &PlaceType [#n.n] [occ:1-n]
n &ContextType [#n] → HASSTATETYPE → &StateType [#n.n] [occ:0-n]

**Table 34 — ContextDescription Relationships**

*Example (Informative)*

ContextDescription for ORIGINATINGEVENT
1 ORIGINATINGEVENT [#1] → HASACTTYPE → ORIGINATE [#2] [occ:1]
2 ORIGINATINGEVENT [#1] → HASAGENTTYPE → ORIGINATOR [#3.n] [occ:1-n]
3 ORIGINATINGEVENT [#1] → HASRESOURCETYPE → ORIGINATION [#4.n] [occ:1-n]
4 ORIGINATINGEVENT [#1] → HASRESOURCETYPE → ORIGINATINGTOOL [#5.n] [occ:0-n]
5 ORIGINATINGEVENT [#1] → HASTIMETYPE → TIMEOFORIGINATING [#6.n] [occ:1-n]
6 ORIGINATINGEVENT [#1] → HASPLACETYPE → PLACEOFORIGINATING [#7.n] [occ:1-n]

**Figure 21 (Informative)**

### 5.13.3.2 ContextDescription Structure: Ascriptive and Possessive Relationships

A ContextDescription may contain Ascriptive and Possessive Relationships, of the types exemplified in Clause 5.12.3.4. These may in turn have their own Ascriptive and Possessive Relationships at any level of granularity. These Relationships apply only within the Context described by the ContextDescription.

### 5.13.3.3 ContextDescription Structure: Reciprocal Relationships

Each of the Relationships formed by a ContextDescription shall have a reciprocal Relationship, which shall not be a part of a ContextDescription. Reciprocal Relationships for the Relationships in Table 35 shall be in the form set out in Table 35.

Relationship	Has Reciprocal
n &ContextType [#n] → HASACTTYPE → &ActType [#n.n] [occ:0-n]	n &ActType → IsACTTYPEINCONTEXT → &ContextType
n &ContextType [#n] → HASAGENTTYPE → &AgentType [#n.n] [occ:0-n]	n &AgentType → IsAGENTTYPEINCONTEXT → &ContextType
n &ContextType [#n] → HASRESOURCETYPE → &ResourceType [#n.n] [occ:0-n]	n &ResourceType → IsRESOURCETYPEINCONTEXT → &ContextType
n &ContextType [#n] → HASTIMETYPE → &TimeType [#n.n] [occ:1-n]	n &TimeType → IsTIMETYPEINCONTEXT → &ContextType
n &ContextType [#n] → HASPLACETYPE → &PlaceType [#n.n] [occ:1-n]	n &PlaceType → IsPLACETYPEINCONTEXT → &ContextType
n &ContextType [#n] → HASSTATETYPE → &StateType [#n.n] [occ:1-n]	n &StateType → IsSTATETYPEINCONTEXT → &ContextType

**Table 35 — ContextDescription Reciprocal Relationships**

### 5.13.3.4 ContextDescription Structure: Extensibility

Each Term in any Relationship within the ContextDescription may have any number of further Relationships of the form described in Clauses 5.13.3.1 and 5.13.3.2; and each new Relationship may have further Relationships; and so on indefinitely.

### 5.13.3.5 ContextDescription Structure: Enumeration

Relationship Enumerators are specifically assigned for each ContextDescription and are unique only within that ContextDescription.

### 5.13.3.6 ContextDescription Structure: Arbitrary Values

Two different Terms within a Context may be assigned the same ArbitraryValue to show that they have the same value.

### 5.13.3.7 ContextDescription Structure: Situations

A Situation is a StateType Begotten by the ActType Do. A SITUATION in turn Begets the ActType HAVE. The behaviour of the ContextDescription of a SITUATION and its Types provides a special case.

The Standard ContextDescription for a SITUATION is as follows:

Standard ContextDescription for SITUATION

- 1 SITUATION [#1] → HASACTTYPE → HAVE [#2] [OCC:1]
- 2 SITUATION [#1] → HASAGENTTYPE → ENTITY [#3.N] [OCC:1-N]
- 3 SITUATION [#1] → HASRESOURCETYPE → ATTRIBUTE [#4.N] [OCC:0-N]
- 4 SITUATION [#1] → HASTIMETYPE → TIMEOFSITUATION [#5.N] [OCC:1-N]
- 5 SITUATION [#1] → HASPLACETYPE → PLACEOFSITUATION [#6.N] [OCC:1-N]

**Figure 22 (Informative)**

All Situations describe Relationships between Terms that have already been Begotten by dynamic ActTypes (or otherwise established), and so the AgentType and ResourceType of Situation are not necessarily specialized when defining Types of Situation: existing Terms may be included as Types of Entity and Attribute. This results in a variant form of ContextDescription, using the two specific RelatingTerms “HASENTITYTYPE” and “HASATTRIBUTETYPE”, which may apply to any SituationType:

Variant ContextDescription for SITUATIONTYPE

- 1 &SITUATIONTYPE [#1] → HASACTTYPE → &Term [#2] [OCC:1]
- 2 &SITUATIONTYPE [#1] → HASENTITYTYPE → &Term [#3.N] [OCC:1-N]
- 3 &SITUATIONTYPE [#1] → HASATTRIBUTETYPE → &Term [#4.N] [OCC:0-N]
- 4 &SITUATIONTYPE [#1] → HASTIMETYPE → TIMEOFSITUATION [#5.N] [OCC:1-N]
- 5 &SITUATIONTYPE [#1] → HASPLACETYPE → PLACEOFSITUATION [#6.N] [OCC:1-N]

**Figure 23 (Informative)**

TimeTypes and PlaceTypes continue to be specialized as for other Families, as these are not identical to those of the ActType from which the Situation was Begotten.

*Example (illustrative)*

A NOMINATION is a Type of Situation which is Begotten by the ActType of NAMING. Once a NAMINGEVENT has happened, the NAMEDRESOURCE has a NAME, and the resulting Situation (a NOMINATION) may continue indefinitely. The ResourceTypes of NAMEDRESOURCE and NAME are therefore included as the EntityType and AttributeType of the NOMINATION:

Example: ContextDescription for NOMINATION

- 1 NOMINATION [#1] → HASACTTYPE → NAMEDRESOURCE [#2] [OCC:1]
- 2 NOMINATION [#1] → HASENTITYTYPE → NAMEDRESOURCE [#3.N] [OCC:1-N]
- 3 NOMINATION [#1] → HASATTRIBUTETYPE → NAME [#4.N] [OCC:1-N]
- 4 NOMINATION [#1] → HASTIMETYPE → TIMEOFNOMINATION [#5.N] [OCC:1-N]
- 5 NOMINATION [#1] → HASPLACETYPE → PLACEOFNOMINATION [#6.N] [OCC:1-N]

**Figure 24 (Informative)**

The precise relationship which exists between the NAMINGEVENT and the NOMINATION can be described in the ContextDescription of the former:

Example: ContextDescription for NAMINGEVENT

- 1 NAMINGEVENT [#1] → HASACTTYPE → NOMINATE [#2] [OCC:1]
- 2 NAMINGEVENT [#1] → HASAGENTTYPE → NAMER [#3.N] [OCC:1-N]
- 3 NAMINGEVENT [#1] → HASRESOURCETYPE → NAMEDRESOURCE [#4.N] [OCC:1-N]
- 4 NAMINGEVENT [#1] → HASRESOURCETYPE → NAME [#5.N] [OCC:1-N]

```

5 NAMINGEVENT [#1] → HASRESOURCETYPE → NAMINGTOOL [#6.N] [OCC:0-N]
6 NAMINGEVENT [#1] → HASTIMETYPE → TIMEOFNAMING [#7.N] [OCC:1-N]
7 NAMINGEVENT [#1] → HASPLACETYPE → PLACEOFNAMING [#8.N] [OCC:1-N]
8 NAMINGEVENT [#1] → HASSTATETYPE → NOMINATION [#9.N] [OCC:1-N]
9 NOMINATION [#8.N] → HASENTITYTYPE → NAMEDRESOURCE [#4.N] [OCC:1-N]
10 NOMINATION [#1] → HASATTRIBUTETYPE → NAME [#3.N] [OCC:1-N]
11 NOMINATION [#1] → HASTIMETYPE → TIMEOFNOMINATION [#7.N] [OCC:1-N]
12 TIMEOFNOMINATION [#7.N] → IsA → STARTTIME
13 NOMINATION [#1] → HASPLACETYPE → PLACEOFNOMINATION [#8.N] [OCC:1-N]

```

**Figure 25 (Informative)**

Comment (informative). If it is not necessary to provide Place parameters for an Act, or if there is only a single instance of each Resource, this State can normally be fully described in a Relationship (see Clause 5.11.6.2). The above example can be presented like this:

```
NAMEDRESOURCE → HasNAME → NAME [STARTTIME:#6.0]
```

#### **5.13.4 ContextDescription: Examples (Informative)**

Note: In these examples, Relationships which are dependent upon a preceding Relationship are indented for illustrative purposes only, to indicate their dependence. This indentation has no syntactic function.

Example 1: ContextDescription for MODIFYINGEVENT

```

1 MODIFYINGEVENT [#1] → HASACTTYPE → MODIFY [#2] [OCC:1]
2 MODIFYINGEVENT [#1] → HASAGENTTYPE → MODIFIER [#3.N] [OCC:1-N]
2 MODIFYINGEVENT [#1] → HASRESOURCETYPE → MODIFIEDRESOURCE [#4.N] [OCC:1-N]
3 MODIFYINGEVENT [#1] → HASRESOURCETYPE → MODIFYINGTOOL [#5.N] [OCC:0-N]
4 MODIFYINGEVENT [#1] → HASTIMETYPE → TIMEOFMODIFYING [#6.n] [occ:1-n]
5 MODIFYINGEVENT [#1] → HASPLACETYPE → PLACEOFMODIFYING [#7.n] [occ:1-n]

```

**Figure 26 (Informative)**

Example 2: ContextDescription for COPYINGEVENT\_1 (aka COPYINDIGITALRESOURCEEVENT)

- 1 COPYINGEVENT\_1 [#1] → HASACTTYPE → COPY [#2] [OCC:1]
- 2 COPYINGEVENT\_1 [#1] → HASAGENTTYPE → COPIER [#3.N] [OCC:1-N]
- 3 COPYINGEVENT\_1 [#1] → HASRESOURCETYPE → REPLICA [#4.N] [OCC:1-N]
  - 4 REPLICA [#4.N] → HASPLACE → PLACEOFCOPYINGTO [#10.N] [OCC:1-N]
  - 5 REPLICA [#4.N] → ISA → DIGITALRESOURCE
- 6 COPYINGEVENT\_1 [#1] → HASRESOURCETYPE → SOURCEOFRPLICA [#5.N] [OCC:1-N]
  - 7 SOURCEOFRPLICA [#5.N] → HASPLACE → PLACEOFCOPYINGFROM [#9.N] [OCC:1-N]
  - 8 SOURCEOFRPLICA [#5.N] → ISA → DIGITALRESOURCE
- 9 COPYINGEVENT\_1 [#1] → HASRESOURCETYPE → COPYINTOOL [#6.N] [OCC:0-N]
- 10 COPYINGEVENT\_1 [#1] → HASTIMETYPE → TIMEOFCOPYING [#7.N] [OCC:1-N]
- 11 COPYINGEVENT\_1 [#1] → HASPLACETYPE → PLACEOFCOPYING [#8.N] [OCC:1-N]
- 12 COPYINGEVENT\_1 [#1] → HASPLACETYPE → PLACEOFCOPYINGFROM [#9.N] [OCC:1-N]
  - 13 PLACEOFCOPYINGFROM [#8.N] → ISA → REPOSITORY
- 14 COPYINGEVENT\_1 [#1] → HASPLACETYPE → PLACEOFCOPYINGTO [#10.N] [OCC:1-N]
  - 15 PLACEOFCOPYINGTO [#10.N] → ISA → REPOSITORY
  - 16 PLACEOFCOPYINGTO [#10.N] → ISEQUALTO → PLACEOFCOPYINGFROM [#9.N]

[true:SOMETIMES]

**Figure 27 (Informative)**

Comment: This example describes the Context of COPYING a DIGITALRESOURCE according to the definitions of the REL. In this example Relationship 21 says that the repositories of the Source and Replica may be the same.

## 5.14 TermSet

TermSet is defined in Clause 3 (“Two or more Terms or TermSets grouped together under an Authority for any purpose”). Properties of a TermSet shall be constrained as set out in Table 36.

Property of TermSet	Constraints
Occurrence	<b>5.14.1</b> Each Term may belong to any number of TermSets under any number of Authorities.
Authority	<b>5.14.2</b> Each TermSet shall have at least one Authority.

Table 36 — TermSet: constraints

### 5.14.3 TermSet: Structure

A TermSet shall comprise the RddIdentifiers of one or more Terms or other TermSets. A TermSet may be established by an Authority for any purpose and may contain Terms with any TermStatus defined under any Authority. Informative Figure 28 illustrates ways in which TermSets may overlap RDD TermStatus and one another.

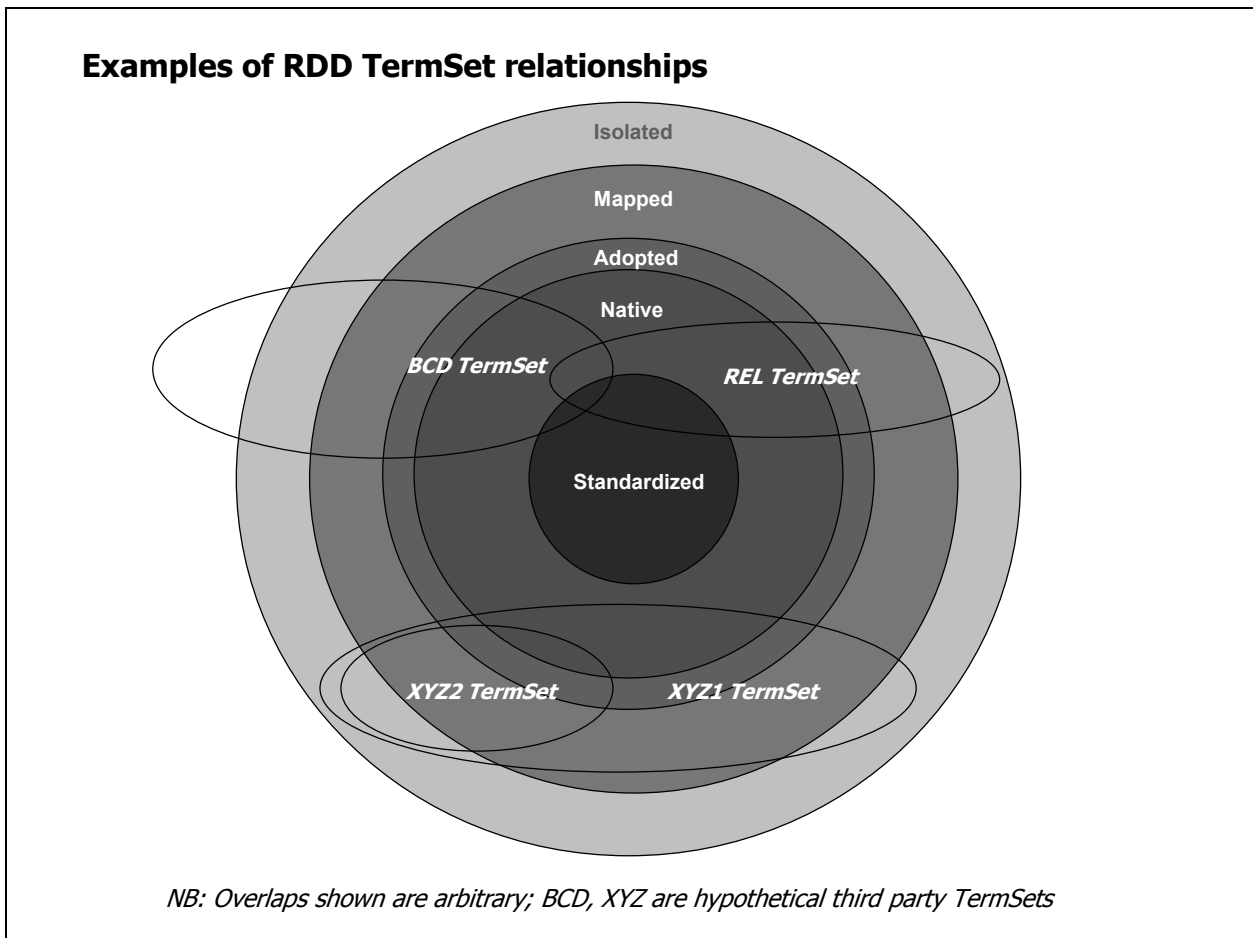


Figure 28 — (informative) Illustration of possible TermSets by TermStatus

## 5.15 Comment

Comment is defined in Clause 3 ("A natural language Annotation of something for the purpose of amplification or clarification of its Meaning."). Properties of a Comment shall be constrained as set out in Table 37.

Property of Comment	Constraints
Occurrence	<p><b>5.15.1</b> Each Term or CommentableTermAttribute may have any number of Comments under any number of Authorities in any number of Languages.</p> <p><b>5.15.2</b> One Comment may be attributed to any number of Terms.</p>
Authority	<p><b>5.15.3</b> Each Comment shall have at least one Authority.</p>
Language	<p><b>5.15.4</b> The Language of each Comment shall be identified in accordance with Clause 5.16. The value of Language for a Comment shall not be Null. Comments on all Terms other than IsolatedTerms shall at least be expressed in the CommonDescriptionLanguage.</p>

**Table 37 — Comment: constraints**

## 5.16 Language

Language is defined in Clause 3 ("A natural Language in which a TextualElement is expressed."). Properties of Language shall be constrained as set out in Table 38.

Property of Language	Constraints
AllowedValues	<p><b>5.16.1</b> The Language of a TextualElement shall be identified using ISO639 Language codes.</p>
CommonDescription Language	<p><b>5.16.2</b> The Value of the CommonDescriptionLanguage shall be English (ISO 639-2 code: eng).</p>
Translations	<p><b>5.16.3</b> Where a TextualElement is a translation of another TextualElement into another natural Language, this shall be described by a Relationship using the RelatingTerm <i>IS TRANSLATION OF</i>.</p>
Selection	<p><b>5.16.4</b> The Language attributed to a TextualElement shall be the Language in which the Element is intended to be read and understood, and not the Language according to the linguistic origin of the Term.</p> <p><i>Example (Informative):</i> Where a Term of Latin origin (such as <i>per cent</i>) or French origin (such as <i>avant garde</i>) is being used in the context of a TextualElement expressed otherwise in English, it shall be identified as a TextualElement in the English Language.</p>

**Table 38 — Language: constraints**

## 5.17 AuditAttributes

AuditAttributes are defined in Clause 3 (“A set of attributes of a Term or TermAttribute corresponding to an Event in the history of the Term or TermAttribute within the Dictionary”).

### 5.17.1 AuditAttributes: Occurrence

Each Term and TermAttribute shall have one set of AuditAttributes corresponding to each Event of creating, modifying or deleting in its history.

### 5.17.2 AuditAttributes: Structure

The AuditAttributes shall be as set out in Table 39.

Headword Contextual description	Constraints
<b>Date</b> The Date of the Event.	<b>5.17.3</b> Each Event shall have one Date.
<b>ActType</b> The Type of Act in the Event.	<b>5.17.4</b> Each Event shall have one ActType. <b>5.17.5</b> The AllowedValues of the AuditAttribute ActType are CREATE, MODIFY and DELETE. Further values may be added if required by the RegistrationAuthority.
<b>Authority</b> The Authority responsible for the Act.	<b>5.17.6</b> Each Event is under at least one Authority.
<b>AuditReason</b> The reason for the Event.	<b>5.17.7</b> Each Event may have at least one AuditReason. <b>5.17.8</b> The AllowedValues of AuditReason shall be established by the RddRegistrationAuthority.
<b>AuditComment</b> A Comment on the reason for, or circumstances surrounding, the Event.	<b>5.17.9</b> Each Event may have any number of Comments in any Language. <b>5.17.10</b> AuditComments may be used as an alternative or as complementary to an AuditReason.

Table 39 — AuditAttributes

## 5.18 AccessStatus

AccessStatus is defined in Clause 3 (“A CategoryType whose value determines who may have access to a Term or TermAttribute in RDD”). Each Term and TermAttribute has exactly one value for AccessStatus from the AllowedValues set out in Table 40.

AllowedValue Definition	Comments (informative)
<b>OpenAccess</b> Of a Term or TermAttribute which may be accessed by any RddUser.	Access conditions are determined by the Authority and may be qualified to any level of granularity.
<b>RestrictedAccess</b> Of a Term or TermAttribute which may be accessed only by a specified RddUser(s).	

Table 40 — AccessStatus: AllowedValues

## 6 Relationship between REL and RDD

There are four specific mechanisms by which Terms defined within the RDD may be represented in the REL:

### 6.1 REL “Multimedia Rights” and RDD ActTypes

REL defines a set of XML Schema Complex Types that, in the XML Schema sense, derive from (either extend or restrict) the conceptually abstract type Right (from the REL core namespace). Some of these types reside in the urn:mpeg:mpeg21:2002:01-REL-NS namespace. For convenience, in this Clause these types are called “Multimedia Rights”.

Each activity has a context that can be related to particular ActType(s) within the RDD ontology. An activity is said to be within the scope of a particular Multimedia Right if the activity’s context is a contextualization of the ActType corresponding to that Multimedia Right. The ActTypes corresponding to the Multimedia Rights are given in Annex A1.

### 6.2 Other RDD ActTypes as REL Rights

RDD ActTypes other than those in the table above can be expressed using REL with XML Schema Complex Types that derive from the conceptually abstract type Right (from the REL core namespace).

### 6.3 RDD ResourceTypes as REL Resources

RDD ResourceTypes can be expressed using REL with XML Schema Complex Types that derive from the conceptually abstract type Resource (from the REL core namespace).

### 6.4 RDD ContextTypes as REL Conditions

RDD ContextTypes can be indicated using REL with XML Schema Complex Types that derive from the conceptually abstract type Condition (from the REL core namespace).

## Annex A (normative) RDD Standardized Terms

### Part 1: REL Rights that are based on definitions of RDD ActTypes

REL term	REL/RDD definition, REL comments	REL mapping to RDD, RDD further comments (informative)
	<p><b>REL/RDD definition, REL comments</b></p> <p>Note: Definitions and comments are normative. The comments provide clarification and examples of the definition, and in some cases provide a specification for the contextualization of the Act.</p>	<p>REL mapping to RDD, RDD further comments (informative)</p> <p>Note: Definitions, Genealogies, ContextDescriptions and Families for all RDD Terms are found in Part 2 of Annex A of the RDD Standard.</p>
<b>Read</b>	<p><b>To read a digital resource from a repository.</b></p> <p>The verb here refers to the primitive computer process, not to the act of reading by a human being. Read may apply to a part of a resource. Security attributes must be preserved.</p>	mx:Read → IsTYPEOF → READ mx:Read → IsTYPEOF → ACTTYPE_1
<b>Write</b>	<p><b>To write a digital resource to a repository.</b></p> <p>The verb here refers to the primitive computer process, not to the act of writing by a human being. Write implies saving a resource, but it does not include any right to adapt or copy a digital resource. Security attributes must be preserved.</p>	mx:Write → IsTYPEOF → WRITE mx:Write → IsTYPEOF → ACTTYPE_1
<b>Execute</b>	<p><b>To execute a software program.</b></p> <p>The verb here refers to the primitive computer process of executing a program.</p>	mx:Execute → IsTYPEOF → EXECUTE mx:Execute → IsTYPEOF → ACTTYPE_1
<b>Adapt</b>	<p><b>To make changes to a resource to create a new resource.</b></p> <p>When Adapt is applied to a digital resource, two distinct resources will exist at the end of the process, one of which is the original resource and one which is not (if only one resource exists, the act is not Adapt but Modify). Changes may include the addition and removal of elements of the original resource, including the embedding of other digital resources. Adapt may be used with one or more conditions that specify attributes that must remain unchanged by the process of adapting (for example, the preservation of a header record). The repositories of the two resources may be the same.</p>	mx:Adapt → IsTYPEOF → ADAPT mx:Adapt → IsTYPEOF → ACTTYPE_1 mx:Adapt for a digital resource is contextualized in ACTTYPE_1. ADAPT_1 → IsTYPEOF → ADAPT
<b>Copy</b>	<p><b>To make a perfect reproduction of a resource.</b></p> <p>When Copy is applied to a digital resource, it</p>	mx:Copy → IsTYPEOF → COPY mx:Copy → IsTYPEOF → ACTTYPE_1 mx:Copy for a digital resource is contextualized

	<p>is achieved when a new resource exists in a destination repository whose attributes are identical to those of the original, but for some excepted attributes (for example, to allow for changing the file modification date of the copy). Copy may be used with one or more conditions that limit the set of excepted attributes that may be changed by the process of copying. The source and destination may be the same repository.</p>	<p>in COPY_1. COPY_1 → IsTYPEOF → COPY</p> <p><b>Scope of Copy:</b> In its purest form the idea of a "perfect" or exact copy is a paradox: nothing can be a "perfect" likeness without being the same entity as the original. For example, in the case of a physical Replica, the new resource will always have different Place attributes from the original at the same Time, or vice versa. In other contexts all kinds of marginal differences may be ignored in determining that something is a Replica (for example, differences in paper type and print density and color in a photocopy). A Replica always differs in some way from its Source: the question is therefore one of functional granularity: How much can something differ and still be "the same" (a "perfect" reproduction)? For example, it is common but not universal for Names, Identifiers and other associated metadata to differ in a Replica. Particular Contexts for Types of "Copy" include the constraints that determine the limits of difference of attribute between Replica and Source.</p>
<b>Extract</b>	<p><b>To derive a new resource by taking a fragment out of an existing resource.</b></p> <p>When Extract is applied to a digital resource, the attributes of the new digital resource must be identical to those of the fragment in the original. The attribute exception provisions for Copy apply to Extract. The repositories of the two resources may be the same.</p>	mx:Extract → IsTYPEOF → EXTRACT mx:Extract → IsTYPEOF → ACTTYPE_1 mx:Extract for a digital resource is contextualized in EXTRACT_1. EXTRACT_1 → IsTYPEOF → EXTRACT
<b>Embed</b>	<p><b>To include a complete resource in another resource.</b></p> <p>When Embed is applied to a digital resource, it may be achieved, for example, by copying a resource so that the copied resource forms a part of another resource, or (in a Web or other distributed context) by including a link to another resource. The entire resource must be embedded. If copying is involved, then the attribute exception provisions for Copy apply to Embed. The other resource may be pre-existing, or may be created by the act of combining this resource with one or more others. The repositories of the original resource and the resource into which it is embedded may be the same.</p>	mx:Embed → IsTYPEOF → EMBED mx:Embed → IsTYPEOF → ACTTYPE_1 mx:Embed for a digital resource is contextualized in EMBED_1. EMBED_1 → IsTYPEOF → EMBED
<b>Modify</b>	<p><b>To make and save changes in a resource without creating a new resource.</b></p> <p>When Modify is applied to a digital resource, a single resource remains at the end of the process (if a new resource is created, the act is Adapt). Changes may include the addition and removal of elements of the original resource, including the embedding of other digital resources. Modify may be used with one or more conditions that specify attributes that must remain unchanged by the process of Modifying (for example, the preservation of</p>	mx:Modify → IsTYPEOF → MODIFY mx:Modify → IsTYPEOF → ACTTYPE_1 mx:Modify for a digital resource is contextualized in MODIFY_1. MODIFY_1 → IsTYPEOF → MODIFY

	a header record). The repository must remain the same.	
<b>Enlarge</b>	<b>To Modify a resource by making it larger.</b>  When Enlarge is applied to a digital resource, a single resource is preserved at the end of the process. Changes may include the addition of new material including the embedding of other digital resources, but not the removal or changing of elements of the original resource. The repository must remain the same.	mx:Enlarge → IsTYPEOF → ENLARGE mx:Enlarge → IsTYPEOF → ACTTYPE_1 mx:Enlarge for a digital resource is contextualized in ENLARGE_1. ENLARGE_1 → IsTYPEOF → ENLARGE
<b>Edit</b>	<b>To Adapt and/or Modify a resource.</b>  Edit is a composite to describe the right either to Adapt or Modify a resource, or to do both.	mx>Edit → IsTYPEOF → EDIT mx>Edit → IsTYPEOF → ACTTYPE_1
<b>Transfer</b>	<b>To relocate a resource from one place to another.</b>  When Transfer is applied to a digital resource, it is typically achieved by Copying and then deleting the original resource. However, a specific process is not mandated provided that when Transfer is complete a resource with the attributes identical to those of the original is at the destination. If copying is involved, then the attribute exception provisions for Copy apply to transfer. The Transfer may be between repositories or from one location to another within a repository.	mx:Transfer → IsTYPEOF → MOVE mx:Transfer → IsTYPEOF → ACTTYPE_1 mx:Transfer for a digital resource is contextualized in TRANSFER: TRANSFER → IsTYPEOF → MOVE
<b>Play</b>	<b>To create a transient, perceivable rendition of a resource.</b>  When Play is applied to a digital resource, it may cover the making of any forms of transient representation that may be directly perceived (that is, without any intermediary process) with at least one of the five human senses. Play includes playing a video or audio clip, displaying an image or text document, or creating representations that may be “touched” with virtual reality technology. Content may be rendered in any order or sequence according to the technical constraints of the resource and renderer.	mx:Play → IsTYPEOF → PLAY mx:Play → IsTYPEOF → ACTTYPE_1 mx:Play for a digital resource is contextualized in PLAY_1: PLAY_1 → IsTYPEOF → PLAY
<b>Print</b>	<b>To create a fixed and directly perceivable rendition of a resource.</b>  When Print is applied to a digital resource, it refers to the creation of a fixed representation that may be directly perceived (that is, without any intermediary process) with one or more of the five human senses, such as hard-copy prints of images or text.	mx:Print → IsTYPEOF → PRINT mx:Print → IsTYPEOF → ACTTYPE_1 mx:Print for a digital resource is contextualized in PRINT_1: PRINT_1 → IsTYPEOF → PRINT
<b>Enable</b>	<b>To make a resource capable of being</b>	mx:Enable → IsTYPEOF → ENABLE

	<b>interacted with.</b>  When Enable is applied to a digital resource, it results in a change in an existing resource such that it becomes capable of being read, written to or executed. Enabling may be partial and/or contextual.	mx:Enable → IsTYPEOF → ACTTYPE_1  mx:Enable for a digital resource is contextualized in ENABLE_1: ENABLE_1 → IsTYPEOF → ENABLE
<b>Disable</b>	<b>To make a resource incapable of being interacted with.</b>  When Disable is applied to a digital resource, it results in a change in an existing digital resource or its environment such that it becomes inaccessible to software but is not removed from the repository. Disabling may be partial and/or contextual.	mx:Disable → IsTYPEOF → DISABLE  mx:Disable → IsTYPEOF → ACTTYPE_1  mx:Disable for a digital resource is contextualized in DISABLE_1: DISABLE_1 → IsTYPEOF → DISABLE
<b>Install</b>	<b>To follow the instructions provided by an installing resource.</b>  An installing resource is a resource that provides instructions which when followed result in one or more resources that are new, or enabled, or both new and enabled.	mx:Install → IsTYPEOF → INSTALL  mx:Install → IsTYPEOF → ACTTYPE_1
<b>Uninstall</b>	<b>To follow the instructions provided by an uninstalling resource.</b>  An uninstalling resource is a resource that provides instructions which when followed result in one or more resources being disabled or deleted.	mx:Uninstall → IsTYPEOF → UNINSTALL  mx:Uninstall → IsTYPEOF → ACTTYPE_1
<b>Delete</b>	<b>To remove a digital resource permanently from its source repository.</b>  Delete applies only to digital resources. Delete is not capable of reversal. If an “undelete” action is possible, then the resource has been disabled, not deleted.	mx:Delete → IsTYPEOF → DELETE  mx:Delete → IsTYPEOF → ACTTYPE_1



## Part 2 – Standardized Terms contained in the Rights Data Dictionary

Ref	Authority.Headword Authority Synonym(s)	Status Meaning	Definition Comments	Genealogy ContextDescription (for Contexts) Family (for ActTypes or ContextTypes as appropriate)
1	<b>Abstract</b>	<b>Standard</b> Derived	<b>To Extract a conceptual Creation from a Manifestation.</b>	<p>1 Abstract → IsTypeOf → Conceive      2 Abstract → IsTypeOf → Extract</p> <p><i>ActionFamily</i></p> <p>1 Abstract → BegetsContextType → AbstractingEvent      2 Abstract → BegetsAgentType → Abstracter      3 Abstract → BegetsResourceType → Abstraction      4 Abstract → BegetsResourceType → SourceOfAbstraction      5 Abstract → BegetsResourceType → AbstractingTool      6 Abstract → BegetsTimeType → TimeOfAbstracting      7 Abstract → BegetsPlaceType → PlaceOfAbstracting      8 Abstract → BegetsPlaceType → PlaceOfAbstractingFrom      9 Abstract → BegetsPlaceType → PlaceOfAbstractingTo      10 Abstract → BegetsStatusType → Abstracting      11 Abstract → BegetsStatusType → Abstracted      12 Abstract → BegetsStatusType → BeingAbstracted      13 Abstract → BegetsStatusType → Abstractable</p>
2	<b>Abstractable</b>	<b>Standard</b> Derived	<b>The potential status of Abstraction</b>	<p>1 Abstractable → IsStatusTypeBegottenBy → Abstract      2 Abstractable → IsPotentialStatusOf → Abstraction      3 Abstractable → IsTypeOf → Conceivable      4 Abstractable → IsTypeOf → Extractable</p>
3	<b>Abstracted</b>	<b>Standard</b> Derived	<b>The historic status of Abstraction</b>	<p>1 Abstracted → IsStatusTypeBegottenBy → Abstract      2 Abstracted → IsHistoricStatusOf → Abstraction      3 Abstracted → IsTypeOf → Conceived</p>

				4 Abstracted → IsTypeOf → Extracted
4	<b>Abstracter</b>	Standard Derived	<b>An Agent that Abstracts.</b>	1 Abstracter → IsAgentTypeBegottenBy → Abstract 2 Abstracter → IsTypeOf → Conceiver 3 Abstracter → IsTypeOf → Extractor
5	<b>Abstracting</b>	Standard Derived	<b>The current status of Abstracter</b>	1 Abstracting → IsStatusTypeBegottenBy → Abstract 2 Abstracting → IsCurrentStatusOf → Abstracter 3 Abstracting → IsTypeOf → Extracting 4 Abstracting → IsTypeOf → Conceiving
6	<b>AbstractingEvent</b>	Standard Derived	<b>An Event in which something is Abstracted.</b>	1 AbstractingEvent → IsContextTypeBegottenBy → Abstract 2 AbstractingEvent → IsTypeOf → Conception 3 AbstractingEvent → IsTypeOf → ExtractingEvent  <i>ContextDescription</i> 1 AbstractingEvent[#1] → HasActType → Abstract[#2][occ:1] 2 AbstractingEvent[#1] → HasAgentType → Abstracter[#3.n][occ:1-n] 3 AbstractingEvent[#1] → HasResourceType → Abstraction[#4.n][occ:1-n] 4 AbstractingEvent[#1] → HasResourceType → SourceOfAbstraction[#5.n][occ:1-n] 5 AbstractingEvent[#1] → HasResourceType → AbstractingTool[#6.n][occ:0-n] 6 AbstractingEvent[#1] → HasTimeType → TimeOfAbstracting[#7.n][occ:1-n] 7 AbstractingEvent[#1] → HasPlaceType → PlaceOfAbstracting[#8.n][occ:1-n] 8 AbstractingEvent[#1] → HasPlaceType → PlaceOfAbstractingFrom[#9.n][occ:0-n] 9 AbstractingEvent[#1] → HasPlaceType → PlaceOfAbstractingTo[#10.n][occ:0-n]
7	<b>AbstractingTool</b>	Standard Derived	<b>A Tool Used for Abstracting.</b>	1 AbstractingTool → IsResourceTypeBegottenBy → Abstract 2 AbstractingTool → IsTypeOf → ConceivingTool 3 AbstractingTool → IsTypeOf → ExtractingTool
8	<b>Abstraction</b>	Standard Partially Derived	<b>A conceptual Creation Extracted from a Manifestation.</b>  <b>Scope of Abstraction</b> Typically, an Abstraction is derived from a	1 Abstraction → IsResourceTypeBegottenBy → Abstract 2 Abstraction → IsTypeOf → Concept 3 Abstraction → IsTypeOf → Excerpt

			Manifestation and represents the underlying conceptual elements of an Expressed Creation. It is a conceptual Creation which may be recognized in different Manifestations (for example, a song recognized in different performances, or a story told in different versions or translations) but which has no definitive perceivable characteristics. Often the term "abstract work" is used to describe this, but the concept of a "work" is widely used to represent intellectual property, and not all Abstractions are necessarily intellectual property, so the name "work" is not used as for an RDD Term. An Abstraction cannot pre-exist a Manifestation: a Creation that is Conceived but not yet Expressed is a Concept, not an Abstraction.	
9	<b>AccessStatus</b>	Standard Partially Derived	<b>A CategoryType whose value determines which RddUsers may have access to a Term or TermAttribute.</b>	1 AccessStatus → IsTypeOf → Category
10	<b>Act</b>	Standard Axiomatic	<p><b>To act.</b></p> <p><b>Scope of Act</b> Act is the FirstTerm in the Dictionary. It is the only RddAuthorized Term with an OriginalMeaning. It is the primary verb that is Parent to all other verbs, encompassing all kinds of</p>	1 Act → IsEqualTo → FirstTerm <i>ActionFamily</i> 1 Act → BegetsContextType → Context 2 Act → BegetsAgentType → Agent 3 Act → BegetsResourceType → Resource 4 Act → BegetsTimeType → Time 5 Act → BegetsPlaceType → Place

			behaviour and activity. Types of Act include verbs with or without Agents; transitive and intransitive verbs (with or without Resources); "passive" verbs of occurrence (eg Happen); and "static" verbs of being and possessing (eg Have and Exist) which result in no change. Act is the root of the ActionFamily of Terms which include the BasicTerms of the ContextModel, from which most NativeTerms are Begotten or specialized.	6 Act → BegetsStateType → State 7 Act → BegetsRelatingTerm → HasCo-Agent 8 Act → BegetsRelatingTerm → IsAgentActingOn 9 Act → BegetsRelatingTerm → IsResourceActedOnBy 10 Act → BegetsRelatingTerm → IsAgentAtTime 11 Act → BegetsRelatingTerm → IsTimeOfActingBy 12 Act → BegetsRelatingTerm → IsAgentInPlace 13 Act → BegetsRelatingTerm → IsPlaceOfActingBy 14 Act → BegetsRelatingTerm → HasCo-Resource 15 Act → BegetsRelatingTerm → IsResourceAtTime 16 Act → BegetsRelatingTerm → IsTimeOfBeingActedOnOf 17 Act → BegetsRelatingTerm → IsResourceInPlace 18 Act → BegetsRelatingTerm → IsPlaceOfBeingActedOnOf 19 Act → BegetsRelatingTerm → HasCo-TimeOfActing 20 Act → BegetsRelatingTerm → IsTimeOfActingInPlace 21 Act → BegetsRelatingTerm → IsPlaceOfActingAtTime 22 Act → BegetsRelatingTerm → HasCo-PlaceOfActing 23 Act → BegetsStatusType → Acted 24 Act → BegetsStatusType → Acting 25 Act → BegetsStatusType → ActedOn 26 Act → BegetsStatusType → BeingActedOn 27 Act → BegetsStatusType → Actionable
11	<b>Acted</b>	Standard Derived	<b>The historic status of Agent</b>	1 Acted → IsStatusTypeBegottenBy → Act 2 Acted → IsHistoricStatusOf → Agent
12	<b>ActedOn</b>	Standard Derived	<b>The historic status of Resource</b>	1 ActedOn → IsStatusTypeBegottenBy → Act 2 ActedOn → IsHistoricStatusOf → Resource
13	<b>Acting</b>	Standard Derived	<b>The current status of Agent</b>	1 Acting → IsStatusTypeBegottenBy → Act 2 Acting → IsCurrentStatusOf → Agent
14	<b>Actionable</b>	Standard Derived	<b>The potential status of Resource</b>	1 Actionable → IsStatusTypeBegottenBy → Act 2 Actionable → IsPotentialStatusOf → Resource

15	ActionFamily	Standard Partially Derived	The Family Begotten from an ActType.	1 ActionFamily → IsTypeOf → Family
16	ActionFamilyRelationalView AFRV	Standard Partially Derived	A group of Relationships expressing the impact of a Type of Act as a set of one-to-one Relationships between its Agents, Resources, Times and Places.	1 ActionFamilyRelationalView → IsTypeOf → RelationshipSet 2 ActionFamilyRelationalView → HasSource → ContextModel
17	Activatable	Standard Derived	The potential status of ActivatedResource	1 Activatable → IsStatusTypeBegottenBy → Activate 2 Activatable → IsPotentialStatusOf → ActivatedResource 3 Activatable → IsTypeOf → Changeable
18	Activate	Standard Derived	To make something Do something.	1 Activate → IsTypeOf → Change 2 Activate → IsOpposedTo → Deactivate  <i>ActionFamily</i> 1 Activate → BegetsContextType → Activation 2 Activate → BegetsAgentType → Activator 3 Activate → BegetsResourceType → ActivatedResource 4 Activate → BegetsResourceType → ActivatingTool 5 Activate → BegetsTimeType → TimeOfActivating 6 Activate → BegetsPlaceType → PlaceOfActivating 7 Activate → BegetsStatusType → Activating 8 Activate → BegetsStatusType → Activated 9 Activate → BegetsStatusType → Active 10 Activate → BegetsStatusType → Activatable
19	Activated	Standard Derived	The historic status of ActivatedResource	1 Activated → IsStatusTypeBegottenBy → Activate 2 Activated → IsHistoricStatusOf → ActivatedResource 3 Activated → IsTypeOf → Changed
20	ActivatedResource	Standard Partially	A Resource which is made to Do	1 ActivatedResource → Is ResourceTypeBegottenBy → Activate

		Derived	<b>something.</b>	2 ActivatedResource → IsTypeOf → ChangedResource
21	<b>Activating</b>	Standard Derived	<b>The current status of Activator</b>	1 Activating → IsStatusTypeBegottenBy → Activate 2 Activating → IsCurrentStatusOf → Activator 3 Activating → IsTypeOf → Changing
22	<b>ActivatingTool</b>	Standard Derived	<b>A Tool Used in Activating.</b>	1 ActivatingTool → IsResourceTypeBegottenBy → Activate 2 ActivatingTool → IsTypeOf → ChangingTool
23	<b>Activation</b>	Standard Derived	<b>An Event in which a Resource is Activated.</b>	1 Activation → IsContextTypeBegottenBy → Activate 2 Activation → IsTypeOf → ChangingEvent  <i>ContextDescription</i> 1 Activation[#1] → HasActType → Activate[#2.n][occ:1] 2 Activation[#1] → HasAgentType → Activator[#3.n][occ:1-n] 3 Activation[#1] → HasResourceType → ActivatedResource[#4.n][occ:1-n] 4 Activation[#1] → HasResourceType → ActivatingTool[#5.n][occ:0-n] 5 Activation[#1] → HasTimeType → TimeOfActivating[#6.n][occ:1-n] 6 Activation[#1] → HasPlaceType → PlaceOfActivating[#7.n][occ:1-n] 7 Activation[#1] → HasResult → Qualification[#8.n][occ:1-n] 8 Qualification[#8.n] → HasEntityType → ActivatedResource[#4.n][occ:1-n] 9 Qualification[#8.n] → HasAttributeType → Acting 10 Qualification[#8.n] → HasTimeType → TimeOfQualification[#6.n][occ:1-n] 11 TimeOfQualification[#6.n] → IsA → StartTime 12 Qualification[#8.n] → HasPlaceType → PlaceOfQualification[#7.n][occ:1-n]
24	<b>Activator</b>	Standard Derived	<b>An Agent that Activates a Resource.</b>	1 Activator → IsAgentTypeBegottenBy → Activate 2 Activator → IsTypeOf → Changer
25	<b>Active</b>	Standard Derived	<b>The current status of ActivatedResource</b>	1 Active → IsStatusTypeBegottenBy → Activate 2 Active → IsCurrentStatusOf → ActivatedResource 3 Active → IsTypeOf → Dynamic
26	<b>ActType</b>	Standard	<b>A Type of Act.</b>	1 ActType → IsResourceTypeBegottenBy → BegettingEvent_9

				2 ActType → IsTypeOf → BegottenTerm
27	<b>ActType_1</b> mx.Right	<b>Standard</b> Partially Derived	(RDD Definition) An ActType representing an REL Right. (REL Definition) A privilege that someone may claim or that is due to them, which makes them entitled to make copies of, distribute, or perform all or part of a published or recorded work for a certain extended period of time.	1 ActType_1 → IsTypeOf → ActType 2 ActType_1 → HasDefinitiveContext → Permission_1
28	<b>Adapt</b>	<b>Standard</b> Partially Derived	<p><b>To Derive a new Resource by making changes to an existing Resource.</b></p> <p><b>Scope of Adapt</b> Adapting may be described with reference to the process used (for example, compressing a digital resource with a specific software program), or by comparison of the Output with the Source (for example, a performance which has many common elements with another). There is no inherent limit on the attributes that may be changed when Adapting. However, while in the former case it is possible for all elements to be changed, in the latter example some elements must remain the same otherwise there is no basis for establishing that Derivation has taken place.</p> <p><b>Adapt and Copy</b> Adapt and Copy</p>	1 Adapt → IsTypeOf → Derive  <i>ActionFamily</i> 1 Adapt → BegetsContextType → AdaptingEvent 2 Adapt → BegetsAgentType → Adaptor 3 Adapt → BegetsResourceType → Adaptation 4 Adapt → BegetsResourceType → SourceOfAdaptation 5 Adapt → BegetsResourceType → AdaptingTool 6 Adapt → BegetsTimeType → TimeOfAdapting 7 Adapt → BegetsPlaceType → PlaceOfAdapting 8 Adapt → BegetsPlaceType → PlaceOfAdaptingFrom 9 Adapt → BegetsPlaceType → PlaceOfAdaptingTo 10 Adapt → BegetsRelatingTerm → HasCo-Adaptor 11 Adapt → BegetsRelatingTerm → IsAdaptorOf 12 Adapt → BegetsRelatingTerm → IsAdaptedBy 13 Adapt → BegetsRelatingTerm → IsAdaptorFromSource 14 Adapt → BegetsRelatingTerm → IsSourceAdaptedFromBy 15 Adapt → BegetsRelatingTerm → IsAdaptorWithTool 16 Adapt → BegetsRelatingTerm → IsToolForAdaptingBy 17 Adapt → BegetsRelatingTerm → IsAdaptorAtTime 18 Adapt → BegetsRelatingTerm → IsTimeOfAdaptingBy 19 Adapt → BegetsRelatingTerm → IsAdaptorInPlace 20 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingBy 21 Adapt → BegetsRelatingTerm → IsAdaptorFromPlace

		<p>are positioned at opposite ends of the spectrum of Derivation. Both result in the creation of a new resource: an Adaptation in which anything may have changed, and a Replica in which nothing has changed. As is noted in Comments on the Scope of each ActType, both of these positions may be viewed as paradoxical, as it is impossible to have an Adaptation that does not have some attribute in common with its Source, or a Replica that does not have some attribute different from its Source. Both Adapt and Copy may therefore be specialized by exception, identifying attributes of the Source and Replica which may, must or must not change. Because they are on a spectrum rather than logically distinct, specializations of Copy and Adapt may be alternative ways of expressing the same process.</p>	<p>22 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingFromBy      23 Adapt → BegetsRelatingTerm → IsAdaptorToPlace      24 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingToBy      25 Adapt → BegetsRelatingTerm → HasCo-Adaptation      26 Adapt → BegetsRelatingTerm → IsAdaptedFromSource      27 Adapt → BegetsRelatingTerm → HasAdaptation      28 Adapt → BegetsRelatingTerm → IsAdaptedWithTool      29 Adapt → BegetsRelatingTerm → IsToolForAdapting      30 Adapt → BegetsRelatingTerm → IsAdaptedAtTime      31 Adapt → BegetsRelatingTerm → IsTimeOfAdapting      32 Adapt → BegetsRelatingTerm → IsAdaptedInPlace      33 Adapt → BegetsRelatingTerm → IsPlaceOfAdapting      34 Adapt → BegetsRelatingTerm → IsAdaptedFromPlace      35 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingFromOf      36 Adapt → BegetsRelatingTerm → IsAdaptedToPlace      37 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingToOf      38 Adapt → BegetsRelatingTerm → HasCo-SourceOfAdaptation      39 Adapt → BegetsRelatingTerm → IsSourceAdaptedFromWithTool      40 Adapt → BegetsRelatingTerm → IsToolForAdaptingFromSource      41 Adapt → BegetsRelatingTerm → IsSourceOfAdaptationAtTime      42 Adapt → BegetsRelatingTerm → IsTimeOfAdaptingFromSource      43 Adapt → BegetsRelatingTerm → IsSourceOfAdaptationInPlace      44 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingFromSource      45 Adapt → BegetsRelatingTerm → IsAdaptedFromFromPlace      46 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingFromFromSource      47 Adapt → BegetsRelatingTerm → IsSourceAdaptedFromToPlace      48 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingToFromSource      49 Adapt → BegetsRelatingTerm → HasCo-AdaptingTool      50 Adapt → BegetsRelatingTerm → IsAdaptingToolAtTime      51 Adapt → BegetsRelatingTerm → IsTimeOfAdaptingWithTool      52 Adapt → BegetsRelatingTerm → IsAdaptingToolInPlace      53 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingWithTool      54 Adapt → BegetsRelatingTerm → IsToolForAdaptingFromPlace      55 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingFromWithTool      56 Adapt → BegetsRelatingTerm → IsToolForAdaptingToPlace      57 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingToWithTool      58 Adapt → BegetsRelatingTerm → HasCo-TimeOfAdapting      59 Adapt → BegetsRelatingTerm → IsTimeOfAdaptingInPlace</p>
--	--	--	--

				60 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingAtTime 61 Adapt → BegetsRelatingTerm → IsTimeOfAdaptingFromPlace 62 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingFromAtTime 63 Adapt → BegetsRelatingTerm → IsTimeOfAdaptingToPlace 64 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingToAtTime 65 Adapt → BegetsRelatingTerm → HasCo-PlaceOfAdapting 66 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingIncludingPlaceOfAdaptingFrom 67 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingFromWithinPlaceOfAdapting 68 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingIncludingPlaceOfAdaptingTo 69 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingToWithinPlaceOfAdapting 70 Adapt → BegetsRelatingTerm → HasCo-PlaceOfAdaptingFrom 71 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingFromTo 72 Adapt → BegetsRelatingTerm → IsPlaceOfAdaptingToFrom 73 Adapt → BegetsRelatingTerm → HasCo-PlaceOfAdaptingTo 74 Adapt → BegetsStatusType → Adapting 75 Adapt → BegetsStatusType → Adapted 76 Adapt → BegetsStatusType → BeingAdapted 77 Adapt → BegetsStatusType → Adaptable 78 Adapt → BegetsStatusType → AdaptedFrom 79 Adapt → BegetsStatusType → BeingAdaptedFrom 80 Adapt → BegetsStatusType → AdaptableFrom
29	<b>Adapt_1</b> AdaptDigitalResource	Standard Derived	<b>To Adapt a DigitalResource from another DigitalResource.</b>	1 Adapt_1 → IsActTypeBegottenBy → AdaptingEvent_1 2 Adapt_1 → IsTypeOf → Adapt
30	<b>Adaptable</b>	Standard Derived	<b>The potential status of Adaptation</b>	1 Adaptable → IsStatusTypeBegottenBy → Adapt 2 Adaptable → IsPotentialStatusOf → Adaptation 3 Adaptable → IsTypeOf → Derivable
31	<b>AdaptableFrom</b>	Standard Derived	<b>The potential status of SourceOfAdaptation</b>	1 AdaptableFrom → IsStatusTypeBegottenBy → Adapt 2 AdaptableFrom → IsPotentialStatusOf → SourceOfAdaptation 3 AdaptableFrom → IsTypeOf → DerivableFrom
32	<b>Adaptation</b>	Standard	<b>A Resource that is Adapted from</b>	1 Adaptation → Is ResourceTypeBegottenBy → Adapt

			<b>another Resource.</b>	2 Adaptation → IsTypeOf → Derivation
33	<b>Adapted</b>	Standard Derived	<b>The historic status of Adaptation</b>	1 Adapted → IsStatusTypeBegottenBy → Adapt 2 Adapted → IsHistoricStatusOf → Adaptation 3 Adapted → IsTypeOf → Derived
34	<b>AdaptedFrom</b>	Standard Derived	<b>The historic status of SourceOfAdaptation</b>	1 AdaptedFrom → IsStatusTypeBegottenBy → Adapt 2 AdaptedFrom → IsHistoricStatusOf → SourceOfAdaptation 3 AdaptedFrom → IsTypeOf → DerivedFrom
35	<b>Adapting</b>	Standard Derived	<b>The current status of Adaptor</b>	1 Adapting → IsStatusTypeBegottenBy → Adapt 2 Adapting → IsCurrentStatusOf → Adaptor 3 Adapting → IsTypeOf → Deriving
36	<b>AdaptingEvent</b>	Standard Derived	<b>An Event in which a Resource is Adapted.</b>	<p>1 AdaptingEvent → IsContextTypeBegottenBy → Adapt 2 AdaptingEvent → IsTypeOf → DerivingEvent</p> <p><i>ContextDescription</i></p> <p>1 AdaptingEvent[#1] → HasActType → Adapt[#2][occ:1]      2 AdaptingEvent[#1] → HasAgentType → Adaptor[#3.n][occ:1-n]      3 AdaptingEvent[#1] → HasResourceType → Adaptation[#4.n][occ:1-n]      4 Adaptation → HasPlace → PlaceOfAdaptingTo      5 AdaptingEvent[#1] → HasResourceType → SourceOfAdaptation[#5.n][occ:1-n]      6 SourceOfAdaptation → HasPlace → PlaceOfAdaptingFrom      7 AdaptingEvent[#1] → HasResourceType → AdaptingTool[#6.n][occ:0-n]      8 AdaptingEvent[#1] → HasTimeType → TimeOfAdapting[#7.n][occ:1-n]      9 AdaptingEvent[#1] → HasPlaceType → PlaceOfAdapting[#8.n][occ:1-n]      10 AdaptingEvent[#1] → HasPlaceType → PlaceOfAdaptingFrom[#9.n][occ:1-n]      11 AdaptingEvent[#1] → HasPlaceType → PlaceOfAdaptingTo[#10.n][occ:1-n]      12 PlaceOfAdaptingTo[#10.n] → IsEqualTo → PlaceOfAdaptingFrom[#9.n][occ:1-n][true:Sometimes]</p>
37	<b>AdaptingEvent_1</b>	Standard Partially Derived	<b>An Event in which a DigitalResource is Adapted from another DigitalResource.</b>	<p>1 AdaptingEvent_1 → IsTypeOf → AdaptingEvent</p> <p><i>ContextDescription</i></p> <p>1 AdaptingEvent_1[#1] → HasActType → Adapt_1[#2][occ:1]</p>

		<p><b>Repositories as Places in DigitalResource Contexts</b> Where a Source and a Derivation are both DigitalResources, the PlaceOfDerivingFrom and PlaceOfDerivingTo must be Repositories. If it is necessary to specify a non-Digital Place (such as the Territory in which the Repository is situated) this can be done with a HasPlace Relationship (eg Repository &gt; HasPlace &gt; US).</p> <p><b>Scope of AdaptingEvent_1</b> AdaptingEvent_1 describes the Context in which Adapt is applied to DigitalResources in an MPEG-21 REL expression. When Adapt is applied to a digital resource, two distinct resources will exist at the end of the process, one of which is the original resource and one which is not (if only one resource exists, the act is not Adapt but Modify). Changes may include the addition and removal of elements of the original resource, including the embedding of other digital resources. Adapt may be used with one or more conditions that specify attributes that must remain unchanged by the process of adapting (for example, the preservation of a header record). The repositories of the two resources may be the same.</p>	<p>2 AdaptingEvent_1[#1] → HasAgentType → Adaptor[#3.n][occ:1-n]      3 AdaptingEvent_1[#1] → Has ResourceType → Adaptation[#4.n][occ:1-n]      4 Adaptation → HasPlace → PlaceOfAdaptingTo      5 Adaptation[#4.n] → IsA → DigitalResource      6 AdaptingEvent_1[#1] → Has ResourceType → SourceOfAdaptation[#5.n][occ:1-n]      7 SourceOfAdaptation → HasPlace → PlaceOfAdaptingFrom      8 SourceOfAdaptation[#5.n] → IsA → DigitalResource      9 AdaptingEvent_1[#1] → Has ResourceType → AdaptingTool[#6.n][occ:0-n]      10 AdaptingEvent_1[#1] → Has TimeType → TimeOfAdapting[#7.n][occ:1-n]      11 AdaptingEvent_1[#1] → Has PlaceType → PlaceOfAdapting[#8.n][occ:1-n]      12 AdaptingEvent_1[#1] → Has PlaceType → PlaceOfAdaptingFrom[#9.n][occ:1-n]      13 PlaceOfAdaptingFrom[#9.n] → IsA → Repository      14 AdaptingEvent_1[#1] → Has PlaceType → PlaceOfAdaptingTo[#10.n][occ:1-n]      15 PlaceOfAdaptingTo[#10.n] → IsA → Repository      16 PlaceOfAdaptingTo[#10.n] → IsEqualTo → PlaceOfAdaptingFrom[#9.n][occ:1-n][true:Sometimes]</p> <p><i>ContextFamily</i>      1 AdaptingEvent_1 → BegetsActType → Adapt_1</p>
--	--	--	---

38	<b>AdaptingTool</b>	Standard Derived	<b>A Tool Used for Adapting something.</b>	1 AdaptingTool → Is ResourceType BegottenBy → Adapt 2 AdaptingTool → Is TypeOf → DerivingTool
39	<b>Adaptor</b>	Standard Derived	<b>An Agent that Adapts.</b>	1 Adaptor → Is AgentType BegottenBy → Adapt 2 Adaptor → Is TypeOf → Deriver
40	<b>AdoptedDefinition</b>	Standard Partially Derived	<b>A Definition adopted by the RddAuthority from another Authority.</b>	1 AdoptedDefinition → Is TypeOf → Definition
41	<b>AdoptedTerm</b>	Standard Partially Derived	<b>The Value of TermStatus for a Term with a Headword and Definition under an Authority other than the RddAuthority, upon which the RddAuthority has chosen to rely.</b>	1 AdoptedTerm → Is AllowedValueOf → TermStatus 2 AdoptedTerm → Is TypeOf → Term
42	<b>Agent</b>	Standard Partially Derived	<b>An Entity that Acts.</b>  <b>Scope of Agent</b> Agent is typically (but not always) the subject of the verb. The Agent is the Entity which is accountable for the action.	1 Agent → Is AgentType BegottenBy → Act
43	<b>AgentType</b>	Standard	<b>A Type of Agent.</b>	1 AgentType → Is ResourceType BegottenBy → BegettingEvent_1 2 AgentType → Is TypeOf → BegottenTerm
44	<b>Aggregatable</b>	Standard Derived	<b>The potential status of Aggregation</b>	1 Aggregatable → Is StatusType BegottenBy → Aggregate 2 Aggregatable → Is PotentialStatusOf → Aggregation 3 Aggregatable → Is TypeOf → Derivable
45	<b>AggregatableFrom</b>	Standard Derived	<b>The potential status of Component</b>	1 AggregatableFrom → Is StatusType BegottenBy → Aggregate 2 AggregatableFrom → Is PotentialStatusOf → Component 3 AggregatableFrom → Is TypeOf → DerivableFrom

46	<b>Aggregate</b>	Standard Partially Derived	<b>To Derive something by combining two or more existing Resources.</b>	<p>1 Aggregate → IsTypeOf → Derive</p> <p><i>ActionFamily</i></p> <p>1 Aggregate → BegetsContextType → AggregatingEvent      2 Aggregate → BegetsAgentType → Aggregator      3 Aggregate → BegetsResourceType → Aggregation      4 Aggregate → BegetsResourceType → Component      5 Aggregate → BegetsResourceType → AggregatingTool      6 Aggregate → BegetsTimeType → TimeOfAggregating      7 Aggregate → BegetsPlaceType → PlaceOfAggregating      8 Aggregate → BegetsPlaceType → PlaceOfAggregatingFrom      9 Aggregate → BegetsPlaceType → PlaceOfAggregatingTo      10 Aggregate → BegetsRelatingTerm → HasComponent      11 Aggregate → BegetsRelatingTerm → IsComponentOf      12 Aggregate → BegetsStatusType → Aggregating      13 Aggregate → BegetsStatusType → Aggregated      14 Aggregate → BegetsStatusType → BeingAggregated      15 Aggregate → BegetsStatusType → Aggregatable      16 Aggregate → BegetsStatusType → AggregatedFrom      17 Aggregate → BegetsStatusType → BeingAggregatedFrom      18 Aggregate → BegetsStatusType → AggregatableFrom</p>
47	<b>Aggregated</b>	Standard Derived	<b>The historic status of Aggregation</b>	<p>1 Aggregated → IsStatusTypeBegottenBy → Aggregate      2 Aggregated → IsHistoricStatusOf → Aggregation      3 Aggregated → IsTypeOf → Derived</p>
48	<b>AggregatedFrom</b>	Standard Derived	<b>The historic status of Component</b>	<p>1 AggregatedFrom → IsStatusTypeBegottenBy → Aggregate      2 AggregatedFrom → IsHistoricStatusOf → Component      3 AggregatedFrom → IsTypeOf → DerivedFrom</p>
49	<b>Aggregating</b>	Standard Derived	<b>The current status of Aggregator</b>	<p>1 Aggregating → IsStatusTypeBegottenBy → Aggregate      2 Aggregating → IsCurrentStatusOf → Aggregator      3 Aggregating → IsTypeOf → Deriving</p>
50	<b>AggregatingEvent</b>	Standard	<b>An Event in which Resources are</b>	<p>1 AggregatingEvent → IsContextTypeBegottenBy → Aggregate      2 AggregatingEvent → IsTypeOf → DerivingEvent</p>

		Derived	<b>Aggregated.</b>	<p><i>ContextDescription</i></p> <p>1 AggregatingEvent[#1] → HasActType → Aggregate[#2][occ:1]      2 AggregatingEvent[#1] → HasAgentType → Aggregator[#3.n][occ:1-n]      3 AggregatingEvent[#1] → Has ResourceType → Aggregation[#4.n][occ:1-n]      4 Aggregation → HasPlace → PlaceOfAggregatingTo      5 AggregatingEvent[#1] → Has ResourceType → Component[#5.n][occ:2-n]      6 Component → HasPlace → PlaceOfAggregatingFrom      7 AggregatingEvent[#1] → Has ResourceType → AggregatingTool[#6.n][occ:0-n]      8 AggregatingEvent[#1] → Has TimeType → TimeOfAggregating[#7.n][occ:1-n]      9 AggregatingEvent[#1] → Has PlaceType → PlaceOfAggregating[#8.n][occ:1-n]      10 AggregatingEvent[#1] → Has PlaceType → PlaceOfAggregatingFrom[#9.n][occ:1-n]      11 AggregatingEvent[#1] → Has PlaceType → PlaceOfAggregatingTo[#10.n][occ:1-n]      12 PlaceOfAggregatingTo[#10.n] → IsEqualTo → PlaceOfAggregatingFrom[#9.n][occ:1-n][true:Sometimes]</p>
51	<b>AggregatingTool</b>	<b>Standard</b> Derived	<b>A Tool Used for Aggregating.</b>	<p>1 AggregatingTool → Is ResourceType BegottenBy → Aggregate      2 AggregatingTool → Is TypeOf → DerivingTool</p>
52	<b>Aggregation</b>	<b>Standard</b> Derived	<b>A Resource that is Aggregated out of other Resources.</b>	<p>1 Aggregation → Is ResourceType BegottenBy → Aggregate      2 Aggregation → Is TypeOf → Derivation</p>
53	<b>Aggregator</b>	<b>Standard</b> Derived	<b>An Agent that Aggregates.</b>	<p>1 Aggregator → Is AgentType BegottenBy → Aggregate      2 Aggregator → Is TypeOf → Deriver</p>
54	<b>Allow</b> Let	<b>Standard</b> Partially Derived	<b>To let something happen.</b>  <b>Scope of Allow</b> Allow implies that the Agent has some power or authority to stop the AllowedEvent happening. However, Allow covers both the active and passive forms, so it includes Allowing by inaction ("He let him take the money") as	<p>1 Allow → Is TypeOf → InteractWith      2 Allow → Is OpposedTo → Prevent</p> <p><i>ActionFamily</i></p> <p>1 Allow → Begets ContextType → AllowingEvent      2 Allow → Begets AgentType → Allower      3 Allow → Begets ResourceType → AllowedEvent      4 Allow → Begets TimeType → TimeOfAllowing      5 Allow → Begets PlaceType → PlaceOfAllowing</p>

			well as by action ("he permitted him to take the money"). The more specialized "Let" and "Permit" deal with these specific types. The extent of inaction and the definition of responsibility is, by definition, practically infinite, so the notion of allowing can be extended very broadly ("he let millions die of hunger in Africa"); so this ActType is likely to be more useful as an archetype than for use in specific expressions.	6 Allow → BegetsStatusType → Allowing 7 Allow → BegetsStatusType → Allowed 8 Allow → BegetsStatusType → BeingAllowed 9 Allow → BegetsStatusType → Allowable
55	<b>Allowable</b>	<b>Standard</b> Derived	<b>The potential status of AllowedEvent</b>	1 Allowable → IsStatusTypeBegottenBy → Allow 2 Allowable → IsPotentialStatusOf → AllowedEvent 3 Allowable → IsTypeOf → InteractableWith
56	<b>Allowed</b>	<b>Standard</b> Derived	<b>The historic status of AllowedEvent</b>	1 Allowed → IsStatusTypeBegottenBy → Allow 2 Allowed → IsHistoricStatusOf → AllowedEvent 3 Allowed → IsTypeOf → InteractedWith
57	<b>AllowedEvent</b>	<b>Standard</b> Partially Derived	<b>An Event that is Allowed.</b>	1 AllowedEvent → IsResourceTypeBegottenBy → Allow 2 AllowedEvent → IsTypeOf → Input 3 AllowedEvent → IsA → Event
58	<b>AllowedValue</b>	<b>Standard</b> Partially Derived	<b>A Value which may be Ascribed to a Term.</b>	1 AllowedValue → IsTypeOf → Value
59	<b>Allower</b>	<b>Standard</b> Derived	<b>An Agent that Allows.</b>	1 Allower → IsAgentTypeBegottenBy → Allow 2 Allower → IsTypeOf → Interactor
60	<b>Allowing</b>	<b>Standard</b>	<b>The current status of Allower</b>	1 Allowing → IsStatusTypeBegottenBy → Allow 2 Allowing → IsCurrentStatusOf → Allower

		Derived		3 Allowing → IsTypeOf → InteractingWith
61	<b>AllowingEvent</b>	<b>Standard</b> Derived	<b>An Event in which something is Allowed to happen.</b>	1 AllowingEvent → IsContextTypeBegottenBy → Allow 2 AllowingEvent → IsTypeOf → Interaction  <i>ContextDescription</i> 1 AllowingEvent[#1] → HasActType → Allow[#2][occ: 1] 2 AllowingEvent[#1] → HasAgentType → Allower[#3.n][occ:1-n] 3 AllowingEvent[#1] → HasResourceType → AllowedEvent[#4.n][occ:1-n] 4 AllowingEvent[#1] → HasTimeType → TimeOfAllowing[#5.n][occ:1-n] 5 AllowingEvent[#1] → HasPlaceType → PlaceOfAllowing[#6.n][occ:1-n]
62	<b>AlternativeName</b>	<b>Standard</b> Partially Derived	<b>A Name other than the PrimaryName by which an Entity is known.</b>	1 AlternativeName → IsOpposedTo → PrimaryName 2 AlternativeName → IsTypeOf → Name
63	<b>Always</b>	<b>Standard</b> Partially Derived	<b>Of a Situation that is always True.</b>	1 Always → IsAllowedValueOf → Reliability
64	<b>Approximate</b>	<b>Standard</b> Partially Derived	<b>Of an Entity (such as a Quantity) whose Value is not necessarily Exact.</b>	1 Approximate → IsAllowedValueOf → Precision
65	<b>ArbitraryValue</b>	<b>Standard</b> Partially Derived	<b>A Value assigned to a Term in a Relationship to support referential integrity within a group of Relationships.</b>	1 ArbitraryValue → IsTypeOf → Value
66	<b>Archetype</b> SpecializedResource	<b>Standard</b> Derived	<b>A Resource of which another Resource is a Type.</b>	1 Archetype → Is ResourceTypeBegottenBy → Specialize 2 Archetype → IsTypeOf → AscribedResource
67	<b>Ascribable</b>	<b>Standard</b> Derived	<b>The potential status of Ascription</b>	1 Ascribable → Is Status Type Begotten By → Ascribe 2 Ascribable → Is Potential Status Of → Ascription

				3 Ascribable → IsTypeOf → Relatable
68	<b>AscribableTo</b>	Standard Derived	<b>The potential status of AscribedResource</b>	<p>1 AscribableTo → IsStatusTypeBegottenBy → Ascribe</p> <p>2 AscribableTo → IsPotentialStatusOf → AscribedResource</p> <p>3 AscribableTo → IsTypeOf → Relatable</p>
69	<b>Ascribe</b>	Standard Derived	<b>To Relate one Entity to another as metadata.</b>	<p>1 Ascribe → IsTypeOf → Relate</p> <p><i>ActionFamily</i></p> <p>1 Ascribe → BegetsContextType → AscribingEvent</p> <p>2 Ascribe → BegetsAgentType → Ascriber</p> <p>3 Ascribe → BegetsResourceType → Ascription</p> <p>4 Ascribe → BegetsResourceType → AscribedResource</p> <p>5 Ascribe → BegetsResourceType → AscribingTool</p> <p>6 Ascribe → BegetsTimeType → TimeOfAscribing</p> <p>7 Ascribe → BegetsPlaceType → PlaceOfAscribing</p> <p>8 Ascribe → BegetsStateType → AscribedSituation</p> <p>9 Ascribe → BegetsRelatingTerm → HasCo-Ascriber</p> <p>10 Ascribe → BegetsRelatingTerm → IsAscriberWith</p> <p>11 Ascribe → BegetsRelatingTerm → IsAscriptionBy</p> <p>12 Ascribe → BegetsRelatingTerm → IsAscriberOf</p> <p>13 Ascribe → BegetsRelatingTerm → IsAscribedBy</p> <p>14 Ascribe → BegetsRelatingTerm → IsAscriberWithTool</p> <p>15 Ascribe → BegetsRelatingTerm → IsToolForAscribingBy</p> <p>16 Ascribe → BegetsRelatingTerm → IsAscriberAtTime</p> <p>17 Ascribe → BegetsRelatingTerm → IsTimeOfAscribingBy</p> <p>18 Ascribe → BegetsRelatingTerm → IsAscriberInPlace</p> <p>19 Ascribe → BegetsRelatingTerm → IsPlaceOfAscribingBy</p> <p>20 Ascribe → BegetsRelatingTerm → HasCo-Ascription</p> <p>21 Ascribe → BegetsRelatingTerm → IsAscriptionTo</p> <p>22 Ascribe → BegetsRelatingTerm → HasAscription</p> <p>23 Ascribe → BegetsRelatingTerm → IsAscriptionMadeWithTool</p> <p>24 Ascribe → BegetsRelatingTerm → IsToolForAscribingWith</p> <p>25 Ascribe → BegetsRelatingTerm → IsAscriptionAtTime</p> <p>26 Ascribe → BegetsRelatingTerm → IsTimeOfAscribingWith</p> <p>27 Ascribe → BegetsRelatingTerm → IsAscriptionInPlace</p> <p>28 Ascribe → BegetsRelatingTerm → IsPlaceOfAscribingWith</p>

				29 Ascribe → BegetsRelatingTerm → HasCo-AscribedResource 30 Ascribe → BegetsRelatingTerm → IsResourceAscribedWithTool 31 Ascribe → BegetsRelatingTerm → IsToolForAscribingOf 32 Ascribe → BegetsRelatingTerm → IsResourceAscribedAtTime 33 Ascribe → BegetsRelatingTerm → IsTimeOfAscribingOf 34 Ascribe → BegetsRelatingTerm → IsResourceAscribedInPlace 35 Ascribe → BegetsRelatingTerm → IsPlaceOfAscribingOf 36 Ascribe → BegetsRelatingTerm → HasCo-AscribingTool 37 Ascribe → BegetsRelatingTerm → IsAscribingToolAtTime 38 Ascribe → BegetsRelatingTerm → IsTimeOfAscribingWithTool 39 Ascribe → BegetsRelatingTerm → IsAscribingToolInPlace 40 Ascribe → BegetsRelatingTerm → IsPlaceOfAscribingWithTool 41 Ascribe → BegetsRelatingTerm → HasCo-TimeOfAscribing 42 Ascribe → BegetsRelatingTerm → IsTimeOfAscribingInPlace 43 Ascribe → BegetsRelatingTerm → IsPlaceOfAscribingAtTime 44 Ascribe → BegetsRelatingTerm → HasCo-PlaceOfAscribing 45 Ascribe → BegetsStatusType → Ascribing 46 Ascribe → BegetsStatusType → Ascribed 47 Ascribe → BegetsStatusType → BeingAscribed 48 Ascribe → BegetsStatusType → Ascribable 49 Ascribe → BegetsStatusType → AscribedTo 50 Ascribe → BegetsStatusType → BeingAscribedTo 51 Ascribe → BegetsStatusType → AscribableTo
70	<b>Ascribed</b>	Standard Derived	<b>The historic status of Ascription</b>	1 Ascribed → IsStatusTypeBegottenBy → Ascribe 2 Ascribed → IsHistoricStatusOf → Ascription 3 Ascribed → IsTypeOf → Related
71	<b>AscribedResource</b>	Standard Partially Derived	<b>A Resource to which metadata is Ascribed.</b>	1 AscribedResource → IsResourceTypeBegottenBy → Ascribe 2 AscribedResource → IsTypeOf → Relative
72	<b>AscribedSituation</b>	Standard Derived	<b>A Situation in which an Entity has an Ascription.</b>	1 AscribedSituation → IsStateTypeBegottenBy → Ascribe 2 AscribedSituation → IsTypeOf → Relation  <i>ContextDescription</i> 1 AscribedSituation[#1] → HasActType → HaveAscription[#2][occ:1]

				<p>2 AscribedSituation[#1] → HasEntityType → AscribedResource[#3.n][occ:1-n]      3 AscribedSituation[#1] → HasAttributeType → Ascription[#4.n][occ:1-n]      4 AscribedSituation[#1] → HasTimeType → TimeOfAscribedSituation[#5.n][occ:1-n]      5 AscribedSituation[#1] → HasPlaceType → PlaceOfAscribedSituation[#6.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 AscribedSituation → BegetsActType → HaveAscription      2 AscribedSituation → BegetsTimeType → TimeOfAscribedSituation      3 AscribedSituation → BegetsPlaceType → PlaceOfAscribedSituation</p>
73	<b>AscribedTo</b>	Standard Derived	<b>The historic status of AscribedResource</b>	<p>1 AscribedTo → IsStatusTypeBegottenBy → Ascribe      2 AscribedTo → IsHistoricStatusOf → AscribedResource      3 AscribedTo → IsTypeOf → Related</p>
74	<b>Ascriber</b>	Standard Derived	<b>An Agent that Ascribes metadata.</b>	<p>1 Ascriber → IsAgentTypeBegottenBy → Ascribe      2 Ascriber → IsTypeOf → Relator</p>
75	<b>Ascribing</b>	Standard Derived	<b>The current status of Ascriber</b>	<p>1 Ascribing → IsStatusTypeBegottenBy → Ascribe      2 Ascribing → IsCurrentStatusOf → Ascriber      3 Ascribing → IsTypeOf → Relating</p>
76	<b>AscribingEvent</b>	Standard Derived	<b>An Event in which an entity is Related with metadata.</b>	<p>1 AscribingEvent → IsContextTypeBegottenBy → Ascribe      2 AscribingEvent → IsTypeOf → RelatingEvent</p> <p><i>ContextDescription</i></p> <p>1 AscribingEvent[#1] → HasActType → Ascribe[#2][occ:1]      2 AscribingEvent[#1] → HasAgentType → Ascriber[#3.n][occ:1-n]      3 AscribingEvent[#1] → HasResourceType → Ascription[#4.n][occ:1-n]      4 AscribingEvent[#1] → HasResourceType → AscribedResource[#5.n][occ:1-n]      5 AscribingEvent[#1] → HasResourceType → AscribingTool[#6.n][occ:0-n]      6 AscribingEvent[#1] → HasTimeType → TimeOfAscribing[#7.n][occ:1-n]      7 AscribingEvent[#1] → HasPlaceType → PlaceOfAscribing[#8.n][occ:1-n]</p>
77	<b>AscribingTool</b>	Standard	<b>A Tool Used for Ascribing</b>	1 AscribingTool → IsResourceTypeBegottenBy → Ascribe

		Derived	<b>metadata.</b>	2 AscribingTool → IsTypeOf → RelatingTool
78	<b>Ascription</b>	<b>Standard</b> Partially Derived	<b>An Entity Ascribed to a Resource as metadata.</b>	1 Ascription → Is ResourceType BegottenBy → Ascribe 2 Ascription → IsTypeOf → Relative
79	<b>AscriptiveRelationship</b>	<b>Standard</b> Partially Derived	<b>A Relationship containing a RelatingTerm drawn from the ActionFamily of Ascribe or one of its Types.</b>	1 AscriptiveRelationship → IsTypeOf → Relationship
80	<b>Assert</b>	<b>Standard</b> Derived	<p><b>To Declare that something is True.</b></p> <p><b>Asserting falsehoods</b> An Assertion can be made about a falsehood: "X Asserts that Y is False" means that "X says that it is true that Y is not true". This is synonymous with "X Denies Y" ("X says that it is not true that Y is true") which is normally a more concise expression. However, in the context of a group of Assertions, or an Agreement about a group of Assertions, it may be more concise to be able to include true and false statements within a single Event ("X Asserts that Y is true and that X is false").</p>	1 Assert → IsTypeOf → Declare 2 Assert → IsOpposedTo → Deny  <i>ActionFamily</i> 1 Assert → BegetsContextType → Assertion 2 Assert → BegetsAgentType → Asserter 3 Assert → BegetsResourceType → AssertedResource 4 Assert → BegetsResourceType → AssertingTool 5 Assert → BegetsTimeType → TimeOfAsserting 6 Assert → BegetsPlaceType → PlaceOfAsserting 7 Assert → BegetsStatusType → Asserting 8 Assert → BegetsStatusType → Asserted 9 Assert → BegetsStatusType → BeingAsserted 10 Assert → BegetsStatusType → Assertable
81	<b>Assertable</b>	<b>Standard</b> Derived	<b>The potential status of AssertedResource</b>	1 Assertable → Is Status Type BegottenBy → Assert 2 Assertable → Is Potential Status Of → AssertedResource 3 Assertable → IsTypeOf → Declarable

82	<b>Asserted</b>	Standard Derived	<b>The historic status of AssertedResource</b>	1 Asserted → IsStatusTypeBegottenBy → Assert 2 Asserted → IsHistoricStatusOf → AssertedResource 3 Asserted → IsTypeOf → Declared
83	<b>AssertedResource</b>	Standard Partially Derived	<p><b>Something that is Declared to be True.</b></p> <p><b>Scope of AssertedResource</b> Truth claims can only be made about statements containing verbs, so AssertedResources must be Contexts or Relationships. An AssertedResource is mandatory in an AssertingEvent because truth claims must be about something.</p>	1 AssertedResource → Is ResourceTypeBegottenBy → Assert 2 AssertedResource → IsTypeOf → DeclaredResource 3 AssertedResource → IsAClassFrom → TermSet_1[occ:1]
84	<b>Assertor</b>	Standard Derived	<b>An Agent that Asserts</b>	1 Asserter → IsAgentTypeBegottenBy → Assert 2 Asserter → IsTypeOf → Declarer
85	<b>Asserting</b>	Standard Derived	<b>The current status of Asserter</b>	1 Asserting → IsStatusTypeBegottenBy → Assert 2 Asserting → IsCurrentStatusOf → Asserter 3 Asserting → IsTypeOf → Declaring
86	<b>AssertingTool</b>	Standard Derived	<b>A Tool Used for Asserting.</b>	1 AssertingTool → Is ResourceTypeBegottenBy → Assert 2 AssertingTool → IsTypeOf → DeclaringTool
87	<b>Assertion</b>	Standard Derived	<b>An Event in which something is Asserted.</b>	<p>1 Assertion → IsContextTypeBegottenBy → Assert 2 Assertion → IsTypeOf → Declaration 3 Assertion → Is → True</p> <p><i>ContextDescription</i></p> <p>1 Assertion[#1] → HasActType → Assert[#2][occ:1] 2 Assertion[#1] → HasAgentType → Asserter[#3.n][occ:1-n] 3 Assertion[#1] → Has ResourceType → AssertedResource[#4.n][occ:1-n] 4 Assertion[#1] → Has ResourceType → AssertingTool[#5.n][occ:0-n] 5 Assertion[#1] → Has TimeType → TimeOfAsserting[#6.n][occ:1-n]</p>

				6 Assertion[#1] → HasPlaceType → PlaceOfAsserting[#7.n][occ:1-n]
88	<b>Attributable</b>	Standard Derived	<b>The potential status of Attribute</b>	1 Attributable → IsStatusTypeBegottenBy → Situation 2 Attributable → IsPotentialStatusOf → Attribute 3 Attributable → IsTypeOf → Actionable
89	<b>Attribute PossessedResource</b>	Standard Partially Derived	<b>A property that an Entity possesses.</b>	1 Attribute → Is ResourceTypeBegottenBy → Situation 2 Attribute → IsTypeOf → Resource
90	<b>Attributed</b>	Standard Derived	<b>The historic status of Attribute</b>	1 Attributed → IsStatusTypeBegottenBy → Situation 2 Attributed → IsHistoricStatusOf → Attribute 3 Attributed → IsTypeOf → ActedOn
91	<b>AttributeType</b>	Standard	<b>A Type of Attribute.</b>	1 AttributeType → Is ResourceTypeBegottenBy → BegettingEvent_11 2 AttributeType → IsTypeOf → BegottenTerm
92	<b>AuditAttributes</b>	Standard Partially Derived	<b>A set of Attributes of a Term or TermAttribute corresponding to an Event in its history in the Dictionary.</b>	1 AuditAttributes → IsTypeOf → TermSet
93	<b>Authority</b>	Standard Partially Derived	<b>An Agent responsible for Ascribing an Attribute to a Term or TermAttribute.</b>	1 Authority → IsTypeOf → Agent
94	<b>Authorized</b>	Standard Partially Derived	<b>The HistoricStatus of an AuthorizedResource.</b>	1 Authorized → IsTypeOf → Status
95	<b>BasicTermSet</b>	Standard Partially Derived		1 BasicTermSet → IsTypeOf → TermSet 2 BasicTermSet → HasMember → Context 3 BasicTermSet → HasMember → Agent 4 BasicTermSet → HasMember → Resource

				5 BasicTermSet → HasMember → Time 6 BasicTermSet → HasMember → Place
96	<b>Beget</b>	Standard Partially Derived	<b>To bring a Term into existence through the application of the ContextModel.</b>  <b>Scope of Beget_1</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting AgentTypes from the ContextModel.	1 Beget → IsTypeOf → Originate  <i>ActionFamily</i> 1 Beget → BegetsContextType → BegettingEvent 2 Beget → BegetsAgentType → Begetter 3 Beget → BegetsResourceType → BegottenTerm 4 Beget → BegetsResourceType → ContextModel 5 Beget → BegetsTimeType → TimeOfBegetting 6 Beget → BegetsPlaceType → PlaceOfBegetting 7 Beget → BegetsRelatingTerm → IsBegetterOf 8 Beget → BegetsRelatingTerm → IsBegottenBy 9 Beget → BegetsStatusType → Begetting 10 Beget → BegetsStatusType → Begotten 11 Beget → BegetsStatusType → BeingBegotten 12 Beget → BegetsStatusType → Begettable
97	<b>Beget_1</b> BegetAgentType	Standard Partially Derived	<b>To bring an AgentType into existence through the application of the ContextModel.</b>  <b>Scope of Beget_1</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting AgentTypes from the ContextModel.	1 Beget_1 → IsActTypeBegottenBy → BegettingEvent_1 2 Beget_1 → IsTypeOf → Beget
98	<b>Beget_10</b> BegetEntityType	Standard Partially Derived	<b>To bring an EntityType into existence through the application of the ContextModel.</b>  <b>Scope of Beget_10</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting EntityTypes from the	1 Beget_10 → IsActTypeBegottenBy → BegettingEvent_10 2 Beget_10 → IsTypeOf → Beget

			ContextModel.	
99	<b>Beget_11</b> BegetAttributeType	<b>Standard</b> Partially Derived	<b>To bring an AttributeType into existence through the application of the ContextModel.</b>  <b>Scope of Beget_11</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting AttributeTypes from the ContextModel.	1 Beget_11 → IsActTypeBegottenBy → BegettingEvent_11 2 Beget_11 → IsTypeOf → Beget
100	<b>Beget_2</b> BegetResourceType	<b>Standard</b> Partially Derived	<b>To bring a ResourceType into existence through the application of the ContextModel.</b>  <b>Scope of Beget_2</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting ResourceTypes from the ContextModel.	1 Beget_2 → IsActTypeBegottenBy → BegettingEvent_2 2 Beget_2 → IsTypeOf → Beget
101	<b>Beget_3</b> BegetTimeType	<b>Standard</b> Partially Derived	<b>To bring a TimeType into existence through the application of the ContextModel.</b>  <b>Scope of Beget_3</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting TimeTypes from the ContextModel.	1 Beget_3 → IsActTypeBegottenBy → BegettingEvent_3 2 Beget_3 → IsTypeOf → Beget
102	<b>Beget_4</b> BegetPlaceType	<b>Standard</b> Partially Derived	<b>To bring a PlaceType into existence through the application of the ContextModel.</b>	1 Beget_4 → IsActTypeBegottenBy → BegettingEvent_4 2 Beget_4 → IsTypeOf → Beget

			<b>Scope of Beget_4</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting PlaceTypes from the ContextModel.	
103	<b>Beget_5</b> BegetRelatingTerm	<b>Standard</b> Partially Derived	<p><b>To bring an RelatingTerm into existence through the application of the ContextModel.</b></p> <p><b>Scope of Beget_5</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting RelatingTerms from the ContextModel.</p>	1 Beget_5 → IsActTypeBegottenBy → BegettingEvent_5 2 Beget_5 → IsTypeOf → Beget
104	<b>Beget_6</b> BegetStatusType	<b>Standard</b> Partially Derived	<p><b>To bring a StatusType into existence through the application of the ContextModel.</b></p> <p><b>Scope of Beget_6</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting StatusTypes from the ContextModel.</p>	1 Beget_6 → IsActTypeBegottenBy → BegettingEvent_6 2 Beget_6 → IsTypeOf → Beget
105	<b>Beget_7</b> BegetStateType	<b>Standard</b> Partially Derived	<p><b>To bring a StateType into existence through the application of the ContextModel.</b></p> <p><b>Scope of Beget_7</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting StateTypes from the ContextModel.</p>	1 Beget_7 → IsActTypeBegottenBy → BegettingEvent_7 2 Beget_7 → IsTypeOf → Beget

106	<b>Beget_8</b> BeGetContextType	Standard Partially Derived	<p><b>To bring a ContextType into existence through the application of the ContextModel.</b></p> <p><b>Scope of Beget_8</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting ContextTypes from the ContextModel.</p>	1 Beget_8 → IsActTypeBegottenBy → BegettingEvent_8 2 Beget_8 → IsTypeOf → Beget
107	<b>Beget_9</b> BeGetActType	Standard Partially Derived	<p><b>To bring an ActType into existence through the application of the ContextModel.</b></p> <p><b>Scope of Beget_9</b> This is a structural requirement for the RDD to provide the RelatingTerms for Begetting ActTypes from the ContextModel.</p>	1 Beget_9 → IsActTypeBegottenBy → BegettingEvent_9 2 Beget_9 → IsTypeOf → Beget
108	<b>BegetsActType</b>	Standard	<b>The relating term between Begetter_9 and ActType</b>	1 BegetsActType → IsReciprocalOf → IsActTypeBegottenBy 2 BegetsActType → IsRelatingTermBegottenBy → BegettingEvent_9 3 BegetsActType → IsRelatingTermFrom → Begetter_9 4 BegetsActType → IsRelatingTermTo → ActType 5 BegetsActType → IsTypeOf → IsBegetterOf
109	<b>BegetsAgentType</b>	Standard	<b>The relating term between Begetter_1 and AgentType</b>	1 BegetsAgentType → IsReciprocalOf → IsAgentTypeBegottenBy 2 BegetsAgentType → IsRelatingTermBegottenBy → BegettingEvent_1 3 BegetsAgentType → IsRelatingTermFrom → Begetter_1 4 BegetsAgentType → IsRelatingTermTo → AgentType 5 BegetsAgentType → IsTypeOf → IsBegetterOf
110	<b>BegetsAttributeType</b>	Standard	<b>The relating term between Begetter_11 and AttributeType</b>	1 BegetsAttributeType → IsRelatingTermBegottenBy → BegettingEvent_11 2 BegetsAttributeType → IsRelatingTermFrom → Begetter_11 3 BegetsAttributeType → IsRelatingTermTo → AttributeType 4 BegetsAttributeType → IsReciprocalOf → IsAttributeTypeBegottenBy

				5 BegetsAttributeType → IsTypeOf → IsBegetterOf
111	<b>BegetsContextType</b>	<b>Standard</b>	<b>The relating term between Begetter_8 and ContextType</b>	1 BegetsContextType → IsReciprocalOf → IsContextTypeBegottenBy 2 BegetsContextType → IsRelatingTermBegottenBy → BegettingEvent_8 3 BegetsContextType → IsRelatingTermFrom → Begetter_8 4 BegetsContextType → IsRelatingTermTo → ContextType 5 BegetsContextType → IsTypeOf → IsBegetterOf
112	<b>BegetsEntityType</b>	<b>Standard</b>	<b>The relating term between Begetter_10 and EntityType</b>	1 BegetsEntityType → IsRelatingTermBegottenBy → BegettingEvent_10 2 BegetsEntityType → IsRelatingTermFrom → Begetter_10 3 BegetsEntityType → IsRelatingTermTo → EntityType 4 BegetsEntityType → IsReciprocalOf → IsEntityTypeBegottenBy 5 BegetsEntityType → IsTypeOf → IsBegetterOf
113	<b>BegetsPlaceType</b>	<b>Standard</b>	<b>The relating term between Begetter_4 and PlaceType</b>	1 BegetsPlaceType → IsReciprocalOf → IsPlaceTypeBegottenBy 2 BegetsPlaceType → IsRelatingTermBegottenBy → BegettingEvent_4 3 BegetsPlaceType → IsRelatingTermFrom → Begetter_4 4 BegetsPlaceType → IsRelatingTermTo → PlaceType 5 BegetsPlaceType → IsTypeOf → IsBegetterOf
114	<b>BegetsRelatingTerm</b>	<b>Standard</b>	<b>The relating term between Begetter_5 and RelatingTerm</b>	1 BegetsRelatingTerm → IsReciprocalOf → IsRelatingTermBegottenBy 2 BegetsRelatingTerm → IsRelatingTermBegottenBy → BegettingEvent_5 3 BegetsRelatingTerm → IsRelatingTermFrom → Begetter_5 4 BegetsRelatingTerm → IsRelatingTermTo → RelatingTerm 5 BegetsRelatingTerm → IsTypeOf → IsBegetterOf
115	<b>Begets ResourceType</b>	<b>Standard</b>	<b>The relating term between Begetter_2 and ResourceType</b>	1 Begets ResourceType → IsReciprocalOf → IsResourceTypeBegottenBy 2 Begets ResourceType → IsRelatingTermBegottenBy → BegettingEvent_2 3 Begets ResourceType → IsRelatingTermFrom → Begetter_2 4 Begets ResourceType → IsRelatingTermTo → ResourceType 5 Begets ResourceType → IsTypeOf → IsBegetterOf
116	<b>Begets StateType</b>	<b>Standard</b>	<b>The relating term between Begetter_7 and StateType</b>	1 Begets StateType → IsReciprocalOf → IsStateTypeBegottenBy 2 Begets StateType → IsRelatingTermBegottenBy → BegettingEvent_7 3 Begets StateType → IsRelatingTermFrom → Begetter_7

				4 BegetsStateType → IsRelatingTermTo → StateType 5 BegetsStateType → IsTypeOf → IsBegetterOf
117	<b>BegetsStatusType</b>	<b>Standard</b>	<b>The relating term between Begetter_6 and StatusType</b>	1 BegetsStatusType → IsReciprocalOf → IsStatusTypeBegottenBy 2 BegetsStatusType → IsRelatingTermBegottenBy → BegettingEvent_6 3 BegetsStatusType → IsRelatingTermFrom → Begetter_6 4 BegetsStatusType → IsRelatingTermTo → StatusType 5 BegetsStatusType → IsTypeOf → IsBegetterOf
118	<b>BegetsTimeType</b>	<b>Standard</b>	<b>The relating term between Begetter_3 and TimeType</b>	1 BegetsTimeType → IsReciprocalOf → IsTimeTypeBegottenBy 2 BegetsTimeType → IsRelatingTermBegottenBy → BegettingEvent_3 3 BegetsTimeType → IsRelatingTermFrom → Begetter_3 4 BegetsTimeType → IsRelatingTermTo → TimeType 5 BegetsTimeType → IsTypeOf → IsBegetterOf
119	<b>Begettable</b>	<b>Standard</b> Derived	<b>The potential status of BegottenTerm</b>	1 Begettable → IsStatusTypeBegottenBy → Beget 2 Begettable → IsPotentialStatusOf → BegottenTerm 3 Begettable → IsTypeOf → Originatable
120	<b>Begetter</b>	<b>Standard</b> Partially Derived	<b>A Term which Begets other Terms.</b>	1 Begetter → IsAgentTypeBegottenBy → Beget 2 Begetter → IsTypeOf → Originator 3 Begetter → IsAClassFrom → TermSet_3[occ:1]
121	<b>Begetter_1</b>	<b>Standard</b> Derived	<b>A Begetter of an AgentType.</b>	1 Begetter_1 → IsAgentTypeBegottenBy → BegettingEvent_1 2 Begetter_1 → IsTypeOf → Begetter
122	<b>Begetter_10</b>	<b>Standard</b> Derived	<b>A Begetter of an EntityType.</b>	1 Begetter_10 → IsAgentTypeBegottenBy → BegettingEvent_10 2 Begetter_10 → IsTypeOf → Begetter
123	<b>Begetter_11</b>	<b>Standard</b> Derived	<b>A Begetter of an AttributeType.</b>	1 Begetter_11 → IsAgentTypeBegottenBy → BegettingEvent_11 2 Begetter_11 → IsTypeOf → Begetter
124	<b>Begetter_2</b>	<b>Standard</b>	<b>A Begetter of a ResourceType.</b>	1 Begetter_2 → IsAgentTypeBegottenBy → BegettingEvent_2

		Derived		2 Begetter_2 → IsTypeOf → Begetter
125	<b>Begetter_3</b>	Standard Derived	<b>A Begetter of a TimeType.</b>	1 Begetter_3 → IsAgentTypeBegottenBy → BegettingEvent_3 2 Begetter_3 → IsTypeOf → Begetter
126	<b>Begetter_4</b>	Standard Derived	<b>A Begetter of a PlaceType.</b>	1 Begetter_4 → IsAgentTypeBegottenBy → BegettingEvent_4 2 Begetter_4 → IsTypeOf → Begetter
127	<b>Begetter_5</b>	Standard Derived	<b>A Begetter of a RelatingTerm.</b>	1 Begetter_5 → IsAgentTypeBegottenBy → BegettingEvent_5 2 Begetter_5 → IsTypeOf → Begetter
128	<b>Begetter_6</b>	Standard Derived	<b>A Begetter of a StatusType.</b>	1 Begetter_6 → IsAgentTypeBegottenBy → BegettingEvent_6 2 Begetter_6 → IsTypeOf → Begetter
129	<b>Begetter_7</b>	Standard Derived	<b>A Begetter of a StateType.</b>	1 Begetter_7 → IsAgentTypeBegottenBy → BegettingEvent_7 2 Begetter_7 → IsTypeOf → Begetter
130	<b>Begetter_8</b>	Standard Derived	<b>A Begetter of a ContextType.</b>	1 Begetter_8 → IsAgentTypeBegottenBy → BegettingEvent_8 2 Begetter_8 → IsTypeOf → Begetter
131	<b>Begetter_9</b>	Standard Derived	<b>A Begetter of an ActType.</b>	1 Begetter_9 → IsAgentTypeBegottenBy → BegettingEvent_9 2 Begetter_9 → IsTypeOf → Begetter
132	<b>Begetting</b>	Standard Derived	<b>The current status of Begetter</b>	1 Begetting → IsStatusTypeBegottenBy → Beget 2 Begetting → IsCurrentStatusOf → Begetter 3 Begetting → IsTypeOf → Originating
133	<b>BegettingEvent</b>	Standard Derived	<b>An Event in which something is Begotten.</b>	1 BegettingEvent → IsContextTypeBegottenBy → Beget 2 BegettingEvent → IsTypeOf → OriginatingEvent  <i>ContextDescription</i> 1 BegettingEvent[#1] → HasActType → Beget[#2][occ:1] 2 BegettingEvent[#1] → HasAgentType → Begetter[#3][occ:1] 3 BegettingEvent[#1] → HasResourceType → BegottenTerm[#4..n][occ:1-n]

				4 BegettingEvent[#1] → Has ResourceType → ContextModel[#5][occ:1] 5 BegettingEvent[#1] → Has Time Type → TimeOfBegetting[#6][occ:1] 6 BegettingEvent[#1] → Has Place Type → PlaceOfBegetting[#7][occ:1]
134	<b>BegettingEvent_1</b> BegettingAgentTypeEvent	Standard Derived	<b>An Event in which an AgentType is Begotten.</b>	<p>1 BegettingEvent_1 → IsTypeOf → BegettingEvent</p> <p><i>ContextDescription</i></p> <p>1 BegettingEvent_1[#1] → Has Act Type → Beget_1[#2][occ:1] 2 BegettingEvent_1[#1] → Has Agent Type → Begetter_1[#3][occ:1] 3 BegettingEvent_1[#1] → Has Resource Type → AgentType[#4..n][occ:1-n] 4 BegettingEvent_1[#1] → Has Resource Type → ContextModel[#5][occ:1] 5 BegettingEvent_1[#1] → Has Time Type → TimeOfBegetting[#6][occ:1] 6 BegettingEvent_1[#1] → Has Place Type → PlaceOfBegetting[#7][occ:1]</p> <p><i>ContextFamily</i></p> <p>1 BegettingEvent_1 → Begets Act Type → Beget_1 2 BegettingEvent_1 → Begets Agent Type → Begetter_1 3 BegettingEvent_1 → Begets Resource Type → AgentType 4 BegettingEvent_1 → Begets Relating Term → Begets Agent Type 5 BegettingEvent_1 → Begets Relating Term → Is Agent Type Begotten By</p>
135	<b>BegettingEvent_10</b> BegettingEntityTypeEvent	Standard Derived	<b>An Event in which an EntityType is Begotten.</b>	<p>1 BegettingEvent_10 → IsTypeOf → BegettingEvent</p> <p><i>ContextDescription</i></p> <p>1 BegettingEvent_10[#1] → Has Act Type → Beget_10[#2][occ:1] 2 BegettingEvent_10[#1] → Has Agent Type → Begetter_10[#3][occ:1] 3 Begetter_10[#3] → IsA → SituationType 4 BegettingEvent_10[#1] → Has Resource Type → EntityType[#4..n][occ:1-n] 5 BegettingEvent_10[#1] → Has Resource Type → ContextModel[#5][occ:1] 6 BegettingEvent_10[#1] → Has Time Type → TimeOfBegetting[#6][occ:1] 7 BegettingEvent_10[#1] → Has Place Type → PlaceOfBegetting[#7][occ:1]</p> <p><i>ContextFamily</i></p> <p>1 BegettingEvent_10 → Begets Act Type → Beget_10 2 BegettingEvent_10 → Begets Agent Type → Begetter_10 3 BegettingEvent_10 → Begets Resource Type → EntityType 4 BegettingEvent_10 → Begets Relating Term → Begets EntityType</p>

				5 BegettingEvent_10 → BegetsRelatingTerm → IsEntityTypeBegottenBy
136	<b>BegettingEvent_11</b> BegettingAttributeTypeEvent	Standard Derived	<b>An Event in which an AttributeType is Begotten.</b>	<p>1 BegettingEvent_11 → IsTypeOf → BegettingEvent</p> <p><i>ContextDescription</i></p> <p>1 BegettingEvent_11[#1] → HasActType → Beget_11[#2][occ:1]      2 BegettingEvent_11[#1] → HasAgentType → Begetter_11[#3][occ:1]      3 Begetter_11[#3] → IsA → SituationType      4 BegettingEvent_11[#1] → HasResourceType → AttributeType[#4..n][occ:1-n]      5 BegettingEvent_11[#1] → HasResourceType → ContextModel[#5][occ:1]      6 BegettingEvent_11[#1] → HasTimeType → TimeOfBegetting[#6][occ:1]      7 BegettingEvent_11[#1] → HasPlaceType → PlaceOfBegetting[#7][occ:1]</p> <p><i>ContextFamily</i></p> <p>1 BegettingEvent_11 → BegetsActType → Beget_11      2 BegettingEvent_11 → BegetsAgentType → Begetter_11      3 BegettingEvent_11 → BegetsResourceType → AttributeType      4 BegettingEvent_11 → BegetsRelatingTerm → BegetsAttributeType      5 BegettingEvent_11 → BegetsRelatingTerm → IsAttributeTypeBegottenBy</p>
137	<b>BegettingEvent_2</b> BegettingResourceTypeEvent	Standard Derived	<b>An Event in which a ResourceType is Begotten.</b>	<p>1 BegettingEvent_2 → IsTypeOf → BegettingEvent</p> <p><i>ContextDescription</i></p> <p>1 BegettingEvent_2[#1] → HasActType → Beget_2[#2][occ:1]      2 BegettingEvent_2[#1] → HasAgentType → Begetter_2[#3][occ:1]      3 BegettingEvent_2[#1] → HasResourceType → ResourceType[#4..n][occ:1-n]      4 BegettingEvent_2[#1] → HasResourceType → ContextModel[#5][occ:1]      5 BegettingEvent_2[#1] → HasTimeType → TimeOfBegetting[#6][occ:1]      6 BegettingEvent_2[#1] → HasPlaceType → PlaceOfBegetting[#7][occ:1]</p> <p><i>ContextFamily</i></p> <p>1 BegettingEvent_2 → BegetsActType → Beget_2      2 BegettingEvent_2 → BegetsAgentType → Begetter_2      3 BegettingEvent_2 → BegetsResourceType → ResourceType      4 BegettingEvent_2 → BegetsRelatingTerm → BegetsResourceType      5 BegettingEvent_2 → BegetsRelatingTerm → IsResourceTypeBegottenBy</p>

138	<b>BegettingEvent_3</b> BegettingTimeTypeEvent	Standard Derived	<b>An Event in which a TimeType is Begotten.</b>	<p>1 BegettingEvent_3 → IsTypeOf → BegettingEvent</p> <p><i>ContextDescription</i></p> <p>1 BegettingEvent_3[#1] → HasActType → Beget_3[#2][occ:1]      2 BegettingEvent_3[#1] → HasAgentType → Begetter_3[#3][occ:1]      3 BegettingEvent_3[#1] → HasResourceType → TimeType[#4..n][occ:1-n]      4 BegettingEvent_3[#1] → HasResourceType → ContextModel[#5][occ:1]      5 BegettingEvent_3[#1] → HasTimeType → TimeOfBegetting[#6][occ:1]      6 BegettingEvent_3[#1] → HasPlaceType → PlaceOfBegetting[#7][occ:1]</p> <p><i>ContextFamily</i></p> <p>1 BegettingEvent_3 → BegetsActType → Beget_3      2 BegettingEvent_3 → BegetsAgentType → Begetter_3      3 BegettingEvent_3 → BegetsResourceType → TimeType      4 BegettingEvent_3 → BegetsRelatingTerm → BegetsTimeType      5 BegettingEvent_3 → BegetsRelatingTerm → IsTimeTypeBegottenBy</p>
139	<b>BegettingEvent_4</b> BegettingPlaceTypeEvent	Standard Derived	<b>An Event in which a PlaceType is Begotten.</b>	<p>1 BegettingEvent_4 → IsTypeOf → BegettingEvent</p> <p><i>ContextDescription</i></p> <p>1 BegettingEvent_4[#1] → HasActType → Beget_4[#2][occ:1]      2 BegettingEvent_4[#1] → HasAgentType → Begetter_4[#3][occ:1]      3 BegettingEvent_4[#1] → HasResourceType → PlaceType[#4..n][occ:1-n]      4 BegettingEvent_4[#1] → HasResourceType → ContextModel[#5][occ:1]      5 BegettingEvent_4[#1] → HasTimeType → TimeOfBegetting[#6][occ:1]      6 BegettingEvent_4[#1] → HasPlaceType → PlaceOfBegetting[#7][occ:1]</p> <p><i>ContextFamily</i></p> <p>1 BegettingEvent_4 → BegetsActType → Beget_4      2 BegettingEvent_4 → BegetsAgentType → Begetter_4      3 BegettingEvent_4 → BegetsResourceType → PlaceType      4 BegettingEvent_4 → BegetsRelatingTerm → BegetsPlaceType      5 BegettingEvent_4 → BegetsRelatingTerm → IsPlaceTypeBegottenBy</p>
140	<b>BegettingEvent_5</b> BegettingRelatingTermEvent	Standard Derived	<b>An Event in which a RelatingTerm is Begotten.</b>	<p>1 BegettingEvent_5 → IsTypeOf → BegettingEvent</p> <p><i>ContextDescription</i></p>

				<p>1 BegettingEvent_5[#1] → HasActType → Beget_5[#2][occ:1]      2 BegettingEvent_5[#1] → HasAgentType → Begetter_5[#3][occ:1]      3 BegettingEvent_5[#1] → HasResourceType → RelatingTerm[#4..n][occ:1-n]      4 BegettingEvent_5[#1] → HasResourceType → ContextModel[#5][occ:1]      5 BegettingEvent_5[#1] → HasTimeType → TimeOfBegetting[#6][occ:1]      6 BegettingEvent_5[#1] → HasPlaceType → PlaceOfBegetting[#7][occ:1]</p> <p><i>ContextFamily</i></p> <p>1 BegettingEvent_5 → BegetsActType → Beget_5      2 BegettingEvent_5 → BegetsAgentType → Begetter_5      3 BegettingEvent_5 → BegetsResourceType → RelatingTerm      4 BegettingEvent_5 → BegetsRelatingTerm → BegetsRelatingTerm      5 BegettingEvent_5 → BegetsRelatingTerm → IsRelatingTermBegottenBy</p>
141	<b>BegettingEvent_6</b> BegettingStatusTypeEvent	Standard Derived	<b>An Event in which a StatusType is Begotten.</b>	<p>1 BegettingEvent_6 → IsTypeOf → BegettingEvent</p> <p><i>ContextDescription</i></p> <p>1 BegettingEvent_6[#1] → HasActType → Beget_6[#2][occ:1]      2 BegettingEvent_6[#1] → HasAgentType → Begetter_6[#3][occ:1]      3 BegettingEvent_6[#1] → HasResourceType → StatusType[#4..n][occ:1-n]      4 BegettingEvent_6[#1] → HasResourceType → ContextModel[#5][occ:1]      5 BegettingEvent_6[#1] → HasTimeType → TimeOfBegetting[#6][occ:1]      6 BegettingEvent_6[#1] → HasPlaceType → PlaceOfBegetting[#7][occ:1]</p> <p><i>ContextFamily</i></p> <p>1 BegettingEvent_6 → BegetsActType → Beget_6      2 BegettingEvent_6 → BegetsAgentType → Begetter_6      3 BegettingEvent_6 → BegetsResourceType → StatusType      4 BegettingEvent_6 → BegetsRelatingTerm → BegetsStatusType      5 BegettingEvent_6 → BegetsRelatingTerm → IsStatusTypeBegottenBy</p>
142	<b>BegettingEvent_7</b> BegettingStateTypeEvent	Standard Derived	<b>An Event in which a StateType is Begotten.</b>	<p>1 BegettingEvent_7 → IsTypeOf → BegettingEvent</p> <p><i>ContextDescription</i></p> <p>1 BegettingEvent_7[#1] → HasActType → Beget_7[#2][occ:1]      2 BegettingEvent_7[#1] → HasAgentType → Begetter_7[#3][occ:1]      3 BegettingEvent_7[#1] → HasResourceType → StateType[#4..n][occ:1-n]</p>

				<p>4 BegettingEvent_7[#1] → Has ResourceType → ContextModel[#5][occ:1]      5 BegettingEvent_7[#1] → Has Time Type → TimeOfBegetting[#6][occ:1]      6 BegettingEvent_7[#1] → Has Place Type → PlaceOfBegetting[#7][occ:1]</p> <p><i>ContextFamily</i></p> <p>1 BegettingEvent_7 → BegetsActType → Beget_7      2 BegettingEvent_7 → BegetsAgentType → Begetter_7      3 BegettingEvent_7 → BegetsResourceType → StateType      4 BegettingEvent_7 → BegetsRelatingTerm → BegetsStateType      5 BegettingEvent_7 → BegetsRelatingTerm → IsStateTypeBegottenBy</p>
143	<b>BegettingEvent_8</b> BegettingContextEventType	Standard Derived	<b>An Event in which a ContextType is Begotten.</b>	<p>1 BegettingEvent_8 → IsTypeOf → BegettingEvent</p> <p><i>ContextDescription</i></p> <p>1 BegettingEvent_8[#1] → Has Act Type → Beget_8[#2][occ:1]      2 BegettingEvent_8[#1] → Has Agent Type → Begetter_8[#3][occ:1]      3 Begetter_8[#3] → IsA → ActType      4 BegettingEvent_8[#1] → Has Resource Type → ContextType[#4..n][occ:1]      5 BegettingEvent_8[#1] → Has Resource Type → ContextModel[#5][occ:1]      6 BegettingEvent_8[#1] → Has Time Type → TimeOfBegetting[#6][occ:1]      7 BegettingEvent_8[#1] → Has Place Type → PlaceOfBegetting[#7][occ:1]</p> <p><i>ContextFamily</i></p> <p>1 BegettingEvent_8 → BegetsActType → Beget_8      2 BegettingEvent_8 → BegetsAgentType → Begetter_8      3 BegettingEvent_8 → BegetsResourceType → ContextType      4 BegettingEvent_8 → BegetsRelatingTerm → BegetsContextType      5 BegettingEvent_8 → BegetsRelatingTerm → IsContextTypeBegottenBy</p>
144	<b>BegettingEvent_9</b> BegettingActTypeEvent	Standard Derived	<b>An Event in which an ActType is Begotten.</b>	<p>1 BegettingEvent_9 → IsTypeOf → BegettingEvent</p> <p><i>ContextDescription</i></p> <p>1 BegettingEvent_9[#1] → Has Act Type → Beget_9[#2][occ:1]      2 BegettingEvent_9[#1] → Has Agent Type → Begetter_9[#3][occ:1]      3 Begetter_9[#3] → IsA → ContextType      4 BegettingEvent_9[#1] → Has Resource Type → ActType[#4..n][occ:1-n]      5 BegettingEvent_9[#1] → Has Resource Type → ContextModel[#5][occ:1]</p>

				<p>6 BegettingEvent_9[#1] → HasTimeType → TimeOfBegetting[#6][occ:1]      7 BegettingEvent_9[#1] → HasPlaceType → PlaceOfBegetting[#7][occ:1]</p> <p><i>ContextFamily</i></p> <p>1 BegettingEvent_9 → BegetsActType → Beget_9      2 BegettingEvent_9 → BegetsAgentType → Begetter_9      3 BegettingEvent_9 → BegetsResourceType → ActType      4 BegettingEvent_9 → BegetsRelatingTerm → BegetsActType      5 BegettingEvent_9 → BegetsRelatingTerm → IsActTypeBegottenBy</p>
145	<b>Begotten</b>	Standard Derived	<b>The historic status of BegottenTerm</b>	<p>1 Begotten → IsStatusTypeBegottenBy → Beget      2 Begotten → IsHistoricStatusOf → BegottenTerm      3 Begotten → IsTypeOf → Original</p>
146	<b>BegottenTerm</b>	Standard Derived	<b>A Term that is Begotten.</b>	<p>1 BegottenTerm → Is ResourceTypeBegottenBy → Beget      2 BegottenTerm → IsTypeOf → Origination</p>
147	<b>Being</b>	Standard Partially Derived	<b>Something possessing animate or inanimate life.</b>	<p>1 Being → IsTypeOf → Exister</p>
148	<b>BeingAbstracted</b>	Standard Derived	<b>The current status of Abstraction</b>	<p>1 BeingAbstracted → IsStatusTypeBegottenBy → Abstract      2 BeingAbstracted → IsCurrentStatusOf → Abstraction      3 BeingAbstracted → IsTypeOf → BeingConceived      4 BeingAbstracted → IsTypeOf → BeingExtracted</p>
149	<b>BeingActedOn</b>	Standard Derived	<b>The current status of Resource</b>	<p>1 BeingActedOn → IsStatusTypeBegottenBy → Act      2 BeingActedOn → IsCurrentStatusOf → Resource</p>
150	<b>BeingAdapted</b>	Standard Derived	<b>The current status of Adaptation</b>	<p>1 BeingAdapted → IsStatusTypeBegottenBy → Adapt      2 BeingAdapted → IsCurrentStatusOf → Adaptation      3 BeingAdapted → IsTypeOf → BeingDerived</p>
151	<b>BeingAdaptedFrom</b>	Standard	<b>The current status of</b>	<p>1 BeingAdaptedFrom → IsStatusTypeBegottenBy → Adapt      2 BeingAdaptedFrom → IsCurrentStatusOf → SourceOfAdaptation</p>

		Derived	<b>SourceOfAdaptation</b>	3 BeingAdaptedFrom → IsTypeOf → BeingDerivedFrom
152	<b>BeingAggregated</b>	Standard Derived	<b>The current status of Aggregation</b>	1 BeingAggregated → IsStatusTypeBegottenBy → Aggregate 2 BeingAggregated → IsCurrentStatusOf → Aggregation 3 BeingAggregated → IsTypeOf → BeingDerived
153	<b>BeingAggregatedFrom</b>	Standard Derived	<b>The current status of Component</b>	1 BeingAggregatedFrom → IsStatusTypeBegottenBy → Aggregate 2 BeingAggregatedFrom → IsCurrentStatusOf → Component 3 BeingAggregatedFrom → IsTypeOf → BeingDerivedFrom
154	<b>BeingAllowed</b>	Standard Derived	<b>The current status of AllowedEvent</b>	1 BeingAllowed → IsStatusTypeBegottenBy → Allow 2 BeingAllowed → IsCurrentStatusOf → AllowedEvent 3 BeingAllowed → IsTypeOf → BeingInteractedWith
155	<b>BeingAscribed</b>	Standard Derived	<b>The current status of Ascription</b>	1 BeingAscribed → IsStatusTypeBegottenBy → Ascribe 2 BeingAscribed → IsCurrentStatusOf → Ascription 3 BeingAscribed → IsTypeOf → BeingRelated
156	<b>BeingAscribedTo</b>	Standard Derived	<b>The current status of AscribedResource</b>	1 BeingAscribedTo → IsStatusTypeBegottenBy → Ascribe 2 BeingAscribedTo → IsCurrentStatusOf → AscribedResource 3 BeingAscribedTo → IsTypeOf → BeingRelated
157	<b>BeingAsserted</b>	Standard Derived	<b>The current status of AssertedResource</b>	1 BeingAsserted → IsStatusTypeBegottenBy → Assert 2 BeingAsserted → IsCurrentStatusOf → AssertedResource 3 BeingAsserted → IsTypeOf → BeingDeclared
158	<b>BeingAttributed</b>	Standard Derived	<b>The current status of Attribute</b>	1 BeingAttributed → IsStatusTypeBegottenBy → Situation 2 BeingAttributed → IsCurrentStatusOf → Attribute 3 BeingAttributed → IsTypeOf → BeingActedOn
159	<b>BeingBegotten</b>	Standard Derived	<b>The current status of BegottenTerm</b>	1 BeingBegotten → IsStatusTypeBegottenBy → Beget 2 BeingBegotten → IsCurrentStatusOf → BegottenTerm 3 BeingBegotten → IsTypeOf → BeingOriginated

160	<b>BeingCategorized</b>	Standard Derived	<b>The current status of CategorizedResource</b>	1 BeingCategorized → IsStatusTypeBegottenBy → Categorize 2 BeingCategorized → IsCurrentStatusOf → CategorizedResource 3 BeingCategorized → IsTypeOf → BeingAscribedTo
161	<b>BeingCaused</b>	Standard Derived	<b>The current status of Result</b>	1 BeingCaused → IsStatusTypeBegottenBy → Cause 2 BeingCaused → IsCurrentStatusOf → Result 3 BeingCaused → IsTypeOf → BeingMade
162	<b>BeingClassified</b>	Standard Derived	<b>The current status of ClassifiedResource</b>	1 BeingClassified → IsStatusTypeBegottenBy → Classify 2 BeingClassified → IsCurrentStatusOf → ClassifiedResource 3 BeingClassified → IsTypeOf → BeingAscribedTo
163	<b>BeingConceived</b>	Standard Derived	<b>The current status of Concept</b>	1 BeingConceived → IsStatusTypeBegottenBy → Conceive 2 BeingConceived → IsCurrentStatusOf → Concept 3 BeingConceived → IsTypeOf → BeingOriginated
164	<b>BeingCopied</b>	Standard Derived	<b>The current status of Replica</b>	1 BeingCopied → IsStatusTypeBegottenBy → Copy 2 BeingCopied → IsCurrentStatusOf → Replica 3 BeingCopied → IsTypeOf → BeingDerived
165	<b>BeingCopiedFrom</b>	Standard Derived	<b>The current status of SourceOfReplica</b>	1 BeingCopiedFrom → IsStatusTypeBegottenBy → Copy 2 BeingCopiedFrom → IsCurrentStatusOf → SourceOfReplica 3 BeingCopiedFrom → IsTypeOf → BeingDerivedFrom
166	<b>BeingCreated</b>	Standard Derived	<b>The current status of Creation</b>	1 BeingCreated → IsStatusTypeBegottenBy → Create 2 BeingCreated → IsCurrentStatusOf → Creation 3 BeingCreated → IsTypeOf → BeingMade
167	<b>BeingCreatedFrom</b>	Standard Derived	<b>The current status of SourceOfCreation</b>	1 BeingCreatedFrom → IsStatusTypeBegottenBy → Create 2 BeingCreatedFrom → IsCurrentStatusOf → SourceOfCreation 3 BeingCreatedFrom → IsTypeOf → BeingUsed
168	<b>BeingDeclared</b>	Standard	<b>The current status of</b>	1 BeingDeclared → IsStatusTypeBegottenBy → Declare 2 BeingDeclared → IsCurrentStatusOf → DeclaredResource

		Derived	<b>DeclaredResource</b>	3 BeingDeclared → IsTypeOf → BeingInteractedWith
169	<b>BeingDenied</b>	Standard Derived	<b>The current status of DeniedResource</b>	1 BeingDenied → IsStatusTypeBegottenBy → Deny 2 BeingDenied → IsCurrentStatusOf → DeniedResource 3 BeingDenied → IsTypeOf → BeingDeclared
170	<b>BeingDerived</b>	Standard Derived	<b>The current status of Derivation</b>	1 BeingDerived → IsStatusTypeBegottenBy → Derive 2 BeingDerived → IsCurrentStatusOf → Derivation 3 BeingDerived → IsTypeOf → BeingMade
171	<b>BeingDerivedFrom</b>	Standard Derived	<b>The current status of Source</b>	1 BeingDerivedFrom → IsStatusTypeBegottenBy → Derive 2 BeingDerivedFrom → IsCurrentStatusOf → Source 3 BeingDerivedFrom → IsTypeOf → BeingUsed
172	<b>BeingDestroyed</b>	Standard Derived	<b>The current status of DestroyedResource</b>	1 BeingDestroyed → IsStatusTypeBegottenBy → Destroy 2 BeingDestroyed → IsCurrentStatusOf → DestroyedResource 3 BeingDestroyed → IsTypeOf → BeingInteractedWith
173	<b>BeingDiminished</b>	Standard Derived	<b>The current status of DiminishedResource</b>	1 BeingDiminished → IsStatusTypeBegottenBy → Diminish 2 BeingDiminished → IsCurrentStatusOf → DiminishedResource 3 BeingDiminished → IsTypeOf → BeingModified
174	<b>BeingDisabled</b>	Standard Derived	<b>The current status of DisabledResource</b>	1 BeingDisabled → IsStatusTypeBegottenBy → Disable 2 BeingDisabled → IsCurrentStatusOf → DisabledResource 3 BeingDisabled → IsTypeOf → Dynamic
175	<b>BeingDone</b>	Standard Derived	<b>The current status of Patient</b>	1 BeingDone → IsStatusTypeBegottenBy → Do 2 BeingDone → IsCurrentStatusOf → Patient 3 BeingDone → IsTypeOf → BeingActedOn
176	<b>BeingEdited</b>	Standard Derived	<b>The current status of Edition</b>	1 BeingEdited → IsStatusTypeBegottenBy → Edit 2 BeingEdited → IsCurrentStatusOf → Edition 3 BeingEdited → IsTypeOf → BeingAdapted

177	<b>BeingEmbedded</b>	Standard Derived	<b>The current status of EmbeddedResource</b>	1 BeingEmbedded → IsStatusTypeBegottenBy → Embed 2 BeingEmbedded → IsCurrentStatusOf → EmbeddedResource 3 BeingEmbedded → IsTypeOf → BeingIncluded
178	<b>BeingEmbeddedInto</b>	Standard Derived	<b>The current status of HostOfEmbeddedResource</b>	1 BeingEmbeddedInto → IsStatusTypeBegottenBy → Embed 2 BeingEmbeddedInto → IsCurrentStatusOf → HostOfEmbeddedResource
179	<b>BeingEnabled</b>	Standard Derived	<b>The current status of EnabledResource</b>	1 BeingEnabled → IsStatusTypeBegottenBy → Enable 2 BeingEnabled → IsCurrentStatusOf → EnabledResource 3 BeingEnabled → IsTypeOf → Dynamic
180	<b>BeingEnlarged</b>	Standard Derived	<b>The current status of EnlargedResource</b>	1 BeingEnlarged → IsStatusTypeBegottenBy → Enlarge 2 BeingEnlarged → IsCurrentStatusOf → EnlargedResource 3 BeingEnlarged → IsTypeOf → BeingModified
181	<b>BeingEquated</b>	Standard Derived	<b>The current status of Equivalent</b>	1 BeingEquated → IsStatusTypeBegottenBy → Equate 2 BeingEquated → IsCurrentStatusOf → Equivalent 3 BeingEquated → IsTypeOf → BeingRelated
182	<b>BeingEvaluated</b>	Standard Derived	<b>The current status of EvaluatedResource</b>	1 BeingEvaluated → IsStatusTypeBegottenBy → Evaluate 2 BeingEvaluated → IsCurrentStatusOf → EvaluatedResource 3 BeingEvaluated → IsTypeOf → BeingAscribedTo
183	<b>BeingExecuted</b>	Standard Derived	<b>The current status of ExecutedResource</b>	1 BeingExecuted → IsStatusTypeBegottenBy → Execute 2 BeingExecuted → IsCurrentStatusOf → ExecutedResource 3 BeingExecuted → IsTypeOf → Active
184	<b>BeingExpressed</b>	Standard Derived	<b>The current status of Manifestation</b>	1 BeingExpressed → IsStatusTypeBegottenBy → Express 2 BeingExpressed → IsCurrentStatusOf → Manifestation 3 BeingExpressed → IsTypeOf → BeingMade
185	<b>BeingExpressedFrom</b>	Standard Derived	<b>The current status of SourceOfManifestation</b>	1 BeingExpressedFrom → IsStatusTypeBegottenBy → Express 2 BeingExpressedFrom → IsCurrentStatusOf → SourceOfManifestation

				3 BeingExpressedFrom → IsTypeOf → BeingDerivedFrom
186	<b>BeingExtracted</b>	Standard Derived	<b>The current status of Excerpt</b>	1 BeingExtracted → IsStatusTypeBegottenBy → Extract 2 BeingExtracted → IsCurrentStatusOf → Excerpt 3 BeingExtracted → IsTypeOf → BeingDerived
187	<b>BeingExtractedFrom</b>	Standard Derived	<b>The current status of SourceOfExcerpt</b>	1 BeingExtractedFrom → IsStatusTypeBegottenBy → Extract 2 BeingExtractedFrom → IsCurrentStatusOf → SourceOfExcerpt 3 BeingExtractedFrom → IsTypeOf → BeingDerivedFrom
188	<b>BeingFixed</b>	Standard Derived	<b>The current status of Fixation</b>	1 BeingFixed → IsStatusTypeBegottenBy → Fix 2 BeingFixed → IsCurrentStatusOf → Fixation 3 BeingFixed → IsTypeOf → BeingExpressed
189	<b>BeingFixedFrom</b>	Standard Derived	<b>The current status of SourceOfFixation</b>	1 BeingFixedFrom → IsStatusTypeBegottenBy → Fix 2 BeingFixedFrom → IsCurrentStatusOf → SourceOfFixation 3 BeingFixedFrom → IsTypeOf → BeingExpressedFrom
190	<b>BeingFormalized</b>	Standard Derived	<b>The current status of FormalizedResource</b>	1 BeingFormalized → IsStatusTypeBegottenBy → Formalize 2 BeingFormalized → IsCurrentStatusOf → FormalizedResource 3 BeingFormalized → IsTypeOf → BeingQualified
191	<b>BeingIdentified</b>	Standard Derived	<b>The current status of IdentifiedResource</b>	1 BeingIdentified → IsStatusTypeBegottenBy → Identify 2 BeingIdentified → IsCurrentStatusOf → IdentifiedResource 3 BeingIdentified → IsTypeOf → BeingNamed
192	<b>BeingIncluded</b>	Standard Derived	<b>The current status of IncludedResource</b>	1 BeingIncluded → IsStatusTypeBegottenBy → Include 2 BeingIncluded → IsCurrentStatusOf → IncludedResource 3 BeingIncluded → IsTypeOf → BeingRelated
193	<b>BeingInstalledFrom</b>	Standard Derived	<b>The current status of InstallingResource</b>	1 BeingInstalledFrom → IsStatusTypeBegottenBy → Install 2 BeingInstalledFrom → IsCurrentStatusOf → InstallingResource 3 BeingInstalledFrom → IsTypeOf → BeingInteractedWith

194	<b>BeingInteractedWith</b>	Standard Derived	<b>The current status of Input</b>	1 BeingInteractedWith → IsStatusTypeBegottenBy → InteractWith 2 BeingInteractedWith → IsCurrentStatusOf → Input 3 BeingInteractedWith → IsTypeOf → BeingDone
195	<b>BeingMade</b>	Standard Derived	<b>The current status of Output</b>	1 BeingMade → IsStatusTypeBegottenBy → Make 2 BeingMade → IsCurrentStatusOf → Output 3 BeingMade → IsTypeOf → BeingDone
196	<b>BeingMeasured</b>	Standard Derived	<b>The current status of MeasuredResource</b>	1 BeingMeasured → IsStatusTypeBegottenBy → Measure 2 BeingMeasured → IsCurrentStatusOf → MeasuredResource 3 BeingMeasured → IsTypeOf → BeingAscribedTo
197	<b>BeingModified</b>	Standard Derived	<b>The current status of ModifiedResource</b>	1 BeingModified → IsStatusTypeBegottenBy → Modify 2 BeingModified → IsCurrentStatusOf → ModifiedResource 3 BeingModified → IsTypeOf → Dynamic
198	<b>BeingMoved</b>	Standard Derived	<b>The current status of MovedResource</b>	1 BeingMoved → IsStatusTypeBegottenBy → Move 2 BeingMoved → IsCurrentStatusOf → MovedResource 3 BeingMoved → IsTypeOf → Dynamic
199	<b>BeingNamed</b>	Standard Derived	<b>The current status of NamedResource</b>	1 BeingNamed → IsStatusTypeBegottenBy → Nominate 2 BeingNamed → IsCurrentStatusOf → NamedResource 3 BeingNamed → IsTypeOf → BeingAscribedTo
200	<b>BeingOpposed</b>	Standard Derived	<b>The current status of Opposite</b>	1 BeingOpposed → IsStatusTypeBegottenBy → Oppose 2 BeingOpposed → IsCurrentStatusOf → Opposite 3 BeingOpposed → IsTypeOf → BeingRelated
201	<b>BeingOriginated</b>	Standard Derived	<b>The current status of Origination</b>	1 BeingOriginated → IsStatusTypeBegottenBy → Originate 2 BeingOriginated → IsCurrentStatusOf → Origination 3 BeingOriginated → IsTypeOf → BeingMade
202	<b>BeingPartitioned</b>	Standard	<b>The current status of Whole</b>	1 BeingPartitioned → IsStatusTypeBegottenBy → Partition 2 BeingPartitioned → IsCurrentStatusOf → Whole

		Derived		3 BeingPartitioned → IsTypeOf → BeingAscribedTo
203	<b>BeingPerceived</b>	Standard Derived	<b>The current status of PerceivedResource</b>	1 BeingPerceived → IsStatusTypeBegottenBy → Perceive 2 BeingPerceived → IsCurrentStatusOf → PerceivedResource 3 BeingPerceived → IsTypeOf → BeingUsed
204	<b>BeingPerformed</b>	Standard Derived	<b>The current status of Performance</b>	1 BeingPerformed → IsStatusTypeBegottenBy → Perform 2 BeingPerformed → IsCurrentStatusOf → Performance 3 BeingPerformed → IsTypeOf → BeingExpressed
205	<b>BeingPerformedFrom</b>	Standard Derived	<b>The current status of SourceOfPerformance</b>	1 BeingPerformedFrom → IsStatusTypeBegottenBy → Perform 2 BeingPerformedFrom → IsCurrentStatusOf → SourceOfPerformance 3 BeingPerformedFrom → IsTypeOf → BeingExpressedFrom
206	<b>BeingPermitted</b>	Standard Derived	<b>The current status of PermittedEvent</b>	1 BeingPermitted → IsStatusTypeBegottenBy → Permit 2 BeingPermitted → IsCurrentStatusOf → PermittedEvent 3 BeingPermitted → IsTypeOf → BeingAllowed
207	<b>BeingPlayed</b>	Standard Derived	<b>The current status of PlayedPerformance</b>	1 BeingPlayed → IsStatusTypeBegottenBy → Play 2 BeingPlayed → IsCurrentStatusOf → PlayedPerformance 3 BeingPlayed → IsTypeOf → BeingPerformed 4 BeingPlayed → IsTypeOf → BeingTransformed
208	<b>BeingPlayedFrom</b>	Standard Derived	<b>The current status of SourceForPlaying</b>	1 BeingPlayedFrom → IsStatusTypeBegottenBy → Play 2 BeingPlayedFrom → IsCurrentStatusOf → SourceForPlaying 3 BeingPlayedFrom → IsTypeOf → BeingPerformedFrom 4 BeingPlayedFrom → IsTypeOf → BeingTransformedFrom
209	<b>BeingPrevented</b>	Standard Derived	<b>The current status of PreventedEvent</b>	1 BeingPrevented → IsStatusTypeBegottenBy → Prevent 2 BeingPrevented → IsCurrentStatusOf → PreventedEvent 3 BeingPrevented → IsTypeOf → BeingInteractedWith
210	<b>BeingPrinted</b>	Standard	<b>The current status of</b>	1 BeingPrinted → IsStatusTypeBegottenBy → Print 2 BeingPrinted → IsCurrentStatusOf → PrintRendition

		Derived	<b>PrintRendition</b>	3 BeingPrinted → IsTypeOf → BeingTransformed 4 BeingPrinted → IsTypeOf → BeingFixed
211	<b>BeingPrintedFrom</b>	Standard Derived	<b>The current status of SourceForPrinting</b>	1 BeingPrintedFrom → IsStatusTypeBegottenBy → Print 2 BeingPrintedFrom → IsCurrentStatusOf → SourceForPrinting 3 BeingPrintedFrom → IsTypeOf → BeingFixedFrom 4 BeingPrintedFrom → IsTypeOf → BeingTransformedFrom
212	<b>BeingProhibited</b>	Standard Derived	<b>The current status of ProhibitedEvent</b>	1 BeingProhibited → IsStatusTypeBegottenBy → Prohibit 2 BeingProhibited → IsCurrentStatusOf → ProhibitedEvent 3 BeingProhibited → IsTypeOf → BeingPrevented
213	<b>BeingQualified</b>	Standard Derived	<b>The current status of QualifiedResource</b>	1 BeingQualified → IsStatusTypeBegottenBy → Qualify 2 BeingQualified → IsCurrentStatusOf → QualifiedResource 3 BeingQualified → IsTypeOf → BeingCategorized
214	<b>BeingRead</b>	Standard Derived	<b>The current status of ReadResource</b>	1 BeingRead → IsStatusTypeBegottenBy → Read 2 BeingRead → IsCurrentStatusOf → ReadResource 3 BeingRead → IsTypeOf → BeingUsed
215	<b>BeingRelated</b>	Standard Derived	<b>The current status of Relative</b>	1 BeingRelated → IsStatusTypeBegottenBy → Relate 2 BeingRelated → IsCurrentStatusOf → Relative 3 BeingRelated → IsTypeOf → BeingDone
216	<b>BeingRendered</b>	Standard Derived	<b>The current status of Rendition</b>	1 BeingRendered → IsStatusTypeBegottenBy → Render 2 BeingRendered → IsCurrentStatusOf → Rendition 3 BeingRendered → IsTypeOf → BeingTransformed 4 BeingRendered → IsTypeOf → BeingExpressed
217	<b>BeingRenderedFrom</b>	Standard Derived	<b>The current status of SourceOfRendition</b>	1 BeingRenderedFrom → IsStatusTypeBegottenBy → Render 2 BeingRenderedFrom → IsCurrentStatusOf → SourceOfRendition 3 BeingRenderedFrom → IsTypeOf → BeingTransformedFrom

218	<b>BeingSaid</b>	Standard Derived	<b>The current status of Utterance</b>	1 BeingSaid → IsStatusTypeBegottenBy → Say 2 BeingSaid → IsCurrentStatusOf → Utterance 3 BeingSaid → IsTypeOf → BeingExpressed
219	<b>BeingSetted</b>	Standard Derived	<b>The current status of Member</b>	1 BeingSetted → IsStatusTypeBegottenBy → MakeSet 2 BeingSetted → IsCurrentStatusOf → Member 3 BeingSetted → IsTypeOf → BeingAggregatedFrom
220	<b>BeingSpecialized</b>	Standard Derived	<b>The current status of Archetype</b>	1 BeingSpecialized → IsStatusTypeBegottenBy → Specialize 2 BeingSpecialized → IsCurrentStatusOf → Archetype 3 BeingSpecialized → IsTypeOf → BeingAscribedTo
221	<b>BeingSpecializedTo</b>	Standard Derived	<b>The current status of Type</b>	1 BeingSpecializedTo → IsStatusTypeBegottenBy → Specialize 2 BeingSpecializedTo → IsCurrentStatusOf → Type 3 BeingSpecializedTo → IsTypeOf → BeingAscribed
222	<b>BeingTransformed</b>	Standard Derived	<b>The current status of Transformation</b>	1 BeingTransformed → IsStatusTypeBegottenBy → Transform 2 BeingTransformed → IsCurrentStatusOf → Transformation 3 BeingTransformed → IsTypeOf → BeingAdapted
223	<b>BeingTransformedFrom</b>	Standard Derived	<b>The current status of SourceOfTransformation</b>	1 BeingTransformedFrom → IsStatusTypeBegottenBy → Transform 2 BeingTransformedFrom → IsCurrentStatusOf → SourceOfTransformation 3 BeingTransformedFrom → IsTypeOf → BeingAdaptedFrom
224	<b>BeingUninstalledFrom</b>	Standard Derived	<b>The current status of UninstallingResource</b>	1 BeingUninstalledFrom → IsStatusTypeBegottenBy → Uninstall 2 BeingUninstalledFrom → IsCurrentStatusOf → UninstallingResource 3 BeingUninstalledFrom → IsTypeOf → BeingInteractedWith
225	<b>BeingUsed</b>	Standard Derived	<b>The current status of UsedResource</b>	1 BeingUsed → IsStatusTypeBegottenBy → Use 2 BeingUsed → IsCurrentStatusOf → UsedResource 3 BeingUsed → IsTypeOf → BeingInteractedWith
226	<b>BeingWritten</b>	Standard	<b>The current status of</b>	1 BeingWritten → IsStatusTypeBegottenBy → Write 2 BeingWritten → IsCurrentStatusOf → DigitalResource

		Derived	<b>DigitalResource</b>	3 BeingWritten → IsTypeOf → BeingDerived
227	<b>Categorizable</b>	Standard Derived	<b>The potential status of CategorizedResource</b>	<p>1 Categorizable → IsStatusTypeBegottenBy → Categorize      2 Categorizable → IsPotentialStatusOf → CategorizedResource      3 Categorizable → IsTypeOf → AscribableTo</p>
228	<b>Categorization</b>	Standard Derived	<b>A Situation in which an Entity belongs to a Category.</b>	<p>1 Categorization → IsStateTypeBegottenBy → Categorize      2 Categorization → IsTypeOf → AscribedSituation</p> <p><i>ContextDescription</i></p> <p>1 Categorization[#1] → HasActType → HaveCategory[#2][occ:1]      2 Categorization[#9.n] → HasEntityType → CategorizedResource[#5.n][occ:1-n]      3 Categorization[#9.n] → HasAttributeType → Category[#4.n][occ:1-n]      4 Categorization[#9.n] → HasTimeType → TimeOfCategorization[#7.n][occ:1-n]      5 Categorization[#9.n] → HasPlaceType → PlaceOfCategorization[#8.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 Categorization → BegetsActType → HaveCategory      2 Categorization → BegetsTimeType → TimeOfCategorization      3 Categorization → BegetsPlaceType → PlaceOfCategorization</p>
229	<b>Categorize</b>	Standard Derived	<b>To Ascribe a Category to an Entity.</b>	<p>1 Categorize → IsTypeOf → Ascribe</p> <p><i>ActionFamily</i></p> <p>1 Categorize → BegetsContextType → CategorizingEvent      2 Categorize → BegetsAgentType → Categorizer      3 Categorize → BegetsResourceType → Category      4 Categorize → BegetsResourceType → CategorizedResource      5 Categorize → BegetsResourceType → CategorizingTool      6 Categorize → BegetsTimeType → TimeOfCategorizing      7 Categorize → BegetsPlaceType → PlaceOfCategorizing      8 Categorize → BegetsStateType → Categorization      9 Categorize → BegetsRelatingTerm → HasCo-Categorizer      10 Categorize → BegetsRelatingTerm → IsCategorizerWith      11 Categorize → BegetsRelatingTerm → IsCategoryAscribedBy      12 Categorize → BegetsRelatingTerm → IsCategorizerOf      13 Categorize → BegetsRelatingTerm → IsCategorizedBy</p>

			14 Categorize → BegetsRelatingTerm → IsCategorizerWithTool 15 Categorize → BegetsRelatingTerm → IsToolForCategorizingBy 16 Categorize → BegetsRelatingTerm → IsCategorizerAtTime 17 Categorize → BegetsRelatingTerm → IsTimeOfCategorizingBy 18 Categorize → BegetsRelatingTerm → IsCategorizerInPlace 19 Categorize → BegetsRelatingTerm → IsPlaceOfCategorizingBy 20 Categorize → BegetsRelatingTerm → HasCo-Category 21 Categorize → BegetsRelatingTerm → IsCategoryOf 22 Categorize → BegetsRelatingTerm → Is 23 Categorize → BegetsRelatingTerm → IsCategoryAscribedWithTool 24 Categorize → BegetsRelatingTerm → IsToolForCategorizingWith 25 Categorize → BegetsRelatingTerm → IsCategoryAtTime 26 Categorize → BegetsRelatingTerm → IsTimeOfCategorizingWith 27 Categorize → BegetsRelatingTerm → IsCategoryInPlace 28 Categorize → BegetsRelatingTerm → IsPlaceOfCategorizingWith 29 Categorize → BegetsRelatingTerm → HasCo-CategorizedResource 30 Categorize → BegetsRelatingTerm → IsResourceCategorizedWithTool 31 Categorize → BegetsRelatingTerm → IsToolForCategorizingOf 32 Categorize → BegetsRelatingTerm → IsResourceCategorizedAtTime 33 Categorize → BegetsRelatingTerm → IsTimeOfCategorizingOf 34 Categorize → BegetsRelatingTerm → IsResourceCategorizedInPlace 35 Categorize → BegetsRelatingTerm → IsPlaceOfCategorizingOf 36 Categorize → BegetsRelatingTerm → HasCo-CategorizingTool 37 Categorize → BegetsRelatingTerm → IsCategorizingToolAtTime 38 Categorize → BegetsRelatingTerm → IsTimeOfCategorizingWithTool 39 Categorize → BegetsRelatingTerm → IsCategorizingToolInPlace 40 Categorize → BegetsRelatingTerm → IsPlaceOfCategorizingWithTool 41 Categorize → BegetsRelatingTerm → HasCo-TimeOfCategorizing 42 Categorize → BegetsRelatingTerm → IsTimeOfCategorizingInPlace 43 Categorize → BegetsRelatingTerm → IsPlaceOfCategorizingAtTime 44 Categorize → BegetsRelatingTerm → HasCo-PlaceOfCategorizing 45 Categorize → BegetsStatusType → Categorizing 46 Categorize → BegetsStatusType → Categorized 47 Categorize → BegetsStatusType → BeingCategorized 48 Categorize → BegetsStatusType → Categorizable
--	--	--	--

230	<b>Categorized</b>	Standard Derived	<b>The historic status of CategorizedResource</b>	1 Categorized → IsStatusTypeBegottenBy → Categorize 2 Categorized → IsHistoricStatusOf → CategorizedResource 3 Categorized → IsTypeOf → AscribedTo
231	<b>CategorizedResource</b>	Standard Derived	<b>A Resource that is Categorized.</b>	1 CategorizedResource → IsResourceTypeBegottenBy → Categorize 2 CategorizedResource → IsTypeOf → AscribedResource
232	<b>Categorizer</b>	Standard Derived	<b>An Agent that Categorizes.</b>	1 Categorizer → IsAgentTypeBegottenBy → Categorize 2 Categorizer → IsTypeOf → Ascriber
233	<b>Categorizing</b>	Standard Derived	<b>The current status of Categorizer</b>	1 Categorizing → IsStatusTypeBegottenBy → Categorize 2 Categorizing → IsCurrentStatusOf → Categorizer 3 Categorizing → IsTypeOf → Ascribing
234	<b>CategorizingEvent</b>	Standard Derived	<b>An Event in which an Entity is Categorized.</b>	1 CategorizingEvent → IsContextTypeBegottenBy → Categorize 2 CategorizingEvent → IsTypeOf → AscribingEvent  <i>ContextDescription</i> 1 CategorizingEvent[#1] → HasActType → Categorize[#2][occ:1] 2 CategorizingEvent[#1] → HasAgentType → Categorizer[#3.n][occ:1-n] 3 Categorization[#9.n] → HasEntityType → CategorizedResource[#5.n][occ:1-n] 4 CategorizingEvent[#1] → HasResourceType → Category[#4.n][occ:1-n] 5 Categorization[#9.n] → HasAttributeType → Category[#4.n][occ:1-n] 6 CategorizingEvent[#1] → HasResourceType → CategorizedResource[#5.n][occ:1-n] 7 Categorization[#9.n] → HasTimeType → TimeOfCategorization[#7.n][occ:1-n] 8 CategorizingEvent[#1] → HasResourceType → CategorizingTool[#6.n][occ:0-n] 9 Categorization[#9.n] → HasPlaceType → PlaceOfCategorization[#8.n][occ:1-n] 10 CategorizingEvent[#1] → HasTimeType → TimeOfCategorizing[#7.n][occ:1-n] 11 CategorizingEvent[#1] → HasPlaceType → PlaceOfCategorizing[#8.n][occ:1-n] 12 CategorizingEvent[#1] → HasStateType → Categorization[#9.n][occ:1-n] 13 TimeOfCategorization[#7.n] → IsA → StartTime
235	<b>CategorizingTool</b>	Standard Derived	<b>A Tool Used for Categorizing.</b>	1 CategorizingTool → IsResourceTypeBegottenBy → Categorize 2 CategorizingTool → IsTypeOf → Ascribing Tool

236	<b>Category</b>	<b>Standard</b> Partially Derived	<b>An adjectival or adverbial Attribute or a group of Attributes.</b>  <b>Scope of Category</b> Categories are adjectival or adverbial ("Green", "Human", "American", "Perceivable"). Entities which share the attribute(s) of a Category are said to "belong to" the Category.	1 Category → Is ResourceType Begotten By → Categorize 2 Category → Is Type Of → Ascription
237	<b>CategoryType</b>	<b>Standard</b> Derived	<b>A Type Of Category.</b>	1 CategoryType → Is Class Of → Category
238	<b>Causable</b>	<b>Standard</b> Derived	<b>The potential status of Result</b>	1 Causable → Is Status Type Begotten By → Cause 2 Causable → Is Potential Status Of → Result 3 Causable → Is Type Of → Makeable
239	<b>Causation</b>	<b>Standard</b> Derived	<b>An Event in which one Context directly brings about another Context.</b>	1 Causation → Is Context Type Begotten By → Cause 2 Causation → Is Type Of → MakingEvent  <i>ContextDescription</i> 1 Causation[#1] → Has Act Type → Cause[#2][occ:1] 2 Causation[#1] → Has Agent Type → Causer[#3][occ:1] 3 Causation[#1] → Has Resource Type → Result[#4.n][occ:1-n] 4 Causation[#1] → Has Time Type → Time Of Causation[#5.n][occ:1-n] 5 Causation[#1] → Has Place Type → Place Of Causation[#6.n][occ:1-n]
240	<b>Causative</b>	<b>Standard</b> Derived	<b>The potential status of Causer</b>	1 Causative → Is Status Type Begotten By → Cause 2 Causative → Is Potential Status Of → Causer
241	<b>Cause</b>	<b>Standard</b> Derived	<b>(Of a Context) To bring about another Context.</b>	1 Cause → Is Type Of → Make  <i>ActionFamily</i> 1 Cause → Begets Context Type → Causation 2 Cause → Begets Agent Type → Causer 3 Cause → Begets Resource Type → Result

				4 Cause → BegetsTimeType → TimeOfCausation 5 Cause → BegetsPlaceType → PlaceOfCausation 6 Cause → BegetsRelatingTerm → HasCo-Causer 7 Cause → BegetsRelatingTerm → HasResult 8 Cause → BegetsRelatingTerm → IsResultOf 9 Cause → BegetsRelatingTerm → IsCauserAtTime 10 Cause → BegetsRelatingTerm → IsTimeOfCausationBy 11 Cause → BegetsRelatingTerm → IsCauserInPlace 12 Cause → BegetsRelatingTerm → IsPlaceOfCausationBy 13 Cause → BegetsRelatingTerm → HasCo-Result 14 Cause → BegetsRelatingTerm → IsResultAtTime 15 Cause → BegetsRelatingTerm → IsTimeOfCausationOf 16 Cause → BegetsRelatingTerm → IsResultInPlace 17 Cause → BegetsRelatingTerm → IsPlaceOfCausationOf 18 Cause → BegetsRelatingTerm → HasCo-TimeOfCausation 19 Cause → BegetsRelatingTerm → IsTimeOfCausationInPlace 20 Cause → BegetsRelatingTerm → IsPlaceOfCausationAtTime 21 Cause → BegetsRelatingTerm → HasCo-PlaceOfCausation 22 Cause → BegetsStatusType → Causing 23 Cause → BegetsStatusType → Causative 24 Cause → BegetsStatusType → Caused 25 Cause → BegetsStatusType → BeingCaused 26 Cause → BegetsStatusType → Causable
242	<b>Caused</b>	Standard Derived	<b>The historic status of Result</b>	1 Caused → IsStatusTypeBegottenBy → Cause 2 Caused → IsHistoricStatusOf → Result 3 Caused → IsTypeOf → Made
243	<b>Causer</b>	Standard Partially Derived	<b>A Context which directly brings into Existence another Context.</b>	1 Causer → IsAgentTypeBegottenBy → Cause 2 Causer → IsTypeOf → Maker 3 Causer → IsA → Context
244	<b>Causing</b>	Standard Derived	<b>The current status of Causer</b>	1 Causing → IsStatusTypeBegottenBy → Cause 2 Causing → IsCurrentStatusOf → Causer 3 Causing → IsTypeOf → Making

245	<b>Change</b>	Standard Partially Derived	<b>To alter an Attribute of something.</b>	<p>1 Change → IsTypeOf → InteractWith      2 Change → IsOpposedTo → Use      3 Change → HasComponent → UseTool[true:Sometimes]</p> <p><i>ActionFamily</i></p> <p>1 Change → BegetsContextType → ChangingEvent      2 Change → BegetsAgentType → Changer      3 Change → BegetsResourceType → ChangedResource      4 Change → BegetsResourceType → ChangingTool      5 Change → BegetsTimeType → TimeOfChanging      6 Change → BegetsPlaceType → PlaceOfChanging      7 Change → BegetsStatusType → Changing      8 Change → BegetsStatusType → Changed      9 Change → BegetsStatusType → Dynamic      10 Change → BegetsStatusType → Changeable</p>
246	<b>Changeable</b>	Standard Derived	<b>The potential status of ChangedResource</b>	<p>1 Changeable → IsStatusTypeBegottenBy → Change      2 Changeable → IsPotentialStatusOf → ChangedResource      3 Changeable → IsTypeOf → InteractableWith</p>
247	<b>Changed</b>	Standard Derived	<b>The historic status of ChangedResource</b>	<p>1 Changed → IsStatusTypeBegottenBy → Change      2 Changed → IsHistoricStatusOf → ChangedResource      3 Changed → IsTypeOf → InteractedWith</p>
248	<b>ChangedResource</b>	Standard Derived	<b>A Resource that is Changed.</b>	<p>1 ChangedResource → Is ResourceTypeBegottenBy → Change      2 ChangedResource → IsTypeOf → Input</p>
249	<b>Changer</b>	Standard Derived	<b>An Agent that Changes a Resource.</b>	<p>1 Changer → IsAgentTypeBegottenBy → Change      2 Changer → IsTypeOf → Interactor      3 Changer → HasComponent → ToolUser[true:Sometimes]</p>
250	<b>Changing</b>	Standard Derived	<b>The current status of Changer</b>	<p>1 Changing → IsStatusTypeBegottenBy → Change      2 Changing → IsCurrentStatusOf → Changer      3 Changing → IsTypeOf → InteractingWith</p>

251	<b>ChangingEvent</b>	Standard Derived	<b>An Event in which an Entity is Changed.</b>	<p>1 ChangingEvent → IsContextTypeBegottenBy → Change      2 ChangingEvent → IsTypeOf → Interaction      3 ChangingEvent → HasComponent → ToolUsage[true:Sometimes]</p> <p><i>ContextDescription</i></p> <p>1 ChangingEvent[#1] → HasActType → Change[#2][occ:1]      2 ChangingEvent[#1] → HasAgentType → Changer[#3.n][occ:1-n]      3 ChangingEvent[#1] → HasResourceType → ChangedResource[#4.n][occ:1-n]      4 ChangingEvent[#1] → HasResourceType → ChangingTool[#5.n][occ:0-n]      5 ChangingEvent[#1] → HasTimeType → TimeOfChanging[#6.n][occ:1-n]      6 ChangingEvent[#1] → HasPlaceType → PlaceOfChanging[#7.n][occ:1-n]</p>
252	<b>ChangingTool</b>	Standard Derived	<b>A Tool Used in Changing something.</b>	<p>1 ChangingTool → IsResourceTypeBegottenBy → Change      2 ChangingTool → IsTypeOf → Tool</p>
253	<b>Class</b>	Standard Partially Derived	<p><b>A noun representing an Entity possessing a particular Attribute or a group of Attributes.</b></p> <p><b>Scope of Class</b> Classes are nouns ("man", "building", "territory", "computer"). Entities which share the attribute(s) of a Class are said to "belong to" the Class.</p> <p><b>Class and Archetype</b> Any Entity which is an Archetype may also be a Class.</p>	<p>1 Class → IsResourceTypeBegottenBy → Classify      2 Class → IsTypeOf → Ascription</p>
254	<b>Classifiable</b>	Standard Derived	<b>The potential status of ClassifiedResource</b>	<p>1 Classifiable → IsStatusTypeBegottenBy → Classify      2 Classifiable → IsPotentialStatusOf → ClassifiedResource      3 Classifiable → IsTypeOf → AscribableTo</p>
255	<b>Classification</b>	Standard Derived	<b>A Situation in which an Entity belongs to a Class.</b>	<p>1 Classification → IsStateTypeBegottenBy → Classify      2 Classification → IsTypeOf → AscribedSituation</p>

				<p><i>ContextDescription</i></p> <p>1 Classification[#1] → HasActType → HaveClass[#2][occ:1]      2 Classification[#9..n] → HasEntityType → ClassifiedResource[#5..n][occ:1-n]      3 Classification[#9..n] → HasAttributeType → Class[#4..n][occ:1-n]      4 Classification[#9..n] → HasTimeType → TimeOfClassification[#7..n][occ:1-n]      5 Classification[#9..n] → HasPlaceType → PlaceOfClassification[#8..n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 Classification → BegetsActType → HaveClass      2 Classification → BegetsTimeType → TimeOfClassification      3 Classification → BegetsPlaceType → PlaceOfClassification</p>
256	<b>Classified</b>	Standard Derived	<b>The historic status of ClassifiedResource</b>	<p>1 Classified → IsStatusTypeBegottenBy → Classify      2 Classified → IsHistoricStatusOf → ClassifiedResource      3 Classified → IsTypeOf → AscribedTo</p>
257	<b>ClassifiedResource</b>	Standard Derived	<b>A Resource that is Classified.</b>	<p>1 ClassifiedResource → Is ResourceTypeBegottenBy → Classify      2 ClassifiedResource → IsTypeOf → AscribedResource</p>
258	<b>Classifier</b>	Standard Derived	<b>An Agent that Classifies.</b>	<p>1 Classifier → IsAgentTypeBegottenBy → Classify      2 Classifier → IsTypeOf → Ascriber</p>
259	<b>Classify</b>	Standard Derived	<b>To Ascribe a Class to an Entity.</b>	<p>1 Classify → IsTypeOf → Ascribe</p> <p><i>ActionFamily</i></p> <p>1 Classify → BegetsContextType → ClassifyingEvent      2 Classify → BegetsAgentType → Classifier      3 Classify → BegetsResourceType → Class      4 Classify → BegetsResourceType → ClassifiedResource      5 Classify → BegetsResourceType → ClassifyingTool      6 Classify → BegetsTimeType → TimeOfClassifying      7 Classify → BegetsPlaceType → PlaceOfClassifying      8 Classify → BegetsStateType → Classification      9 Classify → BegetsRelatingTerm → HasCo-Classifier      10 Classify → BegetsRelatingTerm → IsClassifierWith      11 Classify → BegetsRelatingTerm → IsClassAscribedBy</p>

			12 Classify → BegetsRelatingTerm → IsClassifierOf 13 Classify → BegetsRelatingTerm → IsClassifiedBy 14 Classify → BegetsRelatingTerm → IsClassifierWithTool 15 Classify → BegetsRelatingTerm → IsToolForClassifyingBy 16 Classify → BegetsRelatingTerm → IsClassifierAtTime 17 Classify → BegetsRelatingTerm → IsTimeOfClassifyingBy 18 Classify → BegetsRelatingTerm → IsClassifierInPlace 19 Classify → BegetsRelatingTerm → IsPlaceOfClassifyingBy 20 Classify → BegetsRelatingTerm → HasCo-Class 21 Classify → BegetsRelatingTerm → IsClassOf 22 Classify → BegetsRelatingTerm → IsA 23 Classify → BegetsRelatingTerm → IsClassAscribedWithTool 24 Classify → BegetsRelatingTerm → IsToolForClassifyingWith 25 Classify → BegetsRelatingTerm → IsClassAtTime 26 Classify → BegetsRelatingTerm → IsTimeOfClassifyingWith 27 Classify → BegetsRelatingTerm → IsClassInPlace 28 Classify → BegetsRelatingTerm → IsPlaceOfClassifyingWith 29 Classify → BegetsRelatingTerm → HasCo-ClassifiedResource 30 Classify → BegetsRelatingTerm → IsResourceClassifiedWithTool 31 Classify → BegetsRelatingTerm → IsToolForClassifyingOf 32 Classify → BegetsRelatingTerm → IsResourceClassifiedAtTime 33 Classify → BegetsRelatingTerm → IsTimeOfClassifyingOf 34 Classify → BegetsRelatingTerm → IsResourceClassifiedInPlace 35 Classify → BegetsRelatingTerm → IsPlaceOfClassifyingOf 36 Classify → BegetsRelatingTerm → HasCo-ClassifyingTool 37 Classify → BegetsRelatingTerm → IsClassifyingToolAtTime 38 Classify → BegetsRelatingTerm → IsTimeOfClassifyingWithTool 39 Classify → BegetsRelatingTerm → IsClassifyingToolInPlace 40 Classify → BegetsRelatingTerm → IsPlaceOfClassifyingWithTool 41 Classify → BegetsRelatingTerm → HasCo-TimeOfClassifying 42 Classify → BegetsRelatingTerm → IsTimeOfClassifyingInPlace 43 Classify → BegetsRelatingTerm → IsPlaceOfClassifyingAtTime 44 Classify → BegetsRelatingTerm → HasCo-PlaceOfClassifying 45 Classify → BegetsStatusType → Classifying 46 Classify → BegetsStatusType → Classified 47 Classify → BegetsStatusType → BeingClassified 48 Classify → BegetsStatusType → Classifiable
--	--	--	---

260	<b>Classifying</b>	Standard Derived	<b>The current status of Classifier</b>	1 Classifying → IsStatusTypeBegottenBy → Classify 2 Classifying → IsCurrentStatusOf → Classifier 3 Classifying → IsTypeOf → Ascribing
261	<b>ClassifyingEvent</b>	Standard Derived	<b>An Event in which an Entity is Classified.</b>	1 ClassifyingEvent → IsContextTypeBegottenBy → Classify 2 ClassifyingEvent → IsTypeOf → AscribingEvent  <i>ContextDescription</i> 1 ClassifyingEvent[#1] → HasActType → Classify[#2][occ:1] 2 ClassifyingEvent[#1] → HasAgentType → Classifier[#3.n][occ:1-n] 3 Classification[#9.n] → HasEntityType → ClassifiedResource[#5.n][occ:1-n] 4 ClassifyingEvent[#1] → Has ResourceType → Class[#4.n][occ:1-n] 5 Classification[#9.n] → HasAttributeType → Class[#4.n][occ:1-n] 6 ClassifyingEvent[#1] → Has ResourceType → ClassifiedResource[#5.n][occ:1-n] 7 Classification[#9.n] → Has Time Type → TimeOfClassification[#7.n][occ:1-n] 8 ClassifyingEvent[#1] → Has ResourceType → ClassifyingTool[#6.n][occ:0-n] 9 Classification[#9.n] → Has Place Type → PlaceOfClassification[#8.n][occ:1-n] 10 ClassifyingEvent[#1] → Has Time Type → TimeOfClassifying[#7.n][occ:1-n] 11 ClassifyingEvent[#1] → Has Place Type → PlaceOfClassifying[#8.n][occ:1-n] 12 ClassifyingEvent[#1] → Has State Type → Classification[#9.n][occ:1-n] 13 TimeOfClassification[#7.n] → IsA → StartTime
262	<b>ClassifyingTool</b>	Standard Derived	<b>A Tool Used for Classifying.</b>	1 ClassifyingTool → Is ResourceTypeBegottenBy → Classify 2 ClassifyingTool → IsTypeOf → AscribingTool
263	<b>Co-ExistsWith</b>	Standard	<b>The relating term between Entity and Entity</b>	1 Co-ExistsWith → IsRelatingTermBegottenBy → Situation 2 Co-ExistsWith → IsRelatingTermFrom → Entity 3 Co-ExistsWith → IsRelatingTermTo → Entity 4 Co-ExistsWith → IsReciprocalOf → Co-ExistsWith 5 Co-ExistsWith → IsTypeOf → HasCo-Agent
264	<b>Comment</b>	Standard Partially Derived	<b>A natural language annotation of something for the purpose of amplification or clarification of its Meaning.</b>	1 Comment → IsTypeOf → Description 2 Comment → IsA → TextualElement

265	<b>CommentableTermAttribute</b>	<b>Standard</b> Partially Derived	<b>A TermAttribute to which a Comment may be assigned. The CommentableTermAttributes are Headword, Synonym, TermDescription, Relationship and TermSet.</b>	1 CommentableTermAttribute → IsTypeOf → TermAttribute 2 CommentableTermAttribute → Has → Comment[true:Sometimes]
266	<b>Component</b>	<b>Standard</b> Partially Derived	<b>A Resource which becomes a part of an Aggregation.</b>	1 Component → Is ResourceType BegottenBy → Aggregate 2 Component → IsTypeOf → Source
267	<b>Computer</b>	<b>Standard</b> Partially Derived	<b>A Resource used for processing DigitalResources.</b>	1 Computer → IsTypeOf → Creation
268	<b>Conceivable</b>	<b>Standard</b> Derived	<b>The potential status of Concept</b>	1 Conceivable → Is Status Type BegottenBy → Conceive 2 Conceivable → Is Potential Status Of → Concept 3 Conceivable → IsTypeOf → Originatable
269	<b>Conceive</b>	<b>Standard</b> Derived	<b>To Make something that exists only in the mind.</b>	1 Conceive → IsTypeOf → Originate 2 Conceive → Has Component → Derive[true:Sometimes]  <i>ActionFamily</i> 1 Conceive → Begets Context Type → Conception 2 Conceive → Begets Agent Type → Conceiver 3 Conceive → Begets Resource Type → Concept 4 Conceive → Begets Resource Type → Source Of Concept 5 Conceive → Begets Resource Type → Conceiving Tool 6 Conceive → Begets Time Type → Time Of Conceiving 7 Conceive → Begets Place Type → Place Of Conceiving 8 Conceive → Begets Place Type → Place Of Conceiving From 9 Conceive → Begets Status Type → Conceiving 10 Conceive → Begets Status Type → Conceived 11 Conceive → Begets Status Type → Being Conceived 12 Conceive → Begets Status Type → Conceivable

270	<b>Conceived</b>	Standard Derived	<b>The historic status of Concept</b>	1 Conceived → IsStatusTypeBegottenBy → Conceive 2 Conceived → IsHistoricStatusOf → Concept 3 Conceived → IsTypeOf → Original
271	<b>Conceiver</b>	Standard Derived	<b>An Agent that Conceives.</b>	1 Conceiver → IsAgentTypeBegottenBy → Conceive 2 Conceiver → IsTypeOf → Originator 3 Conceiver → HasComponent → Deriver[true:Sometimes] 4 Conceiver → IsA → HumanBeing
272	<b>Conceiving</b>	Standard Derived	<b>The current status of Conceiver</b>	1 Conceiving → IsStatusTypeBegottenBy → Conceive 2 Conceiving → IsCurrentStatusOf → Conceiver 3 Conceiving → IsTypeOf → Originating
273	<b>ConceivingTool</b>	Standard Derived	<b>A Tool Used for Conceiving.</b>	1 ConceivingTool → Is ResourceTypeBegottenBy → Conceive 2 ConceivingTool → IsTypeOf → OriginatingTool 3 ConceivingTool → HasComponent → DerivingTool[true:Sometimes]
274	<b>Concept</b>	Standard Partially Derived	<b>A Resource that exists only in the mind.</b>	1 Concept → Is ResourceTypeBegottenBy → Conceive 2 Concept → IsTypeOf → Origination 3 Concept → HasComponent → Derivation[true:Sometimes] 4 Concept → Is → Perceivable[true:Never]
275	<b>Conception</b>	Standard Derived	<b>An Event in which something is Conceived.</b>	1 Conception → Is ContextTypeBegottenBy → Conceive 2 Conception → IsTypeOf → OriginatingEvent 3 Conception → HasComponent → DerivingEvent[true:Sometimes]  <i>ContextDescription</i> 1 Conception[#1] → HasActType → Conceive[#2][occ:1] 2 Conception[#1] → HasAgentType → Conceiver[#3.n][occ:1-n] 3 Conception[#1] → Has ResourceType → Concept[#4.n][occ:1-n] 4 Conception[#1] → Has ResourceType → SourceOfConcept[#5.n][occ:0-n] 5 Conception[#1] → Has ResourceType → ConceivingTool[#6.n][occ:0-n] 6 Conception[#1] → Has TimeType → TimeOfConceiving[#7.n][occ:1-n] 7 Conception[#1] → Has PlaceType → PlaceOfConceiving[#8.n][occ:1-n] 8 Conception[#1] → Has PlaceType → PlaceOfConceivingFrom[#9.n][occ:0-n]

276	<b>ContextAction</b>	<b>Standard</b> Partially Derived	<b>The circumstances in which Acting occurs.</b>	1 Context → IsContextTypeBegottenBy → Act  <i>ContextDescription</i> 1 Context[#1] → HasActType → Act[#2][occ:1] 2 Context[#1] → HasAgentType → Agent[#3..n][occ:0-n] 3 Context[#1] → HasResourceType → Resource[#4..n][occ:0-n] 4 Context[#1] → HasTimeType → Time[#5..n][occ:1-n] 5 Context[#1] → HasPlaceType → Place[#6..n][occ:1-n] 6 Context[#1] → HasStateType → State[#7..n][occ:1-n]
277	<b>ContextDescription</b>	<b>Standard</b> Partially Derived	<b>A group of Relationships describing the Attributes of a Context.</b>	1 ContextDescription → IsTypeOf → RelationshipSet
278	<b>ContextFamily</b>	<b>Standard</b> Partially Derived	<b>The Family Begotten from a ContextType.</b>	1 ContextFamily → IsTypeOf → Family
279	<b>ContextModel</b>	<b>Standard</b> Partially Derived	<b>A logical data model for describing the relationships between Terms that provide the Context for a Type of Act.</b>	1 ContextModel → Is ResourceTypeBegottenBy → Beget 2 ContextModel → IsTypeOf → OriginatingTool
280	<b>ContextType</b>	<b>Standard</b>	<b>A Type of Context.</b>	1 ContextType → Is ResourceTypeBegottenBy → BegettingEvent_8 2 ContextType → IsTypeOf → BegottenTerm
281	<b>Copiable</b>	<b>Standard</b> Derived	<b>The potential status of Replica</b>	1 Copiable → Is StatusTypeBegottenBy → Copy 2 Copiable → Is PotentialStatusOf → Replica 3 Copiable → IsTypeOf → Derivable
282	<b>CopiableFrom</b>	<b>Standard</b> Derived	<b>The potential status of SourceOfReplica</b>	1 CopiableFrom → Is StatusTypeBegottenBy → Copy 2 CopiableFrom → Is PotentialStatusOf → SourceOfReplica 3 CopiableFrom → IsTypeOf → DerivableFrom

283	<b>Copied</b>	Standard Derived	<b>The historic status of Replica</b>	1 Copied → IsStatusTypeBegottenBy → Copy 2 Copied → IsHistoricStatusOf → Replica 3 Copied → IsTypeOf → Derived
284	<b>CopiedFrom</b>	Standard Derived	<b>The historic status of SourceOfReplica</b>	1 CopiedFrom → IsStatusTypeBegottenBy → Copy 2 CopiedFrom → IsHistoricStatusOf → SourceOfReplica 3 CopiedFrom → IsTypeOf → DerivedFrom
285	<b>Copier</b> <b>Replicator</b>	Standard Derived	<b>An Agent that Copies.</b>	1 Copier → IsAgentTypeBegottenBy → Copy 2 Copier → IsTypeOf → Deriver
286	<b>Copy</b> <b>Replicate</b>	Standard Derived	<p><b>To Derive a perfect reproduction of a Resource.</b></p> <p><b>Scope of Copy</b> In its purest form the idea of a "perfect" or exact copy is a paradox: nothing can be a "perfect" likeness without being the same entity as the original. For example, in the case of a physical Replica, the new resource will always have different Place attributes from the original at the same Time, or vice versa. In other contexts, all kinds of marginal differences may be ignored in determining that something is a Replica (for example, differences in paper type and print density and color in a photocopy). A Replica always differs in some way from its Source. The question is therefore one of functional granularity: how much can something differ and still be "the same"? For example, it is common for Names, Identifiers and other metadata to differ in a</p>	<p>1 Copy → IsTypeOf → Derive</p> <p><i>ActionFamily</i></p> <p>1 Copy → BegetsContextType → CopyingEvent 2 Copy → BegetsAgentType → Copier 3 Copy → BegetsResourceType → Replica 4 Copy → BegetsResourceType → SourceOfReplica 5 Copy → BegetsResourceType → CopyingTool 6 Copy → BegetsTimeType → TimeOfCopying 7 Copy → BegetsPlaceType → PlaceOfCopying 8 Copy → BegetsPlaceType → PlaceOfCopyingFrom 9 Copy → BegetsPlaceType → PlaceOfCopyingTo 10 Copy → BegetsRelatingTerm → HasCo-Copier 11 Copy → BegetsRelatingTerm → IsCopierOf 12 Copy → BegetsRelatingTerm → IsCopiedBy 13 Copy → BegetsRelatingTerm → IsCopierFromSource 14 Copy → BegetsRelatingTerm → IsSourceCopiedFromBy 15 Copy → BegetsRelatingTerm → IsCopierWithTool 16 Copy → BegetsRelatingTerm → IsToolForCopyingBy 17 Copy → BegetsRelatingTerm → IsCopierAtTime 18 Copy → BegetsRelatingTerm → IsTimeOfCopyingBy 19 Copy → BegetsRelatingTerm → IsCopierInPlace 20 Copy → BegetsRelatingTerm → IsPlaceOfCopyingBy 21 Copy → BegetsRelatingTerm → IsCopierFromPlace 22 Copy → BegetsRelatingTerm → IsPlaceOfCopyingFromBy 23 Copy → BegetsRelatingTerm → IsCopierToPlace</p>

		<p>Replica. Specialization of Copy therefore include the constraints which determine the limits of "difference" between Replica and Source which represent a "perfect reproduction" under any given authority.</p>	<p>24 Copy → BegetsRelatingTerm → IsPlaceOfCopyingToBy      25 Copy → BegetsRelatingTerm → HasCo-Replica      26 Copy → BegetsRelatingTerm → IsCopiedFromSource      27 Copy → BegetsRelatingTerm → HasReplica      28 Copy → BegetsRelatingTerm → IsCopiedWithTool      29 Copy → BegetsRelatingTerm → IsToolForCopying      30 Copy → BegetsRelatingTerm → IsCopiedAtTime      31 Copy → BegetsRelatingTerm → IsTimeOfCopying      32 Copy → BegetsRelatingTerm → IsCopiedInPlace      33 Copy → BegetsRelatingTerm → IsPlaceOfCopying      34 Copy → BegetsRelatingTerm → IsCopiedFromPlace      35 Copy → BegetsRelatingTerm → IsPlaceOfCopyingFromOf      36 Copy → BegetsRelatingTerm → IsCopiedToPlace      37 Copy → BegetsRelatingTerm → IsPlaceOfCopyingToOf      38 Copy → BegetsRelatingTerm → HasCo-SourceOfReplica      39 Copy → BegetsRelatingTerm → IsSourceCopiedFromWithTool      40 Copy → BegetsRelatingTerm → IsToolForCopyingFromSource      41 Copy → BegetsRelatingTerm → IsSourceOfReplicaAtTime      42 Copy → BegetsRelatingTerm → IsTimeOfCopyingFromSource      43 Copy → BegetsRelatingTerm → IsSourceOfReplicaInPlace      44 Copy → BegetsRelatingTerm → IsPlaceOfCopyingFromSource      45 Copy → BegetsRelatingTerm → IsCopiedFromFromPlace      46 Copy → BegetsRelatingTerm → IsPlaceOfCopyingFromFromSource      47 Copy → BegetsRelatingTerm → IsSourceCopiedFromToPlace      48 Copy → BegetsRelatingTerm → IsPlaceOfCopyingToFromSource      49 Copy → BegetsRelatingTerm → HasCo-CopyingTool      50 Copy → BegetsRelatingTerm → IsCopyingToolAtTime      51 Copy → BegetsRelatingTerm → IsTimeOfCopyingWithTool      52 Copy → BegetsRelatingTerm → IsCopyingToolInPlace      53 Copy → BegetsRelatingTerm → IsPlaceOfCopyingWithTool      54 Copy → BegetsRelatingTerm → IsToolForCopyingFromPlace      55 Copy → BegetsRelatingTerm → IsPlaceOfCopyingFromWithTool      56 Copy → BegetsRelatingTerm → IsToolForCopyingToPlace      57 Copy → BegetsRelatingTerm → IsPlaceOfCopyingToWithTool      58 Copy → BegetsRelatingTerm → HasCo-TimeOfCopying      59 Copy → BegetsRelatingTerm → IsTimeOfCopyingInPlace      60 Copy → BegetsRelatingTerm → IsPlaceOfCopyingAtTime      61 Copy → BegetsRelatingTerm → IsTimeOfCopyingFromPlace</p>
--	--	--	---

				62 Copy → BegetsRelatingTerm → IsPlaceOfCopyingFromAtTime 63 Copy → BegetsRelatingTerm → IsTimeOfCopyingToPlace 64 Copy → BegetsRelatingTerm → IsPlaceOfCopyingToAtTime 65 Copy → BegetsRelatingTerm → HasCo-PlaceOfCopying 66 Copy → BegetsRelatingTerm → IsPlaceOfCopyingIncludingPlaceOfCopyingFrom 67 Copy → BegetsRelatingTerm → IsPlaceOfCopyingFromWithinPlaceOfCopying 68 Copy → BegetsRelatingTerm → IsPlaceOfCopyingIncludingPlaceOfCopyingTo 69 Copy → BegetsRelatingTerm → IsPlaceOfCopyingToWithinPlaceOfCopying 70 Copy → BegetsRelatingTerm → HasCo-PlaceOfCopyingFrom 71 Copy → BegetsRelatingTerm → IsPlaceOfCopyingFromTo 72 Copy → BegetsRelatingTerm → IsPlaceOfCopyingToFrom 73 Copy → BegetsRelatingTerm → HasCo-PlaceOfCopyingTo 74 Copy → BegetsStatusType → Copying 75 Copy → BegetsStatusType → Copied 76 Copy → BegetsStatusType → BeingCopied 77 Copy → BegetsStatusType → Copiable 78 Copy → BegetsStatusType → CopiedFrom 79 Copy → BegetsStatusType → BeingCopiedFrom 80 Copy → BegetsStatusType → CopiableFrom
287	<b>Copy_1</b> CopyDigitalResource	Standard Derived	<b>To Copy a DigitalResource from another DigitalResource.</b>	1 Copy_1 → IsActTypeBegottenBy → CopyingEvent_1 2 Copy_1 → IsTypeOf → Copy
288	<b>Copying</b>	Standard Derived	<b>The current status of Copier</b>	1 Copying → IsStatusTypeBegottenBy → Copy 2 Copying → IsCurrentStatusOf → Copier 3 Copying → IsTypeOf → Deriving
289	<b>CopyingEvent</b> ReplicatingEvent	Standard Derived	<b>An Event in which a Resource is Copied.</b>	1 CopyingEvent → IsContextTypeBegottenBy → Copy 2 CopyingEvent → IsTypeOf → DerivingEvent  <i>ContextDescription</i> 1 CopyingEvent[#1] → HasActType → Copy[#2][occ:1] 2 CopyingEvent[#1] → HasAgentType → Copier[#3.n][occ:1-n] 3 CopyingEvent[#1] → Has ResourceType → Replica[#4.n][occ:1-n] 4 Replica → HasPlace → PlaceOfCopyingTo 5 CopyingEvent[#1] → Has ResourceType → SourceOfReplica[#5.n][occ:1-n]

				6 SourceOfReplica → HasPlace → PlaceOfCopyingFrom 7 CopyingEvent[#1] → Has ResourceType → CopyingTool[#6.n][occ:0-n] 8 CopyingEvent[#1] → Has TimeType → TimeOfCopying[#7.n][occ:1-n] 9 CopyingEvent[#1] → Has PlaceType → PlaceOfCopying[#8.n][occ:1-n] 10 CopyingEvent[#1] → Has PlaceType → PlaceOfCopyingFrom[#9.n][occ:1-n] 11 CopyingEvent[#1] → Has PlaceType → PlaceOfCopyingTo[#10.n][occ:1-n] 12 PlaceOfCopyingTo[#10.n] → IsEqualTo → PlaceOfCopyingFrom[#9.n][occ:1-n][true:Sometimes]
290	<b>CopyingEvent_1</b>	Standard Partially Derived	<p><b>An Event in which a DigitalResource is Copied from another DigitalResource.</b></p> <p><b>Scope of CopyingEvent_1</b> CopyingEvent_1 describes the context in which Copy is applied to DigitalResources in an MPEG-21 REL expression. When Copy is applied to a digital resource, it is achieved when a new resource exists in a destination repository whose attributes are identical to those of the original, but for some excepted attributes (for example, to allow for changing the file modification date of the copy). Copy may be used with one or more conditions that limit the set of excepted attributes that may be changed by the process of copying. The source and destination may be the same repository.</p>	<p>1 CopyingEvent_1 → IsTypeOf → CopyingEvent</p> <p><i>ContextDescription</i></p> <p>1 CopyingEvent_1[#1] → HasActType → Copy_1[#2][occ:1] 2 CopyingEvent_1[#1] → HasAgentType → Copier[#3.n][occ:1-n] 3 CopyingEvent_1[#1] → Has ResourceType → Replica[#4.n][occ:1-n] 4 Replica → HasPlace → PlaceOfCopyingTo 5 Replica[#4.n] → IsA → DigitalResource 6 CopyingEvent_1[#1] → Has ResourceType → SourceOfReplica[#5.n][occ:1-n] 7 SourceOfReplica → HasPlace → PlaceOfCopyingFrom 8 SourceOfReplica[#5.n] → IsA → DigitalResource 9 CopyingEvent_1[#1] → Has ResourceType → CopyingTool[#6.n][occ:0-n] 10 CopyingEvent_1[#1] → Has TimeType → TimeOfCopying[#7.n][occ:1-n] 11 CopyingEvent_1[#1] → Has PlaceType → PlaceOfCopying[#8.n][occ:1-n] 12 CopyingEvent_1[#1] → Has PlaceType → PlaceOfCopyingFrom[#9.n][occ:1-n] 13 PlaceOfCopyingFrom[#9.n] → IsA → Repository 14 CopyingEvent_1[#1] → Has PlaceType → PlaceOfCopyingTo[#10.n][occ:1-n] 15 PlaceOfCopyingTo[#10.n] → IsA → Repository 16 PlaceOfCopyingTo[#10.n] → IsEqualTo → PlaceOfCopyingFrom[#9.n][occ:1-n][true:Sometimes]</p> <p><i>ContextFamily</i></p> <p>1 CopyingEvent_1 → BegetsActType → Copy_1</p>
291	<b>CopyingTool</b> ReplicatingTool	Standard Derived	<b>A Tool used for Copying.</b>	1 CopyingTool → Is ResourceType BegottenBy → Copy 2 CopyingTool → IsTypeOf → DerivingTool

292	Creatable	Standard Derived	<b>The potential status of Creation</b>	1 Creatable → IsStatusTypeBegottenBy → Create 2 Creatable → IsPotentialStatusOf → Creation 3 Creatable → IsTypeOf → Makeable
293	CreatableFrom	Standard Derived	<b>The potential status of SourceOfCreation</b>	1 CreatableFrom → IsStatusTypeBegottenBy → Create 2 CreatableFrom → IsPotentialStatusOf → SourceOfCreation 3 CreatableFrom → IsTypeOf → Usable
294	Create	Standard Derived	<p><b>(Of a human, animal or machine)</b> <b>To Make something.</b></p> <p><b>Scope of Create</b> Many creative acts are a mixture of two or more of the basic processes of Originating, Deriving, Expressing and Abstracting (or their Types). The Create ActType enables these to be combined in any way required. For example, the Creating of a multimedia product may involve Extracting, Adapting and Aggregating existing material as well as Originating new material, all of which is Expressed in the new Manifestation. "Create" and its Family of Terms are the common default for describing human creativity.</p>	<p>1 Create → IsTypeOf → Make 2 Create → HasComponent → Derive[true:Sometimes] 3 Create → HasComponent → Originate[true:Sometimes] 4 Create → HasComponent → Express[true:Sometimes] 5 Create → HasComponent → Abstract[true:Sometimes]</p> <p><i>ActionFamily</i></p> <p>1 Create → BegetsContextType → CreatingEvent 2 Create → BegetsAgentType → Creator 3 Create → BegetsResourceType → Creation 4 Create → BegetsResourceType → SourceOfCreation 5 Create → BegetsResourceType → CreatingTool 6 Create → BegetsTimeType → TimeOfCreating 7 Create → BegetsPlaceType → PlaceOfCreating 8 Create → BegetsPlaceType → PlaceOfCreatingFrom 9 Create → BegetsPlaceType → PlaceOfCreatingTo 10 Create → BegetsRelatingTerm → HasSourceOfCreation 11 Create → BegetsRelatingTerm → IsSourceOfCreationOf 12 Create → BegetsStatusType → Creating 13 Create → BegetsStatusType → Created 14 Create → BegetsStatusType → BeingCreated 15 Create → BegetsStatusType → Creatable 16 Create → BegetsStatusType → CreatedFrom 17 Create → BegetsStatusType → BeingCreatedFrom 18 Create → BegetsStatusType → CreatableFrom</p>
295	Created	Standard Derived	<b>The historic status of Creation</b>	1 Created → IsStatusTypeBegottenBy → Create 2 Created → IsHistoricStatusOf → Creation

				3 Created → IsTypeOf → Made
296	<b>CreatedFrom</b>	Standard Derived	<b>The historic status of SourceOfCreation</b>	1 CreatedFrom → IsStatusTypeBegottenBy → Create 2 CreatedFrom → IsHistoricStatusOf → SourceOfCreation 3 CreatedFrom → IsTypeOf → Used
297	<b>Creating</b>	Standard Derived	<b>The current status of Creator</b>	1 Creating → IsStatusTypeBegottenBy → Create 2 Creating → IsCurrentStatusOf → Creator 3 Creating → IsTypeOf → Making
298	<b>CreatingEvent</b>	Standard Derived	<b>An Event in which something is Created</b>	1 CreatingEvent → IsContextTypeBegottenBy → Create 2 CreatingEvent → IsTypeOf → MakingEvent 3 CreatingEvent → HasComponent → DerivingEvent[true:Sometimes] 4 CreatingEvent → HasComponent → OriginatingEvent[true:Sometimes] 5 CreatingEvent → HasComponent → Expression[true:Sometimes] 6 CreatingEvent → HasComponent → AbstractingEvent[true:Sometimes]  <i>ContextDescription</i> 1 CreatingEvent[#1] → HasActType → Create[#2][occ:1] 2 CreatingEvent[#1] → HasAgentType → Creator[#3.n][occ:1-n] 3 CreatingEvent[#1] → HasResourceType → Creation[#4.n][occ:1-n] 4 Creation[#4.n] → HasPlace → PlaceOfCreatingTo[#10.n][occ:0-n] 5 CreatingEvent[#1] → HasResourceType → SourceOfCreation[#5.n][occ:0-n] 6 SourceOfCreation[#5.n] → HasPlace → PlaceOfCreatingFrom[#9.n][occ:0-n] 7 CreatingEvent[#1] → HasResourceType → CreatingTool[#6.n][occ:0-n] 8 CreatingEvent[#1] → HasTimeType → TimeOfCreating[#7.n][occ:1-n] 9 CreatingEvent[#1] → HasPlaceType → PlaceOfCreating[#8.n][occ:1-n] 10 CreatingEvent[#1] → HasPlaceType → PlaceOfCreatingFrom[#9.n][occ:0-n] 11 CreatingEvent[#1] → HasPlaceType → PlaceOfCreatingTo[#10.n][occ:0-n]
299	<b>CreatingTool</b>	Standard Derived	<b>A Tool Used for Creating.</b>	1 CreatingTool → Is ResourceTypeBegottenBy → Create 2 CreatingTool → IsTypeOf → Tool 3 CreatingTool → HasComponent → DerivingTool[true:Sometimes] 4 CreatingTool → HasComponent → ExpressingTool[true:Sometimes] 5 CreatingTool → HasComponent → OriginatingTool[true:Sometimes]

				6 CreatingTool → HasComponent → AbstractingTool[true:Sometimes]
300	<b>Creation</b>	Standard Derived	<b>A Resource that is Created.</b>	1 Creation → Is ResourceType BegottenBy → Create 2 Creation → Is Type Of → Output 3 Creation → Has Component → Derivation[true:Sometimes] 4 Creation → Has Component → Origination[true:Sometimes] 5 Creation → Has Component → Manifestation[true:Sometimes] 6 Creation → Has Component → Abstraction[true:Sometimes]
301	<b>Creator</b>	Standard Derived	<b>An Agent that Creates.</b>	1 Creator → Is Agent Type BegottenBy → Create 2 Creator → Is Type Of → Maker 3 Creator → Has Component → Deriver[true:Sometimes] 4 Creator → Has Component → Originator[true:Sometimes] 5 Creator → Has Component → Expresser[true:Sometimes] 6 Creator → Has Component → Abstracter[true:Sometimes]
302	<b>Current Existing</b>	Standard Derived	<b>The current status of Exister</b>	1 Current → Is Status Type BegottenBy → Existence 2 Current → Is Current Status Of → Exister 3 Current → Is Type Of → Having
303	<b>CurrentStatus</b>	Standard Derived	<b>Of an Entity which is an AgentType or ResourceType in a Context.</b>	1 CurrentStatus → Is Type Of → Status
304	<b>Deactivatable</b>	Standard Derived	<b>The potential status of DeactivatedResource</b>	1 Deactivatable → Is Status Type BegottenBy → Deactivate 2 Deactivatable → Is Potential Status Of → DeactivatedResource 3 Deactivatable → Is Type Of → Changeable
305	<b>Deactivate</b>	Standard Derived	<b>To stop something Doing something.</b>	1 Deactivate → Is Type Of → Change 2 Deactivate → Is Opposed To → Activate  <i>ActionFamily</i> 1 Deactivate → Begets Context Type → Deactivation 2 Deactivate → Begets Agent Type → Deactivator 3 Deactivate → Begets Resource Type → Deactivated Resource

				4 Deactivate → BegetsResourceType → DeactivatingTool 5 Deactivate → BegetsTimeType → TimeOfDeactivating 6 Deactivate → BegetsPlaceType → PlaceOfDeactivating 7 Deactivate → BegetsStatusType → Deactivating 8 Deactivate → BegetsStatusType → Deactivated 9 Deactivate → BegetsStatusType → Inactive 10 Deactivate → BegetsStatusType → Deactivatable
306	<b>Deactivated</b>	Standard Derived	<b>The historic status of DeactivatedResource</b>	1 Deactivated → IsStatusTypeBegottenBy → Deactivate 2 Deactivated → IsHistoricStatusOf → DeactivatedResource 3 Deactivated → IsTypeOf → Changed
307	<b>DeactivatedResource</b>	Standard Partially Derived	<b>A Resource which is stopped Doing something.</b>	1 DeactivatedResource → IsResourceTypeBegottenBy → Deactivate 2 DeactivatedResource → IsTypeOf → ChangedResource
308	<b>Deactivating</b>	Standard Derived	<b>The current status of Deactivator</b>	1 Deactivating → IsStatusTypeBegottenBy → Deactivate 2 Deactivating → IsCurrentStatusOf → Deactivator 3 Deactivating → IsTypeOf → Changing
309	<b>DeactivatingTool</b>	Standard Derived	<b>A Tool Used in Deactivating.</b>	1 DeactivatingTool → IsResourceTypeBegottenBy → Deactivate 2 DeactivatingTool → IsTypeOf → ChangingTool
310	<b>Deactivation</b>	Standard Derived	<b>An Event in which a Resource is Deactivated.</b>	1 Deactivation → IsContextTypeBegottenBy → Deactivate 2 Deactivation → IsTypeOf → ChangingEvent  <i>ContextDescription</i> 1 Deactivation[#1] → HasActType → Deactivate[#2][occ:1] 2 Deactivation[#1] → HasAgentType → Deactivator[#3.n][occ:1-n] 3 Deactivation[#1] → Has ResourceType → DeactivatedResource[#4.n][occ:1-n] 4 Deactivation[#1] → Has ResourceType → DeactivatingTool[#5.n][occ:0-n] 5 Deactivation[#1] → Has TimeType → TimeOfDeactivating[#6.n][occ:1-n] 6 Deactivation[#1] → Has PlaceType → PlaceOfDeactivating[#7.n][occ:1-n] 7 Deactivation[#1] → Has Result → Qualification[#8.n][occ:1-n] 8 Qualification[#8.n] → Has AttributeType → Acting 9 Qualification[#8.n] → Has Entity Type → DeactivatedResource[#4.n][occ:1-n]

				10 Qualification[#8.n] → HasTimeType → TimeOfQualification[#6.n][occ:1-n] 11 Qualification[#8.n] → HasPlaceType → PlaceOfQualification[#7.n][occ:1-n] 12 TimeOfQualification[#6.n] → IsA → EndTime
311	<b>Deactivator</b>	Standard Derived	<b>An Agent that Deactivates a Resource.</b>	1 Deactivator → IsAgentTypeBegottenBy → Deactivate 2 Deactivator → IsTypeOf → Changer
312	<b>Declarable</b>	Standard Derived	<b>The potential status of DeclaredResource</b>	1 Declarable → IsStatusTypeBegottenBy → Declare 2 Declarable → IsPotentialStatusOf → DeclaredResource 3 Declarable → IsTypeOf → InteractableWith
313	<b>Declaration</b>	Standard Derived	<b>An Event in which something is Declared.</b>	<p>1 Declaration → IsContextTypeBegottenBy → Declare 2 Declaration → IsTypeOf → Interaction 3 Declaration → HasComponent → ToolUsage[true:Sometimes]</p> <p><i>ContextDescription</i></p> <p>1 Declaration[#1] → HasActType → Declare[#2][occ:1] 2 Declaration[#1] → HasAgentType → Declarer[#3.n][occ:1-n] 3 Declaration[#1] → HasResourceType → DeclaredResource[#4.n][occ:1-n] 4 Declaration[#1] → HasResourceType → DeclaringTool[#5.n][occ:0-n] 5 Declaration[#1] → HasTimeType → TimeOfDeclaring[#6.n][occ:1-n] 6 Declaration[#1] → HasPlaceType → PlaceOfDeclaring[#7.n][occ:1-n]</p>
314	<b>Declare</b>	Standard Partially Derived	<p><b>To state something.</b></p> <p><b>Scope of Declare</b> Declare does not require any specific audience, only that some statement is made which may be Perceivable.</p> <p><b>Declare and Say</b> Declare differs from Say in that Say is concerned with the form of the expression itself, while Declare is only concerned with its content.</p>	<p>1 Declare → IsTypeOf → InteractWith 2 Declare → HasComponent → UseTool[true:Sometimes]</p> <p><i>ActionFamily</i></p> <p>1 Declare → BegetsContextType → Declaration 2 Declare → BegetsAgentType → Declarer 3 Declare → BegetsResourceType → DeclaredResource 4 Declare → BegetsResourceType → DeclaringTool 5 Declare → BegetsTimeType → TimeOfDeclaring 6 Declare → BegetsPlaceType → PlaceOfDeclaring 7 Declare → BegetsStatusType → Declaring 8 Declare → BegetsStatusType → Declared 9 Declare → BegetsStatusType → BeingDeclared</p>

				10 Declare → BegetsStatusType → Declarable
315	<b>Declared</b>	Standard Derived	<b>The historic status of DeclaredResource</b>	1 Declared → IsStatusTypeBegottenBy → Declare 2 Declared → IsHistoricStatusOf → DeclaredResource 3 Declared → IsTypeOf → InteractedWith
316	<b>DeclaredResource</b>	Standard Partially Derived	<b>Something that is Declared.</b>	1 DeclaredResource → Is ResourceTypeBegottenBy → Declare 2 DeclaredResource → IsTypeOf → Input 3 DeclaredResource → IsAClassFrom → TermSet_1[occ:1]
317	<b>Declarer</b>	Standard Derived	<b>An Agent that Declares.</b>	1 Declarer → IsAgentTypeBegottenBy → Declare 2 Declarer → IsTypeOf → Interactor 3 Declarer → HasComponent → ToolUser[true:Sometimes]
318	<b>Declaring</b>	Standard Derived	<b>The current status of Declarer</b>	1 Declaring → IsStatusTypeBegottenBy → Declare 2 Declaring → IsCurrentStatusOf → Declarer 3 Declaring → IsTypeOf → InteractingWith
319	<b>DeclaringTool</b>	Standard Derived	<b>A Tool Used for Declaring.</b>	1 DeclaringTool → Is ResourceTypeBegottenBy → Declare 2 DeclaringTool → IsTypeOf → Tool
320	<b>Definition</b>	Standard Partially Derived	<b>A TermDescription according to formal rules.</b>	1 Definition → IsTypeOf → TermDescription
321	<b>Delete</b> <b>DestroyDigitalResource</b>	Standard Derived	<b>To Destroy a DigitalResource.</b>  <b>Scope of Delete</b> This verb applies only to digital resources. Delete is not capable of reversal. If an Undelete action is possible, then the Resource has been Disabled, not Deleted.	1 Delete → IsActTypeBegottenBy → Deletion 2 Delete → IsTypeOf → Destroy

322	<b>Deletion</b>	Standard Partially Derived	<b>An Event in which a DigitalResource is Destroyed.</b>	<p>1 Deletion → IsTypeOf → Destruction</p> <p><i>ContextDescription</i></p> <p>1 Deletion[#1] → HasActType → Delete[#2][occ:1]      2 Deletion[#1] → HasAgentType → Destroyer[#3.n][occ:1-n]      3 Deletion[#1] → HasResourceType → DestroyedResource[#4.n][occ:1-n]      4 DestroyedResource[#1] → IsA → DigitalResource      5 Deletion[#1] → HasResourceType → DestroyingTool[#5.n][occ:0-n]      6 Deletion[#1] → HasTimeType → TimeOfDestroying[#6.n][occ:1-n]      7 Deletion[#1] → HasPlaceType → PlaceOfDestroying[#7.n][occ:1-n]      8 Deletion[#1] → HasResult → Existence[#8.n][occ:1-n]      9 Existence[#8.n] → HasTimeType → TimeOfExistence[#6.n][occ:1-n]      10 Existence[#8.n] → HasEntityType → DestroyedResource[#4.n][occ:1-n]      11 TimeOfExistence[#6.n] → IsA → EndTime</p> <p><i>ContextFamily</i></p> <p>1 Deletion → BegetsActType → Delete</p>
323	<b>Deniable</b>	Standard Derived	<b>The potential status of DeniedResource</b>	<p>1 Deniable → IsStatusTypeBegottenBy → Deny      2 Deniable → IsPotentialStatusOf → DeniedResource      3 Deniable → IsTypeOf → Declarable</p>
324	<b>Denial</b>	Standard Derived	<b>An Event in which something is Denied.</b>	<p>1 Denial → IsContextTypeBegottenBy → Deny      2 Denial → IsTypeOf → Declaration      3 Denial → Is → False</p> <p><i>ContextDescription</i></p> <p>1 Denial[#1] → HasActType → Deny[#2][occ:1]      2 Denial[#1] → HasAgentType → Denier[#3.n][occ:1-n]      3 Denial[#1] → HasResourceType → DeniedResource[#4.n][occ:1-n]      4 Denial[#1] → HasResourceType → DenyingTool[#5.n][occ:0-n]      5 Denial[#1] → HasTimeType → TimeOfDenying[#6.n][occ:1-n]      6 Denial[#1] → HasPlaceType → PlaceOfDenying[#7.n][occ:1-n]</p>
325	<b>Denied</b>	Standard Derived	<b>The historic status of DeniedResource</b>	<p>1 Denied → IsStatusTypeBegottenBy → Deny      2 Denied → IsHistoricStatusOf → DeniedResource</p>

				3 Denied → IsTypeOf → Declared
326	<b>DeniedResource</b>	<b>Standard</b> Partially Derived	<b>Something that is Declared to be False.</b>  <b>Scope of DeniedResource</b> Truth claims can only be made about statements containing verbs, so DeniedResources must be Contexts or Relationships. A DeniedResource is mandatory in a DenyingEvent because truth claims must be about something.	1 DeniedResource → Is ResourceType BegottenBy → Deny 2 DeniedResource → Is TypeOf → DeclaredResource 3 DeniedResource → Is A Class From → TermSet_1[occ:1]
327	<b>Denier</b>	<b>Standard</b> Derived	<b>An Agent that Denies.</b>	1 Denier → Is Agent Type BegottenBy → Deny 2 Denier → Is TypeOf → Declarer
328	<b>Deny</b>	<b>Standard</b> Derived	<b>To Declare that something is False.</b>	1 Deny → Is TypeOf → Declare 2 Deny → Is OpposedTo → Assert  <i>ActionFamily</i> 1 Deny → Begets Context Type → Denial 2 Deny → Begets Agent Type → Denier 3 Deny → Begets Resource Type → DeniedResource 4 Deny → Begets Resource Type → Denying Tool 5 Deny → Begets Time Type → Time Of Denying 6 Deny → Begets Place Type → Place Of Denying 7 Deny → Begets Status Type → Denying 8 Deny → Begets Status Type → Denied 9 Deny → Begets Status Type → Being Denied 10 Deny → Begets Status Type → Deniable
329	<b>Denying</b>	<b>Standard</b> Derived	<b>The current status of Denier</b>	1 Denying → Is Status Type BegottenBy → Deny 2 Denying → Is Current Status Of → Denier 3 Denying → Is TypeOf → Declaring

330	<b>DenyingTool</b>	Standard Derived	<b>A Tool used for Denying.</b>	1 DenyingTool → Is ResourceType BegottenBy → Deny 2 DenyingTool → Is TypeOf → DeclaringTool
331	<b>Derivable</b>	Standard Derived	<b>The potential status of Derivation</b>	1 Derivable → Is StatusType BegottenBy → Derive 2 Derivable → Is PotentialStatusOf → Derivation 3 Derivable → Is TypeOf → Makeable
332	<b>DerivableFrom</b>	Standard Derived	<b>The potential status of Source</b>	1 DerivableFrom → Is StatusType BegottenBy → Derive 2 DerivableFrom → Is PotentialStatusOf → Source 3 DerivableFrom → Is TypeOf → Usable
333	<b>Derivation</b>	Standard Derived	<b>A Resource that is Derived.</b>	1 Derivation → Is ResourceType BegottenBy → Derive 2 Derivation → Is TypeOf → Output
334	<b>Derive</b>	Standard Partially Derived	<p><b>To Make something new out of something which has already been Made.</b></p> <p><b>Scope of Derive</b> Derive covers all creative acts in which something is wholly made, or based on, an existing Creation (for example, a translation of a text, a morph of a photograph, an edited version of a film, or an arrangement of a song). Its opposite, Originate, covers creative acts in which there is no dependence on existing Creations at all. If the content of an Output is partly Originated and partly Derived (for example, a sound recording which contains a sample of another) then it is covered by the composite ActType "Create". Derive does not include acts where something is made only out of Material or natural</p>	<p>1 Derive → Is TypeOf → Make 2 Derive → Is TypeOf → Use 3 Derive → Is OpposedTo → Originate</p> <p><i>ActionFamily</i></p> <p>1 Derive → Begets ContextType → DerivingEvent 2 Derive → Begets AgentType → Deriver 3 Derive → Begets ResourceType → Derivation 4 Derive → Begets ResourceType → Source 5 Derive → Begets ResourceType → DerivingTool 6 Derive → Begets TimeType → TimeOfDeriving 7 Derive → Begets PlaceType → PlaceOfDeriving 8 Derive → Begets PlaceType → PlaceOfDerivingFrom 9 Derive → Begets PlaceType → PlaceOfDerivingTo 10 Derive → Begets RelatingTerm → HasSource 11 Derive → Begets RelatingTerm → IsSourceOf 12 Derive → Begets StatusType → Deriving 13 Derive → Begets StatusType → Derived 14 Derive → Begets StatusType → BeingDerived 15 Derive → Begets StatusType → Derivable 16 Derive → Begets StatusType → DerivedFrom 17 Derive → Begets StatusType → BeingDerivedFrom</p>

			objects.	18 Derive → BegetsStatusType → DerivableFrom
335	<b>Derived</b>	<b>Standard</b> Derived	<b>The historic status of Derivation</b>	1 Derived → IsStatusTypeBegottenBy → Derive 2 Derived → IsHistoricStatusOf → Derivation 3 Derived → IsTypeOf → Made
336	<b>DerivedFrom</b>	<b>Standard</b> Derived	<b>The historic status of Source</b>	1 DerivedFrom → IsStatusTypeBegottenBy → Derive 2 DerivedFrom → IsHistoricStatusOf → Source 3 DerivedFrom → IsTypeOf → Used
337	<b>Deriver</b>	<b>Standard</b> Derived	<b>An Agent that Derives.</b>	1 Deriver → IsAgentTypeBegottenBy → Derive 2 Deriver → IsTypeOf → Maker 3 Deriver → IsTypeOf → User 4 Deriver → IsA → Context[true:Never]
338	<b>Deriving</b>	<b>Standard</b> Derived	<b>The current status of Deriver</b>	1 Deriving → IsStatusTypeBegottenBy → Derive 2 Deriving → IsCurrentStatusOf → Deriver 3 Deriving → IsTypeOf → Using 4 Deriving → IsTypeOf → Making
339	<b>DerivingEvent</b>	<b>Standard</b> Derived	<b>An Event in which something is Derived.</b>	1 DerivingEvent → IsContextTypeBegottenBy → Derive 2 DerivingEvent → IsTypeOf → MakingEvent 3 DerivingEvent → IsTypeOf → Usage  <i>ContextDescription</i> 1 DerivingEvent[#1] → HasActType → Derive[#2][occ:1] 2 DerivingEvent[#1] → HasAgentType → Deriver[#3.n][occ:1-n] 3 DerivingEvent[#1] → Has ResourceType → Derivation[#4.n][occ:1-n] 4 Derivation → HasPlace → PlaceOfDerivingTo 5 DerivingEvent[#1] → Has ResourceType → Source[#5.n][occ:1-n] 6 Source → HasPlace → PlaceOfDerivingFrom 7 DerivingEvent[#1] → Has ResourceType → DerivingTool[#6.n][occ:0-n] 8 DerivingEvent[#1] → Has TimeType → TimeOfDeriving[#7.n][occ:1-n] 9 DerivingEvent[#1] → Has PlaceType → PlaceOfDeriving[#8.n][occ:1-n] 10 DerivingEvent[#1] → Has PlaceType → PlaceOfDerivingFrom[#9.n][occ:1-n] 11 DerivingEvent[#1] → Has PlaceType → PlaceOfDerivingTo[#10.n][occ:1-n]

				12 PlaceOfDerivingTo[#10.n] → IsEqualTo → PlaceOfDerivingFrom[#9.n][occ:1-n][true:Sometimes]
340	<b>DerivingTool</b>	Standard Derived	<b>A Tool Used for Deriving.</b>	1 DerivingTool → Is ResourceType BegottenBy → Derive 2 DerivingTool → Is TypeOf → MakingTool 3 DerivingTool → Is TypeOf → UsingTool
341	<b>Description</b>	Standard Partially Derived	<b>A Textual account of an Entity and/or its Attributes.</b>	1 Description → Is TypeOf → Utterance
342	<b>Destination</b>	Standard Partially Derived	<b>A Place to which a Resource is Moved.</b>	1 Destination → Is PlaceType BegottenBy → Move 2 Destination → Is TypeOf → PlaceOfChanging 3 Destination → Is PartOf → PlaceOfMoving
343	<b>Destroy</b>	Standard Derived	<b>To terminate the Existence of something.</b>	1 Destroy → Is TypeOf → InteractWith  <i>ActionFamily</i> 1 Destroy → Begets ContextType → Destruction 2 Destroy → Begets AgentType → Destroyer 3 Destroy → Begets ResourceType → DestroyedResource 4 Destroy → Begets ResourceType → DestroyingTool 5 Destroy → Begets TimeType → TimeOfDestroying 6 Destroy → Begets PlaceType → PlaceOfDestroying 7 Destroy → Begets StatusType → Destroying 8 Destroy → Begets StatusType → Destroyed 9 Destroy → Begets StatusType → BeingDestroyed 10 Destroy → Begets StatusType → Destructible
344	<b>Destroyed</b>	Standard Derived	<b>The historic status of DestroyedResource</b>	1 Destroyed → Is StatusType BegottenBy → Destroy 2 Destroyed → Is Historic StatusOf → DestroyedResource 3 Destroyed → Is TypeOf → InteractedWith
345	<b>DestroyedResource</b>	Standard Partially	<b>A Resource whose Existence is</b>	1 DestroyedResource → Is ResourceType BegottenBy → Destroy

		Derived	<b>terminated.</b>	2 DestroyedResource → IsTypeOf → Input
346	<b>Destroyer</b>	Standard Derived	<b>An Agent that Destroys.</b>	1 Destroyer → IsAgentTypeBegottenBy → Destroy 2 Destroyer → IsTypeOf → Interactor
347	<b>Destroying</b>	Standard Derived	<b>The current status of Destroyer</b>	1 Destroying → IsStatusTypeBegottenBy → Destroy 2 Destroying → IsCurrentStatusOf → Destroyer 3 Destroying → IsTypeOf → InteractingWith
348	<b>DestroyingTool</b>	Standard Derived	<b>A Tool Used in Destroying something.</b>	1 DestroyingTool → IsResourceTypeBegottenBy → Destroy 2 DestroyingTool → IsTypeOf → Tool
349	<b>Destructible</b>	Standard Derived	<b>The potential status of DestroyedResource</b>	1 Destructible → IsStatusTypeBegottenBy → Destroy 2 Destructible → IsPotentialStatusOf → DestroyedResource 3 Destructible → IsTypeOf → InteractableWith
350	<b>Destruction</b> <b>DestroyingEvent</b>	Standard Derived	<b>An Event in which something is Destroyed.</b>	<p>1 Destruction → IsContextTypeBegottenBy → Destroy 2 Destruction → IsTypeOf → Interaction</p> <p><i>ContextDescription</i></p> <p>1 Destruction[#1] → HasActType → Destroy[#2][occ:1]      2 Destruction[#1] → HasAgentType → Destroyer[#3.n][occ:1-n]      3 Destruction[#1] → HasResourceType → DestroyedResource[#4.n][occ:1-n]      4 Destruction[#1] → HasResourceType → DestroyingTool[#5.n][occ:0-n]      5 Destruction[#1] → HasTimeType → TimeOfDestroying[#6.n][occ:1-n]      6 Destruction[#1] → HasPlaceType → PlaceOfDestroying[#7.n][occ:1-n]      7 Destruction[#1] → HasResult → Existence[#8.n][occ:1-n]      8 Existence[#8.n] → HasTimeType → TimeOfExistence[#6.n][occ:1-n]      9 Existence[#8.n] → HasEntityType → DestroyedResource[#4.n][occ:1-n]      10 TimeOfExistence[#6.n] → IsA → EndTime</p>
351	<b>DigitalResource</b>	Standard Derived	<b>A Resource that is Written to a repository.</b>	1 DigitalResource → IsResourceTypeBegottenBy → Write 2 DigitalResource → IsTypeOf → Derivation

352	<b>Diminish</b>	Standard Derived	<b>To Modify a Resource by making it smaller.</b>	<p>1 Diminish → IsTypeOf → Modify</p> <p><i>ActionFamily</i></p> <p>1 Diminish → BegetsContextType → Diminution      2 Diminish → BegetsAgentType → Diminisher      3 Diminish → BegetsResourceType → DiminishedResource      4 Diminish → BegetsResourceType → DiminishingTool      5 Diminish → BegetsTimeType → TimeOfDiminishing      6 Diminish → BegetsPlaceType → PlaceOfDiminishing      7 Diminish → BegetsStatusType → Diminishing      8 Diminish → BegetsStatusType → Diminished      9 Diminish → BegetsStatusType → BeingDiminished      10 Diminish → BegetsStatusType → Diminisable</p>
353	<b>Diminisable</b>	Standard Derived	<b>The potential status of DiminishedResource</b>	<p>1 Diminisable → IsStatusTypeBegottenBy → Diminish</p> <p>2 Diminisable → IsPotentialStatusOf → DiminishedResource</p> <p>3 Diminisable → IsTypeOf → Modifiable</p>
354	<b>Diminished</b>	Standard Derived	<b>The historic status of DiminishedResource</b>	<p>1 Diminished → IsStatusTypeBegottenBy → Diminish</p> <p>2 Diminished → IsHistoricStatusOf → DiminishedResource</p> <p>3 Diminished → IsTypeOf → Modified</p>
355	<b>DiminishedResource</b>	Standard Partially Derived	<b>A Resource which is Modified by being made smaller.</b>	<p>1 DiminishedResource → Is ResourceTypeBegottenBy → Diminish</p> <p>2 DiminishedResource → IsTypeOf → ModifiedResource</p>
356	<b>Diminisher</b>	Standard Derived	<b>An Agent that Diminishes a Resource.</b>	<p>1 Diminisher → IsAgentTypeBegottenBy → Diminish</p> <p>2 Diminisher → IsTypeOf → Modifier</p>
357	<b>Diminishing</b>	Standard Derived	<b>The current status of Diminisher</b>	<p>1 Diminishing → IsStatusTypeBegottenBy → Diminish</p> <p>2 Diminishing → IsCurrentStatusOf → Diminisher</p> <p>3 Diminishing → IsTypeOf → Modifying</p>
358	<b>DiminishingTool</b>	Standard	<b>A Tool Used in Diminishing</b>	1 DiminishingTool → Is ResourceTypeBegottenBy → Diminish

		Derived	<b>something.</b>	2 DiminishingTool → IsTypeOf → ModifyingTool
359	<b>Diminution</b>	Standard Derived	<b>An Event in which a Resource is Diminished.</b>	<p>1 Diminution → IsContextTypeBegottenBy → Diminish      2 Diminution → IsTypeOf → Modification</p> <p><i>ContextDescription</i></p> <p>1 Diminution[#1] → HasActType → Diminish[#2][occ:1]      2 Diminution[#1] → HasAgentType → Diminisher[#3.n][occ:1-n]      3 Diminution[#1] → HasResourceType → DiminishedResource[#4.n][occ:1-n]      4 Diminution[#1] → HasResourceType → DiminishingTool[#5.n][occ:0-n]      5 Diminution[#1] → HasTimeType → TimeOfDiminishing[#6.n][occ:1-n]      6 Diminution[#1] → HasPlaceType → PlaceOfDiminishing[#7.n][occ:1-n]</p>
360	<b>Disable</b>	Standard Derived	<b>To make a Resource incapable of being Activated.</b>	<p>1 Disable → IsTypeOf → Change      2 Disable → IsOpposedTo → Enable</p> <p><i>ActionFamily</i></p> <p>1 Disable → BegetsContextType → DisablingEvent      2 Disable → BegetsAgentType → Disabler      3 Disable → BegetsResourceType → DisabledResource      4 Disable → BegetsResourceType → DisablingTool      5 Disable → BegetsTimeType → TimeOfDisabling      6 Disable → BegetsPlaceType → PlaceOfDisabling      7 Disable → BegetsStatusType → Disabling      8 Disable → BegetsStatusType → Disabled      9 Disable → BegetsStatusType → BeingDisabled      10 Disable → BegetsStatusType → Disableable</p>
361	<b>Disable_1</b> DisableDigitalResource	Standard Derived	<b>To Disable a DigitalResource.</b>	<p>1 Disable_1 → IsActTypeBegottenBy → DisablingEvent_1      2 Disable_1 → IsTypeOf → Disable</p>
362	<b>Disableable</b>	Standard Derived	<b>The potential status of DisabledResource</b>	<p>1 Disableable → IsStatusTypeBegottenBy → Disable      2 Disableable → IsPotentialStatusOf → DisabledResource      3 Disableable → IsTypeOf → Changeable</p>

363	<b>Disabled</b>	Standard Derived	<b>The historic status of DisabledResource</b>	1 Disabled → IsStatusTypeBegottenBy → Disable 2 Disabled → IsHistoricStatusOf → DisabledResource 3 Disabled → IsTypeOf → Changed
364	<b>DisabledResource</b>	Standard Partially Derived	<b>A Resource which is made incapable of being Activated.</b>	1 DisabledResource → IsResourceTypeBegottenBy → Disable 2 DisabledResource → IsTypeOf → ChangedResource
365	<b>Disabler</b>	Standard Derived	<b>An Agent that Disables.</b>	1 Disabler → IsAgentTypeBegottenBy → Disable 2 Disabler → IsTypeOf → Changer
366	<b>Disabling</b>	Standard Derived	<b>The current status of Disabler</b>	1 Disabling → IsStatusTypeBegottenBy → Disable 2 Disabling → IsCurrentStatusOf → Disabler 3 Disabling → IsTypeOf → Changing
367	<b>DisablingEvent</b>	Standard Derived	<b>An Event in which a Resource is Disabled.</b>	1 DisablingEvent → IsContextTypeBegottenBy → Disable 2 DisablingEvent → IsTypeOf → ChangingEvent  <i>ContextDescription</i> 1 DisablingEvent[#1] → HasActType → Disable[#2][occ:1] 2 DisablingEvent[#1] → HasAgentType → Disabler[#3..n][occ:1-n] 3 DisablingEvent[#1] → HasResourceType → DisabledResource[#4..n][occ:1-n] 4 DisablingEvent[#1] → HasResourceType → DisablingTool[#5..n][occ:0-n] 5 DisablingEvent[#1] → HasTimeType → TimeOfDisabling[#6..n][occ:1-n] 6 DisablingEvent[#1] → HasPlaceType → PlaceOfDisabling[#7..n][occ:1-n] 7 DisablingEvent[#1] → HasResult → Qualification[#8..n][occ:1-n] 8 Qualification[#8..n] → HasEntityType → DeactivatedResource[#4..n][occ:1-n] 9 Qualification[#8..n] → HasAttributeType → Activatable 10 Qualification[#8..n] → HasTimeType → TimeOfQualification[#6..n][occ:1-n] 11 Qualification[#8..n] → HasPlaceType → PlaceOfQualification[#7..n][occ:1-n] 12 TimeOfQualification[#6..n] → IsA → EndTime
368	<b>DisablingEvent_1</b>	Standard Partially Derived	<b>An Event in which a DigitalResource is Disabled.</b>  <b>Scope of</b>	1 DisablingEvent_1 → IsTypeOf → DisablingEvent  <i>ContextDescription</i> 1 DisablingEvent_1[#1] → HasActType → Disable_1[#2][occ:1]

			<b>DisablingEvent_1</b> DisablingEvent_1 describes the context in which Disable is applied to DigitalResources in an MPEG-21 REL expression. Disable results in a change in an existing digital resource or its environment such that it becomes inaccessible to software but is not removed from the repository. Disabling may be partial and/or contextual.	<p>2 DisablingEvent_1[#1] → HasAgentType → Disabler[#3.n][occ:1-n]      3 DisablingEvent_1[#1] → HasResourceType → DisabledResource[#4.n][occ:1-n]      4 DisabledResource[#4.n] → IsA → DigitalResource      5 DisablingEvent_1[#1] → HasResourceType → DisablingTool[#5.n][occ:0-n]      6 DisablingEvent_1[#1] → HasTimeType → TimeOfDisabling[#6.n][occ:1-n]      7 DisablingEvent_1[#1] → HasPlaceType → PlaceOfDisabling[#7.n][occ:1-n]      8 DisablingEvent_1[#1] → HasResult → Qualification[#8.n][occ:1-n]      9 Qualification[#8.n] → HasEntityType → DeactivatedResource[#4.n][occ:1-n]      10 Qualification[#8.n] → HasAttributeType → Activatable      11 Qualification[#8.n] → HasTimeType → TimeOfQualification[#6.n][occ:1-n]      12 Qualification[#8.n] → HasPlaceType → PlaceOfQualification[#7.n][occ:1-n]      13 TimeOfQualification[#6.n] → IsA → EndTime</p> <p><i>ContextFamily</i>      1 DisablingEvent_1 → BegetsActType → Disable_1</p>
369	<b>DisablingTool</b>	Standard Derived	<b>A Tool Used in Disabling.</b>	<p>1 DisablingTool → Is ResourceType BegottenBy → Disable      2 DisablingTool → Is TypeOf → ChangingTool</p>
370	<b>Do</b>	Standard Derived	<b>To make something happen.</b>	<p>1 Do → Is TypeOf → Act</p> <p><i>ActionFamily</i></p> <p>1 Do → Begets ContextType → Event      2 Do → Begets AgentType → Doer      3 Do → Begets ResourceType → Patient      4 Do → Begets TimeType → TimeOfEvent      5 Do → Begets PlaceType → PlaceOfEvent      6 Do → Begets StateType → Situation      7 Do → Begets RelatingTerm → Has Co-Doer      8 Do → Begets RelatingTerm → Is Doer Doing To      9 Do → Begets RelatingTerm → Is Done To By      10 Do → Begets RelatingTerm → Is Doer At Time      11 Do → Begets RelatingTerm → Is Time Of Doing By      12 Do → Begets RelatingTerm → Is Doer In Place      13 Do → Begets RelatingTerm → Is Place Of Doing By      14 Do → Begets RelatingTerm → Has Co-Patient      15 Do → Begets RelatingTerm → Is Patient At Time</p>

				16 Do → BegetsRelatingTerm → IsTimeOfBeingDoneToOf 17 Do → BegetsRelatingTerm → IsPatientInPlace 18 Do → BegetsRelatingTerm → IsPlaceOfBeingDoneToOf 19 Do → BegetsRelatingTerm → HasCo-TimeOfEvent 20 Do → BegetsRelatingTerm → IsTimeOfEventInPlace 21 Do → BegetsRelatingTerm → IsPlaceOfEventInTime 22 Do → BegetsRelatingTerm → HasCo-PlaceOfEvent 23 Do → BegetsStatusType → Doing 24 Do → BegetsStatusType → Done 25 Do → BegetsStatusType → BeingDone 26 Do → BegetsStatusType → Doable
371	<b>Doable</b>	Standard Derived	<b>The potential status of Patient</b>	1 Doable → IsStatusTypeBegottenBy → Do 2 Doable → IsPotentialStatusOf → Patient 3 Doable → IsTypeOf → Actionable
372	<b>Doer</b>	Standard Partially Derived	<b>An Agent that makes something happen.</b>	1 Doer → IsAgentTypeBegottenBy → Do 2 Doer → IsTypeOf → Agent
373	<b>Doing</b>	Standard Derived	<b>The current status of Doer</b>	1 Doing → IsStatusTypeBegottenBy → Do 2 Doing → IsCurrentStatusOf → Doer 3 Doing → IsTypeOf → Acting
374	<b>Done</b>	Standard Derived	<b>The historic status of Patient</b>	1 Done → IsStatusTypeBegottenBy → Do 2 Done → IsHistoricStatusOf → Patient 3 Done → IsTypeOf → ActedOn
375	<b>Durability</b>	Standard Partially Derived	<b>A Quality of persistence of attributes over time.</b>	1 Durability → IsTypeOf → QualityType
376	<b>Dynamic</b>	Standard Derived	<b>The current status of ChangedResource</b>	1 Dynamic → IsStatusTypeBegottenBy → Change 2 Dynamic → IsCurrentStatusOf → ChangedResource

				3 Dynamic → IsTypeOf → BeingInteractedWith
377	<b>Edit</b>	Standard Derived	<b>To Modify and/or Adapt.</b>  <b>Scope of Edit</b> Edit is an Aggregated ActType supporting an REL requirement to grant the right to Adapt and/or Modify.	1 Edit → IsTypeOf → Do 2 Edit → HasComponentFrom → TermSet_4[occ:1-n]  <i>ActionFamily</i> 1 Edit → BegetsContextType → EditingEvent 2 Edit → BegetsAgentType → Editor 3 Edit → BegetsResourceType → Edition 4 Edit → BegetsResourceType → SourceOfEdition 5 Edit → BegetsResourceType → EditedResource 6 Edit → BegetsResourceType → EditingTool 7 Edit → BegetsTimeType → TimeOfEditing 8 Edit → BegetsPlaceType → PlaceOfEditing 9 Edit → BegetsPlaceType → PlaceOfEditingFrom 10 Edit → BegetsPlaceType → PlaceOfEditingTo 11 Edit → BegetsStatusType → Editing 12 Edit → BegetsStatusType → Edited 13 Edit → BegetsStatusType → BeingEdited 14 Edit → BegetsStatusType → Editable
378	<b>Editable</b>	Standard Derived	<b>The potential status of Edition</b>	1 Editable → IsStatusTypeBegottenBy → Edit 2 Editable → IsPotentialStatusOf → Edition 3 Editable → IsTypeOf → Adaptable
379	<b>Edited</b>	Standard Derived	<b>The historic status of Edition</b>	1 Edited → IsStatusTypeBegottenBy → Edit 2 Edited → IsHistoricStatusOf → Edition 3 Edited → IsTypeOf → Adapted
380	<b>EditedResource</b>	Standard Derived	<b>A Resource which is both a SourceOfEdition and an Edition in an EditingEvent.</b>	1 EditedResource → Is ResourceTypeBegottenBy → Edit 2 EditedResource → IsTypeOf → ModifiedResource
381	<b>Editing</b>	Standard Derived	<b>The current status of Editor</b>	1 Editing → IsStatusTypeBegottenBy → Edit 2 Editing → IsCurrentStatusOf → Editor

				3 Editing → IsTypeOf → Doing
382	<b>EditingEvent</b>	Standard Derived	<b>An Event in which something is Made.</b>	<p>1 EditingEvent → IsContextTypeBegottenBy → Edit      2 EditingEvent → IsTypeOf → Event      3 EditingEvent → HasComponentFrom → TermSet_6[occ:1-n]</p> <p><i>ContextDescription</i></p> <p>1 EditingEvent[#1] → HasActType → Edit[#2][occ:1]      2 EditingEvent[#1] → HasAgentType → Editor[#3.n][occ:1-n]      3 EditingEvent[#1] → HasResourceType → Edition[#4.n][occ:0-n]      4 Edition → HasPlace → PlaceOfEditingTo      5 EditingEvent[#1] → HasResourceType → SourceOfEdition[#5.n][occ:0-n]      6 SourceOfEdition → HasPlace → PlaceOfEditingFrom      7 EditingEvent[#1] → HasResourceType → EditedResource[#6.n][occ:0-n]      8 EditingEvent[#1] → HasResourceType → EditingTool[#7.n][occ:0-n]      9 EditingEvent[#1] → HasTimeType → TimeOfEditing[#8.n][occ:1-n]      10 EditingEvent[#1] → HasPlaceType → PlaceOfEditing[#9.n][occ:1-n]      11 EditingEvent[#1] → HasPlaceType → PlaceOfEditingFrom[#10.n][occ:0-n]      12 EditingEvent[#1] → HasPlaceType → PlaceOfEditingTo[#11.n][occ:0-n]      13 PlaceOfEditingTo[#11.n] → IsEqualTo → PlaceOfEditingFrom[#10.n][occ:0-n][true:Sometimes]      14 Relationship → IsMemberOf → RelationshipSet[occ:1-n]      15 EditingEvent[#1] → HasMember → RelationshipSet[#12][occ:1-n]      16 Relationship[#R5] → HasCondition → Relationship[#R3]</p>
383	<b>EditingTool</b>	Standard Derived	<b>A Tool Used in Editing something.</b>	<p>1 EditingTool → IsResourceTypeBegottenBy → Edit      2 EditingTool → IsTypeOf → Tool      3 EditingTool → HasComponentFrom → TermSet_9[occ:1-n]</p>
384	<b>Edition</b>	Standard Derived	<b>A Resource that is Edited from another Resource.</b>	<p>1 Edition → IsResourceTypeBegottenBy → Edit      2 Edition → IsTypeOf → Adaptation</p>
385	<b>Editor</b>	Standard Derived	<b>An Agent that Edits.</b>	<p>1 Editor → IsAgentTypeBegottenBy → Edit      2 Editor → IsTypeOf → Doer      3 Editor → HasComponentFrom → TermSet_5[occ:1-n]</p>

386	<b>Embed</b>	Standard Derived	<b>To Include a Creation in another Creation.</b>	<p>1 Embed → IsTypeOf → Include</p> <p><i>ActionFamily</i></p> <p>1 Embed → BegetsContextType → EmbeddingEvent      2 Embed → BegetsAgentType → Embedder      3 Embed → BegetsResourceType → EmbeddedResource      4 Embed → BegetsResourceType → HostOfEmbeddedResource      5 Embed → BegetsResourceType → EmbeddingTool      6 Embed → BegetsTimeType → TimeOfEmbedding      7 Embed → BegetsPlaceType → PlaceOfEmbedding      8 Embed → BegetsStateType → EmbeddedSituation      9 Embed → BegetsStatusType → Embedding      10 Embed → BegetsStatusType → Embedded      11 Embed → BegetsStatusType → BeingEmbedded      12 Embed → BegetsStatusType → Embeddable      13 Embed → BegetsStatusType → EmbeddedInto      14 Embed → BegetsStatusType → BeingEmbeddedInto      15 Embed → BegetsStatusType → EmbeddableInto</p>
387	<b>Embed_1</b> EmbedDigitalResource	Standard Derived	<b>To Embed a DigitalResource in another DigitalResource.</b>	<p>1 Embed_1 → IsActTypeBegottenBy → EmbeddingEvent_1      2 Embed_1 → IsTypeOf → Embed</p>
388	<b>Embeddable</b>	Standard Derived	<b>The potential status of EmbeddedResource</b>	<p>1 Embeddable → IsStatusTypeBegottenBy → Embed      2 Embeddable → IsPotentialStatusOf → EmbeddedResource      3 Embeddable → IsTypeOf → Includable</p>
389	<b>EmbeddableInto</b>	Standard Derived	<b>The potential status of HostOfEmbeddedResource</b>	<p>1 EmbeddableInto → IsStatusTypeBegottenBy → Embed      2 EmbeddableInto → IsPotentialStatusOf → HostOfEmbeddedResource</p>
390	<b>Embedded</b>	Standard Derived	<b>The historic status of EmbeddedResource</b>	<p>1 Embedded → IsStatusTypeBegottenBy → Embed      2 Embedded → IsHistoricStatusOf → EmbeddedResource      3 Embedded → IsTypeOf → Included</p>
391	<b>EmbeddedInto</b>	Standard Derived	<b>The historic status of HostOfEmbeddedResource</b>	<p>1 EmbeddedInto → IsStatusTypeBegottenBy → Embed      2 EmbeddedInto → IsHistoricStatusOf → HostOfEmbeddedResource</p>

392	<b>EmbeddedResource</b>	<b>Standard</b> Partially Derived	<b>A Creation which is put inside another Creation.</b>	1 EmbeddedResource → Is ResourceType BegottenBy → Embed 2 EmbeddedResource → Is TypeOf → IncludedResource 3 EmbeddedResource → IsA → Creation
393	<b>EmbeddedSituation</b>	<b>Standard</b> Derived	<b>A Situation in which a Creation is Included in another Creation.</b>	1 EmbeddedSituation → Is StateType BegottenBy → Embed 2 EmbeddedSituation → Is TypeOf → Inclusion
394	<b>Embedder</b>	<b>Standard</b> Derived	<b>An Agent that Embeds.</b>	1 Embedder → Is AgentType BegottenBy → Embed 2 Embedder → Is TypeOf → Includer
395	<b>Embedding</b>	<b>Standard</b> Derived	<b>The current status of Embedder</b>	1 Embedding → Is StatusType BegottenBy → Embed 2 Embedding → Is CurrentStatusOf → Embedder 3 Embedding → Is TypeOf → Including
396	<b>EmbeddingEvent</b>	<b>Standard</b> Derived	<b>An Event in which a Creation is Embedded.</b>	1 EmbeddingEvent → Is ContextType BegottenBy → Embed 2 EmbeddingEvent → Is TypeOf → IncludingEvent  <i>ContextDescription</i> 1 EmbeddingEvent[#1] → Has ActType → Embed[#2][occ:1] 2 EmbeddingEvent[#1] → Has AgentType → Embedder[#3.n][occ:1-n] 3 EmbeddingEvent[#1] → Has ResourceType → EmbeddedResource[#4.n][occ:1-n] 4 EmbeddingEvent[#1] → Has ResourceType → HostOfEmbeddedResource[#5][occ:1] 5 EmbeddingEvent[#1] → Has ResourceType → EmbeddingTool[#6.n][occ:0-n] 6 EmbeddingEvent[#1] → Has TimeType → TimeOfEmbedding[#7.n][occ:1-n] 7 EmbeddingEvent[#1] → Has PlaceType → PlaceOfEmbedding[#8.n][occ:1-n]
397	<b>EmbeddingEvent_1</b>	<b>Standard</b> Partially Derived	<b>An Event in which a DigitalResource is Embedded in another.</b>  <b>Scope of EmbeddingEvent_1</b> EmbeddingEvent_1 describes the context in which Embed is applied to DigitalResources in an MPEG-21	1 EmbeddingEvent_1 → Is TypeOf → EmbeddingEvent  <i>ContextDescription</i> 1 EmbeddingEvent_1[#1] → Has ActType → Embed_1[#2][occ:1] 2 EmbeddingEvent_1[#1] → Has AgentType → Embedder[#3.n][occ:1-n] 3 EmbeddingEvent_1[#1] → Has ResourceType → EmbeddedResource[#4.n][occ:1-n] 4 EmbeddedResource[#4.n] → IsA → DigitalResource 5 EmbeddingEvent_1[#1] → Has ResourceType →

			<p>REL expression. It may be achieved, for example, by copying a resource so that the copied resource forms a part of another resource, or (in a Web or other distributed context) by including a link to another resource. The entire resource must be embedded. If copying is involved, then the REL attribute exception provisions for Copy apply to Embed. The other resource may be pre-existing, or may be created by the act of combining this resource with one or more others. The repositories of the original resource and the resource into which it is embedded may be the same.</p>	<p>HostOfEmbeddedResource[#5][occ:1]      6 HostOfEmbeddedResource[#4..n] → IsA → DigitalResource      7 EmbeddingEvent_1[#1] → Has ResourceType → EmbeddingTool[#6..n][occ:0-n]      8 EmbeddingEvent_1[#1] → Has Time Type → TimeOfEmbedding[#7..n][occ:1-n]      9 EmbeddingEvent_1[#1] → Has Place Type → PlaceOfEmbedding[#8..n][occ:1-n]</p> <p><i>ContextFamily</i>      1 EmbeddingEvent_1 → Begets Act Type → Embed_1</p>
398	<b>EmbeddingTool</b>	Standard Derived	<b>A Tool used for Embedding.</b>	<p>1 EmbeddingTool → Is ResourceType Begotten By → Embed      2 EmbeddingTool → Is Type Of → Including Tool</p>
399	<b>Enable</b>	Standard Derived	<b>To make a Resource capable of being InteractedWith.</b>	<p>1 Enable → Is Type Of → Change      2 Enable → Is Opposed To → Disable</p> <p><i>ActionFamily</i>      1 Enable → Begets Context Type → Enabling Event      2 Enable → Begets Agent Type → Enabler      3 Enable → Begets Resource Type → Enabled Resource      4 Enable → Begets Resource Type → Enabling Tool      5 Enable → Begets Time Type → Time Of Enabling      6 Enable → Begets Place Type → Place Of Enabling      7 Enable → Begets Status Type → Enabling      8 Enable → Begets Status Type → Enabled      9 Enable → Begets Status Type → Being Enabled      10 Enable → Begets Status Type → Enableable</p>

400	<b>Enable_1</b> EnableDigitalResource	Standard Derived	<b>To Enable a DigitalResource.</b>	1 Enable_1 → IsActTypeBegottenBy → EnablingEvent_1 2 Enable_1 → IsTypeOf → Enable
401	<b>Enable_2</b> EnableEvent	Standard Derived	<b>To Enable an Event.</b>	1 Enable_2 → IsActTypeBegottenBy → EnablingEvent_2 2 Enable_2 → IsTypeOf → Enable
402	<b>Enableable</b>	Standard Derived	<b>The potential status of EnabledResource</b>	1 Enableable → IsStatusTypeBegottenBy → Enable 2 Enableable → IsPotentialStatusOf → EnabledResource 3 Enableable → IsTypeOf → Changeable
403	<b>Enabled</b>	Standard Derived	<b>The historic status of EnabledResource</b>	1 Enabled → IsStatusTypeBegottenBy → Enable 2 Enabled → IsHistoricStatusOf → EnabledResource 3 Enabled → IsTypeOf → Changed
404	<b>EnabledResource</b>	Standard Partially Derived	<b>A Resource which is made capable of being InteractedWith.</b>	1 EnabledResource → IsResourceTypeBegottenBy → Enable 2 EnabledResource → IsTypeOf → ChangedResource
405	<b>Enabler</b>	Standard Derived	<b>An Agent that Enables.</b>	1 Enabler → IsAgentTypeBegottenBy → Enable 2 Enabler → IsTypeOf → Changer
406	<b>Enabling</b>	Standard Derived	<b>The current status of Enabler</b>	1 Enabling → IsStatusTypeBegottenBy → Enable 2 Enabling → IsCurrentStatusOf → Enabler 3 Enabling → IsTypeOf → Changing
407	<b>EnablingEvent</b>	Standard Derived	<b>An Event in which a Resource is Enabled.</b>	1 EnablingEvent → IsContextTypeBegottenBy → Enable 2 EnablingEvent → IsTypeOf → ChangingEvent  <i>ContextDescription</i> 1 EnablingEvent[#1] → HasActType → Enable[#2][occ:1] 2 EnablingEvent[#1] → HasAgentType → Enabler[#3.n][occ:1-n] 3 EnablingEvent[#1] → Has ResourceType → EnabledResource[#4.n][occ:1-n] 4 EnablingEvent[#1] → Has ResourceType → EnablingTool[#5.n][occ:0-n] 5 EnablingEvent[#1] → Has Time Type → TimeOfEnabling[#6.n][occ:1-n] 6 EnablingEvent[#1] → Has Place Type → PlaceOfEnabling[#7.n][occ:1-n]

				7 EnablingEvent[#1] → HasResult → Qualification[#8.n][occ:1-n] 8 Qualification[#8.n] → HasEntityType → EnabledResource[#4.n][occ:1-n] 9 Qualification[#8.n] → HasAttributeType → Activatable 10 Qualification[#8.n] → HasTimeType → TimeOfQualification[#6.n][occ:1-n] 11 TimeOfQualification[#6.n] → IsA → StartTime 12 Qualification[#8.n] → HasPlaceType → PlaceOfQualification[#7.n][occ:1-n]
408	<b>EnablingEvent_1</b>	Standard Partially Derived	<p><b>An Event in which a DigitalResource is Enabled.</b></p> <p><b>Scope of EnablingEvent_1</b> EnablingEvent_1 describes the context in which Enable is applied to DigitalResources in an MPEG-21 REL expression. Enable results in a change in an existing resource such that it becomes capable of being read, written to or executed. Enabling may be partial and/or contextual.</p>	<p>1 EnablingEvent_1 → IsTypeOf → EnablingEvent</p> <p><i>ContextDescription</i></p> <p>1 EnablingEvent_1[#1] → HasActType → Enable_1[#2][occ:1] 2 EnablingEvent_1[#1] → HasAgentType → Enabler[#3.n][occ:1-n] 3 EnablingEvent_1[#1] → Has ResourceType → EnabledResource[#4.n][occ:1-n] 4 EnabledResource[#4.n] → IsA → DigitalResource 5 EnablingEvent_1[#1] → Has ResourceType → EnablingTool[#5.n][occ:0-n] 6 EnablingEvent_1[#1] → HasTimeType → TimeOfEnabling[#6.n][occ:1-n] 7 EnablingEvent_1[#1] → HasPlaceType → PlaceOfEnabling[#7.n][occ:1-n] 8 EnablingEvent_1[#1] → HasResult → Qualification[#8.n][occ:1-n] 9 Qualification[#8.n] → HasEntityType → EnabledResource[#4.n][occ:1-n] 10 Qualification[#8.n] → HasAttributeType → Activatable 11 Qualification[#8.n] → HasTimeType → TimeOfQualification[#6.n][occ:1-n] 12 TimeOfQualification[#6.n] → IsA → StartTime 13 Qualification[#8.n] → HasPlaceType → PlaceOfQualification[#7.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 EnablingEvent_1 → BegetsActType → Enable_1</p>
409	<b>EnablingEvent_2</b>	Standard Partially Derived	<p><b>An Event in which an Event is Enabled.</b></p> <p><b>Scope of EnablingEvent_2</b> EnablingEvent_2 describes the Context in which Enable is applied to Events. Both the Enabler and EnabledResource are Events. The former is a necessary condition but not a direct</p>	<p>1 EnablingEvent_2 → IsTypeOf → EnablingEvent</p> <p><i>ContextDescription</i></p> <p>1 EnablingEvent_2 → HasActType → Enable_2[#2][occ:1] 2 EnablingEvent_2[#1] → HasAgentType → Enabler[#3.n][occ:1-n] 3 Enabler[#3.n] → IsA → Event 4 EnablingEvent_2[#1] → Has ResourceType → EnabledResource[#4.n][occ:1-n] 5 EnabledResource[#4.n] → IsA → Event 6 EnablingEvent_2[#1] → Has ResourceType → EnablingTool[#5.n][occ:0-n] 7 EnablingEvent_2[#1] → HasTimeType → TimeOfEnabling[#6.n][occ:1-n]</p>

			cause of another.	<p>8 EnablingEvent_2[#1] → HasPlaceType → PlaceOfEnabling[#7.n][occ:1-n]      9 EnablingEvent_2[#1] → HasResult → Qualification[#8.n][occ:1-n]      10 Qualification[#8.n] → HasEntityType → EnabledResource[#4.n][occ:1-n]      11 Qualification[#8.n] → HasAttributeType → Activatable      12 Qualification[#8.n] → HasTimeType → TimeOfQualification[#6.n][occ:1-n]      13 TimeOfQualification[#6.n] → IsA → StartTime      14 Qualification[#8.n] → HasPlaceType → PlaceOfQualification[#7.n][occ:1-n]</p> <p><i>ContextFamily</i>      1 EnablingEvent_2 → BegetsActType → Enable_2</p>
410	<b>EnablingTool</b>	Standard Derived	<b>A Tool Used in Enabling.</b>	1 EnablingTool → Is ResourceType BegottenBy → Enable 2 EnablingTool → Is TypeOf → ChangingTool
411	<b>EndTime</b>	Standard Partially Derived	<b>A Time at which a Context ends.</b>	1 EndTime → Is TypeOf → Time
412	<b>Enlarge</b>	Standard Derived	<b>To Modify a Resource by making it larger.</b>	<p>1 Enlarge → Is TypeOf → Modify</p> <p><i>ActionFamily</i>      1 Enlarge → Begets ContextType → Enlargement      2 Enlarge → Begets AgentType → Enlarger      3 Enlarge → Begets ResourceType → EnlargedResource      4 Enlarge → Begets ResourceType → EnlargingTool      5 Enlarge → Begets TimeType → TimeOfEnlarging      6 Enlarge → Begets PlaceType → PlaceOfEnlarging      7 Enlarge → Begets StatusType → Enlarging      8 Enlarge → Begets StatusType → Enlarged      9 Enlarge → Begets StatusType → BeingEnlarged      10 Enlarge → Begets StatusType → Enlargeable</p>
413	<b>Enlarge_1</b> EnlargeDigitalResource	Standard Derived	<b>To Enlarge a DigitalResource.</b>	1 Enlarge_1 → Is ActType BegottenBy → Enlargement_1 2 Enlarge_1 → Is TypeOf → Enlarge

414	<b>Enlargeable</b>	Standard Derived	<b>The potential status of EnlargedResource</b>	1 Enlargeable → IsStatusTypeBegottenBy → Enlarge 2 Enlargeable → IsPotentialStatusOf → EnlargedResource 3 Enlargeable → IsTypeOf → Modifiable
415	<b>Enlarged</b>	Standard Derived	<b>The historic status of EnlargedResource</b>	1 Enlarged → IsStatusTypeBegottenBy → Enlarge 2 Enlarged → IsHistoricStatusOf → EnlargedResource 3 Enlarged → IsTypeOf → Modified
416	<b>EnlargedResource</b>	Standard Partially Derived	<b>A Resource which is Modified by being made larger.</b>	1 EnlargedResource → IsResourceTypeBegottenBy → Enlarge 2 EnlargedResource → IsTypeOf → ModifiedResource
417	<b>Enlargement</b>	Standard Derived	<b>An Event in which a Resource is Enlarged.</b>	1 Enlargement → IsContextTypeBegottenBy → Enlarge 2 Enlargement → IsTypeOf → Modification  <i>ContextDescription</i> 1 Enlargement[#1] → HasActType → Enlarge[#2][occ:1] 2 Enlargement[#1] → HasAgentType → Enlarger[#3.n][occ:1-n] 3 Enlargement[#1] → HasResourceType → EnlargedResource[#4.n][occ:1-n] 4 Enlargement[#1] → HasResourceType → EnlargingTool[#5.n][occ:0-n] 5 Enlargement[#1] → HasTimeType → TimeOfEnlarging[#6.n][occ:1-n] 6 Enlargement[#1] → HasPlaceType → PlaceOfEnlarging[#7.n][occ:1-n]
418	<b>Enlargement_1</b>	Standard Partially Derived	<b>An Event in which a DigitalResource is Enlarged.</b>  <b>Scope of Enlargement_1</b> Enlargement_1 describes the context in which Enlarge is applied to DigitalResources in an MPEG-21 REL expression. A single resource is preserved at the end of the process. Changes may include the addition of new material including the embedding of other digital	1 Enlargement_1 → IsTypeOf → Enlargement  <i>ContextDescription</i> 1 Enlargement_1[#1] → HasActType → Enlarge_1[#2][occ:1] 2 Enlargement_1[#1] → HasAgentType → Enlarger[#3.n][occ:1-n] 3 Enlargement_1[#1] → HasResourceType → EnlargedResource[#4.n][occ:1-n] 4 EnlargedResource[#4.n] → IsA → DigitalResource 5 Enlargement_1[#1] → HasResourceType → EnlargingTool[#5.n][occ:0-n] 6 Enlargement_1[#1] → HasTimeType → TimeOfEnlarging[#6.n][occ:1-n] 7 Enlargement_1[#1] → HasPlaceType → PlaceOfEnlarging[#7.n][occ:1-n]  <i>ContextFamily</i>

			resources, but not the removal or changing of elements of the original resource. The repository must remain the same.	1 Enlargement_1 → BegetsActType → Enlarge_1
419	<b>Enlarger</b>	Standard Derived	<b>An Agent that Enlarges a Resource.</b>	1 Enlarger → IsAgentTypeBegottenBy → Enlarge 2 Enlarger → IsTypeOf → Modifier
420	<b>Enlarging</b>	Standard Derived	<b>The current status of Enlarger</b>	1 Enlarging → IsStatusTypeBegottenBy → Enlarge 2 Enlarging → IsCurrentStatusOf → Enlarger 3 Enlarging → IsTypeOf → Modifying
421	<b>EnlargingTool</b>	Standard Derived	<b>A Tool Used in Enlarging something.</b>	1 EnlargingTool → Is ResourceTypeBegottenBy → Enlarge 2 EnlargingTool → IsTypeOf → ModifyingTool
422	<b>Entity Possessor</b>	Standard Derived	<b>An Agent that possesses something.</b>	1 Entity → IsAgentTypeBegottenBy → Situation 2 Entity → IsTypeOf → Agent
423	<b>EntityType</b>	Standard	<b>A Type of Entity.</b>	1 EntityType → Is ResourceTypeBegottenBy → BegettingEvent_10 2 EntityType → IsTypeOf → BegottenTerm
424	<b>Equatable</b>	Standard Derived	<b>The potential status of Equivalent</b>	1 Equatable → Is StatusTypeBegottenBy → Equate 2 Equatable → Is PotentialStatusOf → Equivalent 3 Equatable → IsTypeOf → Relatable
425	<b>Equate</b>	Standard Partially Derived	<b>To Relate Entities which have the same Value.</b>	1 Equate → IsTypeOf → Relate 2 Equate → IsOpposedTo → Oppose  <i>ActionFamily</i> 1 Equate → BegetsContextType → EquatingEvent 2 Equate → BegetsAgentType → Equater 3 Equate → BegetsResourceType → Equivalent 4 Equate → BegetsResourceType → EquatingTool 5 Equate → BegetsTimeType → TimeOfEquating 6 Equate → BegetsPlaceType → PlaceOfEquating

				7 Equate → BegetsStateType → Equation 8 Equate → BegetsRelatingTerm → IsCo-Equater 9 Equate → BegetsRelatingTerm → IsEquaterOf 10 Equate → BegetsRelatingTerm → IsEquatedBy 11 Equate → BegetsRelatingTerm → IsEquaterWithTool 12 Equate → BegetsRelatingTerm → IsToolForEquatingBy 13 Equate → BegetsRelatingTerm → IsEquaterAtTime 14 Equate → BegetsRelatingTerm → IsTimeOfEquatingBy 15 Equate → BegetsRelatingTerm → IsEquaterInPlace 16 Equate → BegetsRelatingTerm → IsPlaceOfEquatingBy 17 Equate → BegetsRelatingTerm → IsEqualTo 18 Equate → BegetsRelatingTerm → IsEquatedWithTool 19 Equate → BegetsRelatingTerm → IsToolForEquating 20 Equate → BegetsRelatingTerm → IsEquivalentAtTime 21 Equate → BegetsRelatingTerm → IsTimeOfEquating 22 Equate → BegetsRelatingTerm → IsEquivalentInPlace 23 Equate → BegetsRelatingTerm → IsPlaceOfEquating 24 Equate → BegetsRelatingTerm → HasCo-EquatingTool 25 Equate → BegetsRelatingTerm → IsEquatingToolAtTime 26 Equate → BegetsRelatingTerm → IsTimeOfEquatingWithTool 27 Equate → BegetsRelatingTerm → IsEquatingToolInPlace 28 Equate → BegetsRelatingTerm → IsPlaceOfEquatingWithTool 29 Equate → BegetsRelatingTerm → IsCo-TimeOfEquating 30 Equate → BegetsRelatingTerm → IsTimeOfEquatingInPlace 31 Equate → BegetsRelatingTerm → IsPlaceOfEquatingAtTime 32 Equate → BegetsRelatingTerm → IsCo-PlaceOfEquating 33 Equate → BegetsStatusType → Equating 34 Equate → BegetsStatusType → Equated 35 Equate → BegetsStatusType → BeingEquated 36 Equate → BegetsStatusType → Equatable
426	<b>Equated</b>	Standard Derived	<b>The historic status of Equivalent</b>	1 Equated → IsStatusTypeBegottenBy → Equate 2 Equated → IsHistoricStatusOf → Equivalent 3 Equated → IsTypeOf → Related
427	<b>Equater</b>	Standard	<b>An Agent that Equates.</b>	1 Equater → IsAgentTypeBegottenBy → Equate

		Derived		2 Equater → IsTypeOf → Relator
428	<b>Equating</b>	<b>Standard</b> Derived	<b>The current status of Equater</b>	1 Equating → IsStatusTypeBegottenBy → Equate 2 Equating → IsCurrentStatusOf → Equater 3 Equating → IsTypeOf → Relating
429	<b>EquatingEvent</b>	<b>Standard</b> Derived	<b>An Event in which Entities are Equated.</b>	1 EquatingEvent → IsContextTypeBegottenBy → Equate 2 EquatingEvent → IsTypeOf → RelatingEvent  <i>ContextDescription</i> 1 EquatingEvent[#1] → HasActType → Equate[#2][occ:1] 2 EquatingEvent[#1] → HasAgentType → Equater[#3.n][occ:1-n] 3 EquatingEvent[#1] → HasResourceType → Equivalent[#4.n][occ:2-n] 4 EquatingEvent[#1] → HasResourceType → EquatingTool[#5.n][occ:0-n] 5 EquatingEvent[#1] → HasTimeType → TimeOfEquating[#6.n][occ:1-n] 6 EquatingEvent[#1] → HasPlaceType → PlaceOfEquating[#7.n][occ:1-n]
430	<b>EquatingTool</b>	<b>Standard</b> Derived	<b>A Tool with which two Entities are Equated.</b>	1 EquatingTool → IsResourceTypeBegottenBy → Equate 2 EquatingTool → IsTypeOf → RelatingTool
431	<b>Equation</b> Equivalence	<b>Standard</b> Derived	<b>A Situation in which two Entities have the same Value.</b>	1 Equation → IsStateTypeBegottenBy → Equate 2 Equation → IsTypeOf → Relation  <i>ContextDescription</i> 1 Equation[#1] → HasActType → HaveEquivalent[#2][occ:1] 2 Equation[#1] → HasEntityType → Equivalent[#3.n][occ:1-n] 3 Equation[#1] → HasAttributeType → Equivalent[#4.n][occ:1-n] 4 Equation[#1] → HasTimeType → TimeOfEquation[#5.n][occ:1-n] 5 Equation[#1] → HasPlaceType → PlaceOfEquation[#6.n][occ:1-n]  <i>ContextFamily</i> 1 Equation → BegetsActType → HaveEquivalent 2 Equation → BegetsTimeType → TimeOfEquation 3 Equation → BegetsPlaceType → PlaceOfEquation

432	<b>Equivalent</b>	Standard Derived	<p><b>A Resource which has the same Value as another.</b></p> <p><b>Occurrences of Equivalent If</b> more than two Equivalents occur, then each is an Equivalent of every other one (that is, a one-to-one "IsEqualTo" Relationship exists for every pair of Equivalents in an EquatingEvent).</p>	1 Equivalent → IsResourceTypeBegottenBy → Equate 2 Equivalent → IsTypeOf → Relative
433	<b>Evaluatable</b>	Standard Derived	<b>The potential status of EvaluatedResource</b>	1 Evaluatable → IsStatusTypeBegottenBy → Evaluate 2 Evaluatable → IsPotentialStatusOf → EvaluatedResource 3 Evaluatable → IsTypeOf → AscribableTo
434	<b>Evaluate</b>	Standard Derived	<b>To Ascribe one Entity to another as a Value.</b>	1 Evaluate → IsTypeOf → Ascribe <p><i>ActionFamily</i></p> 2 Evaluate → BegetsContextType → EvaluatingEvent 3 Evaluate → BegetsAgentType → Evaluator 4 Evaluate → BegetsResourceType → Value 5 Evaluate → BegetsResourceType → EvaluatedResource 6 Evaluate → BegetsTimeType → TimeOfEvaluating 7 Evaluate → BegetsPlaceType → PlaceOfEvaluating 8 Evaluate → BegetsStateType → Evaluation 9 Evaluate → BegetsRelatingTerm → HasCo-Evaluator 10 Evaluate → BegetsRelatingTerm → IsEvaluatorWith 11 Evaluate → BegetsRelatingTerm → IsValueAscribedBy 12 Evaluate → BegetsRelatingTerm → IsEvaluatorOf 13 Evaluate → BegetsRelatingTerm → IsEvaluatedBy 14 Evaluate → BegetsRelatingTerm → IsEvaluatorWithTool 15 Evaluate → BegetsRelatingTerm → IsToolForEvaluatingBy 16 Evaluate → BegetsRelatingTerm → IsEvaluatorAtTime 17 Evaluate → BegetsRelatingTerm → IsTimeOfEvaluatingBy 18 Evaluate → BegetsRelatingTerm → IsEvaluatorInPlace 19 Evaluate → BegetsRelatingTerm → IsPlaceOfEvaluatingBy

				20 Evaluate → BegetsRelatingTerm → HasCo-Value 21 Evaluate → BegetsRelatingTerm → IsValueOf 22 Evaluate → BegetsRelatingTerm → HasValue 23 Evaluate → BegetsRelatingTerm → IsValueAscribedWithTool 24 Evaluate → BegetsRelatingTerm → IsToolForEvaluatingWith 25 Evaluate → BegetsRelatingTerm → IsValueAtTime 26 Evaluate → BegetsRelatingTerm → IsTimeOfEvaluatingWith 27 Evaluate → BegetsRelatingTerm → IsValueInPlace 28 Evaluate → BegetsRelatingTerm → IsPlaceOfEvaluatingWith 29 Evaluate → BegetsRelatingTerm → HasCo-EvaluatedResource 30 Evaluate → BegetsRelatingTerm → IsResourceEvaluatedWithTool 31 Evaluate → BegetsRelatingTerm → IsToolForEvaluatingOf 32 Evaluate → BegetsRelatingTerm → IsResourceEvaluatedAtTime 33 Evaluate → BegetsRelatingTerm → IsTimeOfEvaluatingOf 34 Evaluate → BegetsRelatingTerm → IsResourceEvaluatedInPlace 35 Evaluate → BegetsRelatingTerm → IsPlaceOfEvaluatingOf 36 Evaluate → BegetsRelatingTerm → HasCo-EvaluatingTool 37 Evaluate → BegetsRelatingTerm → IsEvaluatingToolAtTime 38 Evaluate → BegetsRelatingTerm → IsTimeOfEvaluatingWithTool 39 Evaluate → BegetsRelatingTerm → IsEvaluatingToolInPlace 40 Evaluate → BegetsRelatingTerm → IsPlaceOfEvaluatingWithTool 41 Evaluate → BegetsRelatingTerm → HasCo-TimeOfEvaluating 42 Evaluate → BegetsRelatingTerm → IsTimeOfEvaluatingInPlace 43 Evaluate → BegetsRelatingTerm → IsPlaceOfEvaluatingAtTime 44 Evaluate → BegetsRelatingTerm → HasCo-PlaceOfEvaluating 45 Evaluate → BegetsStatusType → Evaluating 46 Evaluate → BegetsStatusType → Evaluated 47 Evaluate → BegetsStatusType → BeingEvaluated 48 Evaluate → BegetsStatusType → Evaluatable
435	<b>Evaluated</b>	Standard Derived	<b>The historic status of EvaluatedResource</b>	1 Evaluated → IsStatusTypeBegottenBy → Evaluate 2 Evaluated → IsHistoricStatusOf → EvaluatedResource 3 Evaluated → IsTypeOf → AscribedTo
436	<b>EvaluatedResource</b>	Standard Derived	<b>A Resource to which a Value is Ascribed.</b>	1 EvaluatedResource → Is ResourceTypeBegottenBy → Evaluate 2 EvaluatedResource → IsTypeOf → AscribedResource

437	<b>Evaluating</b>	Standard Derived	<b>The current status of Evaluator</b>	<p>1 Evaluating → IsStatusTypeBegottenBy → Evaluate      2 Evaluating → IsCurrentStatusOf → Evaluator      3 Evaluating → IsTypeOf → Ascribing</p>
438	<b>EvaluatingEvent</b>	Standard Derived	<b>An Event in which something is Evaluated.</b>	<p>1 EvaluatingEvent → IsContextTypeBegottenBy → Evaluate      2 EvaluatingEvent → IsTypeOf → AscribingEvent</p> <p><i>ContextDescription</i></p> <p>1 EvaluatingEvent[#1] → HasActType → Evaluate[#2][occ:1]      2 EvaluatingEvent[#1] → HasAgentType → Evaluator[#3.n][occ:1-n]      3 Evaluation[#9.n] → HasEntityType → EvaluatedResource[#5.n][occ:1-n]      4 EvaluatingEvent[#1] → HasResourceType → Value[#4.n][occ:1-n]      5 Evaluation[#9.n] → HasAttributeType → Value[#4.n][occ:1-n]      6 EvaluatingEvent[#1] → HasResourceType → EvaluatedResource[#5.n][occ:1-n]      7 Evaluation[#9.n] → HasTimeType → TimeOfEvaluation[#7.n][occ:1-n]      8 EvaluatingEvent[#1] → HasResourceType → EvaluatingTool[#6.n][occ:0-n]      9 Evaluation[#9.n] → HasPlaceType → PlaceOfEvaluation[#8.n][occ:1-n]      10 EvaluatingEvent[#1] → HasTimeType → TimeOfEvaluating[#7.n][occ:1-n]      11 EvaluatingEvent[#1] → HasPlaceType → PlaceOfEvaluating[#8.n][occ:1-n]      12 EvaluatingEvent[#1] → HasStateType → Evaluation[#9.n][occ:1-n]      13 TimeOfEvaluation[#7.n] → IsA → StartTime</p>
439	<b>EvaluatingTool</b>	Standard Derived	<b>A Tool with which something is Evaluated.</b>	<p>1 EvaluatingTool → Is ResourceTypeBegottenBy → Evaluate      2 EvaluatingTool → IsTypeOf → AscribingTool</p>
440	<b>Evaluation</b>	Standard Derived	<b>A Situation in which an Entity has a Value.</b>	<p>1 Evaluation → IsStateTypeBegottenBy → Evaluate      2 Evaluation → IsTypeOf → AscribedSituation</p> <p><i>ContextDescription</i></p> <p>1 Evaluation[#1] → HasActType → HaveValue[#2][occ:1]      2 Evaluation[#9.n] → HasEntityType → EvaluatedResource[#5.n][occ:1-n]      3 Evaluation[#9.n] → HasAttributeType → Value[#4.n][occ:1-n]      4 Evaluation[#9.n] → HasTimeType → TimeOfEvaluation[#7.n][occ:1-n]      5 Evaluation[#9.n] → HasPlaceType → PlaceOfEvaluation[#8.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 Evaluation → BegetsActType → HaveValue</p>

				2 Evaluation → BegetsTimeType → TimeOfEvaluation 3 Evaluation → BegetsPlaceType → PlaceOfEvaluation
441	<b>Evaluator</b>	Standard Derived	<b>An Agent that Evaluates.</b>	1 Evaluator → IsAgentTypeBegottenBy → Evaluate 2 Evaluator → IsTypeOf → Ascriber
442	<b>Event</b>	Standard Partially Derived	<b>A Context in which, or as a result of which, something changes.</b>	1 Event → IsContextTypeBegottenBy → Do 2 Event → IsTypeOf → Context  <i>ContextDescription</i> 1 Event[#1] → HasActType → Do[#2][occ:1] 2 Event[#1] → HasAgentType → Doer[#3.n][occ:1-n] 3 Event[#1] → HasResourceType → Patient[#4.n][occ:0-n] 4 Event[#1] → HasTimeType → TimeOfEvent[#5.n][occ:1-n] 5 Event[#1] → HasPlaceType → PlaceOfEvent[#6.n][occ:1-n] 6 Event[#1] → HasStateType → Situation[#7.n][occ:1-n] 7 Situation[#7.n] → HasTimeType → TimeOfSituation[#5.n][occ:1-n] 8 TimeOfSituation[#5.n] → IsA → StartTime
443	<b>Exact</b>	Standard Partially Derived	<b>Of an Entity whose Value is exact.</b>	1 Exact → IsAllowedValueOf → Precision
444	<b>Example</b>	Standard Partially Derived	<b>An instance of usage illustrating the Meaning of a Term or TermAttribute.</b>	1 Example → IsTypeOf → Description
445	<b>Excerpt</b>	Standard Partially Derived	<b>A Resource that is Extracted from another Resource.</b>	1 Excerpt → Is ResourceTypeBegottenBy → Extract 2 Excerpt → IsTypeOf → Derivation
446	<b>Executable</b>	Standard Derived	<b>The potential status of ExecutedResource</b>	1 Executable → Is Status TypeBegottenBy → Execute 2 Executable → Is Potential Status Of → ExecutedResource 3 Executable → IsTypeOf → Activatable

447	<b>Execute</b>	<b>Standard</b> Derived	<p><b>To Execute a SoftwareProgram.</b></p> <p><b>Scope of Execute</b> The verb here refers to the primitive computing process of executing a program.</p>	<p>1 Execute → IsTypeOf → Activate</p> <p><i>ActionFamily</i></p> <p>1 Execute → BegetsContextType → Execution      2 Execute → BegetsAgentType → Executor      3 Execute → BegetsResourceType → ExecutedResource      4 Execute → BegetsResourceType → ExecutingTool      5 Execute → BegetsTimeType → TimeOfExecuting      6 Execute → BegetsPlaceType → PlaceOfExecuting      7 Execute → BegetsStatusType → Executing      8 Execute → BegetsStatusType → Executed      9 Execute → BegetsStatusType → BeingExecuted      10 Execute → BegetsStatusType → Executable</p>
448	<b>Executed</b>	<b>Standard</b> Derived	<b>The historic status of ExecutedResource</b>	<p>1 Executed → IsStatusTypeBegottenBy → Execute      2 Executed → IsHistoricStatusOf → ExecutedResource      3 Executed → IsTypeOf → Activated</p>
449	<b>ExecutedResource</b>	<b>Standard</b> Partially Derived	<b>A SoftwareProgram which is Executed.</b>	<p>1 ExecutedResource → IsResourceTypeBegottenBy → Execute      2 ExecutedResource → IsTypeOf → ActivatedResource</p>
450	<b>Executing</b>	<b>Standard</b> Derived	<b>The current status of Executor</b>	<p>1 Executing → IsStatusTypeBegottenBy → Execute      2 Executing → IsCurrentStatusOf → Executor      3 Executing → IsTypeOf → Activating</p>
451	<b>ExecutingTool</b>	<b>Standard</b> Derived	<b>A Tool Used in Executing.</b>	<p>1 ExecutingTool → IsResourceTypeBegottenBy → Execute      2 ExecutingTool → IsTypeOf → ActivatingTool</p>
452	<b>Execution</b>	<b>Standard</b> Derived	<b>An Event in which a SoftwareProgram is Executed.</b>	<p>1 Execution → IsContextTypeBegottenBy → Execute      2 Execution → IsTypeOf → Activation</p> <p><i>ContextDescription</i></p> <p>1 Execution[#1] → HasActType → Execute[#2][occ:1]      2 Execution[#1] → HasAgentType → Executor[#3.n][occ:1-n]      3 Execution[#1] → HasResourceType → ExecutedResource[#4.n][occ:1-n]</p>

				4 Execution[#1] → Has ResourceType → ExecutingTool[#5.n][occ:0-n] 5 Execution[#1] → Has Time Type → TimeOfExecuting[#6.n][occ:1-n] 6 Execution[#1] → Has Place Type → PlaceOfExecuting[#7.n][occ:1-n]
453	<b>Executor</b>	Standard Derived	<b>An Agent that Executes.</b>	1 Executor → IsAgentTypeBegottenBy → Execute 2 Executor → IsTypeOf → Activator
454	<b>Exist</b>	Standard Derived	<b>To be.</b>  <b>Scope of Exist</b> Anything which is Named "exists" in some sense in some Place and/or Time.	1 Exist → IsActTypeBegottenBy → Existence 2 Exist → IsTypeOf → Have
455	<b>Existence</b>	Standard Derived	<b>A Situation in which something Exists.</b>  <b>Scope of Existence</b> An Existence frames the "universe" which an Entity inhabits (or may, or does not, inhabit).	<p>1 Existence → IsStateTypeBegottenBy → Make 2 Existence → IsTypeOf → Situation</p> <p><i>ContextDescription</i></p> <p>1 Existence[#1] → HasActType → Exist[#2][occ:1] 2 Existence[#1] → HasEntityType → Exister[#3.n][occ:1-n] 3 Existence[#8.n] → HasTimeType → TimeOfExistence[#6.n][occ:1-n] 4 Existence[#8.n] → HasPlaceType → PlaceOfExistence[#7.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 Existence → BegetsActType → Exist 2 Existence → BegetsAgentType → Exister 3 Existence → BegetsTimeType → TimeOfExistence 4 Existence → BegetsPlaceType → PlaceOfExistence 5 Existence → BegetsRelatingTerm → IsExisterAtTime 6 Existence → BegetsRelatingTerm → IsTimeOfExistenceOf 7 Existence → BegetsRelatingTerm → IsExisterInPlace 8 Existence → BegetsRelatingTerm → IsPlaceOfExistenceOf 9 Existence → BegetsRelatingTerm → HasCo-TimeOfExistence 10 Existence → BegetsRelatingTerm → IsTimeOfExistenceInPlace 11 Existence → BegetsRelatingTerm → IsPlaceOfExistenceAtTime 12 Existence → BegetsRelatingTerm → HasCo-PlaceOfExistence 13 Existence → BegetsStatusType → Historic 14 Existence → BegetsStatusType → Current</p>

				15 Existence → BegetsStatusType → Potential
456	<b>Exister</b>	Standard Derived	<b>An Agent that Exists.</b>	1 Exister → IsAgentTypeBegottenBy → Existence 2 Exister → IsTypeOf → Entity
457	<b>Express</b>	Standard Derived	<p><b>To Make something that is Perceivable.</b></p> <p><b>Scope of Express</b> Express is typically used to describe the process of making something perceivable (a Manifestation) from a concept (Abstraction), such as a particular performance or fixation of an abstract work such as a song, a printed book or a digital object. However, an Expression may have another Manifestation as its Source (as with the playing of a recording); and it may have no Source at all, in the fundamental cases of original creativity where an abstract work cannot be said to exist until the Expressing of the latent idea has occurred ("ideas" being commonly unreferenceable).</p>	1 Express → IsTypeOf → Make 2 Express → HasComponent → Derive[true:Sometimes]  <i>ActionFamily</i> 1 Express → BegetsContextType → Expression 2 Express → BegetsAgentType → Expresser 3 Express → BegetsResourceType → Manifestation 4 Express → BegetsResourceType → SourceOfManifestation 5 Express → BegetsResourceType → ExpressingTool 6 Express → BegetsTimeType → TimeOfExpression 7 Express → BegetsPlaceType → PlaceOfExpression 8 Express → BegetsPlaceType → PlaceOfExpressingFrom 9 Express → BegetsPlaceType → PlaceOfManifestation 10 Express → BegetsStatusType → Expressing 11 Express → BegetsStatusType → Expressed 12 Express → BegetsStatusType → BeingExpressed 13 Express → BegetsStatusType → Expressible 14 Express → BegetsStatusType → ExpressedFrom 15 Express → BegetsStatusType → BeingExpressedFrom 16 Express → BegetsStatusType → ExpressibleFrom
458	<b>Expressed</b>	Standard Derived	<b>The historic status of Manifestation</b>	1 Expressed → IsStatusTypeBegottenBy → Express 2 Expressed → IsHistoricStatusOf → Manifestation 3 Expressed → IsTypeOf → Made
459	<b>ExpressedFrom</b>	Standard Derived	<b>The historic status of SourceOfManifestation</b>	1 ExpressedFrom → IsStatusTypeBegottenBy → Express 2 ExpressedFrom → IsHistoricStatusOf → SourceOfManifestation 3 ExpressedFrom → IsTypeOf → DerivedFrom

460	<b>Expresser</b>	Standard Derived	<b>An Agent that Expresses.</b>	1 Expresser → IsAgentTypeBegottenBy → Express 2 Expresser → IsTypeOf → Maker 3 Expresser → HasComponent → Deriver[true:Sometimes]
461	<b>Expressible</b>	Standard Derived	<b>The potential status of Manifestation</b>	1 Expressible → IsStatusTypeBegottenBy → Express 2 Expressible → IsPotentialStatusOf → Manifestation 3 Expressible → IsTypeOf → Makeable
462	<b>ExpressibleFrom</b>	Standard Derived	<b>The potential status of SourceOfManifestation</b>	1 ExpressibleFrom → IsStatusTypeBegottenBy → Express 2 ExpressibleFrom → IsPotentialStatusOf → SourceOfManifestation 3 ExpressibleFrom → IsTypeOf → DerivableFrom
463	<b>Expressing</b>	Standard Derived	<b>The current status of Expresser</b>	1 Expressing → IsStatusTypeBegottenBy → Express 2 Expressing → IsCurrentStatusOf → Expresser 3 Expressing → IsTypeOf → Making
464	<b>ExpressingTool</b>	Standard Derived	<b>A Tool Used for Expressing a Manifestation.</b>	1 ExpressingTool → IsResourceTypeBegottenBy → Express 2 ExpressingTool → IsTypeOf → MakingTool 3 ExpressingTool → HasComponent → DerivingTool[true:Sometimes]
465	<b>Expression</b>	Standard Derived	<p><b>An Event in which something is Expressed.</b></p> <p><b>Expression and Manifestation</b> A Manifestation may be in any Perceivable form, such as an image, text or object. However, when no fixation is made, the Expression is its own Manifestation (for example, in the live performance of a piece of music).</p>	<p>1 Expression → IsContextTypeBegottenBy → Express 2 Expression → IsTypeOf → MakingEvent 3 Expression → HasComponent → DerivingEvent[true:Sometimes]</p> <p><i>ContextDescription</i></p> <p>1 Expression[#1] → HasActType → Express[#2][occ:1] 2 Expression[#1] → HasAgentType → Expresser[#3.n][occ:1-n] 3 Expression[#1] → Has ResourceType → Manifestation[#4.n][occ:1-n] 4 Manifestation[#4.n] → IsEqualTo → Expression[#1][true:Sometimes] 5 Manifestation → HasPlace → PlaceOfManifestation 6 Expression[#1] → Has ResourceType → SourceOfManifestation[#5.n][occ:0-n] 7 SourceOfManifestation → HasPlace → PlaceOfExpressingFrom 8 Expression[#1] → Has ResourceType → ExpressingTool[#6.n][occ:0-n] 9 Expression[#1] → Has Time Type → TimeOfExpression[#8.n][occ:1-n] 10 Expression[#1] → Has Place Type → PlaceOfExpression[#9.n][occ:1-n] 11 Expression[#1] → Has Place Type → PlaceOfExpressingFrom[#10.n][occ:0-n]</p>

				12 Expression[#1] → HasPlaceType → PlaceOfManifestation[#11.n][occ:0-n]
466	<b>Extract</b>	Standard Derived	<p><b>To Derive a new Resource by taking something out of an existing Resource.</b></p> <p><b>Extract and Reduce</b> Extract may or may not have a lasting impact on the entity Extracted from (the SourceOfExcerpt): that is, the SourceOfExcerpt may or may not be Reduced as a result of the ExtractingEvent.</p>	<p>1 Extract → IsTypeOf → Derive</p> <p><i>ActionFamily</i></p> <p>1 Extract → BegetsContextType → ExtractingEvent      2 Extract → BegetsAgentType → Extractor      3 Extract → BegetsResourceType → Excerpt      4 Extract → BegetsResourceType → SourceOfExcerpt      5 Extract → BegetsResourceType → ExtractingTool      6 Extract → BegetsTimeType → TimeOfExtracting      7 Extract → BegetsPlaceType → PlaceOfExtracting      8 Extract → BegetsPlaceType → PlaceOfExtractingFrom      9 Extract → BegetsPlaceType → PlaceOfExtractingTo      10 Extract → BegetsStatusType → Extracting      11 Extract → BegetsStatusType → Extracted      12 Extract → BegetsStatusType → BeingExtracted      13 Extract → BegetsStatusType → Extractable      14 Extract → BegetsStatusType → ExtractedFrom      15 Extract → BegetsStatusType → BeingExtractedFrom      16 Extract → BegetsStatusType → ExtractableFrom</p>
467	<b>Extract_1</b> ExtractDigitalResource	Standard Derived	<b>To Extract a DigitalResource from another DigitalResource.</b>	<p>1 Extract_1 → IsActTypeBegottenBy → ExtractingEvent_1      2 Extract_1 → IsTypeOf → Extract</p>
468	<b>Extractable</b>	Standard Derived	<b>The potential status of Excerpt</b>	<p>1 Extractable → IsStatusTypeBegottenBy → Extract      2 Extractable → IsPotentialStatusOf → Excerpt      3 Extractable → IsTypeOf → Derivable</p>
469	<b>ExtractableFrom</b>	Standard Derived	<b>The potential status of SourceOfExcerpt</b>	<p>1 ExtractableFrom → IsStatusTypeBegottenBy → Extract      2 ExtractableFrom → IsPotentialStatusOf → SourceOfExcerpt      3 ExtractableFrom → IsTypeOf → DerivableFrom</p>
470	<b>Extracted</b>	Standard Derived	<b>The historic status of Excerpt</b>	<p>1 Extracted → IsStatusTypeBegottenBy → Extract      2 Extracted → IsHistoricStatusOf → Excerpt</p>

				3 Extracted → IsTypeOf → Derived
471	<b>ExtractedFrom</b>	Standard Derived	<b>The historic status of SourceOfExcerpt</b>	1 ExtractedFrom → IsStatusTypeBegottenBy → Extract 2 ExtractedFrom → IsHistoricStatusOf → SourceOfExcerpt 3 ExtractedFrom → IsTypeOf → DerivedFrom
472	<b>Extracting</b>	Standard Derived	<b>The current status of Extractor</b>	1 Extracting → IsStatusTypeBegottenBy → Extract 2 Extracting → IsCurrentStatusOf → Extractor 3 Extracting → IsTypeOf → Deriving
473	<b>ExtractingEvent</b> ExcerptingEvent	Standard Derived	<b>An Event in which something is Extracted.</b>	1 ExtractingEvent → IsContextTypeBegottenBy → Extract 2 ExtractingEvent → IsTypeOf → DerivingEvent  <i>ContextDescription</i> 1 ExtractingEvent[#1] → HasActType → Extract[#2][occ:1] 2 ExtractingEvent[#1] → HasAgentType → Extractor[#3.n][occ:1-n] 3 ExtractingEvent[#1] → HasResourceType → Excerpt[#4.n][occ:1-n] 4 Excerpt → HasPlace → PlaceOfExtractingTo 5 ExtractingEvent[#1] → HasResourceType → SourceOfExcerpt[#5.n][occ:1-n] 6 SourceOfExcerpt → HasPlace → PlaceOfExtractingFrom 7 ExtractingEvent[#1] → HasResourceType → ExtractingTool[#6.n][occ:0-n] 8 ExtractingEvent[#1] → HasTimeType → TimeOfExtracting[#7.n][occ:1-n] 9 ExtractingEvent[#1] → HasPlaceType → PlaceOfExtracting[#8.n][occ:1-n] 10 ExtractingEvent[#1] → HasPlaceType → PlaceOfExtractingFrom[#9.n][occ:1-n] 11 ExtractingEvent[#1] → HasPlaceType → PlaceOfExtractingTo[#10.n][occ:1-n] 12 PlaceOfExtractingTo[#10.n] → IsEqualTo → PlaceOfExtractingFrom[#9.n][occ:1-n][true:Sometimes]
474	<b>ExtractingEvent_1</b>	Standard Partially Derived	<b>An Event in which a DigitalResource is Extracted from another DigitalResource.</b>  <b>Scope of ExtractingEvent_1</b> ExtractingEvent_1 describes the Context in which Extract is applied to	1 ExtractingEvent_1 → IsTypeOf → ExtractingEvent  <i>ContextDescription</i> 1 ExtractingEvent_1[#1] → HasActType → Extract_1[#2][occ:1] 2 ExtractingEvent_1[#1] → HasAgentType → Extractor[#3.n][occ:1-n] 3 ExtractingEvent_1[#1] → HasResourceType → Excerpt[#4.n][occ:1-n] 4 Excerpt → HasPlace → PlaceOfExtractingTo 5 Excerpt[#4.n] → IsA → DigitalResource

			DigitalResources in an MPEG-21 REL expression. The attributes of the new digital resource must be identical to those of the fragment in the original. The attribute exception provisions for Copy apply to Extract. The repositories of the two resources may be the same.	6 ExtractingEvent_1[#1] → Has ResourceType → SourceOfExcerpt[#5.n][occ:1-n] 7 SourceOfExcerpt → Has Place → PlaceOfExtractingFrom 8 SourceOfExcerpt[#5.n] → IsA → DigitalResource 9 SourceOfExcerpt[#5.n] → Is → Changed[true:Never] 10 ExtractingEvent_1[#1] → Has ResourceType → ExtractingTool[#6.n][occ:0-n] 11 ExtractingEvent_1[#1] → Has Time Type → TimeOfExtracting[#7.n][occ:1-n] 12 PlaceOfExtractingTo[#10.n] → IsEqualTo → PlaceOfExtractingFrom[#9.n][occ:1-n][true:Sometimes] 13 ExtractingEvent_1[#1] → Has Place Type → PlaceOfExtracting[#8.n][occ:1-n] 14 ExtractingEvent_1[#1] → Has Place Type → PlaceOfExtractingFrom[#9.n][occ:1-n] 15 PlaceOfExtractingFrom[#9.n] → IsA → Repository 16 ExtractingEvent_1[#1] → Has Place Type → PlaceOfExtractingTo[#10.n][occ:1-n] 17 PlaceOfExtractingTo[#10.n] → IsA → Repository  <i>ContextFamily</i> 1 ExtractingEvent_1 → BegetsActType → Extract_1
475	<b>ExtractingTool</b> ExcerptingTool	Standard Derived	<b>A Tool Used for Extracting.</b>	1 ExtractingTool → Is ResourceType Begotten By → Extract 2 ExtractingTool → Is Type Of → DerivingTool
476	<b>Extractor</b> Excerptor	Standard Derived	<b>An Agent that Extracts.</b>	1 Extractor → Is Agent Type Begotten By → Extract 2 Extractor → Is Type Of → Deriver
477	<b>False</b>	Standard Partially Derived	<b>Of something that is not true.</b>	1 False → Is Opposed To → True 2 False → Is Allowed Value Of → Veracity 3 False → Is Type Of → Quality
478	<b>Family</b>	Standard Partially Derived	<b>A group of Relationships that determine attribute inheritance from one Term to others according to the ContextModel.</b>	1 Family → Is Type Of → RelationshipSet
479	<b>FirstTerm</b>	Standard Axiomatic	<b>The FirstTerm in the RDD.</b>	1 FirstTerm → Is Equal To → Act

480	<b>Fix</b>	Standard Derived	<b>To Express something in a Persistent form.</b>	<p>1 Fix → IsTypeOf → Express</p> <p><i>ActionFamily</i></p> <p>1 Fix → BegetsContextType → FixingEvent      2 Fix → BegetsAgentType → Fixer      3 Fix → BegetsResourceType → Fixation      4 Fix → BegetsResourceType → SourceOfFixation      5 Fix → BegetsResourceType → FixingTool      6 Fix → BegetsTimeType → TimeOfFixing      7 Fix → BegetsPlaceType → PlaceOfFixing      8 Fix → BegetsPlaceType → PlaceOfFixation      9 Fix → BegetsPlaceType → PlaceOfFixingFrom      10 Fix → BegetsStatusType → Fixing      11 Fix → BegetsStatusType → Fixed      12 Fix → BegetsStatusType → BeingFixed      13 Fix → BegetsStatusType → Fixable      14 Fix → BegetsStatusType → FixedFrom      15 Fix → BegetsStatusType → BeingFixedFrom      16 Fix → BegetsStatusType → FixableFrom</p>
481	<b>Fixable</b>	Standard Derived	<b>The potential status of Fixation</b>	<p>1 Fixable → IsStatusTypeBegottenBy → Fix      2 Fixable → IsPotentialStatusOf → Fixation      3 Fixable → IsTypeOf → Expressible</p>
482	<b>FixableFrom</b>	Standard Derived	<b>The potential status of SourceOfFixation</b>	<p>1 FixableFrom → IsStatusTypeBegottenBy → Fix      2 FixableFrom → IsPotentialStatusOf → SourceOfFixation      3 FixableFrom → IsTypeOf → ExpressibleFrom</p>
483	<b>Fixation</b>	Standard Partially Derived	<b>A Manifestation that is Persistent.</b>	<p>1 Fixation → IsResourceTypeBegottenBy → Fix      2 Fixation → IsTypeOf → Manifestation      3 Fixation → Is → Persistent</p>
484	<b>Fixed</b>	Standard Derived	<b>The historic status of Fixation</b>	<p>1 Fixed → IsStatusTypeBegottenBy → Fix      2 Fixed → IsHistoricStatusOf → Fixation      3 Fixed → IsTypeOf → Expressed</p>

485	<b>FixedFrom</b>	Standard Derived	<b>The historic status of SourceOfFixation</b>	1 FixedFrom → IsStatusTypeBegottenBy → Fix 2 FixedFrom → IsHistoricStatusOf → SourceOfFixation 3 FixedFrom → IsTypeOf → ExpressedFrom
486	<b>Fixer</b>	Standard Derived	<b>An Agent that Fixes.</b>	1 Fixer → IsAgentTypeBegottenBy → Fix 2 Fixer → IsTypeOf → Expresser
487	<b>Fixing</b>	Standard Derived	<b>The current status of Fixer</b>	1 Fixing → IsStatusTypeBegottenBy → Fix 2 Fixing → IsCurrentStatusOf → Fixer 3 Fixing → IsTypeOf → Expressing
488	<b>FixingEvent</b>	Standard Derived	<b>An Event in which something is Fixed.</b>	1 FixingEvent → IsContextTypeBegottenBy → Fix 2 FixingEvent → IsTypeOf → Expression  <i>ContextDescription</i> 1 FixingEvent[#1] → HasActType → Fix[#2][occ:1] 2 FixingEvent[#1] → HasAgentType → Fixer[#3.n][occ:1-n] 3 FixingEvent[#1] → HasResourceType → Fixation[#4.n][occ:1-n] 4 Fixation[#4.n] → IsEqualTo → FixingEvent[#1][true:Sometimes] 5 Fixation → HasPlace → PlaceOfFixation 6 FixingEvent[#1] → HasResourceType → SourceOfFixation[#5.n][occ:0-n] 7 SourceOfFixation → HasPlace → PlaceOfFixingFrom 8 FixingEvent[#1] → HasResourceType → FixingTool[#6.n][occ:0-n] 9 FixingEvent[#1] → HasTimeType → TimeOfFixing[#7.n][occ:1-n] 10 FixingEvent[#1] → HasPlaceType → PlaceOfFixing[#8.n][occ:1-n] 11 FixingEvent[#1] → HasPlaceType → PlaceOfFixation[#9.n][occ:0-n] 12 FixingEvent[#1] → HasPlaceType → PlaceOfFixingFrom[#10.n][occ:0-n]
489	<b>FixingTool</b>	Standard Derived	<b>A Tool Used for Fixing.</b>	1 FixingTool → IsResourceTypeBegottenBy → Fix 2 FixingTool → IsTypeOf → ExpressingTool
490	<b>Form</b>	Standard Partially Derived	<b>A formal Quality of an Entity.</b>	1 Form → IsResourceTypeBegottenBy → Formalize 2 Form → IsTypeOf → Quality

491	<b>Formalizable</b>	Standard Derived	<b>The potential status of FormalizedResource</b>	1 Formalizable → IsStatusTypeBegottenBy → Formalize 2 Formalizable → IsPotentialStatusOf → FormalizedResource 3 Formalizable → IsTypeOf → Qualifiable
492	<b>Formalization</b>	Standard Derived	<b>A Situation in which an Entity has a Form.</b>	<p>1 Formalization → IsStateTypeBegottenBy → Formalize 2 Formalization → IsTypeOf → Qualification</p> <p><i>ContextDescription</i></p> <p>1 Formalization[#1] → HasActType → HaveForm[#2][occ:1] 2 Formalization[#9.n] → HasEntityType → FormalizedResource[#5.n][occ:1-n] 3 Formalization[#9.n] → HasAttributeType → Form[#4.n][occ:1-n] 4 Formalization[#9.n] → HasTimeType → TimeOfFormalization[#7.n][occ:1-n] 5 Formalization[#9.n] → HasPlaceType → PlaceOfFormalization[#8.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 Formalization → BegetsActType → HaveForm 2 Formalization → BegetsTimeType → TimeOfFormalization 3 Formalization → BegetsPlaceType → PlaceOfFormalization</p>
493	<b>Formalize</b>	Standard Derived	<b>To Qualify an Entity according to formal characteristics.</b>	<p>1 Formalize → IsTypeOf → Qualify</p> <p><i>ActionFamily</i></p> <p>1 Formalize → BegetsContextType → FormalizingEvent 2 Formalize → BegetsAgentType → Formalizer 3 Formalize → BegetsResourceType → Form 4 Formalize → BegetsResourceType → FormalizedResource 5 Formalize → BegetsResourceType → FormalizingTool 6 Formalize → BegetsTimeType → TimeOfFormalizing 7 Formalize → BegetsPlaceType → PlaceOfFormalizing 8 Formalize → BegetsStateType → Formalization 9 Formalize → BegetsRelatingTerm → HasCo-Formalizer 10 Formalize → BegetsRelatingTerm → IsFormalizerWith 11 Formalize → BegetsRelatingTerm → IsFormAscribedBy 12 Formalize → BegetsRelatingTerm → IsFormalizerOf 13 Formalize → BegetsRelatingTerm → IsFormalizedBy 14 Formalize → BegetsRelatingTerm → IsFormalizerWithTool 15 Formalize → BegetsRelatingTerm → IsToolForFormalizingBy</p>

				16 Formalize → BegetsRelatingTerm → IsFormalizerAtTime 17 Formalize → BegetsRelatingTerm → IsTimeOfFormalizingBy 18 Formalize → BegetsRelatingTerm → IsFormalizerInPlace 19 Formalize → BegetsRelatingTerm → IsPlaceOfFormalizingBy 20 Formalize → BegetsRelatingTerm → HasCo-Form 21 Formalize → BegetsRelatingTerm → IsFormOf 22 Formalize → BegetsRelatingTerm → HasForm 23 Formalize → BegetsRelatingTerm → IsFormAscribedWithTool 24 Formalize → BegetsRelatingTerm → IsToolForFormalizingWith 25 Formalize → BegetsRelatingTerm → IsFormAtTime 26 Formalize → BegetsRelatingTerm → IsTimeOfFormalizingWith 27 Formalize → BegetsRelatingTerm → IsFormInPlace 28 Formalize → BegetsRelatingTerm → IsPlaceOfFormalizingWith 29 Formalize → BegetsRelatingTerm → HasCo-FormalizedResource 30 Formalize → BegetsRelatingTerm → IsResourceFormalizedWithTool 31 Formalize → BegetsRelatingTerm → IsToolForFormalizingOf 32 Formalize → BegetsRelatingTerm → IsResourceFormalizedAtTime 33 Formalize → BegetsRelatingTerm → IsTimeOfFormalizingOf 34 Formalize → BegetsRelatingTerm → IsResourceFormalizedInPlace 35 Formalize → BegetsRelatingTerm → IsPlaceOfFormalizingOf 36 Formalize → BegetsRelatingTerm → HasCo-FormalizingTool 37 Formalize → BegetsRelatingTerm → IsFormalizingToolAtTime 38 Formalize → BegetsRelatingTerm → IsTimeOfFormalizingWithTool 39 Formalize → BegetsRelatingTerm → IsFormalizingToolInPlace 40 Formalize → BegetsRelatingTerm → IsPlaceOfFormalizingWithTool 41 Formalize → BegetsRelatingTerm → HasCo-TimeOfFormalizing 42 Formalize → BegetsRelatingTerm → IsTimeOfFormalizingInPlace 43 Formalize → BegetsRelatingTerm → IsPlaceOfFormalizingAtTime 44 Formalize → BegetsRelatingTerm → HasCo-PlaceOfFormalizing 45 Formalize → BegetsStatusType → Formalizing 46 Formalize → BegetsStatusType → Formalized 47 Formalize → BegetsStatusType → BeingFormalized 48 Formalize → BegetsStatusType → Formalizable
494	<b>Formalized</b>	<b>Standard</b> Derived	<b>The historic status of FormalizedResource</b>	1 Formalized → IsStatusTypeBegottenBy → Formalize 2 Formalized → IsHistoricStatusOf → FormalizedResource

				3 Formalized → IsTypeOf → Qualified
495	<b>FormalizedResource</b>	Standard Derived	<b>A Resource which is Formalized.</b>	1 FormalizedResource → Is ResourceType BegottenBy → Formalize 2 FormalizedResource → IsTypeOf → QualifiedResource
496	<b>Formalizer</b>	Standard Derived	<b>An Agent that Formalizes a Resource.</b>	1 Formalizer → Is Agent Type BegottenBy → Formalize 2 Formalizer → IsTypeOf → Qualifier
497	<b>Formalizing</b>	Standard Derived	<b>The current status of Formalizer</b>	1 Formalizing → Is Status Type BegottenBy → Formalize 2 Formalizing → Is Current Status Of → Formalizer 3 Formalizing → IsTypeOf → Qualifying
498	<b>FormalizingEvent</b>	Standard Derived	<b>An Event in which an Entity is Formalized.</b>	1 FormalizingEvent → Is Context Type BegottenBy → Formalize 2 FormalizingEvent → IsTypeOf → QualifyingEvent  <i>ContextDescription</i> 1 FormalizingEvent[#1] → Has Act Type → Formalize[#2][occ:1] 2 FormalizingEvent[#1] → Has Agent Type → Formalizer[#3.n][occ:1-n] 3 Formalization[#9.n] → Has Entity Type → FormalizedResource[#5.n][occ:1-n] 4 FormalizingEvent[#1] → Has Resource Type → Form[#4.n][occ:1-n] 5 Formalization[#9.n] → Has Attribute Type → Form[#4.n][occ:1-n] 6 FormalizingEvent[#1] → Has Resource Type → FormalizedResource[#5.n][occ:1-n] 7 Formalization[#9.n] → Has Time Type → TimeOfFormalization[#7.n][occ:1-n] 8 FormalizingEvent[#1] → Has Resource Type → FormalizingTool[#6.n][occ:0-n] 9 Formalization[#9.n] → Has Place Type → PlaceOfFormalization[#8.n][occ:1-n] 10 FormalizingEvent[#1] → Has Time Type → TimeOfFormalizing[#7.n][occ:1-n] 11 FormalizingEvent[#1] → Has Place Type → PlaceOfFormalizing[#8.n][occ:1-n] 12 FormalizingEvent[#1] → Has State Type → Formalization[#9.n][occ:1-n] 13 TimeOfFormalization[#7.n] → IsA → StartTime
499	<b>FormalizingTool</b>	Standard Derived	<b>A Tool Used for Formalizing.</b>	1 FormalizingTool → Is ResourceType BegottenBy → Formalize 2 FormalizingTool → IsTypeOf → QualifyingTool
500	<b>Genealogy</b>	Standard Partially	<b>A group of Relationships that determine the derivation of</b>	1 Genealogy → IsTypeOf → RelationshipSet

		Derived	<b>Meaning for a Term, and which are true regardless of Context.</b>	
501	<b>Had</b>	<b>Standard</b> Derived	<b>The historic status of Entity</b>	1 Had → IsStatusTypeBegottenBy → Situation 2 Had → IsHistoricStatusOf → Entity 3 Had → IsTypeOf → Acted
502	<b>Has</b>	<b>Standard</b>	<b>The relating term between Entity and Attribute</b>	1 Has → IsRelatingTermBegottenBy → Situation 2 Has → IsRelatingTermFrom → Entity 3 Has → IsRelatingTermTo → Attribute 4 Has → IsReciprocalOf → IsAttributeOf 5 Has → IsTypeOf → IsAgentActingOn
503	<b>HasActType</b>	<b>Standard</b>		
504	<b>HasActTypeFrom</b>	<b>Standard</b> Derived	<b>A RelatingTerm from Context to a TermSet, a Member of which is an ActType of the Context.</b>	1 HasActTypeFrom → IsTypeOf → HasActType 2 HasActTypeFrom → IsReciprocalOf → IsSetWithActTypeOf
505	<b>HasAdaptation</b>	<b>Standard</b>	<b>The relating term between SourceOfAdaptation and Adaptation</b>	1 HasAdaptation → IsReciprocalOf → IsAdaptedFromSource 2 HasAdaptation → IsRelatingTermBegottenBy → Adapt 3 HasAdaptation → IsRelatingTermFrom → SourceOfAdaptation 4 HasAdaptation → IsRelatingTermTo → Adaptation 5 HasAdaptation → IsTypeOf → IsSourceOf
506	<b>HasAgentType</b>	<b>Standard</b>		
507	<b>HasAgentTypeFrom</b>	<b>Standard</b> Derived	<b>A RelatingTerm from Context to a TermSet, a Member of which is an AgentType of the Context.</b>	1 HasAgentTypeFrom → IsTypeOf → HasAgentType 2 HasAgentTypeFrom → IsReciprocalOf → IsSetWithAgentTypeOf
508	<b>HasAllowedValue</b>	<b>Standard</b> Partially	<b>A RelatingTerm from a Term to an AllowedValue of the Term.</b>	1 HasAllowedValue → IsReciprocalOf → IsAllowedValueOf 2 HasAllowedValue → IsTypeOf → HasValue

		Derived		
509	<b>HasAscription</b>	<b>Standard</b>	<b>The relating term between AscribedResource and Ascription</b>	1 HasAscription → IsReciprocalOf → IsAscriptionTo 2 HasAscription → IsRelatingTermBegottenBy → Ascribe 3 HasAscription → IsRelatingTermFrom → AscribedResource 4 HasAscription → IsRelatingTermTo → Ascription 5 HasAscription → IsTypeOf → IsRelativeOf
510	<b>HasAttributeType</b>	<b>Standard</b>		
511	<b>HasCo-Adaptation</b>	<b>Standard</b>	<b>The relating term between Adaptation and Adaptation</b>	1 HasCo-Adaptation → IsRelatingTermBegottenBy → Adapt 2 HasCo-Adaptation → IsRelatingTermFrom → Adaptation 3 HasCo-Adaptation → IsRelatingTermTo → Adaptation 4 HasCo-Adaptation → IsReciprocalOf → HasCo-Adaptation
512	<b>HasCo-AdaptingTool</b>	<b>Standard</b>	<b>The relating term between AdaptingTool and AdaptingTool</b>	1 HasCo-AdaptingTool → IsRelatingTermBegottenBy → Adapt 2 HasCo-AdaptingTool → IsRelatingTermFrom → AdaptingTool 3 HasCo-AdaptingTool → IsRelatingTermTo → AdaptingTool 4 HasCo-AdaptingTool → IsReciprocalOf → HasCo-AdaptingTool
513	<b>HasCo-Adaptor</b>	<b>Standard</b>	<b>The relating term between Adaptor and Adaptor</b>	1 HasCo-Adaptor → IsRelatingTermBegottenBy → Adapt 2 HasCo-Adaptor → IsRelatingTermFrom → Adaptor 3 HasCo-Adaptor → IsRelatingTermTo → Adaptor 4 HasCo-Adaptor → IsReciprocalOf → HasCo-Adaptor
514	<b>HasCo-Agent</b>	<b>Standard</b>	<b>The relating term between Agent and Agent</b>	1 HasCo-Agent → IsRelatingTermBegottenBy → Act 2 HasCo-Agent → IsRelatingTermFrom → Agent 3 HasCo-Agent → IsRelatingTermTo → Agent 4 HasCo-Agent → IsReciprocalOf → HasCo-Agent
515	<b>HasCo-Archetype</b>	<b>Standard</b>	<b>The relating term between Archetype and Archetype</b>	1 HasCo-Archetype → IsRelatingTermBegottenBy → Specialize 2 HasCo-Archetype → IsRelatingTermFrom → Archetype 3 HasCo-Archetype → IsRelatingTermTo → Archetype 4 HasCo-Archetype → IsReciprocalOf → HasCo-Archetype

				5 HasCo-Archetype → IsTypeOf → HasCo-AscribedResource
516	<b>HasCo-AscribedResource</b>	<b>Standard</b>	<b>The relating term between AscribedResource and AscribedResource</b>	1 HasCo-AscribedResource → IsRelatingTermBegottenBy → Ascribe 2 HasCo-AscribedResource → IsRelatingTermFrom → AscribedResource 3 HasCo-AscribedResource → IsRelatingTermTo → AscribedResource 4 HasCo-AscribedResource → IsReciprocalOf → HasCo-AscribedResource 5 HasCo-AscribedResource → IsTypeOf → IsRelativeOf
517	<b>HasCo-Ascriber</b>	<b>Standard</b>	<b>The relating term between Ascriber and Ascriber</b>	1 HasCo-Ascriber → IsRelatingTermBegottenBy → Ascribe 2 HasCo-Ascriber → IsRelatingTermFrom → Ascriber 3 HasCo-Ascriber → IsRelatingTermTo → Ascriber 4 HasCo-Ascriber → IsReciprocalOf → HasCo-Ascriber 5 HasCo-Ascriber → IsTypeOf → IsCo-Relator
518	<b>HasCo-AscribingTool</b>	<b>Standard</b>	<b>The relating term between AscribingTool and AscribingTool</b>	1 HasCo-AscribingTool → IsRelatingTermBegottenBy → Ascribe 2 HasCo-AscribingTool → IsRelatingTermFrom → AscribingTool 3 HasCo-AscribingTool → IsRelatingTermTo → AscribingTool 4 HasCo-AscribingTool → IsReciprocalOf → HasCo-AscribingTool 5 HasCo-AscribingTool → IsTypeOf → HasCo-RelatingTool
519	<b>HasCo-Ascription</b>	<b>Standard</b>	<b>The relating term between Ascription and Ascription</b>	1 HasCo-Ascription → IsRelatingTermBegottenBy → Ascribe 2 HasCo-Ascription → IsRelatingTermFrom → Ascription 3 HasCo-Ascription → IsRelatingTermTo → Ascription 4 HasCo-Ascription → IsReciprocalOf → HasCo-Ascription 5 HasCo-Ascription → IsTypeOf → IsRelativeOf
520	<b>HasCo-Attribute</b>	<b>Standard</b>	<b>The relating term between Attribute and Attribute</b>	1 HasCo-Attribute → IsRelatingTermBegottenBy → Situation 2 HasCo-Attribute → IsRelatingTermFrom → Attribute 3 HasCo-Attribute → IsRelatingTermTo → Attribute 4 HasCo-Attribute → IsReciprocalOf → HasCo-Attribute 5 HasCo-Attribute → IsTypeOf → HasCo-Resource
521	<b>HasCo-CategorizedResource</b>	<b>Standard</b>	<b>The relating term between CategorizedResource and</b>	1 HasCo-CategorizedResource → IsRelatingTermBegottenBy → Categorize 2 HasCo-CategorizedResource → IsRelatingTermFrom → CategorizedResource 3 HasCo-CategorizedResource → IsRelatingTermTo → CategorizedResource

			<b>CategorizedResource</b>	4 HasCo-CategorizedResource → IsReciprocalOf → HasCo-CategorizedResource 5 HasCo-CategorizedResource → IsTypeOf → HasCo-AscribedResource
522	<b>HasCo-Categorizer</b>	Standard	<b>The relating term between Categorizer and Categorizer</b>	1 HasCo-Categorizer → IsRelatingTermBegottenBy → Categorize 2 HasCo-Categorizer → IsRelatingTermFrom → Categorizer 3 HasCo-Categorizer → IsRelatingTermTo → Categorizer 4 HasCo-Categorizer → IsReciprocalOf → HasCo-Categorizer 5 HasCo-Categorizer → IsTypeOf → HasCo-Ascriber
523	<b>HasCo-CategorizingTool</b>	Standard	<b>The relating term between CategorizingTool and CategorizingTool</b>	1 HasCo-CategorizingTool → IsRelatingTermBegottenBy → Categorize 2 HasCo-CategorizingTool → IsRelatingTermFrom → CategorizingTool 3 HasCo-CategorizingTool → IsRelatingTermTo → CategorizingTool 4 HasCo-CategorizingTool → IsReciprocalOf → HasCo-CategorizingTool 5 HasCo-CategorizingTool → IsTypeOf → HasCo-AscribingTool
524	<b>HasCo-Category</b>	Standard	<b>The relating term between Category and Category</b>	1 HasCo-Category → IsRelatingTermBegottenBy → Categorize 2 HasCo-Category → IsRelatingTermFrom → Category 3 HasCo-Category → IsRelatingTermTo → Category 4 HasCo-Category → IsReciprocalOf → HasCo-Category 5 HasCo-Category → IsTypeOf → HasCo-Ascription
525	<b>HasCo-Causer</b>	Standard	<b>The relating term between Causer and Causer</b>	1 HasCo-Causer → IsRelatingTermBegottenBy → Cause 2 HasCo-Causer → IsRelatingTermFrom → Causer 3 HasCo-Causer → IsRelatingTermTo → Causer 4 HasCo-Causer → IsReciprocalOf → HasCo-Causer 5 HasCo-Causer → IsTypeOf → HasCo-Maker
526	<b>HasCo-Class</b>	Standard	<b>The relating term between Class and Class</b>	1 HasCo-Class → IsRelatingTermBegottenBy → Classify 2 HasCo-Class → IsRelatingTermFrom → Class 3 HasCo-Class → IsRelatingTermTo → Class 4 HasCo-Class → IsReciprocalOf → HasCo-Class 5 HasCo-Class → IsTypeOf → HasCo-Ascription
527	<b>HasCo-ClassifiedResource</b>	Standard	<b>The relating term between ClassifiedResource and</b>	1 HasCo-ClassifiedResource → IsRelatingTermBegottenBy → Classify 2 HasCo-ClassifiedResource → IsRelatingTermFrom → ClassifiedResource

			<b>ClassifiedResource</b>	3 HasCo-ClassifiedResource → IsRelatingTermTo → ClassifiedResource 4 HasCo-ClassifiedResource → IsReciprocalOf → HasCo-ClassifiedResource 5 HasCo-ClassifiedResource → IsTypeOf → HasCo-AscribedResource
528	<b>HasCo-Classifier</b>	<b>Standard</b>	<b>The relating term between Classifier and Classifier</b>	1 HasCo-Classifier → IsRelatingTermBegottenBy → Classify 2 HasCo-Classifier → IsRelatingTermFrom → Classifier 3 HasCo-Classifier → IsRelatingTermTo → Classifier 4 HasCo-Classifier → IsReciprocalOf → HasCo-Classifier 5 HasCo-Classifier → IsTypeOf → HasCo-Ascriber
529	<b>HasCo-ClassifyingTool</b>	<b>Standard</b>	<b>The relating term between ClassifyingTool and ClassifyingTool</b>	1 HasCo-ClassifyingTool → IsRelatingTermBegottenBy → Classify 2 HasCo-ClassifyingTool → IsRelatingTermFrom → ClassifyingTool 3 HasCo-ClassifyingTool → IsRelatingTermTo → ClassifyingTool 4 HasCo-ClassifyingTool → IsReciprocalOf → HasCo-ClassifyingTool 5 HasCo-ClassifyingTool → IsTypeOf → HasCo-AscribingTool
530	<b>HasCo-Copier</b>	<b>Standard</b>	<b>The relating term between Copier and Copier</b>	1 HasCo-Copier → IsRelatingTermBegottenBy → Copy 2 HasCo-Copier → IsRelatingTermFrom → Copier 3 HasCo-Copier → IsRelatingTermTo → Copier 4 HasCo-Copier → IsReciprocalOf → HasCo-Copier
531	<b>HasCo-CopyingTool</b>	<b>Standard</b>	<b>The relating term between CopyingTool and CopyingTool</b>	1 HasCo-CopyingTool → IsRelatingTermBegottenBy → Copy 2 HasCo-CopyingTool → IsRelatingTermFrom → CopyingTool 3 HasCo-CopyingTool → IsRelatingTermTo → CopyingTool 4 HasCo-CopyingTool → IsReciprocalOf → HasCo-CopyingTool
532	<b>HasCo-Doer</b>	<b>Standard</b>	<b>The relating term between Doer and Doer</b>	1 HasCo-Doer → IsRelatingTermBegottenBy → Do 2 HasCo-Doer → IsRelatingTermFrom → Doer 3 HasCo-Doer → IsRelatingTermTo → Doer 4 HasCo-Doer → IsReciprocalOf → HasCo-Doer 5 HasCo-Doer → IsTypeOf → HasCo-Agent
533	<b>HasCo-EquatingTool</b>	<b>Standard</b>	<b>The relating term between EquatingTool and EquatingTool</b>	1 HasCo-EquatingTool → IsRelatingTermBegottenBy → Equate 2 HasCo-EquatingTool → IsRelatingTermFrom → EquatingTool 3 HasCo-EquatingTool → IsRelatingTermTo → EquatingTool

				4 HasCo-EquatingTool → IsReciprocalOf → HasCo-EquatingTool 5 HasCo-EquatingTool → IsTypeOf → HasCo-RelatingTool
534	<b>HasCo-EvaluatedResource</b>	<b>Standard</b>	<b>The relating term between EvaluatedResource and EvaluatedResource</b>	1 HasCo-EvaluatedResource → IsRelatingTermBegottenBy → Evaluate 2 HasCo-EvaluatedResource → IsRelatingTermFrom → EvaluatedResource 3 HasCo-EvaluatedResource → IsRelatingTermTo → EvaluatedResource 4 HasCo-EvaluatedResource → IsReciprocalOf → HasCo-EvaluatedResource 5 HasCo-EvaluatedResource → IsTypeOf → HasCo-AscribedResource
535	<b>HasCo-EvaluatingTool</b>	<b>Standard</b>	<b>The relating term between EvaluatingTool and EvaluatingTool</b>	1 HasCo-EvaluatingTool → IsRelatingTermBegottenBy → Evaluate 2 HasCo-EvaluatingTool → IsRelatingTermFrom → EvaluatingTool 3 HasCo-EvaluatingTool → IsRelatingTermTo → EvaluatingTool 4 HasCo-EvaluatingTool → IsReciprocalOf → HasCo-EvaluatingTool 5 HasCo-EvaluatingTool → IsTypeOf → HasCo-AscribingTool
536	<b>HasCo-Evaluator</b>	<b>Standard</b>	<b>The relating term between Evaluator and Evaluator</b>	1 HasCo-Evaluator → IsRelatingTermBegottenBy → Evaluate 2 HasCo-Evaluator → IsRelatingTermFrom → Evaluator 3 HasCo-Evaluator → IsRelatingTermTo → Evaluator 4 HasCo-Evaluator → IsReciprocalOf → HasCo-Evaluator 5 HasCo-Evaluator → IsTypeOf → HasCo-Ascriber
537	<b>HasCo-Form</b>	<b>Standard</b>	<b>The relating term between Form and Form</b>	1 HasCo-Form → IsRelatingTermBegottenBy → Formalize 2 HasCo-Form → IsRelatingTermFrom → Form 3 HasCo-Form → IsRelatingTermTo → Form 4 HasCo-Form → IsReciprocalOf → HasCo-Form 5 HasCo-Form → IsTypeOf → HasCo-Quality
538	<b>HasCo-FormalizedResource</b>	<b>Standard</b>	<b>The relating term between FormalizedResource and FormalizedResource</b>	1 HasCo-FormalizedResource → IsRelatingTermBegottenBy → Formalize 2 HasCo-FormalizedResource → IsRelatingTermFrom → FormalizedResource 3 HasCo-FormalizedResource → IsRelatingTermTo → FormalizedResource 4 HasCo-FormalizedResource → IsReciprocalOf → HasCo-FormalizedResource 5 HasCo-FormalizedResource → IsTypeOf → HasCo-QualifiedResource
539	<b>HasCo-Formalizer</b>	<b>Standard</b>	<b>The relating term between</b>	1 HasCo-Formalizer → IsRelatingTermBegottenBy → Formalize 2 HasCo-Formalizer → IsRelatingTermFrom → Formalizer

			<b>Formalizer and Formalizer</b>	3 HasCo-Formalizer → IsRelatingTermTo → Formalizer 4 HasCo-Formalizer → IsReciprocalOf → HasCo-Formalizer 5 HasCo-Formalizer → IsTypeOf → HasCo-Qualifier
540	<b>HasCo-FormalizingTool</b>	<b>Standard</b>	<b>The relating term between FormalizingTool and FormalizingTool</b>	1 HasCo-FormalizingTool → IsRelatingTermBegottenBy → Formalize 2 HasCo-Formalizing Tool → IsRelatingTermFrom → Formalizing Tool 3 HasCo-FormalizingTool → IsRelatingTermTo → FormalizingTool 4 HasCo-FormalizingTool → IsReciprocalOf → HasCo-FormalizingTool 5 HasCo-FormalizingTool → IsTypeOf → HasCo-QualifyingTool
541	<b>HasCo-IdentifiedResource</b>	<b>Standard</b>	<b>The relating term between IdentifiedResource and IdentifiedResource</b>	1 HasCo-IdentifiedResource → IsRelatingTermBegottenBy → Identify 2 HasCo-IdentifiedResource → IsRelatingTermFrom → IdentifiedResource 3 HasCo-IdentifiedResource → IsRelatingTermTo → IdentifiedResource 4 HasCo-IdentifiedResource → IsReciprocalOf → HasCo-IdentifiedResource 5 HasCo-IdentifiedResource → IsTypeOf → HasCo-NamedResource
542	<b>HasCo-Identifier</b>	<b>Standard</b>	<b>The relating term between Identifier and Identifier</b>	1 HasCo-Identifier → IsRelatingTermBegottenBy → Identify 2 HasCo-Identifier → IsRelatingTermFrom → Identifier 3 HasCo-Identifier → IsRelatingTermTo → Identifier 4 HasCo-Identifier → IsReciprocalOf → HasCo-Identifier 5 HasCo-Identifier → IsTypeOf → HasCo-Name
543	<b>HasCo-IdentifyingAgent</b>	<b>Standard</b>	<b>The relating term between IdentifyingAgent and IdentifyingAgent</b>	1 HasCo-IdentifyingAgent → IsRelatingTermBegottenBy → Identify 2 HasCo-IdentifyingAgent → IsRelatingTermFrom → IdentifyingAgent 3 HasCo-IdentifyingAgent → IsRelatingTermTo → IdentifyingAgent 4 HasCo-IdentifyingAgent → IsReciprocalOf → HasCo-IdentifyingAgent 5 HasCo-IdentifyingAgent → IsTypeOf → HasCo-Nominator
544	<b>HasCo-IdentifyingTool</b>	<b>Standard</b>	<b>The relating term between IdentifyingTool and IdentifyingTool</b>	1 HasCo-IdentifyingTool → IsRelatingTermBegottenBy → Identify 2 HasCo-IdentifyingTool → IsRelatingTermFrom → IdentifyingTool 3 HasCo-IdentifyingTool → IsRelatingTermTo → IdentifyingTool 4 HasCo-IdentifyingTool → IsReciprocalOf → HasCo-IdentifyingTool 5 HasCo-IdentifyingTool → IsTypeOf → HasCo-NamingTool

545	<b>HasCo-Maker</b>	<b>Standard</b>	<b>The relating term between Maker and Maker</b>	1 HasCo-Maker → IsRelatingTermBegottenBy → Make 2 HasCo-Maker → IsRelatingTermFrom → Maker 3 HasCo-Maker → IsRelatingTermTo → Maker 4 HasCo-Maker → IsReciprocalOf → HasCo-Maker 5 HasCo-Maker → IsTypeOf → HasCo-Doer
546	<b>HasCo-MeasuredResource</b>	<b>Standard</b>	<b>The relating term between MeasuredResource and MeasuredResource</b>	1 HasCo-MeasuredResource → IsRelatingTermBegottenBy → Measure 2 HasCo-MeasuredResource → IsRelatingTermFrom → MeasuredResource 3 HasCo-MeasuredResource → IsRelatingTermTo → MeasuredResource 4 HasCo-MeasuredResource → IsReciprocalOf → HasCo-MeasuredResource 5 HasCo-MeasuredResource → IsTypeOf → HasCo-AscribedResource
547	<b>HasCo-Measurer</b>	<b>Standard</b>	<b>The relating term between Measurer and Measurer</b>	1 HasCo-Measurer → IsRelatingTermBegottenBy → Measure 2 HasCo-Measurer → IsRelatingTermFrom → Measurer 3 HasCo-Measurer → IsRelatingTermTo → Measurer 4 HasCo-Measurer → IsReciprocalOf → HasCo-Measurer 5 HasCo-Measurer → IsTypeOf → HasCo-Ascriber
548	<b>HasCo-MeasuringTool</b>	<b>Standard</b>	<b>The relating term between MeasuringTool and MeasuringTool</b>	1 HasCo-MeasuringTool → IsRelatingTermBegottenBy → Measure 2 HasCo-MeasuringTool → IsRelatingTermFrom → MeasuringTool 3 HasCo-MeasuringTool → IsRelatingTermTo → MeasuringTool 4 HasCo-MeasuringTool → IsReciprocalOf → HasCo-MeasuringTool 5 HasCo-MeasuringTool → IsTypeOf → HasCo-AscribingTool
549	<b>HasCo-Name</b>	<b>Standard</b>	<b>The relating term between Name and Name</b>	1 HasCo-Name → IsRelatingTermBegottenBy → Nominate 2 HasCo-Name → IsRelatingTermFrom → Name 3 HasCo-Name → IsRelatingTermTo → Name 4 HasCo-Name → IsReciprocalOf → HasCo-Name 5 HasCo-Name → IsTypeOf → HasCo-Ascription
550	<b>HasCo-NamedResource</b>	<b>Standard</b>	<b>The relating term between NamedResource and NamedResource</b>	1 HasCo-NamedResource → IsRelatingTermBegottenBy → Nominate 2 HasCo-NamedResource → IsRelatingTermFrom → NamedResource 3 HasCo-NamedResource → IsRelatingTermTo → NamedResource 4 HasCo-NamedResource → IsReciprocalOf → HasCo-NamedResource 5 HasCo-NamedResource → IsTypeOf → HasCo-AscribedResource

551	<b>HasCo-NamingTool</b>	<b>Standard</b>	<b>The relating term between NamingTool and NamingTool</b>	1 HasCo-NamingTool → IsRelatingTermBegottenBy → Nominate 2 HasCo-NamingTool → IsRelatingTermFrom → NamingTool 3 HasCo-NamingTool → IsRelatingTermTo → NamingTool 4 HasCo-NamingTool → IsReciprocalOf → HasCo-NamingTool 5 HasCo-NamingTool → IsTypeOf → HasCo-AscribingTool
552	<b>HasCo-Nominator</b>	<b>Standard</b>	<b>The relating term between Namer and Namer</b>	1 HasCo-Nominator → IsRelatingTermBegottenBy → Nominate 2 HasCo-Nominator → IsRelatingTermFrom → Namer 3 HasCo-Nominator → IsRelatingTermTo → Namer 4 HasCo-Nominator → IsReciprocalOf → HasCo-Nominator 5 HasCo-Nominator → IsTypeOf → HasCo-Ascriber
553	<b>HasCo-OpposingTool</b>	<b>Standard</b>	<b>The relating term between OpposingTool and OpposingTool</b>	1 HasCo-OpposingTool → IsRelatingTermBegottenBy → Oppose 2 HasCo-OpposingTool → IsRelatingTermFrom → OpposingTool 3 HasCo-OpposingTool → IsRelatingTermTo → OpposingTool 4 HasCo-OpposingTool → IsReciprocalOf → HasCo-OpposingTool 5 HasCo-OpposingTool → IsTypeOf → HasCo-RelatingTool
554	<b>HasCo-Output</b>	<b>Standard</b>	<b>The relating term between Output and Output</b>	1 HasCo-Output → IsRelatingTermBegottenBy → Make 2 HasCo-Output → IsRelatingTermFrom → Output 3 HasCo-Output → IsRelatingTermTo → Output 4 HasCo-Output → IsReciprocalOf → HasCo-Output 5 HasCo-Output → IsTypeOf → HasCo-Patient
555	<b>HasCo-Part</b>	<b>Standard</b>	<b>The relating term between Part and Part</b>	1 HasCo-Part → IsRelatingTermBegottenBy → Partition 2 HasCo-Part → IsRelatingTermFrom → Part 3 HasCo-Part → IsRelatingTermTo → Part 4 HasCo-Part → IsReciprocalOf → HasCo-Part 5 HasCo-Part → IsTypeOf → HasCo-Ascription
556	<b>HasCo-Partitioner</b>	<b>Standard</b>	<b>The relating term between Partitioner and Partitioner</b>	1 HasCo-Partitioner → IsRelatingTermBegottenBy → Partition 2 HasCo-Partitioner → IsRelatingTermFrom → Partitioner 3 HasCo-Partitioner → IsRelatingTermTo → Partitioner 4 HasCo-Partitioner → IsReciprocalOf → HasCo-Partitioner 5 HasCo-Partitioner → IsTypeOf → HasCo-Ascriber

557	<b>HasCo-PartitioningTool</b>	Standard	<b>The relating term between PartitioningTool and PartitioningTool</b>	1 HasCo-PartitioningTool → IsRelatingTermBegottenBy → Partition 2 HasCo-PartitioningTool → IsRelatingTermFrom → PartitioningTool 3 HasCo-PartitioningTool → IsRelatingTermTo → PartitioningTool 4 HasCo-PartitioningTool → IsReciprocalOf → HasCo-PartitioningTool 5 HasCo-PartitioningTool → IsTypeOf → HasCo-AscribingTool
558	<b>HasCo-Patient</b>	Standard	<b>The relating term between Patient and Patient</b>	1 HasCo-Patient → IsRelatingTermBegottenBy → Do 2 HasCo-Patient → IsRelatingTermFrom → Patient 3 HasCo-Patient → IsRelatingTermTo → Patient 4 HasCo-Patient → IsReciprocalOf → HasCo-Patient 5 HasCo-Patient → IsTypeOf → HasCo-Resource
559	<b>HasCo-PlaceOfActing</b>	Standard	<b>The relating term between Place and Place</b>	1 HasCo-PlaceOfActing → IsRelatingTermBegottenBy → Act 2 HasCo-PlaceOfActing → IsRelatingTermFrom → Place 3 HasCo-PlaceOfActing → IsRelatingTermTo → Place 4 HasCo-PlaceOfActing → IsReciprocalOf → HasCo-PlaceOfActing
560	<b>HasCo-PlaceOfAdapting</b>	Standard	<b>The relating term between PlaceOfAdapting and PlaceOfAdapting</b>	1 HasCo-PlaceOfAdapting → IsRelatingTermBegottenBy → Adapt 2 HasCo-PlaceOfAdapting → IsRelatingTermFrom → PlaceOfAdapting 3 HasCo-PlaceOfAdapting → IsRelatingTermTo → PlaceOfAdapting 4 HasCo-PlaceOfAdapting → IsReciprocalOf → HasCo-PlaceOfAdapting
561	<b>HasCo-PlaceOfAdaptingFrom</b>	Standard	<b>The relating term between PlaceOfAdaptingFrom and PlaceOfAdaptingFrom</b>	1 HasCo-PlaceOfAdaptingFrom → IsRelatingTermBegottenBy → Adapt 2 HasCo-PlaceOfAdaptingFrom → IsRelatingTermFrom → PlaceOfAdaptingFrom 3 HasCo-PlaceOfAdaptingFrom → IsRelatingTermTo → PlaceOfAdaptingFrom 4 HasCo-PlaceOfAdaptingFrom → IsReciprocalOf → HasCo-PlaceOfAdaptingFrom
562	<b>HasCo-PlaceOfAdaptingTo</b>	Standard	<b>The relating term between PlaceOfAdaptingTo and PlaceOfAdaptingTo</b>	1 HasCo-PlaceOfAdaptingTo → IsRelatingTermBegottenBy → Adapt 2 HasCo-PlaceOfAdaptingTo → IsRelatingTermFrom → PlaceOfAdaptingTo 3 HasCo-PlaceOfAdaptingTo → IsRelatingTermTo → PlaceOfAdaptingTo 4 HasCo-PlaceOfAdaptingTo → IsReciprocalOf → HasCo-PlaceOfAdaptingTo
563	<b>HasCo-PlaceOfAscribing</b>	Standard	<b>The relating term between PlaceOfAscribing and</b>	1 HasCo-PlaceOfAscribing → IsRelatingTermBegottenBy → Ascribe 2 HasCo-PlaceOfAscribing → IsRelatingTermFrom → PlaceOfAscribing 3 HasCo-PlaceOfAscribing → IsRelatingTermTo → PlaceOfAscribing

			<b>PlaceOfAscribing</b>	4 HasCo-PlaceOfAscribing → IsReciprocalOf → HasCo-PlaceOfAscribing 5 HasCo-PlaceOfAscribing → IsTypeOf → IsCo-PlaceOfRelating
564	<b>HasCo-PlaceOfCategorizing</b>	Standard	<b>The relating term between PlaceOfCategorizing and PlaceOfCategorizing</b>	1 HasCo-PlaceOfCategorizing → IsRelatingTermBegottenBy → Categorize 2 HasCo-PlaceOfCategorizing → IsRelatingTermFrom → PlaceOfCategorizing 3 HasCo-PlaceOfCategorizing → IsRelatingTermTo → PlaceOfCategorizing 4 HasCo-PlaceOfCategorizing → IsReciprocalOf → HasCo-PlaceOfCategorizing 5 HasCo-PlaceOfCategorizing → IsTypeOf → HasCo-PlaceOfAscribing
565	<b>HasCo-PlaceOfCausation</b>	Standard	<b>The relating term between PlaceOfCausation and PlaceOfMaking</b>	1 HasCo-PlaceOfCausation → IsRelatingTermBegottenBy → Cause 2 HasCo-PlaceOfCausation → IsRelatingTermFrom → PlaceOfCausation 3 HasCo-PlaceOfCausation → IsRelatingTermTo → PlaceOfMaking 4 HasCo-PlaceOfCausation → IsReciprocalOf → HasCo-PlaceOfCausation
566	<b>HasCo-PlaceOfClassifying</b>	Standard	<b>The relating term between PlaceOfClassifying and PlaceOfClassifying</b>	1 HasCo-PlaceOfClassifying → IsRelatingTermBegottenBy → Classify 2 HasCo-PlaceOfClassifying → IsRelatingTermFrom → PlaceOfClassifying 3 HasCo-PlaceOfClassifying → IsRelatingTermTo → PlaceOfClassifying 4 HasCo-PlaceOfClassifying → IsReciprocalOf → HasCo-PlaceOfClassifying 5 HasCo-PlaceOfClassifying → IsTypeOf → HasCo-PlaceOfAscribing
567	<b>HasCo-PlaceOfCopying</b>	Standard	<b>The relating term between PlaceOfCopying and PlaceOfCopying</b>	1 HasCo-PlaceOfCopying → IsRelatingTermBegottenBy → Copy 2 HasCo-PlaceOfCopying → IsRelatingTermFrom → PlaceOfCopying 3 HasCo-PlaceOfCopying → IsRelatingTermTo → PlaceOfCopying 4 HasCo-PlaceOfCopying → IsReciprocalOf → HasCo-PlaceOfCopying
568	<b>HasCo-PlaceOfCopyingFrom</b>	Standard	<b>The relating term between PlaceOfCopyingFrom and PlaceOfCopyingFrom</b>	1 HasCo-PlaceOfCopyingFrom → IsRelatingTermBegottenBy → Copy 2 HasCo-PlaceOfCopyingFrom → IsRelatingTermFrom → PlaceOfCopyingFrom 3 HasCo-PlaceOfCopyingFrom → IsRelatingTermTo → PlaceOfCopyingFrom 4 HasCo-PlaceOfCopyingFrom → IsReciprocalOf → HasCo-PlaceOfCopyingFrom
569	<b>HasCo-PlaceOfCopyingTo</b>	Standard	<b>The relating term between PlaceOfCopyingTo and PlaceOfCopyingTo</b>	1 HasCo-PlaceOfCopyingTo → IsRelatingTermBegottenBy → Copy 2 HasCo-PlaceOfCopyingTo → IsRelatingTermFrom → PlaceOfCopyingTo 3 HasCo-PlaceOfCopyingTo → IsRelatingTermTo → PlaceOfCopyingTo 4 HasCo-PlaceOfCopyingTo → IsReciprocalOf → HasCo-PlaceOfCopyingTo

570	<b>HasCo-PlaceOfEvaluating</b>	Standard	<b>The relating term between PlaceOfEvaluating and PlaceOfEvaluating</b>	1 HasCo-PlaceOfEvaluating → IsRelatingTermBegottenBy → Evaluate 2 HasCo-PlaceOfEvaluating → IsRelatingTermFrom → PlaceOfEvaluating 3 HasCo-PlaceOfEvaluating → IsRelatingTermTo → PlaceOfEvaluating 4 HasCo-PlaceOfEvaluating → IsReciprocalOf → HasCo-PlaceOfEvaluating 5 HasCo-PlaceOfEvaluating → IsTypeOf → HasCo-PlaceOfAscribing
571	<b>HasCo-PlaceOfEvent</b>	Standard	<b>The relating term between PlaceOfEvent and PlaceOfEvent</b>	1 HasCo-PlaceOfEvent → IsRelatingTermBegottenBy → Do 2 HasCo-PlaceOfEvent → IsRelatingTermFrom → PlaceOfEvent 3 HasCo-PlaceOfEvent → IsRelatingTermTo → PlaceOfEvent 4 HasCo-PlaceOfEvent → IsReciprocalOf → HasCo-PlaceOfEvent 5 HasCo-PlaceOfEvent → IsTypeOf → HasCo-PlaceOfActing
572	<b>HasCo-PlaceOfExistence</b>	Standard	<b>The relating term between PlaceOfExistence and PlaceOfExistence</b>	1 HasCo-PlaceOfExistence → IsRelatingTermBegottenBy → Existence 2 HasCo-PlaceOfExistence → IsRelatingTermFrom → PlaceOfExistence 3 HasCo-PlaceOfExistence → IsRelatingTermTo → PlaceOfExistence 4 HasCo-PlaceOfExistence → IsReciprocalOf → HasCo-PlaceOfExistence 5 HasCo-PlaceOfExistence → IsTypeOf → HasCo-PlaceOfSituation
573	<b>HasCo-PlaceOfFormalizing</b>	Standard	<b>The relating term between PlaceOfFormalizing and PlaceOfFormalizing</b>	1 HasCo-PlaceOfFormalizing → IsRelatingTermBegottenBy → Formalize 2 HasCo-PlaceOfFormalizing → IsRelatingTermFrom → PlaceOfFormalizing 3 HasCo-PlaceOfFormalizing → IsRelatingTermTo → PlaceOfFormalizing 4 HasCo-PlaceOfFormalizing → IsReciprocalOf → HasCo-PlaceOfFormalizing 5 HasCo-PlaceOfFormalizing → IsTypeOf → HasCo-PlaceOfQualifying
574	<b>HasCo-PlaceOfIdentifying</b>	Standard	<b>The relating term between PlaceOfIdentifying and PlaceOfIdentifying</b>	1 HasCo-PlaceOfIdentifying → IsRelatingTermBegottenBy → Identify 2 HasCo-PlaceOfIdentifying → IsRelatingTermFrom → PlaceOfIdentifying 3 HasCo-PlaceOfIdentifying → IsRelatingTermTo → PlaceOfIdentifying 4 HasCo-PlaceOfIdentifying → IsReciprocalOf → HasCo-PlaceOfIdentifying 5 HasCo-PlaceOfIdentifying → IsTypeOf → HasCo-PlaceOfNaming
575	<b>HasCo-PlaceOfMaking</b>	Standard	<b>The relating term between PlaceOfMaking and PlaceOfMaking</b>	1 HasCo-PlaceOfMaking → IsRelatingTermBegottenBy → Make 2 HasCo-PlaceOfMaking → IsRelatingTermFrom → PlaceOfMaking 3 HasCo-PlaceOfMaking → IsRelatingTermTo → PlaceOfMaking 4 HasCo-PlaceOfMaking → IsReciprocalOf → HasCo-PlaceOfMaking 5 HasCo-PlaceOfMaking → IsTypeOf → HasCo-PlaceOfEvent

576	<b>HasCo-PlaceOfMeasuring</b>	Standard	<b>The relating term between PlaceOfMeasuring and PlaceOfMeasuring</b>	1 HasCo-PlaceOfMeasuring → IsRelatingTermBegottenBy → Measure 2 HasCo-PlaceOfMeasuring → IsRelatingTermFrom → PlaceOfMeasuring 3 HasCo-PlaceOfMeasuring → IsRelatingTermTo → PlaceOfMeasuring 4 HasCo-PlaceOfMeasuring → IsReciprocalOf → HasCo-PlaceOfMeasuring 5 HasCo-PlaceOfMeasuring → IsTypeOf → HasCo-PlaceOfAscribing
577	<b>HasCo-PlaceOfNaming</b>	Standard	<b>The relating term between PlaceOfNaming and PlaceOfNaming</b>	1 HasCo-PlaceOfNaming → IsRelatingTermBegottenBy → Nominate 2 HasCo-PlaceOfNaming → IsRelatingTermFrom → PlaceOfNaming 3 HasCo-PlaceOfNaming → IsRelatingTermTo → PlaceOfNaming 4 HasCo-PlaceOfNaming → IsReciprocalOf → HasCo-PlaceOfNaming 5 HasCo-PlaceOfNaming → IsTypeOf → HasCo-PlaceOfAscribing
578	<b>HasCo-PlaceOfPartitioning</b>	Standard	<b>The relating term between PlaceOfPartitioning and PlaceOfPartitioning</b>	1 HasCo-PlaceOfPartitioning → IsRelatingTermBegottenBy → Partition 2 HasCo-PlaceOfPartitioning → IsRelatingTermFrom → PlaceOfPartitioning 3 HasCo-PlaceOfPartitioning → IsRelatingTermTo → PlaceOfPartitioning 4 HasCo-PlaceOfPartitioning → IsReciprocalOf → HasCo-PlaceOfPartitioning 5 HasCo-PlaceOfPartitioning → IsTypeOf → HasCo-PlaceOfAscribing
579	<b>HasCo-PlaceOfQualifying</b>	Standard	<b>The relating term between PlaceOfQualifying and PlaceOfQualifying</b>	1 HasCo-PlaceOfQualifying → IsRelatingTermBegottenBy → Qualify 2 HasCo-PlaceOfQualifying → IsRelatingTermFrom → PlaceOfQualifying 3 HasCo-PlaceOfQualifying → IsRelatingTermTo → PlaceOfQualifying 4 HasCo-PlaceOfQualifying → IsReciprocalOf → HasCo-PlaceOfQualifying 5 HasCo-PlaceOfQualifying → IsTypeOf → HasCo-PlaceOfCategorizing
580	<b>HasCo-PlaceOfSituation</b>	Standard	<b>The relating term between PlaceOfSituation and PlaceOfSituation</b>	1 HasCo-PlaceOfSituation → IsRelatingTermBegottenBy → Situation 2 HasCo-PlaceOfSituation → IsRelatingTermFrom → PlaceOfSituation 3 HasCo-PlaceOfSituation → IsRelatingTermTo → PlaceOfSituation 4 HasCo-PlaceOfSituation → IsReciprocalOf → HasCo-PlaceOfSituation 5 HasCo-PlaceOfSituation → IsTypeOf → HasCo-PlaceOfActing
581	<b>HasCo-PlaceOfSpecializing</b>	Standard	<b>The relating term between PlaceOfSpecializing and PlaceOfSpecializing</b>	1 HasCo-PlaceOfSpecializing → IsRelatingTermBegottenBy → Specialize 2 HasCo-PlaceOfSpecializing → IsRelatingTermFrom → PlaceOfSpecializing 3 HasCo-PlaceOfSpecializing → IsRelatingTermTo → PlaceOfSpecializing 4 HasCo-PlaceOfSpecializing → IsReciprocalOf → HasCo-PlaceOfSpecializing 5 HasCo-PlaceOfSpecializing → IsTypeOf → HasCo-PlaceOfAscribing

582	<b>HasCo-QualifiedResource</b>	<b>Standard</b>	<b>The relating term between QualifiedResource and QualifiedResource</b>	1 HasCo-QualifiedResource → IsRelatingTermBegottenBy → Qualify 2 HasCo-QualifiedResource → IsRelatingTermFrom → QualifiedResource 3 HasCo-QualifiedResource → IsRelatingTermTo → QualifiedResource 4 HasCo-QualifiedResource → IsReciprocalOf → HasCo-QualifiedResource 5 HasCo-QualifiedResource → IsTypeOf → HasCo-CategorizedResource
583	<b>HasCo-Qualifier</b>	<b>Standard</b>	<b>The relating term between Qualifier and Qualifier</b>	1 HasCo-Qualifier → IsRelatingTermBegottenBy → Qualify 2 HasCo-Qualifier → IsRelatingTermFrom → Qualifier 3 HasCo-Qualifier → IsRelatingTermTo → Qualifier 4 HasCo-Qualifier → IsReciprocalOf → HasCo-Qualifier 5 HasCo-Qualifier → IsTypeOf → HasCo-Categorizer
584	<b>HasCo-QualifyingTool</b>	<b>Standard</b>	<b>The relating term between QualifyingTool and QualifyingTool</b>	1 HasCo-QualifyingTool → IsRelatingTermBegottenBy → Qualify 2 HasCo-QualifyingTool → IsRelatingTermFrom → QualifyingTool 3 HasCo-QualifyingTool → IsRelatingTermTo → QualifyingTool 4 HasCo-QualifyingTool → IsReciprocalOf → HasCo-QualifyingTool 5 HasCo-QualifyingTool → IsTypeOf → HasCo-CategorizingTool
585	<b>HasCo-Quality</b>	<b>Standard</b>	<b>The relating term between Quality and Quality</b>	1 HasCo-Quality → IsRelatingTermBegottenBy → Qualify 2 HasCo-Quality → IsRelatingTermFrom → Quality 3 HasCo-Quality → IsRelatingTermTo → Quality 4 HasCo-Quality → IsReciprocalOf → HasCo-Quality 5 HasCo-Quality → IsTypeOf → HasCo-Category
586	<b>HasCo-Quantity</b>	<b>Standard</b>	<b>The relating term between Quantity and Quantity</b>	1 HasCo-Quantity → IsRelatingTermBegottenBy → Measure 2 HasCo-Quantity → IsRelatingTermFrom → Quantity 3 HasCo-Quantity → IsRelatingTermTo → Quantity 4 HasCo-Quantity → IsReciprocalOf → HasCo-Quantity 5 HasCo-Quantity → IsTypeOf → HasCo-Ascription
587	<b>HasCo-RelatingTool</b>	<b>Standard</b>	<b>The relating term between RelatingTool and RelatingTool</b>	1 HasCo-RelatingTool → IsRelatingTermBegottenBy → Relate 2 HasCo-RelatingTool → IsRelatingTermFrom → RelatingTool 3 HasCo-RelatingTool → IsRelatingTermTo → RelatingTool 4 HasCo-RelatingTool → IsReciprocalOf → HasCo-RelatingTool

588	<b>HasCo-Replica</b>	<b>Standard</b>	<b>The relating term between Replica and Replica</b>	1 HasCo-Replica → IsRelatingTermBegottenBy → Copy 2 HasCo-Replica → IsRelatingTermFrom → Replica 3 HasCo-Replica → IsRelatingTermTo → Replica 4 HasCo-Replica → IsReciprocalOf → HasCo-Replica
589	<b>HasCo-Resource</b>	<b>Standard</b>	<b>The relating term between Resource and Resource</b>	1 HasCo-Resource → IsRelatingTermBegottenBy → Act 2 HasCo-Resource → IsRelatingTermFrom → Resource 3 HasCo-Resource → IsRelatingTermTo → Resource 4 HasCo-Resource → IsReciprocalOf → HasCo-Resource
590	<b>HasCo-Result</b>	<b>Standard</b>	<b>The relating term between Result and Result</b>	1 HasCo-Result → IsRelatingTermBegottenBy → Cause 2 HasCo-Result → IsRelatingTermFrom → Result 3 HasCo-Result → IsRelatingTermTo → Result 4 HasCo-Result → IsReciprocalOf → HasCo-Result 5 HasCo-Result → IsTypeOf → HasCo-Output
591	<b>HasCo-SourceOfAdaptation</b>	<b>Standard</b>	<b>The relating term between SourceOfAdaptation and SourceOfAdaptation</b>	1 HasCo-SourceOfAdaptation → IsRelatingTermBegottenBy → Adapt 2 HasCo-SourceOfAdaptation → IsRelatingTermFrom → SourceOfAdaptation 3 HasCo-SourceOfAdaptation → IsRelatingTermTo → SourceOfAdaptation 4 HasCo-SourceOfAdaptation → IsReciprocalOf → HasCo-SourceOfAdaptation
592	<b>HasCo-SourceOfReplica</b>	<b>Standard</b>	<b>The relating term between SourceOfReplica and SourceOfReplica</b>	1 HasCo-SourceOfReplica → IsRelatingTermBegottenBy → Copy 2 HasCo-SourceOfReplica → IsRelatingTermFrom → SourceOfReplica 3 HasCo-SourceOfReplica → IsRelatingTermTo → SourceOfReplica 4 HasCo-SourceOfReplica → IsReciprocalOf → HasCo-SourceOfReplica
593	<b>HasCo-Specializer</b>	<b>Standard</b>	<b>The relating term between Specializer and Specializer</b>	1 HasCo-Specializer → IsRelatingTermBegottenBy → Specialize 2 HasCo-Specializer → IsRelatingTermFrom → Specializer 3 HasCo-Specializer → IsRelatingTermTo → Specializer 4 HasCo-Specializer → IsReciprocalOf → HasCo-Specializer 5 HasCo-Specializer → IsTypeOf → HasCo-Ascriber
594	<b>HasCo-SpecializingTool</b>	<b>Standard</b>	<b>The relating term between SpecializingTool and</b>	1 HasCo-SpecializingTool → IsRelatingTermBegottenBy → Specialize 2 HasCo-SpecializingTool → IsRelatingTermFrom → SpecializingTool 3 HasCo-SpecializingTool → IsRelatingTermTo → SpecializingTool

			<b>SpecializingTool</b>	4 HasCo-SpecializingTool → IsReciprocalOf → HasCo-SpecializingTool 5 HasCo-SpecializingTool → IsTypeOf → HasCo-AscribingTool
595	<b>HasCo-TimeOfActing</b>	<b>Standard</b>	<b>The relating term between Time and Time</b>	1 HasCo-TimeOfActing → IsRelatingTermBegottenBy → Act 2 HasCo-TimeOfActing → IsRelatingTermFrom → Time 3 HasCo-TimeOfActing → IsRelatingTermTo → Time 4 HasCo-TimeOfActing → IsReciprocalOf → HasCo-TimeOfActing
596	<b>HasCo-TimeOfAdapting</b>	<b>Standard</b>	<b>The relating term between TimeOfAdapting and TimeOfAdapting</b>	1 HasCo-TimeOfAdapting → IsRelatingTermBegottenBy → Adapt 2 HasCo-TimeOfAdapting → IsRelatingTermFrom → TimeOfAdapting 3 HasCo-TimeOfAdapting → IsRelatingTermTo → TimeOfAdapting 4 HasCo-TimeOfAdapting → IsReciprocalOf → HasCo-TimeOfAdapting
597	<b>HasCo-TimeOfAscribing</b>	<b>Standard</b>	<b>The relating term between TimeOfAscribing and TimeOfAscribing</b>	1 HasCo-TimeOfAscribing → IsRelatingTermBegottenBy → Ascribe 2 HasCo-TimeOfAscribing → IsRelatingTermFrom → TimeOfAscribing 3 HasCo-TimeOfAscribing → IsRelatingTermTo → TimeOfAscribing 4 HasCo-TimeOfAscribing → IsReciprocalOf → HasCo-TimeOfAscribing 5 HasCo-TimeOfAscribing → IsTypeOf → IsCo-TimeOfRelating
598	<b>HasCo-TimeOfCategorizing</b>	<b>Standard</b>	<b>The relating term between TimeOfCategorizing and TimeOfCategorizing</b>	1 HasCo-TimeOfCategorizing → IsRelatingTermBegottenBy → Categorize 2 HasCo-TimeOfCategorizing → IsRelatingTermFrom → TimeOfCategorizing 3 HasCo-TimeOfCategorizing → IsRelatingTermTo → TimeOfCategorizing 4 HasCo-TimeOfCategorizing → IsReciprocalOf → HasCo-TimeOfCategorizing 5 HasCo-TimeOfCategorizing → IsTypeOf → HasCo-TimeOfAscribing
599	<b>HasCo-TimeOfCausation</b>	<b>Standard</b>	<b>The relating term between TimeOfCausation and TimeOfMaking</b>	1 HasCo-TimeOfCausation → IsRelatingTermBegottenBy → Cause 2 HasCo-TimeOfCausation → IsRelatingTermFrom → TimeOfCausation 3 HasCo-TimeOfCausation → IsRelatingTermTo → TimeOfMaking 4 HasCo-TimeOfCausation → IsReciprocalOf → HasCo-TimeOfCausation
600	<b>HasCo-TimeOfClassifying</b>	<b>Standard</b>	<b>The relating term between TimeOfClassifying and TimeOfClassifying</b>	1 HasCo-TimeOfClassifying → IsRelatingTermBegottenBy → Classify 2 HasCo-TimeOfClassifying → IsRelatingTermFrom → TimeOfClassifying 3 HasCo-TimeOfClassifying → IsRelatingTermTo → TimeOfClassifying 4 HasCo-TimeOfClassifying → IsReciprocalOf → HasCo-TimeOfClassifying

				5 HasCo-TimeOfClassifying → IsTypeOf → HasCo-TimeOfAscribing
601	<b>HasCo-TimeOfCopying</b>	Standard	<b>The relating term between TimeOfCopying and TimeOfCopying</b>	1 HasCo-TimeOfCopying → IsRelatingTermBegottenBy → Copy 2 HasCo-TimeOfCopying → IsRelatingTermFrom → TimeOfCopying 3 HasCo-TimeOfCopying → IsRelatingTermTo → TimeOfCopying 4 HasCo-TimeOfCopying → IsReciprocalOf → HasCo-TimeOfCopying
602	<b>HasCo-TimeOfEvaluating</b>	Standard	<b>The relating term between TimeOfEvaluating and TimeOfEvaluating</b>	1 HasCo-TimeOfEvaluating → IsRelatingTermBegottenBy → Evaluate 2 HasCo-TimeOfEvaluating → IsRelatingTermFrom → TimeOfEvaluating 3 HasCo-TimeOfEvaluating → IsRelatingTermTo → TimeOfEvaluating 4 HasCo-TimeOfEvaluating → IsReciprocalOf → HasCo-TimeOfEvaluating 5 HasCo-TimeOfEvaluating → IsTypeOf → HasCo-TimeOfAscribing
603	<b>HasCo-TimeOfEvent</b>	Standard	<b>The relating term between TimeOfEvent and TimeOfEvent</b>	1 HasCo-TimeOfEvent → IsRelatingTermBegottenBy → Do 2 HasCo-TimeOfEvent → IsRelatingTermFrom → TimeOfEvent 3 HasCo-TimeOfEvent → IsRelatingTermTo → TimeOfEvent 4 HasCo-TimeOfEvent → IsReciprocalOf → HasCo-TimeOfEvent 5 HasCo-TimeOfEvent → IsTypeOf → HasCo-TimeOfActing
604	<b>HasCo-TimeOfExistence</b>	Standard	<b>The relating term between TimeOfExistence and TimeOfExistence</b>	1 HasCo-TimeOfExistence → IsRelatingTermBegottenBy → Existence 2 HasCo-TimeOfExistence → IsRelatingTermFrom → TimeOfExistence 3 HasCo-TimeOfExistence → IsRelatingTermTo → TimeOfExistence 4 HasCo-TimeOfExistence → IsReciprocalOf → HasCo-TimeOfExistence 5 HasCo-TimeOfExistence → IsTypeOf → HasCo-TimeOfSituation
605	<b>HasCo-TimeOfFormalizing</b>	Standard	<b>The relating term between TimeOfFormalizing and TimeOfFormalizing</b>	1 HasCo-TimeOfFormalizing → IsRelatingTermBegottenBy → Formalize 2 HasCo-TimeOfFormalizing → IsRelatingTermFrom → TimeOfFormalizing 3 HasCo-TimeOfFormalizing → IsRelatingTermTo → TimeOfFormalizing 4 HasCo-TimeOfFormalizing → IsReciprocalOf → HasCo-TimeOfFormalizing 5 HasCo-TimeOfFormalizing → IsTypeOf → HasCo-TimeOfQualifying
606	<b>HasCo-TimeOfIdentifying</b>	Standard	<b>The relating term between TimeOfIdentifying and TimeOfIdentifying</b>	1 HasCo-TimeOfIdentifying → IsRelatingTermBegottenBy → Identify 2 HasCo-TimeOfIdentifying → IsRelatingTermFrom → TimeOfIdentifying 3 HasCo-TimeOfIdentifying → IsRelatingTermTo → TimeOfIdentifying 4 HasCo-TimeOfIdentifying → IsReciprocalOf → HasCo-TimeOfIdentifying

				5 HasCo-TimeOfIdentifying → IsTypeOf → HasCo-TimeOfNaming
607	HasCo-TimeOfMaking	Standard	The relating term between TimeOfMaking and TimeOfMaking	1 HasCo-TimeOfMaking → IsRelatingTermBegottenBy → Make 2 HasCo-TimeOfMaking → IsRelatingTermFrom → TimeOfMaking 3 HasCo-TimeOfMaking → IsRelatingTermTo → TimeOfMaking 4 HasCo-TimeOfMaking → IsReciprocalOf → HasCo-TimeOfMaking 5 HasCo-TimeOfMaking → IsTypeOf → HasCo-TimeOfEvent
608	HasCo-TimeOfMeasuring	Standard	The relating term between TimeOfMeasuring and TimeOfMeasuring	1 HasCo-TimeOfMeasuring → IsRelatingTermBegottenBy → Measure 2 HasCo-TimeOfMeasuring → IsRelatingTermFrom → TimeOfMeasuring 3 HasCo-TimeOfMeasuring → IsRelatingTermTo → TimeOfMeasuring 4 HasCo-TimeOfMeasuring → IsReciprocalOf → HasCo-TimeOfMeasuring 5 HasCo-TimeOfMeasuring → IsTypeOf → HasCo-TimeOfAscribing
609	HasCo-TimeOfNaming	Standard	The relating term between TimeOfNaming and TimeOfNaming	1 HasCo-TimeOfNaming → IsRelatingTermBegottenBy → Nominate 2 HasCo-TimeOfNaming → IsRelatingTermFrom → TimeOfNaming 3 HasCo-TimeOfNaming → IsRelatingTermTo → TimeOfNaming 4 HasCo-TimeOfNaming → IsReciprocalOf → HasCo-TimeOfNaming 5 HasCo-TimeOfNaming → IsTypeOf → HasCo-TimeOfAscribing
610	HasCo-TimeOfPartitioning	Standard	The relating term between TimeOfPartitioning and TimeOfPartitioning	1 HasCo-TimeOfPartitioning → IsRelatingTermBegottenBy → Partition 2 HasCo-TimeOfPartitioning → IsRelatingTermFrom → TimeOfPartitioning 3 HasCo-TimeOfPartitioning → IsRelatingTermTo → TimeOfPartitioning 4 HasCo-TimeOfPartitioning → IsReciprocalOf → HasCo-TimeOfPartitioning 5 HasCo-TimeOfPartitioning → IsTypeOf → HasCo-TimeOfAscribing
611	HasCo-TimeOfQualifying	Standard	The relating term between TimeOfQualifying and TimeOfQualifying	1 HasCo-TimeOfQualifying → IsRelatingTermBegottenBy → Qualify 2 HasCo-TimeOfQualifying → IsRelatingTermFrom → TimeOfQualifying 3 HasCo-TimeOfQualifying → IsRelatingTermTo → TimeOfQualifying 4 HasCo-TimeOfQualifying → IsReciprocalOf → HasCo-TimeOfQualifying 5 HasCo-TimeOfQualifying → IsTypeOf → HasCo-TimeOfCategorizing
612	HasCo-TimeOfSituation	Standard	The relating term between TimeOfSituation and	1 HasCo-TimeOfSituation → IsRelatingTermBegottenBy → Situation 2 HasCo-TimeOfSituation → IsRelatingTermFrom → TimeOfSituation 3 HasCo-TimeOfSituation → IsRelatingTermTo → TimeOfSituation

			<b>TimeOfSituation</b>	4 HasCo-TimeOfSituation → IsReciprocalOf → HasCo-TimeOfSituation 5 HasCo-TimeOfSituation → IsTypeOf → HasCo-TimeOfActing
613	<b>HasCo-TimeOfSpecializing</b>	Standard	<b>The relating term between TimeOfSpecializing and TimeOfSpecializing</b>	1 HasCo-TimeOfSpecializing → IsRelatingTermBegottenBy → Specialize 2 HasCo-TimeOfSpecializing → IsRelatingTermFrom → TimeOfSpecializing 3 HasCo-TimeOfSpecializing → IsRelatingTermTo → TimeOfSpecializing 4 HasCo-TimeOfSpecializing → IsReciprocalOf → HasCo-TimeOfSpecializing 5 HasCo-TimeOfSpecializing → IsTypeOf → HasCo-TimeOfAscribing
614	<b>HasCo-ToolForMaking</b>	Standard	<b>The relating term between MakingTool and MakingTool</b>	1 HasCo-ToolForMaking → IsRelatingTermBegottenBy → Make 2 HasCo-ToolForMaking → IsRelatingTermFrom → MakingTool 3 HasCo-ToolForMaking → IsRelatingTermTo → MakingTool 4 HasCo-ToolForMaking → IsReciprocalOf → HasCo-ToolForMaking
615	<b>HasCo-Type</b>	Standard	<b>The relating term between Type and Type</b>	1 HasCo-Type → IsRelatingTermBegottenBy → Specialize 2 HasCo-Type → IsRelatingTermFrom → Type 3 HasCo-Type → IsRelatingTermTo → Type 4 HasCo-Type → IsReciprocalOf → HasCo-Type 5 HasCo-Type → IsTypeOf → HasCo-Ascription
616	<b>HasCo-Value</b>	Standard	<b>The relating term between Value and Value</b>	1 HasCo-Value → IsRelatingTermBegottenBy → Evaluate 2 HasCo-Value → IsRelatingTermFrom → Value 3 HasCo-Value → IsRelatingTermTo → Value 4 HasCo-Value → IsReciprocalOf → HasCo-Value 5 HasCo-Value → IsTypeOf → HasCo-Ascription
617	<b>HasCo-Whole</b>	Standard	<b>The relating term between Whole and Whole</b>	1 HasCo-Whole → IsRelatingTermBegottenBy → Partition 2 HasCo-Whole → IsRelatingTermFrom → Whole 3 HasCo-Whole → IsRelatingTermTo → Whole 4 HasCo-Whole → IsReciprocalOf → HasCo-Whole 5 HasCo-Whole → IsTypeOf → HasCo-AscribedResource
618	<b>HasComment</b>	Standard		

619	<b>HasComponent</b>	Standard	<b>The relating term between Aggregation and Component</b>	1 HasComponent → IsRelatingTermBegottenBy → Aggregate 2 HasComponent → IsRelatingTermFrom → Aggregation 3 HasComponent → IsRelatingTermTo → Component 4 HasComponent → IsReciprocalOf → IsComponentOf 5 HasComponent → IsTypeOf → HasSource
620	<b>HasComponentFrom</b>	Standard Derived	<b>A RelatingTerm from an Entity to a TermSet, a Member of which is a Component of the Entity.</b>	1 HasComponentFrom → IsTypeOf → HasComponent 2 HasComponentFrom → IsReciprocalOf → IsSetWithComponentOf
621	<b>HasCondition</b>	Standard Derived	<b>A RelatingTerm from one Context or Relationship to another whereby the truth of the former is dependent upon an occurrence of the latter.</b>	1 HasCondition → IsReciprocalOf → IsConditionOf 2 HasCondition → IsTypeOf → Has
622	<b>HasCurrentStatus</b>	Standard	<b>The RelatingTerm from an Entity to a CurrentStatus which it possesses.</b>	1 HasCurrentStatus → IsReciprocalOf → IsCurrentStatusOf 2 HasCurrentStatus → IsTypeOf → IsStatusOf
623	<b>HasDefinitiveContext</b>	Standard Partially Derived	<b>A RelatingTerm from an Entity to a Context.</b>	1 HasDefinitiveContext → IsTypeOf → IsRelativeOf 2 HasDefinitiveContext → IsReciprocalOf → IsDefinitiveContextOf
624	<b>HasEntityType</b>	Standard		
625	<b>HasForm</b>	Standard	<b>The relating term between FormalizedResource and Form</b>	1 HasForm → IsReciprocalOf → IsFormOf 2 HasForm → IsRelatingTermBegottenBy → Formalize 3 HasForm → IsRelatingTermFrom → FormalizedResource 4 HasForm → IsRelatingTermTo → Form 5 HasForm → IsTypeOf → HasQuality
626	<b>HasHistoricStatus</b>	Standard	<b>The RelatingTerm from an Entity to a HistoricStatus which it</b>	1 HasHistoricStatus → IsReciprocalOf → IsHistoricStatusOf 2 HasHistoricStatus → IsTypeOf → HasStatus

			<b>possesses.</b>	
627	<b>HasIdentifier</b>	Standard	<b>The relating term between IdentifiedResource and Identifier</b>	1 HasIdentifier → IsReciprocalOf → IsIdentifierOf 2 HasIdentifier → IsRelatingTermBegottenBy → Identify 3 HasIdentifier → IsRelatingTermFrom → IdentifiedResource 4 HasIdentifier → IsRelatingTermTo → Identifier 5 HasIdentifier → IsTypeOf → HasName
628	<b>HasMember</b>	Standard	<b>The relating term between Set and Member</b>	1 HasMember → IsReciprocalOf → IsMemberOf 2 HasMember → IsRelatingTermBegottenBy → MakeSet 3 HasMember → IsRelatingTermFrom → Set 4 HasMember → IsRelatingTermTo → Component 5 HasMember → IsRelatingTermTo → Member 6 HasMember → IsTypeOf → HasComponent
629	<b>HasMemberOf</b>	Standard Derived	<b>A RelatingTerm from an Entity to a TermSet, a Member of which is an Attribute of the Entity.</b>	1 HasMemberOf → IsTypeOf → Has 2 HasMemberOf → IsReciprocalOf → IsSetWithAttributeOf
630	<b>HasName</b>	Standard	<b>The relating term between NamedResource and Name</b>	1 HasName → IsReciprocalOf → IsNameof 2 HasName → IsRelatingTermBegottenBy → Nominate 3 HasName → IsRelatingTermFrom → NamedResource 4 HasName → IsRelatingTermTo → Name 5 HasName → IsTypeOf → HasAscription
631	<b>HasPart</b>	Standard	<b>The relating term between Whole and Part</b>	1 HasPart → IsReciprocalOf → IsPartOf 2 HasPart → IsRelatingTermBegottenBy → Partition 3 HasPart → IsRelatingTermFrom → Whole 4 HasPart → IsRelatingTermTo → Part 5 HasPart → IsTypeOf → HasAscription
632	<b>HasPlace</b>	Standard	<b>The relating term between Entity and PlaceOfSituation</b>	1 HasPlace → IsRelatingTermBegottenBy → Situation 2 HasPlace → IsRelatingTermFrom → Entity 3 HasPlace → IsRelatingTermTo → PlaceOfSituation 4 HasPlace → IsReciprocalOf → IsPlaceOf

				5 HasPlace → IsTypeOf → IsAgentInPlace
633	HasPlaceType	Standard		
634	HasPotentialStatus	Standard	The RelatingTerm from an Entity to a PotentialStatus which it possesses.	1 HasPotentialStatus → IsReciprocalOf → IsPotentialStatusOf 2 HasPotentialStatus → IsTypeOf → IsStatusOf
635	HasProgenitor	Standard		
636	HasProgeny	Standard		
637	HasQuality	Standard	The relating term between QualifiedResource and Quality	1 HasQuality → IsReciprocalOf → IsQualityOf 2 HasQuality → IsRelatingTermBegottenBy → Qualify 3 HasQuality → IsRelatingTermFrom → QualifiedResource 4 HasQuality → IsRelatingTermTo → Quality 5 HasQuality → IsTypeOf → Is
638	HasQuantity	Standard	The relating term between MeasuredResource and Quantity	1 HasQuantity → IsReciprocalOf → IsQuantityOf 2 HasQuantity → IsRelatingTermBegottenBy → Measure 3 HasQuantity → IsRelatingTermFrom → MeasuredResource 4 HasQuantity → IsRelatingTermTo → Quantity 5 HasQuantity → IsTypeOf → HasAscription
639	HasReplica	Standard	The relating term between SourceOfReplica and Replica	1 HasReplica → IsReciprocalOf → IsCopiedFromSource 2 HasReplica → IsRelatingTermBegottenBy → Copy 3 HasReplica → IsRelatingTermFrom → SourceOfReplica 4 HasReplica → IsRelatingTermTo → Replica 5 HasReplica → IsTypeOf → IsSourceOf
640	Has ResourceType	Standard		
641	Has ResourceTypeFrom	Standard	A RelatingTerm from Context to a TermSet, a Member of which is a	1 Has ResourceTypeFrom → IsTypeOf → Has ResourceType

		Derived	<b>ResourceType of the Context.</b>	2 Has ResourceTypeFrom → IsReciprocalOf → IsSetWith ResourceTypeOf
642	<b>HasResult</b>	<b>Standard</b>	<b>The relating term between Cause and Result</b>	1 HasResult → IsRelatingTermBegottenBy → Cause 2 HasResult → IsRelatingTermFrom → Causation 3 HasResult → IsRelatingTermTo → Result 4 HasResult → IsReciprocalOf → IsResultOf 5 HasResult → IsTypeOf → IsMakerOf
643	<b>HasSource</b>	<b>Standard</b>	<b>The relating term between Derivation and Source</b>	1 HasSource → IsRelatingTermBegottenBy → Derive 2 HasSource → IsRelatingTermFrom → Derivation 3 HasSource → IsRelatingTermTo → Source 4 HasSource → IsReciprocalOf → IsSourceOf
644	<b>HasSourceOfCreation</b>	<b>Standard</b>	<b>The relating term between Creation and SourceOfCreation</b>	1 HasSourceOfCreation → IsRelatingTermBegottenBy → Create 2 HasSourceOfCreation → IsRelatingTermFrom → Creation 3 HasSourceOfCreation → IsRelatingTermTo → SourceOfCreation 4 HasSourceOfCreation → IsReciprocalOf → IsSourceOfCreationOf
645	<b>HasStateType</b>	<b>Standard</b>		
646	<b>HasStatus</b>	<b>Standard</b> Derived	<b>The RelatingTerm from an Entity to a Status which it possesses.</b>	1 HasStatus → IsReciprocalOf → IsStatusOf 2 HasStatus → IsTypeOf → HasQuality
647	<b>HasStatusType</b>	<b>Standard</b>		
648	<b>HasTime</b>	<b>Standard</b>	<b>The relating term between Entity and TimeOfSituation</b>	1 HasTime → IsRelatingTermBegottenBy → Situation 2 HasTime → IsRelatingTermFrom → Entity 3 HasTime → IsRelatingTermTo → TimeOfSituation 4 HasTime → IsReciprocalOf → IsTimeOf 5 HasTime → IsTypeOf → IsAgentAtTime
649	<b>HasTimeType</b>	<b>Standard</b>		

650	<b>HasType</b>	Standard	<b>The relating term between Archetype and Type</b>	1 HasType → IsReciprocalOf → IsTypeOf 2 HasType → IsRelatingTermBegottenBy → Specialize 3 HasType → IsRelatingTermFrom → Archetype 4 HasType → IsRelatingTermTo → Type 5 HasType → IsTypeOf → HasAscription
651	<b>HasValue</b>	Standard	<b>The relating term between EvaluatedResource and Value</b>	1 HasValue → IsReciprocalOf → IsValueOf 2 HasValue → IsRelatingTermBegottenBy → Evaluate 3 HasValue → IsRelatingTermFrom → EvaluatedResource 4 HasValue → IsRelatingTermTo → Value 5 HasValue → IsTypeOf → HasAscription
652	<b>Have Possess</b>	Standard Derived	<b>To possess an Attribute.</b>	1 Have → IsActTypeBegottenBy → Situation 2 Have → IsTypeOf → Act
653	<b>HaveAscription</b>	Standard Derived	<b>To Have an Ascription.</b>	1 HaveAscription → IsActTypeBegottenBy → AscribedSituation 2 HaveAscription → IsTypeOf → HaveRelative
654	<b>HaveCategory</b>	Standard Derived	<b>To belong to a Category.</b>	1 HaveCategory → IsActTypeBegottenBy → Categorization 2 HaveCategory → IsTypeOf → HaveAscription
655	<b>HaveClass</b>	Standard Derived	<b>To belong to a Class.</b>	1 HaveClass → IsActTypeBegottenBy → Classification 2 HaveClass → IsTypeOf → HaveAscription
656	<b>HaveEquivalent EquateTo</b>	Standard Derived	<b>To Have an Equivalent.</b>	1 HaveEquivalent → IsActTypeBegottenBy → Equation 2 HaveEquivalent → IsTypeOf → HaveRelative
657	<b>HaveForm</b>	Standard Derived	<b>To Have a Form.</b>	1 HaveForm → IsActTypeBegottenBy → Formalization 2 HaveForm → IsTypeOf → HaveQuality
658	<b>Haveldentifier</b>	Standard Derived	<b>To Have an Identifier.</b>	1 Haveldentifier → IsActTypeBegottenBy → Identification 2 Haveldentifier → IsTypeOf → HaveName

659	<b>HaveName</b>	Standard Derived	<b>To Have a Name.</b>	1 HaveName → IsActTypeBegottenBy → Nomination 2 HaveName → IsTypeOf → HaveAscription
660	<b>HaveOpposite</b>	Standard Derived	<b>To Have an Opposite.</b>	1 HaveOpposite → IsActTypeBegottenBy → Opposition 2 HaveOpposite → IsTypeOf → HaveRelative
661	<b>HavePart</b>	Standard Derived	<b>To Have a Part.</b>	1 HavePart → IsActTypeBegottenBy → PartitionSituation 2 HavePart → IsTypeOf → HaveAscription
662	<b>HaveQuality</b>	Standard Derived	<b>To Have a Quality.</b>	1 HaveQuality → IsActTypeBegottenBy → Qualification 2 HaveQuality → IsTypeOf → HaveCategory
663	<b>HaveQuantity</b>	Standard Derived	<b>To Have a Quantity.</b>	1 HaveQuantity → IsActTypeBegottenBy → Measurement 2 HaveQuantity → IsTypeOf → HaveAscription
664	<b>HaveRelative</b> RelateTo	Standard Derived	<b>To Have a Relative.</b>	1 HaveRelative → IsActTypeBegottenBy → Relationship 2 HaveRelative → IsTypeOf → Have
665	<b>HaveType</b>	Standard Derived	<b>To have a Type.</b>	1 HaveType → IsActTypeBegottenBy → Specialization 2 HaveType → IsTypeOf → HaveAscription
666	<b>HaveValue</b>	Standard Derived	<b>To Have a Value.</b>	1 HaveValue → IsActTypeBegottenBy → Evaluation 2 HaveValue → IsTypeOf → HaveAscription
667	<b>Having</b>	Standard Derived	<b>The current status of Entity</b>	1 Having → IsStatusTypeBegottenBy → Situation 2 Having → IsCurrentStatusOf → Entity 3 Having → IsTypeOf → Acting
668	<b>Headword</b>	Standard Partially Derived	<b>The primary, human-readable Name of a Term under an Authority.</b>	1 Headword → IsTypeOf → TermName 2 Headword → IsTypeOf → PrimaryName 3 Headword → IsNameof → Term 4 Headword → Has → Authority 5 Headword → IsA → TextualElement

669	<b>HistoricExisted</b>	<b>Standard</b> Derived	<b>The historic status of Exister</b>	1 Historic → IsStatusTypeBegottenBy → Existence 2 Historic → IsHistoricStatusOf → Exister 3 Historic → IsTypeOf → Had
670	<b>HistoricStatus</b>	<b>Standard</b> Derived	<b>Of an Entity which has been an AgentType or ResourceType in a Context.</b>	1 HistoricStatus → IsTypeOf → Status
671	<b>HostOfEmbeddedResource</b>	<b>Standard</b> Partially Derived	<b>A Creation in which another Creation is Embedded.</b>	1 HostOfEmbeddedResource → IsResourceTypeBegottenBy → Embed 2 HostOfEmbeddedResource → IsTypeOf → HostOfIncludedResource 3 HostOfEmbeddedResource → IsA → Creation
672	<b>HostOfIncludedResource</b>	<b>Standard</b> Partially Derived	<b>A Resource in which another Resource is Included.</b>	1 HostOfIncludedResource → IsResourceTypeBegottenBy → Include 2 HostOfIncludedResource → IsTypeOf → Relative
673	<b>HumanBeing</b>	<b>Standard</b> Partially Derived	<b>A human being.</b>	1 HumanBeing → IsTypeOf → Being
674	<b>Identifiable</b>	<b>Standard</b> Derived	<b>The potential status of IdentifiedResource</b>	1 Identifiable → IsStatusTypeBegottenBy → Identify 2 Identifiable → IsPotentialStatusOf → IdentifiedResource 3 Identifiable → IsTypeOf → Nameable
675	<b>Identification</b>	<b>Standard</b> Derived	<b>A Situation in which an Entity has an Identifier.</b>	1 Identification → IsStateTypeBegottenBy → Identify 2 Identification → IsTypeOf → Nomination  <i>ContextDescription</i> 1 Identification[#1] → HasActType → Haveldentifier[#2][occ:1] 2 Identification[#1] → HasEntityType → IdentifiedResource[#3.n][occ:1-n] 3 Identification[#1] → HasAttributeType → Identifier[#4.n][occ:1-n] 4 Identification[#9.n] → HasTimeType → TimeOfIdentification[#7.n][occ:1-n] 5 Identification[#9.n] → HasPlaceType → PlaceOfIdentification[#8.n][occ:1-n]  <i>ContextFamily</i>

				1 Identification → BegetsActType → Haveldentifier 2 Identification → BegetsTimeType → TimeOfIdentification 3 Identification → BegetsPlaceType → PlaceOfIdentification
676	<b>Identified</b>	Standard Derived	<b>The historic status of IdentifiedResource</b>	1 Identified → IsStatusTypeBegottenBy → Identify 2 Identified → IsHistoricStatusOf → IdentifiedResource 3 Identified → IsTypeOf → Named
677	<b>IdentifiedResource</b>	Standard Derived	<b>A Resource that is Identified.</b>	1 IdentifiedResource → IsResourceTypeBegottenBy → Identify 2 IdentifiedResource → IsTypeOf → NamedResource
678	<b>Identifier</b>	Standard Partially Derived	<b>A Name that is unique in its domain.</b>	1 Identifier → IsResourceTypeBegottenBy → Identify 2 Identifier → IsTypeOf → Name
679	<b>Identify</b>	Standard Derived	<b>To Nominate an Entity uniquely within a domain.</b>	<p>1 Identify → IsTypeOf → Nominate</p> <p><i>ActionFamily</i></p> <p>1 Identify → BegetsContextType → IdentifyingEvent 2 Identify → BegetsAgentType → IdentifyingAgent 3 Identify → BegetsResourceType → Identifier 4 Identify → BegetsResourceType → IdentifiedResource 5 Identify → BegetsResourceType → IdentifyingTool 6 Identify → BegetsTimeType → TimeOfIdentifying 7 Identify → BegetsPlaceType → PlaceOfIdentifying 8 Identify → BegetsStateType → Identification 9 Identify → BegetsRelatingTerm → HasCo-IdentifyingAgent 10 Identify → BegetsRelatingTerm → IsIdentifyingAgentWith 11 Identify → BegetsRelatingTerm → IsIdentifierAscribedBy 12 Identify → BegetsRelatingTerm → IsIdentifyingAgentOf 13 Identify → BegetsRelatingTerm → IsIdentifiedBy 14 Identify → BegetsRelatingTerm → IsIdentifyingAgentWithTool 15 Identify → BegetsRelatingTerm → IsToolForIdentifyingBy 16 Identify → BegetsRelatingTerm → IsIdentifyingAgentAtTime 17 Identify → BegetsRelatingTerm → IsTimeOfIdentifyingBy 18 Identify → BegetsRelatingTerm → IsIdentifyingAgentInPlace</p>

				19 Identify → BegetsRelatingTerm → IsPlaceOfIdentifyingBy 20 Identify → BegetsRelatingTerm → HasCo-Identifier 21 Identify → BegetsRelatingTerm → IsIdentifierOf 22 Identify → BegetsRelatingTerm → HasIdentifier 23 Identify → BegetsRelatingTerm → IsIdentifierMadeWithTool 24 Identify → BegetsRelatingTerm → IsToolForIdentifyingWith 25 Identify → BegetsRelatingTerm → IsIdentifierAtTime 26 Identify → BegetsRelatingTerm → IsTimeOfIdentifyingWith 27 Identify → BegetsRelatingTerm → IsIdentifierInPlace 28 Identify → BegetsRelatingTerm → IsPlaceOfIdentifyingWith 29 Identify → BegetsRelatingTerm → HasCo-IdentifiedResource 30 Identify → BegetsRelatingTerm → IsResourceIdentifiedWithTool 31 Identify → BegetsRelatingTerm → IsToolForIdentifyingOf 32 Identify → BegetsRelatingTerm → IsResourceIdentifiedAtTime 33 Identify → BegetsRelatingTerm → IsTimeOfIdentifyingOf 34 Identify → BegetsRelatingTerm → IsResourceIdentifiedInPlace 35 Identify → BegetsRelatingTerm → IsPlaceOfIdentifyingOf 36 Identify → BegetsRelatingTerm → HasCo-IdentifyingTool 37 Identify → BegetsRelatingTerm → IsIdentifyingToolAtTime 38 Identify → BegetsRelatingTerm → IsTimeOfIdentifyingWithTool 39 Identify → BegetsRelatingTerm → IsIdentifyingToolInPlace 40 Identify → BegetsRelatingTerm → IsPlaceOfIdentifyingWithTool 41 Identify → BegetsRelatingTerm → HasCo-TimeOfIdentifying 42 Identify → BegetsRelatingTerm → IsTimeOfIdentifyingInPlace 43 Identify → BegetsRelatingTerm → IsPlaceOfIdentifyingAtTime 44 Identify → BegetsRelatingTerm → HasCo-PlaceOfIdentifying 45 Identify → BegetsStatusType → Identifying 46 Identify → BegetsStatusType → Identified 47 Identify → BegetsStatusType → BeingIdentified 48 Identify → BegetsStatusType → Identifiable
680	<b>Identifying</b>	Standard Derived	<b>The current status of IdentifyingAgent</b>	1 Identifying → IsStatusTypeBegottenBy → Identify 2 Identifying → IsCurrentStatusOf → IdentifyingAgent 3 Identifying → IsTypeOf → Naming
681	<b>IdentifyingAgent</b>	Standard	<b>An Agent that Identifies a</b>	1 IdentifyingAgent → IsAgentTypeBegottenBy → Identify

		Derived	<b>Resource.</b>	2 IdentifyingAgent → IsTypeOf → Namer
682	<b>IdentifyingEvent</b>	Standard Derived	<b>An Event in which a Resource is Identified.</b>	<p>1 IdentifyingEvent → IsContextTypeBegottenBy → Identify      2 IdentifyingEvent → IsTypeOf → NamingEvent</p> <p><i>ContextDescription</i></p> <p>1 IdentifyingEvent[#1] → HasActType → Identify[#2][occ:1]      2 IdentifyingEvent[#1] → HasAgentType → IdentifyingAgent[#3.n][occ:1-n]      3 IdentifyingEvent[#1] → HasResourceType → Identifier[#4.n][occ:1-n]      4 IdentifyingEvent[#1] → HasResourceType → IdentifiedResource[#5.n][occ:1-n]      5 Identification[#9.n] → HasTimeType → TimeOfIdentification[#7.n][occ:1-n]      6 IdentifyingEvent[#1] → HasResourceType → IdentifyingTool[#6.n][occ:0-n]      7 Identification[#9.n] → HasPlaceType → PlaceOfIdentification[#8.n][occ:1-n]      8 IdentifyingEvent[#1] → HasTimeType → TimeOfIdentifying[#7.n][occ:1-n]      9 IdentifyingEvent[#1] → HasPlaceType → PlaceOfIdentifying[#8.n][occ:1-n]      10 IdentifyingEvent[#1] → HasStateType → Identification[#9.n][occ:1-n]      11 Identification[#9.n] → HasAgentType → Entity[#5.n][occ:1-n]      12 Identification[#9.n] → HasResourceType → Attribute[#4.n][occ:1-n]      13 TimeOfIdentification[#7.n] → IsA → StartTime</p>
683	<b>IdentifyingTool</b>	Standard Derived	<b>A Tool with which something is Identified.</b>	<p>1 IdentifyingTool → IsResourceTypeBegottenBy → Identify      2 IdentifyingTool → IsTypeOf → NamingTool</p>
684	<b>Inactive</b>	Standard Derived	<b>The current status of DeactivatedResource</b>	<p>1 Inactive → IsStatusTypeBegottenBy → Deactivate      2 Inactive → IsCurrentStatusOf → DeactivatedResource      3 Inactive → IsTypeOf → Dynamic</p>
685	<b>Includable</b>	Standard Derived	<b>The potential status of IncludedResource</b>	<p>1 Includable → IsStatusTypeBegottenBy → Include      2 Includable → IsPotentialStatusOf → IncludedResource      3 Includable → IsTypeOf → Relatable</p>
686	<b>Include</b>	Standard Derived	<b>To put an Entity into another Entity.</b>	<p>1 Include → IsTypeOf → Relate</p> <p><i>ActionFamily</i></p> <p>1 Include → BegetsContextType → IncludingEvent      2 Include → BegetsAgentType → Includer</p>

				3 Include → Begets ResourceType → IncludedResource 4 Include → Begets ResourceType → HostOfIncludedResource 5 Include → Begets ResourceType → IncludingTool 6 Include → Begets TimeType → TimeOfIncluding 7 Include → Begets PlaceType → PlaceOfIncluding 8 Include → Begets StateType → Inclusion 9 Include → Begets StatusType → Including 10 Include → Begets StatusType → Included 11 Include → Begets StatusType → BeingIncluded 12 Include → Begets StatusType → Includable
687	<b>Included</b>	Standard Derived	<b>The historic status of IncludedResource</b>	1 Included → IsStatusTypeBegottenBy → Include 2 Included → IsHistoricStatusOf → IncludedResource 3 Included → IsTypeOf → Related
688	<b>IncludedResource</b>	Standard Partially Derived	<b>A Resource Included in another Resource.</b>	1 IncludedResource → IsResourceTypeBegottenBy → Include 2 IncludedResource → IsTypeOf → Relative
689	<b>Includer</b>	Standard Derived	<b>An Agent that Includes.</b>	1 Includer → IsAgentTypeBegottenBy → Include 2 Includer → IsTypeOf → Relator
690	<b>Including</b>	Standard Derived	<b>The current status of Includer</b>	1 Including → IsStatusTypeBegottenBy → Include 2 Including → IsCurrentStatusOf → Includer 3 Including → IsTypeOf → Relating
691	<b>IncludingEvent</b>	Standard Derived	<b>An Event in which something is Included in something else.</b>	1 IncludingEvent → IsContextTypeBegottenBy → Include 2 IncludingEvent → IsTypeOf → RelatingEvent  <i>ContextDescription</i> 1 IncludingEvent[#1] → HasActType → Include[#2][occ:1] 2 IncludingEvent[#1] → HasAgentType → Includer[#3.n][occ:1-n] 3 IncludingEvent[#1] → Has ResourceType → IncludedResource[#4.n][occ:1-n] 4 IncludingEvent[#1] → Has ResourceType → HostOfIncludedResource[#5][occ:1] 5 IncludingEvent[#1] → Has ResourceType → IncludingTool[#6.n][occ:0-n] 6 IncludingEvent[#1] → Has TimeType → TimeOfIncluding[#7.n][occ:1-n]

				7 IncludingEvent[#1] → HasPlaceType → PlaceOfIncluding[#8.n][occ:1-n]
692	<b>IncludingTool</b>	Standard Derived	<b>A Tool Used for Including.</b>	1 IncludingTool → Is ResourceType BegottenBy → Include 2 IncludingTool → Is TypeOf → RelatingTool
693	<b>Inclusion</b>	Standard Derived	<b>A Situation in which one Entity is Included in another.</b>	1 Inclusion → Is StateType BegottenBy → Include 2 Inclusion → Is TypeOf → Relation
694	<b>InheritedMeaning</b>	Standard Partially Derived	<b>A Meaning wholly derived from a combination of two or more existing Meanings inherited from related Terms.</b>	1 InheritedMeaning → Is TypeOf → Meaning
695	<b>Input</b>	Standard Partially Derived	<b>A Resource in relation to which an Agent Does something.</b>  <b>Interactor and Input</b> Where two entities Interact together without either being exclusively active or passive (for example, in a chemical reaction) both entities are identified as being both Interactors and Inputs.	1 Input → Is ResourceType BegottenBy → InteractWith 2 Input → Is TypeOf → Patient
696	<b>Install</b>	Standard Derived	<b>To follow the instructions provided by an InstallingResource.</b>	1 Install → Is TypeOf → InteractWith 2 Install → Is OpposedTo → Uninstall  <i>ContextDescription</i> 1 Install[#1] → Has ActType → Install[#2][occ:1] 2 Install[#1] → Has AgentType → Installer[#3.n][occ:1-n] 3 Install[#1] → Has ResourceType → InstallingResource[#4.n][occ:1-n] 4 Install[#1] → Has TimeType → TimeOfInstalling[#5.n][occ:1-n] 5 Install[#1] → Has PlaceType → PlaceOfInstalling[#6.n][occ:1-n]  <i>ActionFamily</i> 1 Install → Begets ContextType → InstallingEvent

				2 Install → BegetsAgentType → Installer 3 Install → BegetsResourceType → InstallingResource 4 Install → BegetsTimeType → TimeOfInstalling 5 Install → BegetsPlaceType → PlaceOfInstalling 6 Install → BegetsStatusType → Installing 7 Install → BegetsStatusType → InstalledFrom 8 Install → BegetsStatusType → BeingInstalledFrom 9 Install → BegetsStatusType → InstallableFrom
697	<b>InstallableFrom</b>	<b>Standard</b> Derived	<b>The potential status of InstallingResource</b>	1 InstallableFrom → IsStatusTypeBegottenBy → Install 2 InstallableFrom → IsPotentialStatusOf → InstallingResource 3 InstallableFrom → IsTypeOf → InteractableWith
698	<b>InstalledFrom</b>	<b>Standard</b> Derived	<b>The historic status of InstallingResource</b>	1 InstalledFrom → IsStatusTypeBegottenBy → Install 2 InstalledFrom → IsHistoricStatusOf → InstallingResource 3 InstalledFrom → IsTypeOf → InteractedWith
699	<b>Installer</b>	<b>Standard</b> Derived	<b>An Agent that Installs.</b>	1 Installer → IsAgentTypeBegottenBy → Install 2 Installer → IsTypeOf → Interactor
700	<b>Installing</b>	<b>Standard</b> Derived	<b>The current status of Installer</b>	1 Installing → IsStatusTypeBegottenBy → Install 2 Installing → IsCurrentStatusOf → Installer 3 Installing → IsTypeOf → InteractingWith
701	<b>InstallingEvent</b>	<b>Standard</b> Derived	<b>An Event in which something is Installed.</b>	1 InstallingEvent → IsContextTypeBegottenBy → Install 2 InstallingEvent → IsTypeOf → Interaction
702	<b>InstallingResource</b>	<b>Standard</b> Partially Derived	<b>A Resource that provides instructions which when followed result in one or more Resources that are Outputs, or Enabled, or Enabled Outputs.</b>	1 InstallingResource → IsResourceTypeBegottenBy → Install 2 InstallingResource → IsTypeOf → Input
703	<b>InteractableWith</b>	<b>Standard</b>	<b>The potential status of Input</b>	1 InteractableWith → IsStatusTypeBegottenBy → InteractWith 2 InteractableWith → IsPotentialStatusOf → Input

		Derived		3 InteractableWith → IsTypeOf → Doable
704	InteractedWith	Standard Derived	The historic status of Input	1 InteractedWith → IsStatusTypeBegottenBy → InteractWith 2 InteractedWith → IsHistoricStatusOf → Input 3 InteractedWith → IsTypeOf → Done
705	InteractingWith	Standard Derived	The current status of Interactor	1 InteractingWith → IsStatusTypeBegottenBy → InteractWith 2 InteractingWith → IsCurrentStatusOf → Interactor 3 InteractingWith → IsTypeOf → Doing
706	Interaction	Standard Derived	An Event in which something InteractsWith something else.	1 Interaction → IsContextTypeBegottenBy → InteractWith 2 Interaction → IsTypeOf → Event  <i>ContextDescription</i> 1 Interaction[#1] → HasActType → InteractWith[#2][occ:1] 2 Interaction[#1] → HasAgentType → Interactor[#3.n][occ:1-n] 3 Interaction[#1] → HasResourceType → Input[#4.n][occ:1-n] 4 Interaction[#1] → HasTimeType → TimeOfInteraction[#5.n][occ:1-n] 5 Interaction[#1] → HasPlaceType → PlaceOfInteraction[#6.n][occ:1-n]
707	Interactor	Standard Derived	An Agent that InteractsWith a Resource.  <b>Interactor and Input</b> Where two entities Interact together without either being exclusively active or passive (for example, in a chemical reaction) both entities are identified as being both Interactors and Inputs.	1 Interactor → IsAgentTypeBegottenBy → InteractWith 2 Interactor → IsTypeOf → Doer
708	InteractWith	Standard Derived	To Do something in relation to something that already exists.	1 InteractWith → IsTypeOf → Do  <i>ActionFamily</i> 1 InteractWith → BegetsContextType → Interaction 2 InteractWith → BegetsAgentType → Interactor

				3 InteractWith → Begets ResourceType → Input 4 InteractWith → Begets TimeType → TimeOfInteraction 5 InteractWith → Begets PlaceType → PlaceOfInteraction 6 InteractWith → Begets StatusType → InteractingWith 7 InteractWith → Begets StatusType → InteractedWith 8 InteractWith → Begets StatusType → BeingInteractedWith 9 InteractWith → Begets StatusType → InteractableWith
709	<b>Is</b>	<b>Standard</b>	<b>The relating term between CategorizedResource and Category</b>	1 Is → IsReciprocalOf → IsCategoryOf 2 Is → IsRelatingTermBegottenBy → Categorize 3 Is → IsRelatingTermFrom → CategorizedResource 4 Is → IsRelatingTermTo → Category 5 Is → IsTypeOf → HasAscription
710	<b>IsA</b>	<b>Standard</b>	<b>The relating term between ClassifiedResource and Class</b>	1 IsA → IsReciprocalOf → IsClassOf 2 IsA → IsRelatingTermBegottenBy → Classify 3 IsA → IsRelatingTermFrom → ClassifiedResource 4 IsA → IsRelatingTermTo → Class 5 IsA → IsTypeOf → HasAscription
711	<b>IsAClassFrom</b>	<b>Standard</b> Derived	<b>A RelatingTerm from an Entity to a TermSet, a Member of which is a Class to which the Entity belongs.</b>	1 IsAClassFrom → IsTypeOf → IsA 2 IsAClassFrom → IsReciprocalOf → IsSetWithClassOf
712	<b>IsActTypeBegottenBy</b>	<b>Standard</b>	<b>The relating term between ActType and Begetter_9</b>	1 IsActTypeBegottenBy → IsReciprocalOf → BegetsActType 2 IsActTypeBegottenBy → IsRelatingTermBegottenBy → BegettingEvent_9 3 IsActTypeBegottenBy → IsRelatingTermFrom → ActType 4 IsActTypeBegottenBy → IsRelatingTermTo → Begetter_9 5 IsActTypeBegottenBy → IsTypeOf → IsBegottenBy
713	<b>IsActTypeInContext</b>	<b>Standard</b>		
714	<b>IsAdaptedAtTime</b>	<b>Standard</b>	<b>The relating term between</b>	1 IsAdaptedAtTime → IsRelatingTermBegottenBy → Adapt 2 IsAdaptedAtTime → IsRelating TermFrom → Adaptation

			<b>Adaptation and TimeOfAdapting</b>	3 IsAdaptedAtTime → IsRelatingTermTo → TimeOfAdapting 4 IsAdaptedAtTime → IsReciprocalOf → IsTimeOfAdapting
715	<b>IsAdaptedBy</b>	Standard	<b>The relating term between Adaptation and Adaptor</b>	1 IsAdaptedBy → IsReciprocalOf → IsAdaptorOf 2 IsAdaptedBy → IsRelatingTermBegottenBy → Adapt 3 IsAdaptedBy → IsRelatingTermFrom → Adaptation 4 IsAdaptedBy → IsRelatingTermTo → Adaptor
716	<b>IsAdaptedFromFromPlace</b>	Standard	<b>The relating term between SourceOfAdaptation and PlaceOfAdaptingFrom</b>	1 IsAdaptedFromFromPlace → IsRelatingTermBegottenBy → Adapt 2 IsAdaptedFromFromPlace → IsRelatingTermFrom → SourceOfAdaptation 3 IsAdaptedFromFromPlace → IsRelatingTermTo → PlaceOfAdaptingFrom 4 IsAdaptedFromFromPlace → IsReciprocalOf → IsPlaceOfAdaptingFromFromSource
717	<b>IsAdaptedFromPlace</b>	Standard	<b>The relating term between Adaptation and PlaceOfAdaptingFrom</b>	1 IsAdaptedFromPlace → IsRelatingTermBegottenBy → Adapt 2 IsAdaptedFromPlace → IsRelatingTermFrom → Adaptation 3 IsAdaptedFromPlace → IsRelatingTermTo → PlaceOfAdaptingFrom 4 IsAdaptedFromPlace → IsReciprocalOf → IsPlaceOfAdaptingFromOf
718	<b>IsAdaptedFromSource</b>	Standard	<b>The relating term between Adaptation and SourceOfAdaptation</b>	1 IsAdaptedFromSource → IsRelatingTermBegottenBy → Adapt 2 IsAdaptedFromSource → IsRelatingTermFrom → Adaptation 3 IsAdaptedFromSource → IsRelatingTermTo → SourceOfAdaptation 4 IsAdaptedFromSource → IsReciprocalOf → HasAdaptation 5 IsAdaptedFromSource → IsTypeOf → HasSource
719	<b>IsAdaptedInPlace</b>	Standard	<b>The relating term between Adaptation and PlaceOfAdapting</b>	1 IsAdaptedInPlace → IsRelatingTermBegottenBy → Adapt 2 IsAdaptedInPlace → IsRelatingTermFrom → Adaptation 3 IsAdaptedInPlace → IsRelatingTermTo → PlaceOfAdapting 4 IsAdaptedInPlace → IsReciprocalOf → IsPlaceOfAdapting
720	<b>IsAdaptedToPlace</b>	Standard	<b>The relating term between Adaptation and PlaceOfAdaptingTo</b>	1 IsAdaptedToPlace → IsRelatingTermBegottenBy → Adapt 2 IsAdaptedToPlace → IsRelatingTermFrom → Adaptation 3 IsAdaptedToPlace → IsRelatingTermTo → PlaceOfAdaptingTo 4 IsAdaptedToPlace → IsReciprocalOf → IsPlaceOfAdaptingToOf

721	<b>IsAdaptedWithTool</b>	Standard	<b>The relating term between Adaptation and AdaptingTool</b>	1 IsAdaptedWithTool → IsRelatingTermBegottenBy → Adapt 2 IsAdaptedWithTool → IsRelatingTermFrom → Adaptation 3 IsAdaptedWithTool → IsRelatingTermTo → AdaptingTool 4 IsAdaptedWithTool → IsReciprocalOf → IsToolForAdapting
722	<b>IsAdaptingToolAtTime</b>	Standard	<b>The relating term between AdaptingTool and TimeOfAdapting</b>	1 IsAdaptingToolAtTime → IsRelatingTermBegottenBy → Adapt 2 IsAdaptingToolAtTime → IsRelatingTermFrom → AdaptingTool 3 IsAdaptingToolAtTime → IsRelatingTermTo → TimeOfAdapting 4 IsAdaptingToolAtTime → IsReciprocalOf → IsTimeOfAdaptingWithTool
723	<b>IsAdaptingToolInPlace</b>	Standard	<b>The relating term between AdaptingTool and PlaceOfAdapting</b>	1 IsAdaptingToolInPlace → IsRelatingTermBegottenBy → Adapt 2 IsAdaptingToolInPlace → IsRelatingTermFrom → AdaptingTool 3 IsAdaptingToolInPlace → IsRelatingTermTo → PlaceOfAdapting 4 IsAdaptingToolInPlace → IsReciprocalOf → IsPlaceOfAdaptingWithTool
724	<b>IsAdaptorAtTime</b>	Standard	<b>The relating term between Adaptor and TimeOfAdapting</b>	1 IsAdaptorAtTime → IsRelatingTermBegottenBy → Adapt 2 IsAdaptorAtTime → IsRelatingTermFrom → Adaptor 3 IsAdaptorAtTime → IsRelatingTermTo → TimeOfAdapting 4 IsAdaptorAtTime → IsReciprocalOf → IsTimeOfAdaptingBy
725	<b>IsAdaptorFromPlace</b>	Standard	<b>The relating term between Adaptor and PlaceOfAdaptingFrom</b>	1 IsAdaptorFromPlace → IsRelatingTermBegottenBy → Adapt 2 IsAdaptorFromPlace → IsRelatingTermFrom → Adaptor 3 IsAdaptorFromPlace → IsRelatingTermTo → PlaceOfAdaptingFrom 4 IsAdaptorFromPlace → IsReciprocalOf → IsPlaceOfAdaptingFromBy
726	<b>IsAdaptorFromSource</b>	Standard	<b>The relating term between Adaptor and SourceOfAdaptation</b>	1 IsAdaptorFromSource → IsRelatingTermBegottenBy → Adapt 2 IsAdaptorFromSource → IsRelatingTermFrom → Adaptor 3 IsAdaptorFromSource → IsRelatingTermTo → SourceOfAdaptation 4 IsAdaptorFromSource → IsReciprocalOf → IsSourceAdaptedFromBy
727	<b>IsAdaptorInPlace</b>	Standard	<b>The relating term between Adaptor and PlaceOfAdapting</b>	1 IsAdaptorInPlace → IsRelatingTermBegottenBy → Adapt 2 IsAdaptorInPlace → IsRelatingTermFrom → Adaptor 3 IsAdaptorInPlace → IsRelatingTermTo → PlaceOfAdapting 4 IsAdaptorInPlace → IsReciprocalOf → IsPlaceOfAdaptingBy

728	<b>IsAdaptorOf</b>	Standard	<b>The relating term between Adaptor and Adaptation</b>	1 IsAdaptorOf → IsRelatingTermBegottenBy → Adapt 2 IsAdaptorOf → IsRelatingTermFrom → Adaptor 3 IsAdaptorOf → IsRelatingTermTo → Adaptation 4 IsAdaptorOf → IsReciprocalOf → IsAdaptedBy
729	<b>IsAdaptorToPlace</b>	Standard	<b>The relating term between Adaptor and PlaceOfAdaptingTo</b>	1 IsAdaptorToPlace → IsRelatingTermBegottenBy → Adapt 2 IsAdaptorToPlace → IsRelatingTermFrom → Adaptor 3 IsAdaptorToPlace → IsRelatingTermTo → PlaceOfAdaptingTo 4 IsAdaptorToPlace → IsReciprocalOf → IsPlaceOfAdaptingToBy
730	<b>IsAdaptorWithTool</b>	Standard	<b>The relating term between Adaptor and AdaptingTool</b>	1 IsAdaptorWithTool → IsRelatingTermBegottenBy → Adapt 2 IsAdaptorWithTool → IsRelatingTermFrom → Adaptor 3 IsAdaptorWithTool → IsRelatingTermTo → AdaptingTool 4 IsAdaptorWithTool → IsReciprocalOf → IsToolForAdaptingBy
731	<b>IsAgentActingOn</b>	Standard	<b>The relating term between Agent and Resource</b>	1 IsAgentActingOn → IsRelatingTermBegottenBy → Act 2 IsAgentActingOn → IsRelatingTermFrom → Agent 3 IsAgentActingOn → IsRelatingTermTo → Resource 4 IsAgentActingOn → IsReciprocalOf → IsResourceActedOnBy
732	<b>IsAgentAtTime</b>	Standard	<b>The relating term between Agent and Time</b>	1 IsAgentAtTime → IsRelatingTermBegottenBy → Act 2 IsAgentAtTime → IsRelatingTermFrom → Agent 3 IsAgentAtTime → IsRelatingTermTo → Time 4 IsAgentAtTime → IsReciprocalOf → IsTimeOfActingBy
733	<b>IsAgentInPlace</b>	Standard	<b>The relating term between Agent and Place</b>	1 IsAgentInPlace → IsRelatingTermBegottenBy → Act 2 IsAgentInPlace → IsRelatingTermFrom → Agent 3 IsAgentInPlace → IsRelatingTermTo → Place 4 IsAgentInPlace → IsReciprocalOf → IsPlaceOfActingBy
734	<b>IsAgentTypeBegottenBy</b>	Standard	<b>The relating term between AgentType and Begetter_1</b>	1 IsAgentTypeBegottenBy → IsReciprocalOf → BegetsAgentType 2 IsAgentTypeBegottenBy → IsRelatingTermBegottenBy → BegettingEvent_1 3 IsAgentTypeBegottenBy → IsRelatingTermFrom → AgentType 4 IsAgentTypeBegottenBy → IsRelatingTermTo → Begetter_1

				5 IsAgentTypeBegottenBy → IsTypeOf → IsBegottenBy
735	<b>IsAgentTypeInContext</b>	<b>Standard</b>		
736	<b>IsAllowedValueOf</b>	<b>Standard</b> Partially Derived	<b>A RelatingTerm from an AllowedValue to a Term of which it is an AllowedValue.</b>	1 IsAllowedValueOf → IsTypeOf → IsValueOf 2 IsAllowedValueOf → IsReciprocalOf → HasAllowedValue
737	<b>IsAscribedBy</b>	<b>Standard</b>	<b>The relating term between AscribedResource and Ascriber</b>	1 IsAscribedBy → IsReciprocalOf → IsAscriberOf 2 IsAscribedBy → IsRelatingTermBegottenBy → Ascribe 3 IsAscribedBy → IsRelatingTermFrom → AscribedResource 4 IsAscribedBy → IsRelatingTermTo → Ascriber 5 IsAscribedBy → IsTypeOf → IsRelatedBy
738	<b>IsAscriberAtTime</b>	<b>Standard</b>	<b>The relating term between Ascriber and TimeOfAscribing</b>	1 IsAscriberAtTime → IsRelatingTermBegottenBy → Ascribe 2 IsAscriberAtTime → IsRelatingTermFrom → Ascriber 3 IsAscriberAtTime → IsRelatingTermTo → TimeOfAscribing 4 IsAscriberAtTime → IsReciprocalOf → IsTimeOfAscribingBy 5 IsAscriberAtTime → IsTypeOf → IsRelatorAtTime
739	<b>IsAscriberInPlace</b>	<b>Standard</b>	<b>The relating term between Ascriber and PlaceOfAscribing</b>	1 IsAscriberInPlace → IsRelatingTermBegottenBy → Ascribe 2 IsAscriberInPlace → IsRelatingTermFrom → Ascriber 3 IsAscriberInPlace → IsRelatingTermTo → PlaceOfAscribing 4 IsAscriberInPlace → IsReciprocalOf → IsPlaceOfAscribingBy 5 IsAscriberInPlace → IsTypeOf → IsRelatorInPlace
740	<b>IsAscriberOf</b>	<b>Standard</b>	<b>The relating term between Ascriber and AscribedResource</b>	1 IsAscriberOf → IsRelatingTermBegottenBy → Ascribe 2 IsAscriberOf → IsRelatingTermFrom → Ascriber 3 IsAscriberOf → IsRelatingTermTo → AscribedResource 4 IsAscriberOf → IsReciprocalOf → IsAscribedBy 5 IsAscriberOf → IsTypeOf → IsRelatorOf
741	<b>IsAscriberWith</b>	<b>Standard</b>	<b>The relating term between Ascriber and Ascription</b>	1 IsAscriberWith → IsRelatingTermBegottenBy → Ascribe 2 IsAscriberWith → IsRelatingTermFrom → Ascriber 3 IsAscriberWith → IsRelatingTermTo → Ascription

				4 IsAscriberWith → IsReciprocalOf → IsAscriptionBy 5 IsAscriberWith → IsTypeOf → IsRelatorOf
742	<b>IsAscriberWithTool</b>	Standard	<b>The relating term between Ascriber and AscribingTool</b>	1 IsAscriberWithTool → IsRelatingTermBegottenBy → Ascribe 2 IsAscriberWithTool → IsRelatingTermFrom → Ascriber 3 IsAscriberWithTool → IsRelatingTermTo → AscribingTool 4 IsAscriberWithTool → IsReciprocalOf → IsToolForAscribingBy 5 IsAscriberWithTool → IsTypeOf → IsRelatorWithTool
743	<b>IsAscribingToolAtTime</b>	Standard	<b>The relating term between AscribingTool and TimeOfAscribing</b>	1 IsAscribingToolAtTime → IsRelatingTermBegottenBy → Ascribe 2 IsAscribingToolAtTime → IsRelatingTermFrom → AscribingTool 3 IsAscribingToolAtTime → IsRelatingTermTo → TimeOfAscribing 4 IsAscribingToolAtTime → IsReciprocalOf → IsTimeOfAscribingWithTool 5 IsAscribingToolAtTime → IsTypeOf → IsRelatingToolAtTime
744	<b>IsAscribingToolInPlace</b>	Standard	<b>The relating term between AscribingTool and PlaceOfAscribing</b>	1 IsAscribingToolInPlace → IsRelatingTermBegottenBy → Ascribe 2 IsAscribingToolInPlace → IsRelatingTermFrom → AscribingTool 3 IsAscribingToolInPlace → IsRelatingTermTo → PlaceOfAscribing 4 IsAscribingToolInPlace → IsReciprocalOf → IsPlaceOfAscribingWithTool 5 IsAscribingToolInPlace → IsTypeOf → IsRelatingToolInPlace
745	<b>IsAscriptionAtTime</b>	Standard	<b>The relating term between Ascription and TimeOfAscribing</b>	1 IsAscriptionAtTime → IsRelatingTermBegottenBy → Ascribe 2 IsAscriptionAtTime → IsRelatingTermFrom → Ascription 3 IsAscriptionAtTime → IsRelatingTermTo → TimeOfAscribing 4 IsAscriptionAtTime → IsReciprocalOf → IsTimeOfAscribingWith 5 IsAscriptionAtTime → IsTypeOf → IsRelativeAtTime
746	<b>IsAscriptionBy</b>	Standard	<b>The relating term between Ascription and Ascriber</b>	1 IsAscriptionBy → IsReciprocalOf → IsAscriberWith 2 IsAscriptionBy → IsRelatingTermBegottenBy → Ascribe 3 IsAscriptionBy → IsRelatingTermFrom → Ascription 4 IsAscriptionBy → IsRelatingTermTo → Ascriber 5 IsAscriptionBy → IsTypeOf → IsRelatedBy
747	<b>IsAscriptionInPlace</b>	Standard	<b>The relating term between</b>	1 IsAscriptionInPlace → IsRelatingTermBegottenBy → Ascribe 2 IsAscriptionInPlace → IsRelatingTermFrom → Ascription

			<b>Ascription and PlaceOfAscribing</b>	3 IsAscriptionInPlace → IsRelatingTermTo → PlaceOfAscribing 4 IsAscriptionInPlace → IsReciprocalOf → IsPlaceOfAscribingWith 5 IsAscriptionInPlace → IsTypeOf → IsRelativeInPlace
748	<b>IsAscriptionMadeWithTool</b>	Standard	<b>The relating term between Ascription and AscribingTool</b>	1 IsAscriptionMadeWithTool → IsRelatingTermBegottenBy → Ascribe 2 IsAscriptionMadeWithTool → IsRelatingTermFrom → Ascription 3 IsAscriptionMadeWithTool → IsRelatingTermTo → AscribingTool 4 IsAscriptionMadeWithTool → IsReciprocalOf → IsToolForAscribingWith 5 IsAscriptionMadeWithTool → IsTypeOf → IsRelatedWithTool
749	<b>IsAscriptionTo</b>	Standard	<b>The relating term between Ascription and AscribedResource</b>	1 IsAscriptionTo → IsRelatingTermBegottenBy → Ascribe 2 IsAscriptionTo → IsRelatingTermFrom → Ascription 3 IsAscriptionTo → IsRelatingTermTo → AscribedResource 4 IsAscriptionTo → IsReciprocalOf → HasAscription 5 IsAscriptionTo → IsTypeOf → IsRelativeOf
750	<b>IsAttributeAtTime</b>	Standard	<b>The relating term between Attribute and TimeOfSituation</b>	1 IsAttributeAtTime → IsRelatingTermBegottenBy → Situation 2 IsAttributeAtTime → IsRelatingTermFrom → Attribute 3 IsAttributeAtTime → IsRelatingTermTo → TimeOfSituation 4 IsAttributeAtTime → IsReciprocalOf → IsTimeOfAttributionOf 5 IsAttributeAtTime → IsTypeOf → IsResourceAtTime
751	<b>IsAttributeInPlace</b>	Standard	<b>The relating term between Attribute and PlaceOfSituation</b>	1 IsAttributeInPlace → IsRelatingTermBegottenBy → Situation 2 IsAttributeInPlace → IsRelatingTermFrom → Attribute 3 IsAttributeInPlace → IsRelatingTermTo → PlaceOfSituation 4 IsAttributeInPlace → IsReciprocalOf → IsPlaceOfAttributionOf 5 IsAttributeInPlace → IsTypeOf → IsResourceInPlace
752	<b>IsAttributeOf</b>	Standard	<b>The relating term between Attribute and Entity</b>	1 IsAttributeOf → IsReciprocalOf → Has 2 IsAttributeOf → IsRelatingTermBegottenBy → Situation 3 IsAttributeOf → IsRelatingTermFrom → Attribute 4 IsAttributeOf → IsRelatingTermTo → Entity 5 IsAttributeOf → IsTypeOf → IsResourceActedOnBy

753	<b>IsAttributeTypeBegottenBy</b>	Standard	<b>The relating term between AttributeType and Begetter_11</b>	1 IsAttributeTypeBegottenBy → IsReciprocalOf → BegetsAttributeType 2 IsAttributeTypeBegottenBy → IsRelatingTermBegottenBy → BegettingEvent_11 3 IsAttributeTypeBegottenBy → IsRelatingTermFrom → AttributeType 4 IsAttributeTypeBegottenBy → IsRelatingTermTo → Begetter_11 5 IsAttributeTypeBegottenBy → IsTypeOf → IsBegottenBy
754	<b>IsAttributeTypeInContext</b>	Standard		
755	<b>IsBegetterOf</b>	Standard	<b>The relating term between Begetter and BegottenTerm</b>	1 IsBegetterOf → IsRelatingTermBegottenBy → Beget 2 IsBegetterOf → IsRelatingTermFrom → Begetter 3 IsBegetterOf → IsRelatingTermTo → BegottenTerm 4 IsBegetterOf → IsReciprocalOf → IsBegottenBy
756	<b>IsBegottenBy</b>	Standard	<b>The relating term between BegottenTerm and Begetter</b>	1 IsBegottenBy → IsReciprocalOf → IsBegetterOf 2 IsBegottenBy → IsRelatingTermBegottenBy → Beget 3 IsBegottenBy → IsRelatingTermFrom → BegottenTerm 4 IsBegottenBy → IsRelatingTermTo → Begetter
757	<b>IsCategorizedBy</b>	Standard	<b>The relating term between CategorizedResource and Categorizer</b>	1 IsCategorizedBy → IsReciprocalOf → IsCategorizerOf 2 IsCategorizedBy → IsRelatingTermBegottenBy → Categorize 3 IsCategorizedBy → IsRelatingTermFrom → CategorizedResource 4 IsCategorizedBy → IsRelatingTermTo → Categorizer 5 IsCategorizedBy → IsTypeOf → IsAscribedBy
758	<b>IsCategorizerAtTime</b>	Standard	<b>The relating term between Categorizer and TimeOfCategorizing</b>	1 IsCategorizerAtTime → IsRelatingTermBegottenBy → Categorize 2 IsCategorizerAtTime → IsRelatingTermFrom → Categorizer 3 IsCategorizerAtTime → IsRelatingTermTo → TimeOfCategorizing 4 IsCategorizerAtTime → IsReciprocalOf → IsTimeOfCategorizingBy 5 IsCategorizerAtTime → IsTypeOf → IsAscriberAtTime
759	<b>IsCategorizerInPlace</b>	Standard	<b>The relating term between Categorizer and PlaceOfCategorizing</b>	1 IsCategorizerInPlace → IsRelatingTermBegottenBy → Categorize 2 IsCategorizerInPlace → IsRelatingTermFrom → Categorizer 3 IsCategorizerInPlace → IsRelatingTermTo → PlaceOfCategorizing 4 IsCategorizerInPlace → IsReciprocalOf → IsPlaceOfCategorizingBy

				5 IsCategorizerInPlace → IsTypeOf → IsAscriberInPlace
760	<b>IsCategorizerOf</b>	<b>Standard</b>	<b>The relating term between Categorizer and CategorizedResource</b>	1 IsCategorizerOf → IsRelatingTermBegottenBy → Categorize 2 IsCategorizerOf → IsRelatingTermFrom → Categorizer 3 IsCategorizerOf → IsRelatingTermTo → CategorizedResource 4 IsCategorizerOf → IsReciprocalOf → IsCategorizedBy 5 IsCategorizerOf → IsTypeOf → IsAscriberOf
761	<b>IsCategorizerWith</b>	<b>Standard</b>	<b>The relating term between Categorizer and Category</b>	1 IsCategorizerWith → IsRelatingTermBegottenBy → Categorize 2 IsCategorizerWith → IsRelatingTermFrom → Categorizer 3 IsCategorizerWith → IsRelatingTermTo → Category 4 IsCategorizerWith → IsReciprocalOf → IsCategoryAscribedBy 5 IsCategorizerWith → IsTypeOf → IsAscriberWith
762	<b>IsCategorizerWithTool</b>	<b>Standard</b>	<b>The relating term between Categorizer and CategorizingTool</b>	1 IsCategorizerWithTool → IsRelatingTermBegottenBy → Categorize 2 IsCategorizerWithTool → IsRelatingTermFrom → Categorizer 3 IsCategorizerWithTool → IsRelatingTermTo → CategorizingTool 4 IsCategorizerWithTool → IsReciprocalOf → IsToolForCategorizingBy 5 IsCategorizerWithTool → IsTypeOf → IsAscriberWithTool
763	<b>IsCategorizingToolAtTime</b>	<b>Standard</b>	<b>The relating term between CategorizingTool and TimeOfCategorizing</b>	1 IsCategorizingToolAtTime → IsRelatingTermBegottenBy → Categorize 2 IsCategorizingToolAtTime → IsRelatingTermFrom → CategorizingTool 3 IsCategorizingToolAtTime → IsRelatingTermTo → TimeOfCategorizing 4 IsCategorizingToolAtTime → IsReciprocalOf → IsTimeOfCategorizingWithTool 5 IsCategorizingToolAtTime → IsTypeOf → IsAscribingToolAtTime
764	<b>IsCategorizingToolInPlace</b>	<b>Standard</b>	<b>The relating term between CategorizingTool and PlaceOfCategorizing</b>	1 IsCategorizingToolInPlace → IsRelatingTermBegottenBy → Categorize 2 IsCategorizingToolInPlace → IsRelatingTermFrom → CategorizingTool 3 IsCategorizingToolInPlace → IsRelatingTermTo → PlaceOfCategorizing 4 IsCategorizingToolInPlace → IsReciprocalOf → IsPlaceOfCategorizingWithTool 5 IsCategorizingToolInPlace → IsTypeOf → IsAscribingToolInPlace
765	<b>IsCategoryAscribedBy</b>	<b>Standard</b>	<b>The relating term between Category and Categorizer</b>	1 IsCategoryAscribedBy → IsReciprocalOf → IsCategorizerWith 2 IsCategoryAscribedBy → IsRelatingTermBegottenBy → Categorize 3 IsCategoryAscribedBy → IsRelatingTermFrom → Category

				4 IsCategoryAscribedBy → IsRelatingTermTo → Categorizer 5 IsCategoryAscribedBy → IsTypeOf → IsAscriptionBy
766	<b>IsCategoryAscribedWithTool</b>	Standard	<b>The relating term between Category and CategorizingTool</b>	1 IsCategoryAscribedWithTool → IsRelatingTermBegottenBy → Categorize 2 IsCategoryAscribedWithTool → IsRelatingTermFrom → Category 3 IsCategoryAscribedWithTool → IsRelatingTermTo → CategorizingTool 4 IsCategoryAscribedWithTool → IsReciprocalOf → IsToolForCategorizingWith 5 IsCategoryAscribedWithTool → IsTypeOf → IsAscriptionMadeWithTool
767	<b>IsCategoryAtTime</b>	Standard	<b>The relating term between Category and TimeOfCategorizing</b>	1 IsCategoryAtTime → IsRelatingTermBegottenBy → Categorize 2 IsCategoryAtTime → IsRelatingTermFrom → Category 3 IsCategoryAtTime → IsRelatingTermTo → TimeOfCategorizing 4 IsCategoryAtTime → IsReciprocalOf → IsTimeOfCategorizingWith 5 IsCategoryAtTime → IsTypeOf → IsAscriptionAtTime
768	<b>IsCategoryInPlace</b>	Standard	<b>The relating term between Category and PlaceOfCategorizing</b>	1 IsCategoryInPlace → IsRelatingTermBegottenBy → Categorize 2 IsCategoryInPlace → IsRelatingTermFrom → Category 3 IsCategoryInPlace → IsRelatingTermTo → PlaceOfCategorizing 4 IsCategoryInPlace → IsReciprocalOf → IsPlaceOfCategorizingWith 5 IsCategoryInPlace → IsTypeOf → IsAscriptionInPlace
769	<b>IsCategoryOf</b>	Standard	<b>The relating term between Category and CategorizedResource</b>	1 IsCategoryOf → IsRelatingTermBegottenBy → Categorize 2 IsCategoryOf → IsRelatingTermFrom → Category 3 IsCategoryOf → IsRelatingTermTo → CategorizedResource 4 IsCategoryOf → IsReciprocalOf → Is 5 IsCategoryOf → IsTypeOf → IsAscriptionTo
770	<b>IsCauserAtTime</b>	Standard	<b>The relating term between Causer and TimeOfCausation</b>	1 IsCauserAtTime → IsRelatingTermBegottenBy → Cause 2 IsCauserAtTime → IsRelatingTermFrom → Causer 3 IsCauserAtTime → IsRelatingTermTo → TimeOfMaking 4 IsCauserAtTime → IsReciprocalOf → IsTimeOfCausationBy 5 IsCauserAtTime → IsRelatingTermTo → TimeOfCausation 6 IsCauserAtTime → IsTypeOf → IsMakerAtTime

771	<b>IsCauserInPlace</b>	Standard	<b>The relating term between Causer and PlaceOfCausation</b>	1 IsCauserInPlace → IsRelatingTermBegottenBy → Cause 2 IsCauserInPlace → IsRelatingTermFrom → Causer 3 IsCauserInPlace → IsRelatingTermTo → PlaceOfMaking 4 IsCauserInPlace → IsReciprocalOf → IsPlaceOfCausationBy 5 IsCauserInPlace → IsRelatingTermTo → PlaceOfCausation 6 IsCauserInPlace → IsTypeOf → IsMakerInPlace
772	<b>IsClassAscribedBy</b>	Standard	<b>The relating term between Class and Classifier</b>	1 IsClassAscribedBy → IsReciprocalOf → IsClassifierWith 2 IsClassAscribedBy → IsRelatingTermBegottenBy → Classify 3 IsClassAscribedBy → IsRelatingTermFrom → Class 4 IsClassAscribedBy → IsRelatingTermTo → Classifier 5 IsClassAscribedBy → IsTypeOf → IsAscriptionBy
773	<b>IsClassAscribedWithTool</b>	Standard	<b>The relating term between Class and ClassifyingTool</b>	1 IsClassAscribedWithTool → IsRelatingTermBegottenBy → Classify 2 IsClassAscribedWithTool → IsRelatingTermFrom → Class 3 IsClassAscribedWithTool → IsRelatingTermTo → ClassifyingTool 4 IsClassAscribedWithTool → IsReciprocalOf → IsToolForClassifyingWith 5 IsClassAscribedWithTool → IsTypeOf → IsAscriptionMadeWithTool
774	<b>IsClassAtTime</b>	Standard	<b>The relating term between Class and TimeOfClassifying</b>	1 IsClassAtTime → IsRelatingTermBegottenBy → Classify 2 IsClassAtTime → IsRelatingTermFrom → Class 3 IsClassAtTime → IsRelatingTermTo → TimeOfClassifying 4 IsClassAtTime → IsReciprocalOf → IsTimeOfClassifyingWith 5 IsClassAtTime → IsTypeOf → IsAscriptionAtTime
775	<b>IsClassifiedBy</b>	Standard	<b>The relating term between ClassifiedResource and Classifier</b>	1 IsClassifiedBy → IsReciprocalOf → IsClassifierOf 2 IsClassifiedBy → IsRelatingTermBegottenBy → Classify 3 IsClassifiedBy → IsRelatingTermFrom → ClassifiedResource 4 IsClassifiedBy → IsRelatingTermTo → Classifier 5 IsClassifiedBy → IsTypeOf → IsAscribedBy
776	<b>IsClassifierAtTime</b>	Standard	<b>The relating term between Classifier and TimeOfClassifying</b>	1 IsClassifierAtTime → IsRelatingTermBegottenBy → Classify 2 IsClassifierAtTime → IsRelatingTermFrom → Classifier 3 IsClassifierAtTime → IsRelatingTermTo → TimeOfClassifying 4 IsClassifierAtTime → IsReciprocalOf → IsTimeOfClassifyingBy

				5 IsClassifierAtTime → IsTypeOf → IsAscriberAtTime
777	<b>IsClassifierInPlace</b>	<b>Standard</b>	<b>The relating term between Classifier and PlaceOfClassifying</b>	1 IsClassifierInPlace → IsRelatingTermBegottenBy → Classify 2 IsClassifierInPlace → IsRelatingTermFrom → Classifier 3 IsClassifierInPlace → IsRelatingTermTo → PlaceOfClassifying 4 IsClassifierInPlace → IsReciprocalOf → IsPlaceOfClassifyingBy 5 IsClassifierInPlace → IsTypeOf → IsAscriberInPlace
778	<b>IsClassifierOf</b>	<b>Standard</b>	<b>The relating term between Classifier and ClassifiedResource</b>	1 IsClassifierOf → IsRelatingTermBegottenBy → Classify 2 IsClassifierOf → IsRelatingTermFrom → Classifier 3 IsClassifierOf → IsRelatingTermTo → ClassifiedResource 4 IsClassifierOf → IsReciprocalOf → IsClassifiedBy 5 IsClassifierOf → IsTypeOf → IsAscriberOf
779	<b>IsClassifierWith</b>	<b>Standard</b>	<b>The relating term between Classifier and Class</b>	1 IsClassifierWith → IsRelatingTermBegottenBy → Classify 2 IsClassifierWith → IsRelatingTermFrom → Classifier 3 IsClassifierWith → IsRelatingTermTo → Class 4 IsClassifierWith → IsReciprocalOf → IsClassAscribedBy 5 IsClassifierWith → IsTypeOf → IsAscriberWith
780	<b>IsClassifierWithTool</b>	<b>Standard</b>	<b>The relating term between Classifier and ClassifyingTool</b>	1 IsClassifierWithTool → IsRelatingTermBegottenBy → Classify 2 IsClassifierWithTool → IsRelatingTermFrom → Classifier 3 IsClassifierWithTool → IsRelatingTermTo → ClassifyingTool 4 IsClassifierWithTool → IsReciprocalOf → IsToolForClassifyingBy 5 IsClassifierWithTool → IsTypeOf → IsAscriberWithTool
781	<b>IsClassifyingToolAtTime</b>	<b>Standard</b>	<b>The relating term between ClassifyingTool and TimeOfClassifying</b>	1 IsClassifyingToolAtTime → IsRelatingTermBegottenBy → Classify 2 IsClassifyingToolAtTime → IsRelatingTermFrom → ClassifyingTool 3 IsClassifyingToolAtTime → IsRelatingTermTo → TimeOfClassifying 4 IsClassifyingToolAtTime → IsReciprocalOf → IsTimeOfClassifyingWithTool 5 IsClassifyingToolAtTime → IsTypeOf → IsAscribingToolAtTime
782	<b>IsClassifyingToolInPlace</b>	<b>Standard</b>	<b>The relating term between ClassifyingTool and</b>	1 IsClassifyingToolInPlace → IsRelatingTermBegottenBy → Classify 2 IsClassifyingToolInPlace → IsRelatingTermFrom → ClassifyingTool 3 IsClassifyingToolInPlace → IsRelatingTermTo → PlaceOfClassifying

			<b>PlaceOfClassifying</b>	4 IsClassifyingToolInPlace → IsReciprocalOf → IsPlaceOfClassifyingWithTool 5 IsClassifyingToolInPlace → IsTypeOf → IsAscribingToolInPlace
783	<b>IsClassInPlace</b>	Standard	<b>The relating term between Class and PlaceOfClassifying</b>	1 IsClassInPlace → IsRelatingTermBegottenBy → Classify 2 IsClassInPlace → IsRelatingTermFrom → Class 3 IsClassInPlace → IsRelatingTermTo → PlaceOfClassifying 4 IsClassInPlace → IsReciprocalOf → IsPlaceOfClassifyingWith 5 IsClassInPlace → IsTypeOf → IsAscriptionInPlace
784	<b>IsClassOf</b>	Standard	<b>The relating term between Class and ClassifiedResource</b>	1 IsClassOf → IsReciprocalOf → IsA 2 IsClassOf → IsRelatingTermBegottenBy → Classify 3 IsClassOf → IsRelatingTermFrom → Class 4 IsClassOf → IsRelatingTermTo → ClassifiedResource 5 IsClassOf → IsTypeOf → IsAscriptionTo
785	<b>IsCo-Equater</b>	Standard	<b>The relating term between Equater and Equater</b>	1 IsCo-Equater → IsRelatingTermBegottenBy → Equate 2 IsCo-Equater → IsRelatingTermFrom → Equater 3 IsCo-Equater → IsRelatingTermTo → Equater 4 IsCo-Equater → IsReciprocalOf → IsCo-Equater 5 IsCo-Equater → IsTypeOf → IsCo-Relator
786	<b>IsCo-Opposer</b>	Standard	<b>The relating term between Opposer and Opposer</b>	1 IsCo-Opposer → IsRelatingTermBegottenBy → Oppose 2 IsCo-Opposer → IsRelatingTermFrom → Opposer 3 IsCo-Opposer → IsRelatingTermTo → Opposer 4 IsCo-Opposer → IsReciprocalOf → IsCo-Opposer 5 IsCo-Opposer → IsTypeOf → IsCo-Relator
787	<b>IsCo-PlaceOfEquating</b>	Standard	<b>The relating term between PlaceOfEquating and PlaceOfEquating</b>	1 IsCo-PlaceOfEquating → IsRelatingTermBegottenBy → Equate 2 IsCo-PlaceOfEquating → IsRelatingTermFrom → PlaceOfEquating 3 IsCo-PlaceOfEquating → IsRelatingTermTo → PlaceOfEquating 4 IsCo-PlaceOfEquating → IsReciprocalOf → IsCo-PlaceOfEquating 5 IsCo-PlaceOfEquating → IsTypeOf → IsCo-PlaceOfRelating
788	<b>IsCo-PlaceOfOpposing</b>	Standard	<b>The relating term between PlaceOfOpposing and</b>	1 IsCo-PlaceOfOpposing → IsRelatingTermBegottenBy → Oppose 2 IsCo-PlaceOfOpposing → IsRelatingTermFrom → PlaceOfOpposing

			<b>PlaceOfOpposing</b>	3 IsCo-PlaceOfOpposing → IsRelatingTermTo → PlaceOfOpposing 4 IsCo-PlaceOfOpposing → IsReciprocalOf → IsCo-PlaceOfOpposing 5 IsCo-PlaceOfOpposing → IsTypeOf → IsCo-PlaceOfRelating
789	<b>IsCo-PlaceOfRelating</b>	Standard	<b>The relating term between PlaceOfRelating and PlaceOfRelating</b>	1 IsCo-PlaceOfRelating → IsRelatingTermBegottenBy → Relate 2 IsCo-PlaceOfRelating → IsRelatingTermFrom → PlaceOfRelating 3 IsCo-PlaceOfRelating → IsRelatingTermTo → PlaceOfRelating 4 IsCo-PlaceOfRelating → IsReciprocalOf → IsCo-PlaceOfRelating 5 IsCo-PlaceOfRelating → IsTypeOf → HasCo-PlaceOfEvent
790	<b>IsCo-Relator</b>	Standard	<b>The relating term between Relator and Relator</b>	1 IsCo-Relator → IsRelatingTermBegottenBy → Relate 2 IsCo-Relator → IsRelatingTermFrom → Relator 3 IsCo-Relator → IsRelatingTermTo → Relator 4 IsCo-Relator → IsReciprocalOf → IsCo-Relator 5 IsCo-Relator → IsTypeOf → HasCo-Doer
791	<b>IsCo-TimeOfEquating</b>	Standard	<b>The relating term between TimeOfEquating and TimeOfEquating</b>	1 IsCo-TimeOfEquating → IsRelatingTermBegottenBy → Equate 2 IsCo-TimeOfEquating → IsRelatingTermFrom → TimeOfEquating 3 IsCo-TimeOfEquating → IsRelatingTermTo → TimeOfEquating 4 IsCo-TimeOfEquating → IsReciprocalOf → IsCo-TimeOfEquating 5 IsCo-TimeOfEquating → IsTypeOf → IsCo-TimeOfRelating
792	<b>IsCo-TimeOfOpposing</b>	Standard	<b>The relating term between TimeOfOpposing and TimeOfOpposing</b>	1 IsCo-TimeOfOpposing → IsRelatingTermBegottenBy → Oppose 2 IsCo-TimeOfOpposing → IsRelatingTermFrom → TimeOfOpposing 3 IsCo-TimeOfOpposing → IsRelatingTermTo → TimeOfOpposing 4 IsCo-TimeOfOpposing → IsReciprocalOf → IsCo-TimeOfOpposing 5 IsCo-TimeOfOpposing → IsTypeOf → IsCo-TimeOfRelating
793	<b>IsCo-TimeOfRelating</b>	Standard	<b>The relating term between TimeOfRelating and TimeOfRelating</b>	1 IsCo-TimeOfRelating → IsRelatingTermBegottenBy → Relate 2 IsCo-TimeOfRelating → IsRelatingTermFrom → TimeOfRelating 3 IsCo-TimeOfRelating → IsRelatingTermTo → TimeOfRelating 4 IsCo-TimeOfRelating → IsReciprocalOf → IsCo-TimeOfRelating 5 IsCo-TimeOfRelating → IsTypeOf → HasCo-TimeOfEvent

794	<b>IsCommentRelatingTo</b>	Standard		
795	<b>IsComponentOf</b>	Standard	<b>The relating term between Component and Aggregation</b>	1 IsComponentOf → IsReciprocalOf → HasComponent 2 IsComponentOf → IsRelatingTermBegottenBy → Aggregate 3 IsComponentOf → IsRelatingTermFrom → Component 4 IsComponentOf → IsRelatingTermTo → Aggregation 5 IsComponentOf → IsTypeOf → IsSourceOf
796	<b>IsConditionOf</b>	Standard Derived	<b>A RelatingTerm from one Context or Relationship to another whereby the truth of the latter is dependent upon an occurrence of the former.</b>	1 IsConditionOf → IsReciprocalOf → HasCondition 2 IsConditionOf → IsTypeOf → IsAttributeOf
797	<b>IsContextTypeBegottenBy</b>	Standard	<b>The relating term between ContextType and Begetter_8</b>	1 IsContextTypeBegottenBy → IsReciprocalOf → BegetsContextType 2 IsContextTypeBegottenBy → IsRelatingTermBegottenBy → BegettingEvent_8 3 IsContextTypeBegottenBy → IsRelatingTermFrom → ContextType 4 IsContextTypeBegottenBy → IsRelatingTermTo → Begetter_8 5 IsContextTypeBegottenBy → IsTypeOf → IsBegottenBy
798	<b>IsCopiedAtTime</b>	Standard	<b>The relating term between Replica and TimeOfCopying</b>	1 IsCopiedAtTime → IsRelatingTermBegottenBy → Copy 2 IsCopiedAtTime → IsRelatingTermFrom → Replica 3 IsCopiedAtTime → IsRelatingTermTo → TimeOfCopying 4 IsCopiedAtTime → IsReciprocalOf → IsTimeOfCopying
799	<b>IsCopiedBy</b>	Standard	<b>The relating term between Replica and Copier</b>	1 IsCopiedBy → IsReciprocalOf → IsCopierOf 2 IsCopiedBy → IsRelatingTermBegottenBy → Copy 3 IsCopiedBy → IsRelatingTermFrom → Replica 4 IsCopiedBy → IsRelatingTermTo → Copier
800	<b>IsCopiedFromFromPlace</b>	Standard	<b>The relating term between SourceOfReplica and PlaceOfCopyingFrom</b>	1 IsCopiedFromFromPlace → IsRelatingTermBegottenBy → Copy 2 IsCopiedFromFromPlace → IsRelatingTermFrom → SourceOfReplica 3 IsCopiedFromFromPlace → IsRelatingTermTo → PlaceOfCopyingFrom 4 IsCopiedFromFromPlace → IsReciprocalOf →

				IsPlaceOfCopyingFromFromSource
801	<b>IsCopiedFromPlace</b>	Standard	<b>The relating term between Replica and PlaceOfCopyingFrom</b>	1 IsCopiedFromPlace → IsRelatingTermBegottenBy → Copy 2 IsCopiedFromPlace → IsRelatingTermFrom → Replica 3 IsCopiedFromPlace → IsRelatingTermTo → PlaceOfCopyingFrom 4 IsCopiedFromPlace → IsReciprocalOf → IsPlaceOfCopyingFromOf
802	<b>IsCopiedFromSource</b>	Standard	<b>The relating term between Replica and SourceOfReplica</b>	1 IsCopiedFromSource → IsRelatingTermBegottenBy → Copy 2 IsCopiedFromSource → IsRelatingTermFrom → Replica 3 IsCopiedFromSource → IsRelatingTermTo → SourceOfReplica 4 IsCopiedFromSource → IsReciprocalOf → HasReplica 5 IsCopiedFromSource → IsTypeOf → HasSource
803	<b>IsCopiedInPlace</b>	Standard	<b>The relating term between Replica and PlaceOfCopying</b>	1 IsCopiedInPlace → IsRelatingTermBegottenBy → Copy 2 IsCopiedInPlace → IsRelatingTermFrom → Replica 3 IsCopiedInPlace → IsRelatingTermTo → PlaceOfCopying 4 IsCopiedInPlace → IsReciprocalOf → IsPlaceOfCopying
804	<b>IsCopiedToPlace</b>	Standard	<b>The relating term between Replica and PlaceOfCopyingTo</b>	1 IsCopiedToPlace → IsRelatingTermBegottenBy → Copy 2 IsCopiedToPlace → IsRelatingTermFrom → Replica 3 IsCopiedToPlace → IsRelatingTermTo → PlaceOfCopyingTo 4 IsCopiedToPlace → IsReciprocalOf → IsPlaceOfCopyingToOf
805	<b>IsCopiedWithTool</b>	Standard	<b>The relating term between Replica and CopyingTool</b>	1 IsCopiedWithTool → IsRelatingTermBegottenBy → Copy 2 IsCopiedWithTool → IsRelatingTermFrom → Replica 3 IsCopiedWithTool → IsRelatingTermTo → CopyingTool 4 IsCopiedWithTool → IsReciprocalOf → IsToolForCopying
806	<b>IsCopierAtTime</b>	Standard	<b>The relating term between Copier and TimeOfCopying</b>	1 IsCopierAtTime → IsRelatingTermBegottenBy → Copy 2 IsCopierAtTime → IsRelatingTermFrom → Copier 3 IsCopierAtTime → IsRelatingTermTo → TimeOfCopying 4 IsCopierAtTime → IsReciprocalOf → IsTimeOfCopyingBy
807	<b>IsCopierFromPlace</b>	Standard	<b>The relating term between Copier</b>	1 IsCopierFromPlace → IsRelatingTermBegottenBy → Copy 2 IsCopierFromPlace → IsRelatingTermFrom → Copier

			<b>and PlaceOfCopyingFrom</b>	3 IsCopierFromPlace → IsRelatingTermTo → PlaceOfCopyingFrom 4 IsCopierFromPlace → IsReciprocalOf → IsPlaceOfCopyingFromBy
808	<b>IsCopierFromSource</b>	<b>Standard</b>	<b>The relating term between Copier and SourceOfReplica</b>	1 IsCopierFromSource → IsRelatingTermBegottenBy → Copy 2 IsCopierFromSource → IsRelatingTermFrom → Copier 3 IsCopierFromSource → IsRelatingTermTo → SourceOfReplica 4 IsCopierFromSource → IsReciprocalOf → IsSourceCopiedFromBy
809	<b>IsCopierInPlace</b>	<b>Standard</b>	<b>The relating term between Copier and PlaceOfCopying</b>	1 IsCopierInPlace → IsRelatingTermBegottenBy → Copy 2 IsCopierInPlace → IsRelatingTermFrom → Copier 3 IsCopierInPlace → IsRelatingTermTo → PlaceOfCopying 4 IsCopierInPlace → IsReciprocalOf → IsPlaceOfCopyingBy
810	<b>IsCopierOf</b>	<b>Standard</b>	<b>The relating term between Copier and Replica</b>	1 IsCopierOf → IsRelatingTermBegottenBy → Copy 2 IsCopierOf → IsRelatingTermFrom → Copier 3 IsCopierOf → IsRelatingTermTo → Replica 4 IsCopierOf → IsReciprocalOf → IsCopiedBy
811	<b>IsCopierToPlace</b>	<b>Standard</b>	<b>The relating term between Copier and PlaceOfCopyingTo</b>	1 IsCopierToPlace → IsRelatingTermBegottenBy → Copy 2 IsCopierToPlace → IsRelatingTermFrom → Copier 3 IsCopierToPlace → IsRelatingTermTo → PlaceOfCopyingTo 4 IsCopierToPlace → IsReciprocalOf → IsPlaceOfCopyingToBy
812	<b>IsCopierWithTool</b>	<b>Standard</b>	<b>The relating term between Copier and CopyingTool</b>	1 IsCopierWithTool → IsRelatingTermBegottenBy → Copy 2 IsCopierWithTool → IsRelatingTermFrom → Copier 3 IsCopierWithTool → IsRelatingTermTo → CopyingTool 4 IsCopierWithTool → IsReciprocalOf → IsToolForCopyingBy
813	<b>IsCopyingToolAtTime</b>	<b>Standard</b>	<b>The relating term between CopyingTool and TimeOfCopying</b>	1 IsCopyingToolAtTime → IsRelatingTermBegottenBy → Copy 2 IsCopyingToolAtTime → IsRelatingTermFrom → CopyingTool 3 IsCopyingToolAtTime → IsRelatingTermTo → TimeOfCopying 4 IsCopyingToolAtTime → IsReciprocalOf → IsTimeOfCopyingWithTool
814	<b>IsCopyingToolInPlace</b>	<b>Standard</b>	<b>The relating term between CopyingTool and</b>	1 IsCopyingToolInPlace → IsRelatingTermBegottenBy → Copy 2 IsCopyingToolInPlace → IsRelatingTermFrom → CopyingTool

			<b>PlaceOfCopying</b>	3 IsCopyingToolInPlace → IsRelatingTermTo → PlaceOfCopying 4 IsCopyingToolInPlace → IsReciprocalOf → IsPlaceOfCopyingWithTool
815	<b>IsCurrentStatusOf</b>	<b>Standard</b>	<b>The RelatingTerm from a CurrentStatus to an Entity which possesses it.</b>	1 IsCurrentStatusOf → IsReciprocalOf → HasCurrentStatus 2 IsCurrentStatusOf → IsTypeOf → IsStatusOf
816	<b>IsDefinitiveContextOf</b>	<b>Standard Partially Derived</b>	<b>A RelatingTerm from a Context to an Entity.</b>	1 IsDefinitiveContextOf → IsReciprocalOf → HasDefinitiveContext 2 IsDefinitiveContextOf → IsTypeOf → IsRelativeOf
817	<b>IsDoerAtTime</b>	<b>Standard</b>	<b>The relating term between Doer and TimeOfEvent</b>	1 IsDoerAtTime → IsRelatingTermBegottenBy → Do 2 IsDoerAtTime → IsRelatingTermFrom → Doer 3 IsDoerAtTime → IsRelatingTermTo → TimeOfEvent 4 IsDoerAtTime → IsReciprocalOf → IsTimeOfDoingBy 5 IsDoerAtTime → IsTypeOf → IsAgentAtTime
818	<b>IsDoerDoingTo</b>	<b>Standard</b>	<b>The relating term between Doer and Patient</b>	1 IsDoerDoingTo → IsRelatingTermBegottenBy → Do 2 IsDoerDoingTo → IsRelatingTermFrom → Doer 3 IsDoerDoingTo → IsRelatingTermTo → Patient 4 IsDoerDoingTo → IsReciprocalOf → IsDoneToBy 5 IsDoerDoingTo → IsTypeOf → IsAgentActingOn
819	<b>IsDoerInPlace</b>	<b>Standard</b>	<b>The relating term between Doer and PlaceOfEvent</b>	1 IsDoerInPlace → IsRelatingTermBegottenBy → Do 2 IsDoerInPlace → IsRelatingTermFrom → Doer 3 IsDoerInPlace → IsRelatingTermTo → PlaceOfEvent 4 IsDoerInPlace → IsReciprocalOf → IsPlaceOfDoingBy 5 IsDoerInPlace → IsTypeOf → IsAgentInPlace
820	<b>IsDoneToBy</b>	<b>Standard</b>	<b>The relating term between Patient and Doer</b>	1 IsDoneToBy → IsReciprocalOf → IsDoerDoingTo 2 IsDoneToBy → IsRelatingTermBegottenBy → Do 3 IsDoneToBy → IsRelatingTermFrom → Patient 4 IsDoneToBy → IsRelatingTermTo → Doer 5 IsDoneToBy → IsTypeOf → IsResourceActedOnBy

821	<b>IsEntityTypeBegottenBy</b>	<b>Standard</b>	<b>The relating term between EntityType and Begetter_10</b>	1 IsEntityTypeBegottenBy → IsReciprocalOf → BegetsEntityType 2 IsEntityTypeBegottenBy → IsRelatingTermBegottenBy → BegettingEvent_10 3 IsEntityTypeBegottenBy → IsRelatingTermFrom → EntityType 4 IsEntityTypeBegottenBy → IsRelatingTermTo → Begetter_10 5 IsEntityTypeBegottenBy → IsTypeOf → IsBegottenBy
822	<b>IsEntityTypeInContext</b>	<b>Standard</b>		
823	<b>IsEqualTo</b>	<b>Standard</b>	<b>The relating term between Equivalent and Equivalent</b>	1 IsEqualTo → IsRelatingTermBegottenBy → Equate 2 IsEqualTo → IsRelatingTermFrom → Equivalent 3 IsEqualTo → IsRelatingTermTo → Equivalent 4 IsEqualTo → IsReciprocalOf → IsEqualTo 5 IsEqualTo → IsTypeOf → IsRelativeOf
824	<b>IsEquatedBy</b>	<b>Standard</b>	<b>The relating term between Equivalent and Equater</b>	1 IsEquatedBy → IsReciprocalOf → IsEquaterOf 2 IsEquatedBy → IsRelatingTermBegottenBy → Equate 3 IsEquatedBy → IsRelatingTermFrom → Equivalent 4 IsEquatedBy → IsRelatingTermTo → Equater 5 IsEquatedBy → IsTypeOf → IsRelatedBy
825	<b>IsEquatedWithTool</b>	<b>Standard</b>	<b>The relating term between Equivalent and EquatingTool</b>	1 IsEquatedWithTool → IsRelatingTermBegottenBy → Equate 2 IsEquatedWithTool → IsRelatingTermFrom → Equivalent 3 IsEquatedWithTool → IsRelatingTermTo → EquatingTool 4 IsEquatedWithTool → IsReciprocalOf → IsToolForEquating 5 IsEquatedWithTool → IsTypeOf → IsRelatedWithTool
826	<b>IsEquaterAtTime</b>	<b>Standard</b>	<b>The relating term between Equater and TimeOfEquating</b>	1 IsEquaterAtTime → IsRelatingTermBegottenBy → Equate 2 IsEquaterAtTime → IsRelatingTermFrom → Equater 3 IsEquaterAtTime → IsRelatingTermTo → TimeOfEquating 4 IsEquaterAtTime → IsReciprocalOf → IsTimeOfEquatingBy 5 IsEquaterAtTime → IsTypeOf → IsRelatorAtTime
827	<b>IsEquaterInPlace</b>	<b>Standard</b>	<b>The relating term between Equater and PlaceOfEquating</b>	1 IsEquaterInPlace → IsRelatingTermBegottenBy → Equate 2 IsEquaterInPlace → IsRelatingTermFrom → Equater 3 IsEquaterInPlace → IsRelatingTermTo → PlaceOfEquating

				4 IsEquaterInPlace → IsReciprocalOf → IsPlaceOfEquatingBy 5 IsEquaterInPlace → IsTypeOf → IsRelatorInPlace
828	<b>IsEquaterOf</b>	Standard	<b>The relating term between Equater and Equivalent</b>	1 IsEquaterOf → IsRelatingTermBegottenBy → Equate 2 IsEquaterOf → IsRelatingTermFrom → Equater 3 IsEquaterOf → IsRelatingTermTo → Equivalent 4 IsEquaterOf → IsReciprocalOf → IsEquatedBy 5 IsEquaterOf → IsTypeOf → IsRelatorOf
829	<b>IsEquaterWithTool</b>	Standard	<b>The relating term between Equater and EquatingTool</b>	1 IsEquaterWithTool → IsRelatingTermBegottenBy → Equate 2 IsEquaterWithTool → IsRelatingTermFrom → Equater 3 IsEquaterWithTool → IsRelatingTermTo → EquatingTool 4 IsEquaterWithTool → IsReciprocalOf → IsToolForEquatingBy 5 IsEquaterWithTool → IsTypeOf → IsRelatorWithTool
830	<b>IsEquatingToolAtTime</b>	Standard	<b>The relating term between EquatingTool and TimeOfEquating</b>	1 IsEquatingToolAtTime → IsRelatingTermBegottenBy → Equate 2 IsEquatingToolAtTime → IsRelatingTermFrom → EquatingTool 3 IsEquatingToolAtTime → IsRelatingTermTo → TimeOfEquating 4 IsEquatingToolAtTime → IsReciprocalOf → IsTimeOfEquatingWithTool 5 IsEquatingToolAtTime → IsTypeOf → IsRelatingToolAtTime
831	<b>IsEquatingToolInPlace</b>	Standard	<b>The relating term between EquatingTool and PlaceOfEquating</b>	1 IsEquatingToolInPlace → IsRelatingTermBegottenBy → Equate 2 IsEquatingToolInPlace → IsRelatingTermFrom → EquatingTool 3 IsEquatingToolInPlace → IsRelatingTermTo → PlaceOfEquating 4 IsEquatingToolInPlace → IsReciprocalOf → IsPlaceOfEquatingWithTool 5 IsEquatingToolInPlace → IsTypeOf → IsRelatingToolInPlace
832	<b>IsEquivalentAtTime</b>	Standard	<b>The relating term between Equivalent and TimeOfEquating</b>	1 IsEquivalentAtTime → IsRelatingTermBegottenBy → Equate 2 IsEquivalentAtTime → IsRelatingTermFrom → Equivalent 3 IsEquivalentAtTime → IsRelatingTermTo → TimeOfEquating 4 IsEquivalentAtTime → IsReciprocalOf → IsTimeOfEquating 5 IsEquivalentAtTime → IsTypeOf → IsRelativeAtTime
833	<b>IsEquivalentInPlace</b>	Standard	<b>The relating term between</b>	1 IsEquivalentInPlace → IsRelatingTermBegottenBy → Equate 2 IsEquivalentInPlace → IsRelatingTermFrom → Equivalent

			<b>Equivalent and PlaceOfEquating</b>	3 IsEquivalentInPlace → IsRelatingTermTo → PlaceOfEquating 4 IsEquivalentInPlace → IsReciprocalOf → IsPlaceOfEquating 5 IsEquivalentInPlace → IsTypeOf → IsRelativeInPlace
834	<b>IsEvaluatedBy</b>	Standard	<b>The relating term between EvaluatedResource and Evaluator</b>	1 IsEvaluatedBy → IsReciprocalOf → IsEvaluatorOf 2 IsEvaluatedBy → IsRelatingTermBegottenBy → Evaluate 3 IsEvaluatedBy → IsRelatingTermFrom → EvaluatedResource 4 IsEvaluatedBy → IsRelatingTermTo → Evaluator 5 IsEvaluatedBy → IsTypeOf → IsAscribedBy
835	<b>IsEvaluatingToolAtTime</b>	Standard	<b>The relating term between EvaluatingTool and TimeOfEvaluating</b>	1 IsEvaluatingToolAtTime → IsRelatingTermBegottenBy → Evaluate 2 IsEvaluatingToolAtTime → IsRelatingTermFrom → EvaluatingTool 3 IsEvaluatingToolAtTime → IsRelatingTermTo → TimeOfEvaluating 4 IsEvaluatingToolAtTime → IsReciprocalOf → IsTimeOfEvaluatingWithTool 5 IsEvaluatingToolAtTime → IsTypeOf → IsAscribingToolAtTime
836	<b>IsEvaluatingToolInPlace</b>	Standard	<b>The relating term between EvaluatingTool and PlaceOfEvaluating</b>	1 IsEvaluatingToolInPlace → IsRelatingTermBegottenBy → Evaluate 2 IsEvaluatingToolInPlace → IsRelatingTermFrom → EvaluatingTool 3 IsEvaluatingToolInPlace → IsRelatingTermTo → PlaceOfEvaluating 4 IsEvaluatingToolInPlace → IsReciprocalOf → IsPlaceOfEvaluatingWithTool 5 IsEvaluatingToolInPlace → IsTypeOf → IsAscribingToolInPlace
837	<b>IsEvaluatorAtTime</b>	Standard	<b>The relating term between Evaluator and TimeOfEvaluating</b>	1 IsEvaluatorAtTime → IsRelatingTermBegottenBy → Evaluate 2 IsEvaluatorAtTime → IsRelatingTermFrom → Evaluator 3 IsEvaluatorAtTime → IsRelatingTermTo → TimeOfEvaluating 4 IsEvaluatorAtTime → IsReciprocalOf → IsTimeOfEvaluatingBy 5 IsEvaluatorAtTime → IsTypeOf → IsAscriberAtTime
838	<b>IsEvaluatorInPlace</b>	Standard	<b>The relating term between Evaluator and PlaceOfEvaluating</b>	1 IsEvaluatorInPlace → IsRelatingTermBegottenBy → Evaluate 2 IsEvaluatorInPlace → IsRelatingTermFrom → Evaluator 3 IsEvaluatorInPlace → IsRelatingTermTo → PlaceOfEvaluating 4 IsEvaluatorInPlace → IsReciprocalOf → IsPlaceOfEvaluatingBy 5 IsEvaluatorInPlace → IsTypeOf → IsAscriberInPlace

839	<b>IsEvaluatorOf</b>	<b>Standard</b>	<b>The relating term between Evaluator and EvaluatedResource</b>	1 IsEvaluatorOf → IsRelatingTermBegottenBy → Evaluate 2 IsEvaluatorOf → IsRelatingTermFrom → Evaluator 3 IsEvaluatorOf → IsRelatingTermTo → EvaluatedResource 4 IsEvaluatorOf → IsReciprocalOf → IsEvaluatedBy 5 IsEvaluatorOf → IsTypeOf → IsAscriberOf
840	<b>IsEvaluatorWith</b>	<b>Standard</b>	<b>The relating term between Evaluator and Value</b>	1 IsEvaluatorWith → IsRelatingTermBegottenBy → Evaluate 2 IsEvaluatorWith → IsRelatingTermFrom → Evaluator 3 IsEvaluatorWith → IsRelatingTermTo → Value 4 IsEvaluatorWith → IsReciprocalOf → IsValueAscribedBy 5 IsEvaluatorWith → IsTypeOf → IsAscriberWith
841	<b>IsEvaluatorWithTool</b>	<b>Standard</b>	<b>The relating term between Evaluator and EvaluatingTool</b>	1 IsEvaluatorWithTool → IsRelatingTermBegottenBy → Evaluate 2 IsEvaluatorWithTool → IsRelatingTermFrom → Evaluator 3 IsEvaluatorWithTool → IsRelatingTermTo → EvaluatingTool 4 IsEvaluatorWithTool → IsReciprocalOf → IsToolForEvaluatingBy 5 IsEvaluatorWithTool → IsTypeOf → IsAscriberWithTool
842	<b>IsExisterAtTime</b>	<b>Standard</b>	<b>The relating term between Exister and TimeOfExistence</b>	1 IsExisterAtTime → IsRelatingTermBegottenBy → Existence 2 IsExisterAtTime → IsRelatingTermFrom → Exister 3 IsExisterAtTime → IsRelatingTermTo → TimeOfExistence 4 IsExisterAtTime → IsReciprocalOf → IsTimeOfExistenceOf 5 IsExisterAtTime → IsTypeOf → HasTime
843	<b>IsExisterInPlace</b>	<b>Standard</b>	<b>The relating term between Exister and PlaceOfExistence</b>	1 IsExisterInPlace → IsRelatingTermBegottenBy → Existence 2 IsExisterInPlace → IsRelatingTermFrom → Exister 3 IsExisterInPlace → IsRelatingTermTo → PlaceOfExistence 4 IsExisterInPlace → IsReciprocalOf → IsPlaceOfExistenceOf 5 IsExisterInPlace → IsTypeOf → HasPlace
844	<b>IsFormalizedBy</b>	<b>Standard</b>	<b>The relating term between FormalizedResource and Formalizer</b>	1 IsFormalizedBy → IsReciprocalOf → IsFormalizerOf 2 IsFormalizedBy → IsRelatingTermBegottenBy → Formalize 3 IsFormalizedBy → IsRelatingTermFrom → FormalizedResource 4 IsFormalizedBy → IsRelatingTermTo → Formalizer 5 IsFormalizedBy → IsTypeOf → IsQualifiedBy

845	<b>IsFormalizerAtTime</b>	Standard	<b>The relating term between Formalizer and TimeOfFormalizing</b>	1 IsFormalizerAtTime → IsRelatingTermBegottenBy → Formalize 2 IsFormalizerAtTime → IsRelatingTermFrom → Formalizer 3 IsFormalizerAtTime → IsRelatingTermTo → TimeOfFormalizing 4 IsFormalizerAtTime → IsReciprocalOf → IsTimeOfFormalizingBy 5 IsFormalizerAtTime → IsTypeOf → IsQualifierAtTime
846	<b>IsFormalizerInPlace</b>	Standard	<b>The relating term between Formalizer and PlaceOfFormalizing</b>	1 IsFormalizerInPlace → IsRelatingTermBegottenBy → Formalize 2 IsFormalizerInPlace → IsRelatingTermFrom → Formalizer 3 IsFormalizerInPlace → IsRelatingTermTo → PlaceOfFormalizing 4 IsFormalizerInPlace → IsReciprocalOf → IsPlaceOfFormalizingBy 5 IsFormalizerInPlace → IsTypeOf → IsQualifierInPlace
847	<b>IsFormalizerOf</b>	Standard	<b>The relating term between Formalizer and FormalizedResource</b>	1 IsFormalizerOf → IsRelatingTermBegottenBy → Formalize 2 IsFormalizerOf → IsRelatingTermFrom → Formalizer 3 IsFormalizerOf → IsRelatingTermTo → FormalizedResource 4 IsFormalizerOf → IsReciprocalOf → IsFormalizedBy 5 IsFormalizerOf → IsTypeOf → IsQualifierOf
848	<b>IsFormalizerWith</b>	Standard	<b>The relating term between Formalizer and Form</b>	1 IsFormalizerWith → IsRelatingTermBegottenBy → Formalize 2 IsFormalizerWith → IsRelatingTermFrom → Formalizer 3 IsFormalizerWith → IsRelatingTermTo → Form 4 IsFormalizerWith → IsReciprocalOf → IsFormAscribedBy 5 IsFormalizerWith → IsTypeOf → IsQualifierWith
849	<b>IsFormalizerWithTool</b>	Standard	<b>The relating term between Formalizer and FormalizingTool</b>	1 IsFormalizerWithTool → IsRelatingTermBegottenBy → Formalize 2 IsFormalizerWithTool → IsRelatingTermFrom → Formalizer 3 IsFormalizerWithTool → IsRelatingTermTo → FormalizingTool 4 IsFormalizerWithTool → IsReciprocalOf → IsToolForFormalizingBy 5 IsFormalizerWithTool → IsTypeOf → IsQualifierWithTool
850	<b>IsFormalizingToolAtTime</b>	Standard	<b>The relating term between FormalizingTool and TimeOfFormalizing</b>	1 IsFormalizingToolAtTime → IsRelatingTermBegottenBy → Formalize 2 IsFormalizingToolAtTime → IsRelatingTermFrom → FormalizingTool 3 IsFormalizingToolAtTime → IsRelatingTermTo → TimeOfFormalizing 4 IsFormalizingToolAtTime → IsReciprocalOf → IsTimeOfFormalizingWithTool 5 IsFormalizingToolAtTime → IsTypeOf → IsQualifyingToolAtTime

851	<b>IsFormalizingToolInPlace</b>	<b>Standard</b>	<b>The relating term between FormalizingTool and PlaceOfFormalizing</b>	1 IsFormalizingToolInPlace → IsRelatingTermBegottenBy → Formalize 2 IsFormalizingToolInPlace → IsRelatingTermFrom → FormalizingTool 3 IsFormalizingToolInPlace → IsRelatingTermTo → PlaceOfFormalizing 4 IsFormalizingToolInPlace → IsReciprocalOf → IsPlaceOfFormalizingWithTool 5 IsFormalizingToolInPlace → IsTypeOf → IsQualifyingToolInPlace
852	<b>IsFormAscribedBy</b>	<b>Standard</b>	<b>The relating term between Form and Formalizer</b>	1 IsFormAscribedBy → IsReciprocalOf → IsFormalizerWith 2 IsFormAscribedBy → IsRelatingTermBegottenBy → Formalize 3 IsFormAscribedBy → IsRelatingTermFrom → Form 4 IsFormAscribedBy → IsRelatingTermTo → Formalizer 5 IsFormAscribedBy → IsTypeOf → IsQualityAscribedBy
853	<b>IsFormAscribedWithTool</b>	<b>Standard</b>	<b>The relating term between Form and FormalizingTool</b>	1 IsFormAscribedWithTool → IsRelatingTermBegottenBy → Formalize 2 IsFormAscribedWithTool → IsRelatingTermFrom → Form 3 IsFormAscribedWithTool → IsRelatingTermTo → FormalizingTool 4 IsFormAscribedWithTool → IsReciprocalOf → IsToolForFormalizingWith 5 IsFormAscribedWithTool → IsTypeOf → IsQualityAscribedWithTool
854	<b>IsFormAtTime</b>	<b>Standard</b>	<b>The relating term between Form and TimeOfFormalizing</b>	1 IsFormAtTime → IsRelatingTermBegottenBy → Formalize 2 IsFormAtTime → IsRelatingTermFrom → Form 3 IsFormAtTime → IsRelatingTermTo → TimeOfFormalizing 4 IsFormAtTime → IsReciprocalOf → IsTimeOfFormalizingWith 5 IsFormAtTime → IsTypeOf → IsQualityAtTime
855	<b>IsFormInPlace</b>	<b>Standard</b>	<b>The relating term between Form and PlaceOfFormalizing</b>	1 IsFormInPlace → IsRelatingTermBegottenBy → Formalize 2 IsFormInPlace → IsRelatingTermFrom → Form 3 IsFormInPlace → IsRelatingTermTo → PlaceOfFormalizing 4 IsFormInPlace → IsReciprocalOf → IsPlaceOfFormalizingWith 5 IsFormInPlace → IsTypeOf → IsQualityInPlace
856	<b>IsFormOf</b>	<b>Standard</b>	<b>The relating term between Form and FormalizedResource</b>	1 IsFormOf → IsRelatingTermBegottenBy → Formalize 2 IsFormOf → IsRelatingTermFrom → Form 3 IsFormOf → IsRelatingTermTo → FormalizedResource 4 IsFormOf → IsReciprocalOf → HasForm 5 IsFormOf → IsTypeOf → IsQualityOf

857	<b>IsHistoricStatusOf</b>	Standard	<b>The RelatingTerm from a HistoricStatus to an Entity which possesses it.</b>	1 IsHistoricStatusOf → IsReciprocalOf → HasHistoricStatus 2 IsHistoricStatusOf → IsTypeOf → IsStatusOf
858	<b>IsIdentifiedBy</b>	Standard	<b>The relating term between IdentifiedResource and IdentifyingAgent</b>	1 IsIdentifiedBy → IsReciprocalOf → IsIdentifyingAgentOf 2 IsIdentifiedBy → IsRelatingTermBegottenBy → Identify 3 IsIdentifiedBy → IsRelatingTermFrom → IdentifiedResource 4 IsIdentifiedBy → IsRelatingTermTo → IdentifyingAgent 5 IsIdentifiedBy → IsTypeOf → IsNamedBy
859	<b>IsIdentifierAscribedBy</b>	Standard	<b>The relating term between Identifier and IdentifyingAgent</b>	1 IsIdentifierAscribedBy → IsReciprocalOf → IsIdentifyingAgentWith 2 IsIdentifierAscribedBy → IsRelatingTermBegottenBy → Identify 3 IsIdentifierAscribedBy → IsRelatingTermFrom → Identifier 4 IsIdentifierAscribedBy → IsRelatingTermTo → IdentifyingAgent 5 IsIdentifierAscribedBy → IsTypeOf → IsNameAscribedBy
860	<b>IsIdentifierAtTime</b>	Standard	<b>The relating term between Identifier and TimeOfIdentifying</b>	1 IsIdentifierAtTime → IsRelatingTermBegottenBy → Identify 2 IsIdentifierAtTime → IsRelatingTermFrom → Identifier 3 IsIdentifierAtTime → IsRelatingTermTo → TimeOfIdentifying 4 IsIdentifierAtTime → IsReciprocalOf → IsTimeOfIdentifyingWith 5 IsIdentifierAtTime → IsTypeOf → IsNameAtTime
861	<b>IsIdentifierInPlace</b>	Standard	<b>The relating term between Identifier and PlaceOfIdentifying</b>	1 IsIdentifierInPlace → IsRelatingTermBegottenBy → Identify 2 IsIdentifierInPlace → IsRelatingTermFrom → Identifier 3 IsIdentifierInPlace → IsRelatingTermTo → PlaceOfIdentifying 4 IsIdentifierInPlace → IsReciprocalOf → IsPlaceOfIdentifyingWith 5 IsIdentifierInPlace → IsTypeOf → IsNameInPlace
862	<b>IsIdentifierMadeWithTool</b>	Standard	<b>The relating term between Identifier and IdentifyingTool</b>	1 IsIdentifierMadeWithTool → IsRelatingTermBegottenBy → Identify 2 IsIdentifierMadeWithTool → IsRelatingTermFrom → Identifier 3 IsIdentifierMadeWithTool → IsRelatingTermTo → IdentifyingTool 4 IsIdentifierMadeWithTool → IsReciprocalOf → IsToolForIdentifyingWith 5 IsIdentifierMadeWithTool → IsTypeOf → IsNameAscribedWithTool

863	<b>IsIdentifierOf</b>	Standard	<b>The relating term between Identifier and IdentifiedResource</b>	1 IsIdentifierOf → IsRelatingTermBegottenBy → Identify 2 IsIdentifierOf → IsRelatingTermFrom → Identifier 3 IsIdentifierOf → IsRelatingTermTo → IdentifiedResource 4 IsIdentifierOf → IsReciprocalOf → HasIdentifier 5 IsIdentifierOf → IsTypeOf → IsNameof
864	<b>IsIdentifyingAgentAtTime</b>	Standard	<b>The relating term between IdentifyingAgent and TimeOfIdentifying</b>	1 IsIdentifyingAgentAtTime → IsRelatingTermBegottenBy → Identify 2 IsIdentifyingAgentAtTime → IsRelatingTermFrom → IdentifyingAgent 3 IsIdentifyingAgentAtTime → IsRelatingTermTo → TimeOfIdentifying 4 IsIdentifyingAgentAtTime → IsReciprocalOf → IsTimeOfIdentifyingBy 5 IsIdentifyingAgentAtTime → IsTypeOf → IsNominatorAtTime
865	<b>IsIdentifyingAgentInPlace</b>	Standard	<b>The relating term between IdentifyingAgent and PlaceOfIdentifying</b>	1 IsIdentifyingAgentInPlace → IsRelatingTermBegottenBy → Identify 2 IsIdentifyingAgentInPlace → IsRelatingTermFrom → IdentifyingAgent 3 IsIdentifyingAgentInPlace → IsRelatingTermTo → PlaceOfIdentifying 4 IsIdentifyingAgentInPlace → IsReciprocalOf → IsPlaceOfIdentifyingBy 5 IsIdentifyingAgentInPlace → IsTypeOf → IsNominatorInPlace
866	<b>IsIdentifyingAgentOf</b>	Standard	<b>The relating term between IdentifyingAgent and IdentifiedResource</b>	1 IsIdentifyingAgentOf → IsRelatingTermBegottenBy → Identify 2 IsIdentifyingAgentOf → IsRelatingTermFrom → IdentifyingAgent 3 IsIdentifyingAgentOf → IsRelatingTermTo → IdentifiedResource 4 IsIdentifyingAgentOf → IsReciprocalOf → IsIdentifiedBy 5 IsIdentifyingAgentOf → IsTypeOf → IsNominatorOf
867	<b>IsIdentifyingAgentWith</b>	Standard	<b>The relating term between IdentifyingAgent and Identifier</b>	1 IsIdentifyingAgentWith → IsRelatingTermBegottenBy → Identify 2 IsIdentifyingAgentWith → IsRelatingTermFrom → IdentifyingAgent 3 IsIdentifyingAgentWith → IsRelatingTermTo → Identifier 4 IsIdentifyingAgentWith → IsReciprocalOf → IsIdentifierAscribedBy 5 IsIdentifyingAgentWith → IsTypeOf → IsNominatorWith
868	<b>IsIdentifyingAgentWithTool</b>	Standard	<b>The relating term between IdentifyingAgent and IdentifyingTool</b>	1 IsIdentifyingAgentWithTool → IsRelatingTermBegottenBy → Identify 2 IsIdentifyingAgentWithTool → IsRelatingTermFrom → IdentifyingAgent 3 IsIdentifyingAgentWithTool → IsRelatingTermTo → IdentifyingTool 4 IsIdentifyingAgentWithTool → IsReciprocalOf → IsToolForIdentifyingBy 5 IsIdentifyingAgentWithTool → IsTypeOf → IsNominatorWithTool

869	<b>IsIdentifyingToolAtTime</b>	Standard	<b>The relating term between IdentifyingTool and TimeOfIdentifying</b>	1 IsIdentifyingToolAtTime → IsRelatingTermBegottenBy → Identify 2 IsIdentifyingToolAtTime → IsRelatingTermFrom → IdentifyingTool 3 IsIdentifyingToolAtTime → IsRelatingTermTo → TimeOfIdentifying 4 IsIdentifyingToolAtTime → IsReciprocalOf → IsTimeOfIdentifyingWithTool 5 IsIdentifyingToolAtTime → IsTypeOf → IsNamingToolAtTime
870	<b>IsIdentifyingToolInPlace</b>	Standard	<b>The relating term between IdentifyingTool and PlaceOfIdentifying</b>	1 IsIdentifyingToolInPlace → IsRelatingTermBegottenBy → Identify 2 IsIdentifyingToolInPlace → IsRelatingTermFrom → IdentifyingTool 3 IsIdentifyingToolInPlace → IsRelatingTermTo → PlaceOfIdentifying 4 IsIdentifyingToolInPlace → IsReciprocalOf → IsPlaceOfIdentifyingWithTool 5 IsIdentifyingToolInPlace → IsTypeOf → IsNamingToolInPlace
871	<b>IsMadeAtTime</b>	Standard	<b>The relating term between Output and TimeOfMaking</b>	1 IsMadeAtTime → IsRelatingTermBegottenBy → Make 2 IsMadeAtTime → IsRelatingTermFrom → Output 3 IsMadeAtTime → IsRelatingTermTo → TimeOfMaking 4 IsMadeAtTime → IsReciprocalOf → IsTimeOfMakingOf 5 IsMadeAtTime → IsTypeOf → IsPatientAtTime
872	<b>IsMadeBy</b>	Standard	<b>The relating term between Output and Maker</b>	1 IsMadeBy → IsReciprocalOf → IsMakerOf 2 IsMadeBy → IsRelatingTermBegottenBy → Make 3 IsMadeBy → IsRelatingTermFrom → Output 4 IsMadeBy → IsRelatingTermTo → Maker 5 IsMadeBy → IsTypeOf → IsDoneToBy
873	<b>IsMadeInPlace</b>	Standard	<b>The relating term between Output and PlaceOfMaking</b>	1 IsMadeInPlace → IsRelatingTermBegottenBy → Make 2 IsMadeInPlace → IsRelatingTermFrom → Output 3 IsMadeInPlace → IsRelatingTermTo → PlaceOfMaking 4 IsMadeInPlace → IsReciprocalOf → IsPlaceOfMakingOf 5 IsMadeInPlace → IsTypeOf → IsPatientInPlace
874	<b>IsMadeWithTool</b>	Standard	<b>The relating term between Output and MakingTool</b>	1 IsMadeWithTool → IsRelatingTermBegottenBy → Make 2 IsMadeWithTool → IsRelatingTermFrom → Output 3 IsMadeWithTool → IsRelatingTermTo → MakingTool 4 IsMadeWithTool → IsReciprocalOf → IsToolForMaking

875	<b>IsMakerAtTime</b>	<b>Standard</b>	<b>The relating term between Maker and TimeOfMaking</b>	1 IsMakerAtTime → IsRelatingTermBegottenBy → Make 2 IsMakerAtTime → IsRelatingTermFrom → Maker 3 IsMakerAtTime → IsRelatingTermTo → TimeOfMaking 4 IsMakerAtTime → IsReciprocalOf → IsTimeOfMakingBy 5 IsMakerAtTime → IsTypeOf → IsDoerAtTime
876	<b>IsMakerInPlace</b>	<b>Standard</b>	<b>The relating term between Maker and PlaceOfMaking</b>	1 IsMakerInPlace → IsRelatingTermBegottenBy → Make 2 IsMakerInPlace → IsRelatingTermFrom → Maker 3 IsMakerInPlace → IsRelatingTermTo → PlaceOfMaking 4 IsMakerInPlace → IsReciprocalOf → IsPlaceOfMakingBy 5 IsMakerInPlace → IsTypeOf → IsDoerInPlace
877	<b>IsMakerOf</b>	<b>Standard</b>	<b>The relating term between Maker and Output</b>	1 IsMakerOf → IsRelatingTermBegottenBy → Make 2 IsMakerOf → IsRelatingTermFrom → Maker 3 IsMakerOf → IsRelatingTermTo → Output 4 IsMakerOf → IsReciprocalOf → IsMadeBy 5 IsMakerOf → IsTypeOf → IsDoerDoingTo
878	<b>IsMakerWithTool</b>	<b>Standard</b>	<b>The relating term between Maker and MakingTool</b>	1 IsMakerWithTool → IsRelatingTermBegottenBy → Make 2 IsMakerWithTool → IsRelatingTermFrom → Maker 3 IsMakerWithTool → IsRelatingTermTo → MakingTool 4 IsMakerWithTool → IsReciprocalOf → IsToolForMakingBy
879	<b>IsMakingToolAtTime</b>	<b>Standard</b>	<b>The relating term between MakingTool and TimeOfMaking</b>	1 IsMakingToolAtTime → IsRelatingTermBegottenBy → Make 2 IsMakingToolAtTime → IsRelatingTermFrom → MakingTool 3 IsMakingToolAtTime → IsRelatingTermTo → TimeOfMaking 4 IsMakingToolAtTime → IsReciprocalOf → IsTimeOfMakingWithTool
880	<b>IsMakingToolInPlace</b>	<b>Standard</b>	<b>The relating term between MakingTool and PlaceOfMaking</b>	1 IsMakingToolInPlace → IsRelatingTermBegottenBy → Make 2 IsMakingToolInPlace → IsRelatingTermFrom → MakingTool 3 IsMakingToolInPlace → IsRelatingTermTo → PlaceOfMaking 4 IsMakingToolInPlace → IsReciprocalOf → IsPlaceOfMakingWithTool
881	<b>IsMeasuredBy</b>	<b>Standard</b>	<b>The relating term between</b>	1 IsMeasuredBy → IsReciprocalOf → IsMeasurerOf 2 IsMeasuredBy → IsRelatingTermBegottenBy → Measure

			<b>MeasuredResource and Measurer</b>	3 IsMeasuredBy → IsRelatingTermFrom → MeasuredResource 4 IsMeasuredBy → IsRelatingTermTo → Measurer 5 IsMeasuredBy → IsTypeOf → IsAscribedBy
882	<b>IsMeasurerAtTime</b>	Standard	<b>The relating term between Measurer and TimeOfMeasuring</b>	1 IsMeasurerAtTime → IsRelatingTermBegottenBy → Measure 2 IsMeasurerAtTime → IsRelatingTermFrom → Measurer 3 IsMeasurerAtTime → IsRelatingTermTo → TimeOfMeasuring 4 IsMeasurerAtTime → IsReciprocalOf → IsTimeOfMeasuringBy 5 IsMeasurerAtTime → IsTypeOf → IsAscriberAtTime
883	<b>IsMeasurerInPlace</b>	Standard	<b>The relating term between Measurer and PlaceOfMeasuring</b>	1 IsMeasurerInPlace → IsRelatingTermBegottenBy → Measure 2 IsMeasurerInPlace → IsRelatingTermFrom → Measurer 3 IsMeasurerInPlace → IsRelatingTermTo → PlaceOfMeasuring 4 IsMeasurerInPlace → IsReciprocalOf → IsPlaceOfMeasuringBy 5 IsMeasurerInPlace → IsTypeOf → IsAscriberInPlace
884	<b>IsMeasurerOf</b>	Standard	<b>The relating term between Measurer and MeasuredResource</b>	1 IsMeasurerOf → IsRelatingTermBegottenBy → Measure 2 IsMeasurerOf → IsRelatingTermFrom → Measurer 3 IsMeasurerOf → IsRelatingTermTo → MeasuredResource 4 IsMeasurerOf → IsReciprocalOf → IsMeasuredBy 5 IsMeasurerOf → IsTypeOf → IsAscriberOf
885	<b>IsMeasurerWith</b>	Standard	<b>The relating term between Measurer and Quantity</b>	1 IsMeasurerWith → IsRelatingTermBegottenBy → Measure 2 IsMeasurerWith → IsRelatingTermFrom → Measurer 3 IsMeasurerWith → IsRelatingTermTo → Quantity 4 IsMeasurerWith → IsReciprocalOf → IsQuantityAscribedBy 5 IsMeasurerWith → IsTypeOf → IsAscriberWith
886	<b>IsMeasurerWithTool</b>	Standard	<b>The relating term between Measurer and MeasuringTool</b>	1 IsMeasurerWithTool → IsRelatingTermBegottenBy → Measure 2 IsMeasurerWithTool → IsRelatingTermFrom → Measurer 3 IsMeasurerWithTool → IsRelatingTermTo → MeasuringTool 4 IsMeasurerWithTool → IsReciprocalOf → IsToolForMeasuringBy 5 IsMeasurerWithTool → IsTypeOf → IsAscriberWithTool

887	<b>IsMeasuringToolAtTime</b>	Standard	<b>The relating term between MeasuringTool and TimeOfMeasuring</b>	1 IsMeasuringToolAtTime → IsRelatingTermBegottenBy → Measure 2 IsMeasuringToolAtTime → IsRelatingTermFrom → MeasuringTool 3 IsMeasuringToolAtTime → IsRelatingTermTo → TimeOfMeasuring 4 IsMeasuringToolAtTime → IsReciprocalOf → IsTimeOfMeasuringWithTool 5 IsMeasuringToolAtTime → IsTypeOf → IsAscribingToolAtTime
888	<b>IsMeasuringToolInPlace</b>	Standard	<b>The relating term between MeasuringTool and PlaceOfMeasuring</b>	1 IsMeasuringToolInPlace → IsRelatingTermBegottenBy → Measure 2 IsMeasuringToolInPlace → IsRelatingTermFrom → MeasuringTool 3 IsMeasuringToolInPlace → IsRelatingTermTo → PlaceOfMeasuring 4 IsMeasuringToolInPlace → IsReciprocalOf → IsPlaceOfMeasuringWithTool 5 IsMeasuringToolInPlace → IsTypeOf → IsAscribingToolInPlace
889	<b>IsMemberOf</b>	Standard	<b>The relating term between Member and Set</b>	1 IsMemberOf → IsReciprocalOf → HasMember 2 IsMemberOf → IsRelatingTermBegottenBy → MakeSet 3 IsMemberOf → IsRelatingTermFrom → Component 4 IsMemberOf → IsRelatingTermTo → Set 5 IsMemberOf → IsRelatingTermFrom → Member 6 IsMemberOf → IsTypeOf → IsComponentOf
890	<b>IsNameAscribedBy</b>	Standard	<b>The relating term between Name and Namer</b>	1 IsNameAscribedBy → IsReciprocalOf → IsNominatorWith 2 IsNameAscribedBy → IsRelatingTermBegottenBy → Nominate 3 IsNameAscribedBy → IsRelatingTermFrom → Name 4 IsNameAscribedBy → IsRelatingTermTo → Namer 5 IsNameAscribedBy → IsTypeOf → IsAscriptionBy
891	<b>IsNameAscribedWithTool</b>	Standard	<b>The relating term between Name and NamingTool</b>	1 IsNameAscribedWithTool → IsRelatingTermBegottenBy → Nominate 2 IsNameAscribedWithTool → IsRelatingTermFrom → Name 3 IsNameAscribedWithTool → IsRelatingTermTo → NamingTool 4 IsNameAscribedWithTool → IsReciprocalOf → IsToolForNamingWith 5 IsNameAscribedWithTool → IsTypeOf → IsAscriptionMadeWithTool
892	<b>IsNameAtTime</b>	Standard	<b>The relating term between Name and TimeOfNaming</b>	1 IsNameAtTime → IsRelatingTermBegottenBy → Nominate 2 IsNameAtTime → IsRelatingTermFrom → Name 3 IsNameAtTime → IsRelatingTermTo → TimeOfNaming 4 IsNameAtTime → IsReciprocalOf → IsTimeOfNamingWith

				5 IsNameAtTime → IsTypeOf → IsAscriptionAtTime
893	<b>IsNamedBy</b>	<b>Standard</b>	<b>The relating term between NamedResource and Namer</b>	1 IsNamedBy → IsReciprocalOf → IsNominatorOf 2 IsNamedBy → IsRelatingTermBegottenBy → Nominate 3 IsNamedBy → IsRelatingTermFrom → NamedResource 4 IsNamedBy → IsRelatingTermTo → Namer 5 IsNamedBy → IsTypeOf → IsAscribedBy
894	<b>IsNameInPlace</b>	<b>Standard</b>	<b>The relating term between Name and PlaceOfNaming</b>	1 IsNameInPlace → IsRelatingTermBegottenBy → Nominate 2 IsNameInPlace → IsRelatingTermFrom → Name 3 IsNameInPlace → IsRelatingTermTo → PlaceOfNaming 4 IsNameInPlace → IsReciprocalOf → IsPlaceOfNamingWith 5 IsNameInPlace → IsTypeOf → IsAscriptionInPlace
895	<b>IsNameof</b>	<b>Standard</b>	<b>The relating term between Name and NamedResource</b>	1 IsNameof → IsRelatingTermBegottenBy → Nominate 2 IsNameof → IsRelatingTermFrom → Name 3 IsNameof → IsRelatingTermTo → NamedResource 4 IsNameof → IsReciprocalOf → HasName 5 IsNameof → IsTypeOf → IsAscriptionTo
896	<b>IsNamingToolAtTime</b>	<b>Standard</b>	<b>The relating term between NamingTool and TimeOfNaming</b>	1 IsNamingToolAtTime → IsRelatingTermBegottenBy → Nominate 2 IsNamingToolAtTime → IsRelatingTermFrom → NamingTool 3 IsNamingToolAtTime → IsRelatingTermTo → TimeOfNaming 4 IsNamingToolAtTime → IsReciprocalOf → IsTimeOfNamingWithTool 5 IsNamingToolAtTime → IsTypeOf → IsAscribingToolAtTime
897	<b>IsNamingToolInPlace</b>	<b>Standard</b>	<b>The relating term between NamingTool and PlaceOfNaming</b>	1 IsNamingToolInPlace → IsRelatingTermBegottenBy → Nominate 2 IsNamingToolInPlace → IsRelatingTermFrom → NamingTool 3 IsNamingToolInPlace → IsRelatingTermTo → PlaceOfNaming 4 IsNamingToolInPlace → IsReciprocalOf → IsPlaceOfNamingWithTool 5 IsNamingToolInPlace → IsTypeOf → IsAscribingToolInPlace
898	<b>IsNominatorAtTime</b>	<b>Standard</b>	<b>The relating term between Namer and TimeOfNaming</b>	1 IsNominatorAtTime → IsRelatingTermBegottenBy → Nominate 2 IsNominatorAtTime → IsRelatingTermFrom → Namer 3 IsNominatorAtTime → IsRelatingTermTo → TimeOfNaming

				4 IsNominatorAtTime → IsReciprocalOf → IsTimeOfNamingBy 5 IsNominatorAtTime → IsTypeOf → IsAscriberAtTime
899	<b>IsNominatorInPlace</b>	Standard	<b>The relating term between Namer and PlaceOfNaming</b>	1 IsNominatorInPlace → IsRelatingTermBegottenBy → Nominate 2 IsNominatorInPlace → IsRelatingTermFrom → Namer 3 IsNominatorInPlace → IsRelatingTermTo → PlaceOfNaming 4 IsNominatorInPlace → IsReciprocalOf → IsPlaceOfNamingBy 5 IsNominatorInPlace → IsTypeOf → IsAscriberInPlace
900	<b>IsNominatorOf</b>	Standard	<b>The relating term between Namer and NamedResource</b>	1 IsNominatorOf → IsRelatingTermBegottenBy → Nominate 2 IsNominatorOf → IsRelatingTermFrom → Namer 3 IsNominatorOf → IsRelatingTermTo → NamedResource 4 IsNominatorOf → IsReciprocalOf → IsNamedBy 5 IsNominatorOf → IsTypeOf → IsAscriberOf
901	<b>IsNominatorWith</b>	Standard	<b>The relating term between Namer and Name</b>	1 IsNominatorWith → IsRelatingTermBegottenBy → Nominate 2 IsNominatorWith → IsRelatingTermFrom → Namer 3 IsNominatorWith → IsRelatingTermTo → Name 4 IsNominatorWith → IsReciprocalOf → IsNameAscribedBy 5 IsNominatorWith → IsTypeOf → IsAscriberWith
902	<b>IsNominatorWithTool</b>	Standard	<b>The relating term between Namer and NamingTool</b>	1 IsNominatorWithTool → IsRelatingTermBegottenBy → Nominate 2 IsNominatorWithTool → IsRelatingTermFrom → Namer 3 IsNominatorWithTool → IsRelatingTermTo → NamingTool 4 IsNominatorWithTool → IsReciprocalOf → IsToolForNamingBy 5 IsNominatorWithTool → IsTypeOf → IsAscriberWithTool
903	<b>IsolatedTerm</b>	Standard Partially Derived	<b>The Value of TermStatus for a Term under an Authority other than the RddAuthority, which has an RddIdentifier but no Relationship with a Term which is not an Isolated Term.</b>	1 IsolatedTerm → IsAllowedValueOf → TermStatus 2 IsolatedTerm → IsTypeOf → Term

904	<b>IsOpposedBy</b>	Standard	<b>The relating term between Opposite and Opposer</b>	1 IsOpposedBy → IsReciprocalOf → IsOpposerOf 2 IsOpposedBy → IsRelatingTermBegottenBy → Oppose 3 IsOpposedBy → IsRelatingTermFrom → Opposite 4 IsOpposedBy → IsRelatingTermTo → Opposer 5 IsOpposedBy → IsTypeOf → IsRelatedBy
905	<b>IsOpposedTo</b>	Standard	<b>The relating term between Opposite and Opposite</b>	1 IsOpposedTo → IsRelatingTermBegottenBy → Oppose 2 IsOpposedTo → IsRelatingTermFrom → Opposite 3 IsOpposedTo → IsRelatingTermTo → Opposite 4 IsOpposedTo → IsReciprocalOf → IsOpposedTo 5 IsOpposedTo → IsTypeOf → IsRelativeOf
906	<b>IsOpposedWithTool</b>	Standard	<b>The relating term between Opposite and OpposingTool</b>	1 IsOpposedWithTool → IsRelatingTermBegottenBy → Oppose 2 IsOpposedWithTool → IsRelatingTermFrom → Opposite 3 IsOpposedWithTool → IsRelatingTermTo → OpposingTool 4 IsOpposedWithTool → IsReciprocalOf → IsToolForOpposing 5 IsOpposedWithTool → IsTypeOf → IsRelatedWithTool
907	<b>IsOpposerAtTime</b>	Standard	<b>The relating term between Opposer and TimeOfOpposing</b>	1 IsOpposerAtTime → IsRelatingTermBegottenBy → Oppose 2 IsOpposerAtTime → IsRelatingTermFrom → Opposer 3 IsOpposerAtTime → IsRelatingTermTo → TimeOfOpposing 4 IsOpposerAtTime → IsReciprocalOf → IsTimeOfOpposingBy 5 IsOpposerAtTime → IsTypeOf → IsRelatorAtTime
908	<b>IsOpposerInPlace</b>	Standard	<b>The relating term between Opposer and PlaceOfOpposing</b>	1 IsOpposerInPlace → IsRelatingTermBegottenBy → Oppose 2 IsOpposerInPlace → IsRelatingTermFrom → Opposer 3 IsOpposerInPlace → IsRelatingTermTo → PlaceOfOpposing 4 IsOpposerInPlace → IsReciprocalOf → IsPlaceOfOpposingBy 5 IsOpposerInPlace → IsTypeOf → IsRelatorInPlace
909	<b>IsOpposerOf</b>	Standard	<b>The relating term between Opposer and Opposite</b>	1 IsOpposerOf → IsRelatingTermBegottenBy → Oppose 2 IsOpposerOf → IsRelatingTermFrom → Opposer 3 IsOpposerOf → IsRelatingTermTo → Opposite 4 IsOpposerOf → IsReciprocalOf → IsOpposedBy 5 IsOpposerOf → IsTypeOf → IsRelatorOf

910	<b>IsOpposerWithTool</b>	Standard	<b>The relating term between Opposer and OpposingTool</b>	1 IsOpposerWithTool → IsRelatingTermBegottenBy → Oppose 2 IsOpposerWithTool → IsRelatingTermFrom → Opposer 3 IsOpposerWithTool → IsRelatingTermTo → OpposingTool 4 IsOpposerWithTool → IsReciprocalOf → IsToolForOpposingBy 5 IsOpposerWithTool → IsTypeOf → IsRelatorWithTool
911	<b>IsOpposingToolAtTime</b>	Standard	<b>The relating term between OpposingTool and TimeOfOpposing</b>	1 IsOpposingToolAtTime → IsRelatingTermBegottenBy → Oppose 2 IsOpposingToolAtTime → IsRelatingTermFrom → OpposingTool 3 IsOpposingToolAtTime → IsRelatingTermTo → TimeOfOpposing 4 IsOpposingToolAtTime → IsReciprocalOf → IsTimeOfOpposingWithTool 5 IsOpposingToolAtTime → IsTypeOf → IsRelatingToolAtTime
912	<b>IsOpposingToolInPlace</b>	Standard	<b>The relating term between OpposingTool and PlaceOfOpposing</b>	1 IsOpposingToolInPlace → IsRelatingTermBegottenBy → Oppose 2 IsOpposingToolInPlace → IsRelatingTermFrom → OpposingTool 3 IsOpposingToolInPlace → IsRelatingTermTo → PlaceOfOpposing 4 IsOpposingToolInPlace → IsReciprocalOf → IsPlaceOfOpposingWithTool 5 IsOpposingToolInPlace → IsTypeOf → IsRelatingToolInPlace
913	<b>IsOppositeAtTime</b>	Standard	<b>The relating term between Opposite and TimeOfOpposing</b>	1 IsOppositeAtTime → IsRelatingTermBegottenBy → Oppose 2 IsOppositeAtTime → IsRelatingTermFrom → Opposite 3 IsOppositeAtTime → IsRelatingTermTo → TimeOfOpposing 4 IsOppositeAtTime → IsReciprocalOf → IsTimeOfOpposing 5 IsOppositeAtTime → IsTypeOf → IsRelativeAtTime
914	<b>IsOppositeInPlace</b>	Standard	<b>The relating term between Opposite and PlaceOfOpposing</b>	1 IsOppositeInPlace → IsRelatingTermBegottenBy → Oppose 2 IsOppositeInPlace → IsRelatingTermFrom → Opposite 3 IsOppositeInPlace → IsRelatingTermTo → PlaceOfOpposing 4 IsOppositeInPlace → IsReciprocalOf → IsPlaceOfOpposing 5 IsOppositeInPlace → IsTypeOf → IsRelativeInPlace
915	<b>IsPartAscribedBy</b>	Standard	<b>The relating term between Part and Partitioner</b>	1 IsPartAscribedBy → IsReciprocalOf → IsPartitionerInto 2 IsPartAscribedBy → IsRelatingTermBegottenBy → Partition 3 IsPartAscribedBy → IsRelatingTermFrom → Part 4 IsPartAscribedBy → IsRelatingTermTo → Partitioner 5 IsPartAscribedBy → IsTypeOf → IsAscriptionBy

916	<b>IsPartAscribedWithTool</b>	Standard	<b>The relating term between Part and PartitioningTool</b>	1 IsPartAscribedWithTool → IsRelatingTermBegottenBy → Partition 2 IsPartAscribedWithTool → IsRelatingTermFrom → Part 3 IsPartAscribedWithTool → IsRelatingTermTo → PartitioningTool 4 IsPartAscribedWithTool → IsReciprocalOf → IsToolForPartitioningWith 5 IsPartAscribedWithTool → IsTypeOf → IsAscriptionMadeWithTool
917	<b>IsPartAtTime</b>	Standard	<b>The relating term between Part and TimeOfPartitioning</b>	1 IsPartAtTime → IsRelatingTermBegottenBy → Partition 2 IsPartAtTime → IsRelatingTermFrom → Part 3 IsPartAtTime → IsRelatingTermTo → TimeOfPartitioning 4 IsPartAtTime → IsReciprocalOf → IsTimeOfPartitioningWith 5 IsPartAtTime → IsTypeOf → IsAscriptionAtTime
918	<b>IsPartInPlace</b>	Standard	<b>The relating term between Part and PlaceOfPartitioning</b>	1 IsPartInPlace → IsRelatingTermBegottenBy → Partition 2 IsPartInPlace → IsRelatingTermFrom → Part 3 IsPartInPlace → IsRelatingTermTo → PlaceOfPartitioning 4 IsPartInPlace → IsReciprocalOf → IsPlaceOfPartitioningWith 5 IsPartInPlace → IsTypeOf → IsAscriptionInPlace
919	<b>IsPartitionedBy</b>	Standard	<b>The relating term between Whole and Partitioner</b>	1 IsPartitionedBy → IsReciprocalOf → IsPartitionerOf 2 IsPartitionedBy → IsRelatingTermBegottenBy → Partition 3 IsPartitionedBy → IsRelatingTermFrom → Whole 4 IsPartitionedBy → IsRelatingTermTo → Partitioner 5 IsPartitionedBy → IsTypeOf → IsAscribedBy
920	<b>IsPartitionerAtTime</b>	Standard	<b>The relating term between Partitioner and TimeOfPartitioning</b>	1 IsPartitionerAtTime → IsRelatingTermBegottenBy → Partition 2 IsPartitionerAtTime → IsRelatingTermFrom → Partitioner 3 IsPartitionerAtTime → IsRelatingTermTo → TimeOfPartitioning 4 IsPartitionerAtTime → IsReciprocalOf → IsTimeOfPartitioningBy 5 IsPartitionerAtTime → IsTypeOf → IsAscriberAtTime
921	<b>IsPartitionerInPlace</b>	Standard	<b>The relating term between Partitioner and PlaceOfPartitioning</b>	1 IsPartitionerInPlace → IsRelatingTermBegottenBy → Partition 2 IsPartitionerInPlace → IsRelatingTermFrom → Partitioner 3 IsPartitionerInPlace → IsRelatingTermTo → PlaceOfPartitioning 4 IsPartitionerInPlace → IsReciprocalOf → IsPlaceOfPartitioningBy 5 IsPartitionerInPlace → IsTypeOf → IsAscriberInPlace

922	<b>IsPartitionerInto</b>	Standard	<b>The relating term between Partitioner and Part</b>	1 IsPartitionerInto → IsRelatingTermBegottenBy → Partition 2 IsPartitionerInto → IsRelatingTermFrom → Partitioner 3 IsPartitionerInto → IsRelatingTermTo → Part 4 IsPartitionerInto → IsReciprocalOf → IsPartAscribedBy 5 IsPartitionerInto → IsTypeOf → IsAscriberWith
923	<b>IsPartitionerOf</b>	Standard	<b>The relating term between Partitioner and Whole</b>	1 IsPartitionerOf → IsRelatingTermBegottenBy → Partition 2 IsPartitionerOf → IsRelatingTermFrom → Partitioner 3 IsPartitionerOf → IsRelatingTermTo → Whole 4 IsPartitionerOf → IsReciprocalOf → IsPartitionedBy 5 IsPartitionerOf → IsTypeOf → IsAscriberOf
924	<b>IsPartitionerWithTool</b>	Standard	<b>The relating term between Partitioner and PartitioningTool</b>	1 IsPartitionerWithTool → IsRelatingTermBegottenBy → Partition 2 IsPartitionerWithTool → IsRelatingTermFrom → Partitioner 3 IsPartitionerWithTool → IsRelatingTermTo → PartitioningTool 4 IsPartitionerWithTool → IsReciprocalOf → IsToolForPartitioningBy 5 IsPartitionerWithTool → IsTypeOf → IsAscriberWithTool
925	<b>IsPartitioningToolAtTime</b>	Standard	<b>The relating term between PartitioningTool and TimeOfPartitioning</b>	1 IsPartitioningToolAtTime → IsRelatingTermBegottenBy → Partition 2 IsPartitioningToolAtTime → IsRelatingTermFrom → PartitioningTool 3 IsPartitioningToolAtTime → IsRelatingTermTo → TimeOfPartitioning 4 IsPartitioningToolAtTime → IsReciprocalOf → IsTimeOfPartitioningWithTool 5 IsPartitioningToolAtTime → IsTypeOf → IsAscribingToolAtTime
926	<b>IsPartitioningToolInPlace</b>	Standard	<b>The relating term between PartitioningTool and PlaceOfPartitioning</b>	1 IsPartitioningToolInPlace → IsRelatingTermBegottenBy → Partition 2 IsPartitioningToolInPlace → IsRelatingTermFrom → PartitioningTool 3 IsPartitioningToolInPlace → IsRelatingTermTo → PlaceOfPartitioning 4 IsPartitioningToolInPlace → IsReciprocalOf → IsPlaceOfPartitioningWithTool 5 IsPartitioningToolInPlace → IsTypeOf → IsAscribingToolInPlace
927	<b>IsPartOf</b>	Standard	<b>The relating term between Part and Whole</b>	1 IsPartOf → IsRelatingTermBegottenBy → Partition 2 IsPartOf → IsRelatingTermFrom → Part 3 IsPartOf → IsRelatingTermTo → Whole 4 IsPartOf → IsReciprocalOf → HasPart 5 IsPartOf → IsTypeOf → IsAscriptionTo

928	<b>IsPatientAtTime</b>	Standard	<b>The relating term between Patient and TimeOfEvent</b>	1 IsPatientAtTime → IsRelatingTermBegottenBy → Do 2 IsPatientAtTime → IsRelatingTermFrom → Patient 3 IsPatientAtTime → IsRelatingTermTo → TimeOfEvent 4 IsPatientAtTime → IsReciprocalOf → IsTimeOfBeingDoneToOf 5 IsPatientAtTime → IsTypeOf → IsResourceAtTime
929	<b>IsPatientInPlace</b>	Standard	<b>The relating term between Patient and PlaceOfEvent</b>	1 IsPatientInPlace → IsRelatingTermBegottenBy → Do 2 IsPatientInPlace → IsRelatingTermFrom → Patient 3 IsPatientInPlace → IsRelatingTermTo → PlaceOfEvent 4 IsPatientInPlace → IsReciprocalOf → IsPlaceOfBeingDoneToOf 5 IsPatientInPlace → IsTypeOf → IsResourceInPlace
930	<b>IsPlaceOf</b>	Standard	<b>The relating term between PlaceOfSituation and Entity</b>	1 IsPlaceOf → IsReciprocalOf → HasPlace 2 IsPlaceOf → IsRelatingTermBegottenBy → Situation 3 IsPlaceOf → IsRelatingTermFrom → PlaceOfSituation 4 IsPlaceOf → IsRelatingTermTo → Entity 5 IsPlaceOf → IsTypeOf → IsPlaceOfActingBy
931	<b>IsPlaceOfActingAtTime</b>	Standard	<b>The relating term between Place and Time</b>	1 IsPlaceOfActingAtTime → IsReciprocalOf → IsTimeOfActingInPlace 2 IsPlaceOfActingAtTime → IsRelatingTermBegottenBy → Act 3 IsPlaceOfActingAtTime → IsRelatingTermFrom → Place 4 IsPlaceOfActingAtTime → IsRelatingTermTo → Time
932	<b>IsPlaceOfActingBy</b>	Standard	<b>The relating term between Place and Agent</b>	1 IsPlaceOfActingBy → IsReciprocalOf → IsAgentInPlace 2 IsPlaceOfActingBy → IsRelatingTermBegottenBy → Act 3 IsPlaceOfActingBy → IsRelatingTermFrom → Place 4 IsPlaceOfActingBy → IsRelatingTermTo → Agent
933	<b>IsPlaceOfAdapting</b>	Standard	<b>The relating term between PlaceOfAdapting and Adaptation</b>	1 IsPlaceOfAdapting → IsReciprocalOf → IsAdaptedInPlace 2 IsPlaceOfAdapting → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdapting → IsRelatingTermFrom → PlaceOfAdapting 4 IsPlaceOfAdapting → IsRelatingTermTo → Adaptation
934	<b>IsPlaceOfAdaptingAtTime</b>	Standard	<b>The relating term between PlaceOfAdapting and</b>	1 IsPlaceOfAdaptingAtTime → IsReciprocalOf → IsTimeOfAdaptingInPlace 2 IsPlaceOfAdaptingAtTime → IsRelatingTermBegottenBy → Adapt

			<b>TimeOfAdapting</b>	3 IsPlaceOfAdaptingAtTime → IsRelatingTermFrom → PlaceOfAdapting 4 IsPlaceOfAdaptingAtTime → IsRelatingTermTo → TimeOfAdapting
935	<b>IsPlaceOfAdaptingBy</b>	Standard	<b>The relating term between PlaceOfAdapting and Adaptor</b>	1 IsPlaceOfAdaptingBy → IsReciprocalOf → IsAdaptorInPlace 2 IsPlaceOfAdaptingBy → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingBy → IsRelatingTermFrom → PlaceOfAdapting 4 IsPlaceOfAdaptingBy → IsRelatingTermTo → Adaptor
936	<b>IsPlaceOfAdaptingFromAtTime</b>	Standard	<b>The relating term between PlaceOfAdaptingFrom and TimeOfAdapting</b>	1 IsPlaceOfAdaptingFromAtTime → IsReciprocalOf → IsTimeOfAdaptingFromPlace 2 IsPlaceOfAdaptingFromAtTime → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingFromAtTime → IsRelatingTermFrom → PlaceOfAdaptingFrom 4 IsPlaceOfAdaptingFromAtTime → IsRelatingTermTo → TimeOfAdapting
937	<b>IsPlaceOfAdaptingFromBy</b>	Standard	<b>The relating term between PlaceOfAdaptingFrom and Adaptor</b>	1 IsPlaceOfAdaptingFromBy → IsReciprocalOf → IsAdaptorFromPlace 2 IsPlaceOfAdaptingFromBy → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingFromBy → IsRelatingTermFrom → PlaceOfAdaptingFrom 4 IsPlaceOfAdaptingFromBy → IsRelatingTermTo → Adaptor
938	<b>IsPlaceOfAdaptingFromFromSource</b>	Standard	<b>The relating term between PlaceOfAdaptingFrom and SourceOfAdaptation</b>	1 IsPlaceOfAdaptingFromFromSource → IsReciprocalOf → IsAdaptedFromFromPlace 2 IsPlaceOfAdaptingFromFromSource → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingFromFromSource → IsRelatingTermFrom → PlaceOfAdaptingFrom 4 IsPlaceOfAdaptingFromFromSource → IsRelatingTermTo → SourceOfAdaptation
939	<b>IsPlaceOfAdaptingFromOf</b>	Standard	<b>The relating term between PlaceOfAdaptingFrom and Adaptation</b>	1 IsPlaceOfAdaptingFromOf → IsReciprocalOf → IsAdaptedFromPlace 2 IsPlaceOfAdaptingFromOf → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingFromOf → IsRelatingTermFrom → PlaceOfAdaptingFrom 4 IsPlaceOfAdaptingFromOf → IsRelatingTermTo → Adaptation
940	<b>IsPlaceOfAdaptingFromSource</b>	Standard	<b>The relating term between PlaceOfAdapting and SourceOfAdaptation</b>	1 IsPlaceOfAdaptingFromSource → IsReciprocalOf → IsSourceOfAdaptationInPlace 2 IsPlaceOfAdaptingFromSource → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingFromSource → IsRelatingTermFrom → PlaceOfAdapting

				4 IsPlaceOfAdaptingFromSource → IsRelatingTermTo → SourceOfAdaptation
941	<b>IsPlaceOfAdaptingFromTo</b>	Standard	<b>The relating term between PlaceOfAdaptingFrom and PlaceOfAdaptingTo</b>	1 IsPlaceOfAdaptingFromTo → IsRelatingTermBegottenBy → Adapt 2 IsPlaceOfAdaptingFromTo → IsRelatingTermFrom → PlaceOfAdaptingFrom 3 IsPlaceOfAdaptingFromTo → IsRelatingTermTo → PlaceOfAdaptingTo 4 IsPlaceOfAdaptingFromTo → IsReciprocalOf → IsPlaceOfAdaptingToFrom
942	<b>IsPlaceOfAdaptingFromWithin PlaceOfAdapting</b>	Standard	<b>The relating term between PlaceOfAdaptingFrom and PlaceOfAdapting</b>	1 IsPlaceOfAdaptingFromWithinPlaceOfAdapting → IsReciprocalOf → IsPlaceOfAdaptingIncludingPlaceOfAdaptingFrom 2 IsPlaceOfAdaptingFromWithinPlaceOfAdapting → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingFromWithinPlaceOfAdapting → IsRelatingTermFrom → PlaceOfAdaptingFrom 4 IsPlaceOfAdaptingFromWithinPlaceOfAdapting → IsRelatingTermTo → PlaceOfAdapting
943	<b>IsPlaceOfAdaptingFromWithTool</b>	Standard	<b>The relating term between PlaceOfAdaptingFrom and AdaptingTool</b>	1 IsPlaceOfAdaptingFromWithTool → IsReciprocalOf → IsToolForAdaptingFromPlace 2 IsPlaceOfAdaptingFromWithTool → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingFromWithTool → IsRelatingTermFrom → PlaceOfAdaptingFrom 4 IsPlaceOfAdaptingFromWithTool → IsRelatingTermTo → AdaptingTool
944	<b>IsPlaceOfAdaptingIncluding PlaceOfAdaptingFrom</b>	Standard	<b>The relating term between PlaceOfAdapting and PlaceOfAdaptingFrom</b>	1 IsPlaceOfAdaptingIncludingPlaceOfAdaptingFrom → IsRelatingTermBegottenBy → Adapt 2 IsPlaceOfAdaptingIncludingPlaceOfAdaptingFrom → IsRelatingTermFrom → PlaceOfAdapting 3 IsPlaceOfAdaptingIncludingPlaceOfAdaptingFrom → IsRelatingTermTo → PlaceOfAdaptingFrom 4 IsPlaceOfAdaptingIncludingPlaceOfAdaptingFrom → IsReciprocalOf → IsPlaceOfAdaptingFromWithinPlaceOfAdapting
945	<b>IsPlaceOfAdaptingIncludin PlaceOfAdaptingTo</b>	Standard	<b>The relating term between PlaceOfAdapting and PlaceOfAdaptingTo</b>	1 IsPlaceOfAdaptingIncludingPlaceOfAdaptingTo → IsRelatingTermBegottenBy → Adapt 2 IsPlaceOfAdaptingIncludingPlaceOfAdaptingTo → IsRelatingTermFrom → PlaceOfAdapting

				3 IsPlaceOfAdaptingIncludingPlaceOfAdaptingTo → IsRelatingTermTo → PlaceOfAdaptingTo 4 IsPlaceOfAdaptingIncludingPlaceOfAdaptingTo → IsReciprocalOf → IsPlaceOfAdaptingToWithinPlaceOfAdapting
946	<b>IsPlaceOfAdaptingToAtTime</b>	Standard	<b>The relating term between PlaceOfAdaptingTo and TimeOfAdapting</b>	1 IsPlaceOfAdaptingToAtTime → IsReciprocalOf → IsTimeOfAdaptingToPlace 2 IsPlaceOfAdaptingToAtTime → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingToAtTime → IsRelatingTermFrom → PlaceOfAdaptingTo 4 IsPlaceOfAdaptingToAtTime → IsRelatingTermTo → TimeOfAdapting
947	<b>IsPlaceOfAdaptingToBy</b>	Standard	<b>The relating term between PlaceOfAdaptingTo and Adaptor</b>	1 IsPlaceOfAdaptingToBy → IsReciprocalOf → IsAdaptorToPlace 2 IsPlaceOfAdaptingToBy → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingToBy → IsRelatingTermFrom → PlaceOfAdaptingTo 4 IsPlaceOfAdaptingToBy → IsRelatingTermTo → Adaptor
948	<b>IsPlaceOfAdaptingToFrom</b>	Standard	<b>The relating term between PlaceOfAdaptingTo and PlaceOfAdaptingFrom</b>	1 IsPlaceOfAdaptingToFrom → IsReciprocalOf → IsPlaceOfAdaptingFromTo 2 IsPlaceOfAdaptingToFrom → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingToFrom → IsRelatingTermFrom → PlaceOfAdaptingTo 4 IsPlaceOfAdaptingToFrom → IsRelatingTermTo → PlaceOfAdaptingFrom
949	<b>IsPlaceOfAdaptingToFromSource</b>	Standard	<b>The relating term between PlaceOfAdaptingTo and SourceOfAdaptation</b>	1 IsPlaceOfAdaptingToFromSource → IsReciprocalOf → IsSourceAdaptedFromToPlace 2 IsPlaceOfAdaptingToFromSource → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingToFromSource → IsRelatingTermFrom → PlaceOfAdaptingTo 4 IsPlaceOfAdaptingToFromSource → IsRelatingTermTo → SourceOfAdaptation
950	<b>IsPlaceOfAdaptingToOf</b>	Standard	<b>The relating term between PlaceOfAdaptingTo and Adaptation</b>	1 IsPlaceOfAdaptingToOf → IsReciprocalOf → IsAdaptedToPlace 2 IsPlaceOfAdaptingToOf → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingToOf → IsRelatingTermFrom → PlaceOfAdaptingTo 4 IsPlaceOfAdaptingToOf → IsRelatingTermTo → Adaptation
951	<b>IsPlaceOfAdaptingToWithinPlaceOfAdapting</b>	Standard	<b>The relating term between PlaceOfAdaptingTo and PlaceOfAdapting</b>	1 IsPlaceOfAdaptingToWithinPlaceOfAdapting → IsReciprocalOf → IsPlaceOfAdaptingIncludingPlaceOfAdaptingTo 2 IsPlaceOfAdaptingToWithinPlaceOfAdapting → IsRelatingTermBegottenBy → Adapt

				3 IsPlaceOfAdaptingToWithinPlaceOfAdapting → IsRelatingTermFrom → PlaceOfAdaptingTo 4 IsPlaceOfAdaptingToWithinPlaceOfAdapting → IsRelatingTermTo → PlaceOfAdapting
952	<b>IsPlaceOfAdaptingToWithTool</b>	Standard	<b>The relating term between PlaceOfAdaptingTo and AdaptingTool</b>	1 IsPlaceOfAdaptingToWithTool → IsReciprocalOf → IsToolForAdaptingToPlace 2 IsPlaceOfAdaptingToWithTool → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingToWithTool → IsRelatingTermFrom → PlaceOfAdaptingTo 4 IsPlaceOfAdaptingToWithTool → IsRelatingTermTo → AdaptingTool
953	<b>IsPlaceOfAdaptingWithTool</b>	Standard	<b>The relating term between PlaceOfAdapting and AdaptingTool</b>	1 IsPlaceOfAdaptingWithTool → IsReciprocalOf → IsAdaptingToolInPlace 2 IsPlaceOfAdaptingWithTool → IsRelatingTermBegottenBy → Adapt 3 IsPlaceOfAdaptingWithTool → IsRelatingTermFrom → PlaceOfAdapting 4 IsPlaceOfAdaptingWithTool → IsRelatingTermTo → AdaptingTool
954	<b>IsPlaceOfAscribingAtTime</b>	Standard	<b>The relating term between PlaceOfAscribing and TimeOfAscribing</b>	1 IsPlaceOfAscribingAtTime → IsReciprocalOf → IsTimeOfAscribingInPlace 2 IsPlaceOfAscribingAtTime → IsRelatingTermBegottenBy → Ascribe 3 IsPlaceOfAscribingAtTime → IsRelatingTermFrom → PlaceOfAscribing 4 IsPlaceOfAscribingAtTime → IsRelatingTermTo → TimeOfAscribing 5 IsPlaceOfAscribingAtTime → IsTypeOf → IsPlaceOfRelatingAtTime
955	<b>IsPlaceOfAscribingBy</b>	Standard	<b>The relating term between PlaceOfAscribing and Ascriber</b>	1 IsPlaceOfAscribingBy → IsReciprocalOf → IsAscriberInPlace 2 IsPlaceOfAscribingBy → IsRelatingTermBegottenBy → Ascribe 3 IsPlaceOfAscribingBy → IsRelatingTermFrom → PlaceOfAscribing 4 IsPlaceOfAscribingBy → IsRelatingTermTo → Ascriber 5 IsPlaceOfAscribingBy → IsTypeOf → IsPlaceOfRelatingBy
956	<b>IsPlaceOfAscribingOf</b>	Standard	<b>The relating term between PlaceOfAscribing and AscribedResource</b>	1 IsPlaceOfAscribingOf → IsReciprocalOf → IsResourceAscribedInPlace 2 IsPlaceOfAscribingOf → IsRelatingTermBegottenBy → Ascribe 3 IsPlaceOfAscribingOf → IsRelatingTermFrom → PlaceOfAscribing 4 IsPlaceOfAscribingOf → IsRelatingTermTo → AscribedResource 5 IsPlaceOfAscribingOf → IsTypeOf → IsPlaceOfRelatingOf
957	<b>IsPlaceOfAscribingWith</b>	Standard	<b>The relating term between</b>	1 IsPlaceOfAscribingWith → IsReciprocalOf → IsAscriptionInPlace 2 IsPlaceOfAscribingWith → IsRelatingTermBegottenBy → Ascribe

			<b>PlaceOfAscribing and Ascription</b>	3 IsPlaceOfAscribingWith → IsRelatingTermFrom → PlaceOfAscribing 4 IsPlaceOfAscribingWith → IsRelatingTermTo → Ascription 5 IsPlaceOfAscribingWith → IsTypeOf → IsPlaceOfRelatingOf
958	<b>IsPlaceOfAscribingWithTool</b>	Standard	<b>The relating term between PlaceOfAscribing and AscribingTool</b>	1 IsPlaceOfAscribingWithTool → IsReciprocalOf → IsAscribingToolInPlace 2 IsPlaceOfAscribingWithTool → IsRelatingTermBegottenBy → Ascribe 3 IsPlaceOfAscribingWithTool → IsRelatingTermFrom → PlaceOfAscribing 4 IsPlaceOfAscribingWithTool → IsRelatingTermTo → AscribingTool 5 IsPlaceOfAscribingWithTool → IsTypeOf → IsPlaceOfRelatingWithTool
959	<b>IsPlaceOfAttributionOf</b>	Standard	<b>The relating term between PlaceOfSituation and Attribute</b>	1 IsPlaceOfAttributionOf → IsReciprocalOf → IsAttributeInPlace 2 IsPlaceOfAttributionOf → IsRelatingTermBegottenBy → Situation 3 IsPlaceOfAttributionOf → IsRelatingTermFrom → PlaceOfSituation 4 IsPlaceOfAttributionOf → IsRelatingTermTo → Attribute 5 IsPlaceOfAttributionOf → IsTypeOf → IsPlaceOfBeingActedOnOf
960	<b>IsPlaceOfBeingActedOnOf</b>	Standard	<b>The relating term between Place and Resource</b>	1 IsPlaceOfBeingActedOnOf → IsReciprocalOf → IsResourceInPlace 2 IsPlaceOfBeingActedOnOf → IsRelatingTermBegottenBy → Act 3 IsPlaceOfBeingActedOnOf → IsRelatingTermFrom → Place 4 IsPlaceOfBeingActedOnOf → IsRelatingTermTo → Resource
961	<b>IsPlaceOfBeingDoneToOf</b>	Standard	<b>The relating term between PlaceOfEvent and Patient</b>	1 IsPlaceOfBeingDoneToOf → IsReciprocalOf → IsPatientInPlace 2 IsPlaceOfBeingDoneToOf → IsRelatingTermBegottenBy → Do 3 IsPlaceOfBeingDoneToOf → IsRelatingTermFrom → PlaceOfEvent 4 IsPlaceOfBeingDoneToOf → IsRelatingTermTo → Patient 5 IsPlaceOfBeingDoneToOf → IsTypeOf → IsPlaceOfBeingActedOnOf
962	<b>IsPlaceOfCategorizingAtTime</b>	Standard	<b>The relating term between PlaceOfCategorizing and TimeOfCategorizing</b>	1 IsPlaceOfCategorizingAtTime → IsReciprocalOf → IsTimeOfCategorizingInPlace 2 IsPlaceOfCategorizingAtTime → IsRelatingTermBegottenBy → Categorize 3 IsPlaceOfCategorizingAtTime → IsRelatingTermFrom → PlaceOfCategorizing 4 IsPlaceOfCategorizingAtTime → IsRelatingTermTo → TimeOfCategorizing 5 IsPlaceOfCategorizingAtTime → IsTypeOf → IsPlaceOfAscribingAtTime
963	<b>IsPlaceOfCategorizingBy</b>	Standard	<b>The relating term between PlaceOfCategorizing and</b>	1 IsPlaceOfCategorizingBy → IsReciprocalOf → IsCategorizerInPlace 2 IsPlaceOfCategorizingBy → IsRelatingTermBegottenBy → Categorize

			<b>Categorizer</b>	3 IsPlaceOfCategorizingBy → IsRelatingTermFrom → PlaceOfCategorizing 4 IsPlaceOfCategorizingBy → IsRelatingTermTo → Categorizer 5 IsPlaceOfCategorizingBy → IsTypeOf → IsPlaceOfAscribingBy
964	<b>IsPlaceOfCategorizingOf</b>	Standard	<b>The relating term between PlaceOfCategorizing and CategorizedResource</b>	1 IsPlaceOfCategorizingOf → IsReciprocalOf → IsResourceCategorizedInPlace 2 IsPlaceOfCategorizingOf → IsRelatingTermBegottenBy → Categorize 3 IsPlaceOfCategorizingOf → IsRelatingTermFrom → PlaceOfCategorizing 4 IsPlaceOfCategorizingOf → IsRelatingTermTo → CategorizedResource 5 IsPlaceOfCategorizingOf → IsTypeOf → IsPlaceOfAscribingOf
965	<b>IsPlaceOfCategorizingWith</b>	Standard	<b>The relating term between PlaceOfCategorizing and Category</b>	1 IsPlaceOfCategorizingWith → IsReciprocalOf → IsCategoryInPlace 2 IsPlaceOfCategorizingWith → IsRelatingTermBegottenBy → Categorize 3 IsPlaceOfCategorizingWith → IsRelatingTermFrom → PlaceOfCategorizing 4 IsPlaceOfCategorizingWith → IsRelatingTermTo → Category 5 IsPlaceOfCategorizingWith → IsTypeOf → IsPlaceOfAscribingWith
966	<b>IsPlaceOfCategorizingWithTool</b>	Standard	<b>The relating term between PlaceOfCategorizing and CategorizingTool</b>	1 IsPlaceOfCategorizingWithTool → IsReciprocalOf → IsCategorizingToolInPlace 2 IsPlaceOfCategorizingWithTool → IsRelatingTermBegottenBy → Categorize 3 IsPlaceOfCategorizingWithTool → IsRelatingTermFrom → PlaceOfCategorizing 4 IsPlaceOfCategorizingWithTool → IsRelatingTermTo → CategorizingTool 5 IsPlaceOfCategorizingWithTool → IsTypeOf → IsPlaceOfAscribingWithTool
967	<b>IsPlaceOfCausationAtTime</b>	Standard	<b>The relating term between PlaceOfCausation and TimeOfMaking</b>	1 IsPlaceOfCausationAtTime → IsReciprocalOf → IsTimeOfCausationInPlace 2 IsPlaceOfCausationAtTime → IsRelatingTermBegottenBy → Cause 3 IsPlaceOfCausationAtTime → IsRelatingTermFrom → PlaceOfMaking 4 IsPlaceOfCausationAtTime → IsRelatingTermTo → TimeOfCausation 5 IsPlaceOfCausationAtTime → IsRelatingTermFrom → PlaceOfCausation 6 IsPlaceOfCausationAtTime → IsRelatingTermTo → TimeOfMaking
968	<b>IsPlaceOfCausationBy</b>	Standard	<b>The relating term between PlaceOfCausation and Causer</b>	1 IsPlaceOfCausationBy → IsReciprocalOf → IsCauserInPlace 2 IsPlaceOfCausationBy → IsRelatingTermBegottenBy → Cause 3 IsPlaceOfCausationBy → IsRelatingTermFrom → PlaceOfMaking 4 IsPlaceOfCausationBy → IsRelatingTermTo → Causer 5 IsPlaceOfCausationBy → IsRelatingTermFrom → PlaceOfCausation 6 IsPlaceOfCausationBy → IsTypeOf → IsPlaceOfMakingBy

969	<b>IsPlaceOfCausationOf</b>	Standard	<b>The relating term between PlaceOfCausation and Result</b>	1 IsPlaceOfCausationOf → IsReciprocalOf → IsResultInPlace 2 IsPlaceOfCausationOf → IsRelatingTermBegottenBy → Cause 3 IsPlaceOfCausationOf → IsRelatingTermFrom → PlaceOfMaking 4 IsPlaceOfCausationOf → IsRelatingTermTo → Result 5 IsPlaceOfCausationOf → IsRelatingTermFrom → PlaceOfCausation 6 IsPlaceOfCausationOf → IsTypeOf → IsPlaceOfMakingOf
970	<b>IsPlaceOfClassifyingAtTime</b>	Standard	<b>The relating term between PlaceOfClassifying and TimeOfClassifying</b>	1 IsPlaceOfClassifyingAtTime → IsReciprocalOf → IsTimeOfClassifyingInPlace 2 IsPlaceOfClassifyingAtTime → IsRelatingTermBegottenBy → Classify 3 IsPlaceOfClassifyingAtTime → IsRelatingTermFrom → PlaceOfClassifying 4 IsPlaceOfClassifyingAtTime → IsRelatingTermTo → TimeOfClassifying 5 IsPlaceOfClassifyingAtTime → IsTypeOf → IsPlaceOfAscribingAtTime
971	<b>IsPlaceOfClassifyingBy</b>	Standard	<b>The relating term between PlaceOfClassifying and Classifier</b>	1 IsPlaceOfClassifyingBy → IsReciprocalOf → IsClassifierInPlace 2 IsPlaceOfClassifyingBy → IsRelatingTermBegottenBy → Classify 3 IsPlaceOfClassifyingBy → IsRelatingTermFrom → PlaceOfClassifying 4 IsPlaceOfClassifyingBy → IsRelatingTermTo → Classifier 5 IsPlaceOfClassifyingBy → IsTypeOf → IsPlaceOfAscribingBy
972	<b>IsPlaceOfClassifyingOf</b>	Standard	<b>The relating term between PlaceOfClassifying and ClassifiedResource</b>	1 IsPlaceOfClassifyingOf → IsReciprocalOf → IsResourceClassifiedInPlace 2 IsPlaceOfClassifyingOf → IsRelatingTermBegottenBy → Classify 3 IsPlaceOfClassifyingOf → IsRelatingTermFrom → PlaceOfClassifying 4 IsPlaceOfClassifyingOf → IsRelatingTermTo → ClassifiedResource 5 IsPlaceOfClassifyingOf → IsTypeOf → IsPlaceOfAscribingOf
973	<b>IsPlaceOfClassifyingWith</b>	Standard	<b>The relating term between PlaceOfClassifying and Class</b>	1 IsPlaceOfClassifyingWith → IsReciprocalOf → IsClassInPlace 2 IsPlaceOfClassifyingWith → IsRelatingTermBegottenBy → Classify 3 IsPlaceOfClassifyingWith → IsRelatingTermFrom → PlaceOfClassifying 4 IsPlaceOfClassifyingWith → IsRelatingTermTo → Class 5 IsPlaceOfClassifyingWith → IsTypeOf → IsPlaceOfAscribingWith
974	<b>IsPlaceOfClassifyingWithTool</b>	Standard	<b>The relating term between PlaceOfClassifying and ClassifyingTool</b>	1 IsPlaceOfClassifyingWithTool → IsReciprocalOf → IsClassifyingToolInPlace 2 IsPlaceOfClassifyingWithTool → IsRelatingTermBegottenBy → Classify 3 IsPlaceOfClassifyingWithTool → IsRelatingTermFrom → PlaceOfClassifying 4 IsPlaceOfClassifyingWithTool → IsRelatingTermTo → ClassifyingTool

				5 IsPlaceOfClassifyingWithTool → IsTypeOf → IsPlaceOfAscribingWithTool
975	<b>IsPlaceOfCopying</b>	Standard	<b>The relating term between PlaceOfCopying and Replica</b>	1 IsPlaceOfCopying → IsReciprocalOf → IsCopiedInPlace 2 IsPlaceOfCopying → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopying → IsRelatingTermFrom → PlaceOfCopying 4 IsPlaceOfCopying → IsRelatingTermTo → Replica
976	<b>IsPlaceOfCopyingAtTime</b>	Standard	<b>The relating term between PlaceOfCopying and TimeOfCopying</b>	1 IsPlaceOfCopyingAtTime → IsReciprocalOf → IsTimeOfCopyingInPlace 2 IsPlaceOfCopyingAtTime → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingAtTime → IsRelatingTermFrom → PlaceOfCopying 4 IsPlaceOfCopyingAtTime → IsRelatingTermTo → TimeOfCopying
977	<b>IsPlaceOfCopyingBy</b>	Standard	<b>The relating term between PlaceOfCopying and Copier</b>	1 IsPlaceOfCopyingBy → IsReciprocalOf → IsCopierInPlace 2 IsPlaceOfCopyingBy → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingBy → IsRelatingTermFrom → PlaceOfCopying 4 IsPlaceOfCopyingBy → IsRelatingTermTo → Copier
978	<b>IsPlaceOfCopyingFromAtTime</b>	Standard	<b>The relating term between PlaceOfCopyingFrom and TimeOfCopying</b>	1 IsPlaceOfCopyingFromAtTime → IsReciprocalOf → IsTimeOfCopyingFromPlace 2 IsPlaceOfCopyingFromAtTime → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingFromAtTime → IsRelatingTermFrom → PlaceOfCopyingFrom 4 IsPlaceOfCopyingFromAtTime → IsRelatingTermTo → TimeOfCopying
979	<b>IsPlaceOfCopyingFromBy</b>	Standard	<b>The relating term between PlaceOfCopyingFrom and Copier</b>	1 IsPlaceOfCopyingFromBy → IsReciprocalOf → IsCopierFromPlace 2 IsPlaceOfCopyingFromBy → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingFromBy → IsRelatingTermFrom → PlaceOfCopyingFrom 4 IsPlaceOfCopyingFromBy → IsRelatingTermTo → Copier
980	<b>IsPlaceOfCopyingFromFromSource</b>	Standard	<b>The relating term between PlaceOfCopyingFrom and SourceOfReplica</b>	1 IsPlaceOfCopyingFromFromSource → IsReciprocalOf → IsCopiedFromFromPlace 2 IsPlaceOfCopyingFromFromSource → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingFromFromSource → IsRelatingTermFrom → PlaceOfCopyingFrom 4 IsPlaceOfCopyingFromFromSource → IsRelatingTermTo → SourceOfReplica

981	<b>IsPlaceOfCopyingFromOf</b>	Standard	<b>The relating term between PlaceOfCopyingFrom and Replica</b>	1 IsPlaceOfCopyingFromOf → IsReciprocalOf → IsCopiedFromPlace 2 IsPlaceOfCopyingFromOf → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingFromOf → IsRelatingTermFrom → PlaceOfCopyingFrom 4 IsPlaceOfCopyingFromOf → IsRelatingTermTo → Replica
982	<b>IsPlaceOfCopyingFromSource</b>	Standard	<b>The relating term between PlaceOfCopying and SourceOfReplica</b>	1 IsPlaceOfCopyingFromSource → IsReciprocalOf → IsSourceOfReplicaInPlace 2 IsPlaceOfCopyingFromSource → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingFromSource → IsRelatingTermFrom → PlaceOfCopyingFrom 4 IsPlaceOfCopyingFromSource → IsRelatingTermTo → SourceOfReplica
983	<b>IsPlaceOfCopyingFromTo</b>	Standard	<b>The relating term between PlaceOfCopyingFrom and PlaceOfCopyingTo</b>	1 IsPlaceOfCopyingFromTo → IsRelatingTermBegottenBy → Copy 2 IsPlaceOfCopyingFromTo → IsRelatingTermFrom → PlaceOfCopyingFrom 3 IsPlaceOfCopyingFromTo → IsRelatingTermTo → PlaceOfCopyingTo 4 IsPlaceOfCopyingFromTo → IsReciprocalOf → IsPlaceOfCopyingToFrom
984	<b>IsPlaceOfCopyingFromWithin PlaceOfCopying</b>	Standard	<b>The relating term between PlaceOfCopyingFrom and PlaceOfCopying</b>	1 IsPlaceOfCopyingFromWithinPlaceOfCopying → IsReciprocalOf → IsPlaceOfCopyingIncludingPlaceOfCopyingFrom 2 IsPlaceOfCopyingFromWithinPlaceOfCopying → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingFromWithinPlaceOfCopying → IsRelatingTermFrom → PlaceOfCopyingFrom 4 IsPlaceOfCopyingFromWithinPlaceOfCopying → IsRelatingTermTo → PlaceOfCopying
985	<b>IsPlaceOfCopyingFromWithTool</b>	Standard	<b>The relating term between PlaceOfCopyingFrom and CopyingTool</b>	1 IsPlaceOfCopyingFromWithTool → IsReciprocalOf → IsToolForCopyingFromPlace 2 IsPlaceOfCopyingFromWithTool → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingFromWithTool → IsRelatingTermFrom → PlaceOfCopyingFrom 4 IsPlaceOfCopyingFromWithTool → IsRelatingTermTo → CopyingTool
986	<b>IsPlaceOfCopyingIncluding PlaceOfCopyingFrom</b>	Standard	<b>The relating term between PlaceOfCopying and PlaceOfCopyingFrom</b>	1 IsPlaceOfCopyingIncludingPlaceOfCopyingFrom → IsRelatingTermBegottenBy → Copy 2 IsPlaceOfCopyingIncludingPlaceOfCopyingFrom → IsRelatingTermFrom → PlaceOfCopying 3 IsPlaceOfCopyingIncludingPlaceOfCopyingFrom → IsRelatingTermTo → PlaceOfCopyingFrom

				4 IsPlaceOfCopyingIncludingPlaceOfCopyingFrom → IsReciprocalOf → IsPlaceOfCopyingFromWithinPlaceOfCopying
987	<b>IsPlaceOfCopyingIncludingPlaceOfCopyingTo</b>	Standard	<b>The relating term between PlaceOfCopying and PlaceOfCopyingTo</b>	1 IsPlaceOfCopyingIncludingPlaceOfCopyingTo → IsRelatingTermBegottenBy → Copy 2 IsPlaceOfCopyingIncludingPlaceOfCopyingTo → IsRelatingTermFrom → PlaceOfCopying 3 IsPlaceOfCopyingIncludingPlaceOfCopyingTo → IsRelatingTermTo → PlaceOfCopyingTo 4 IsPlaceOfCopyingIncludingPlaceOfCopyingTo → IsReciprocalOf → IsPlaceOfCopyingToWithinPlaceOfCopying
988	<b>IsPlaceOfCopyingToAtTime</b>	Standard	<b>The relating term between PlaceOfCopyingTo and TimeOfCopying</b>	1 IsPlaceOfCopyingToAtTime → IsReciprocalOf → IsTimeOfCopyingToPlace 2 IsPlaceOfCopyingToAtTime → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingToAtTime → IsRelatingTermFrom → PlaceOfCopyingTo 4 IsPlaceOfCopyingToAtTime → IsRelatingTermTo → TimeOfCopying
989	<b>IsPlaceOfCopyingToBy</b>	Standard	<b>The relating term between PlaceOfCopyingTo and Copier</b>	1 IsPlaceOfCopyingToBy → IsReciprocalOf → IsCopierToPlace 2 IsPlaceOfCopyingToBy → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingToBy → IsRelatingTermFrom → PlaceOfCopyingTo 4 IsPlaceOfCopyingToBy → IsRelatingTermTo → Copier
990	<b>IsPlaceOfCopyingToFrom</b>	Standard	<b>The relating term between PlaceOfCopyingTo and PlaceOfCopyingFrom</b>	1 IsPlaceOfCopyingToFrom → IsReciprocalOf → IsPlaceOfCopyingFromTo 2 IsPlaceOfCopyingToFrom → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingToFrom → IsRelatingTermFrom → PlaceOfCopyingTo 4 IsPlaceOfCopyingToFrom → IsRelatingTermTo → PlaceOfCopyingFrom
991	<b>IsPlaceOfCopyingToFromSource</b>	Standard	<b>The relating term between PlaceOfCopyingTo and SourceOfReplica</b>	1 IsPlaceOfCopyingToFromSource → IsReciprocalOf → IsSourceCopiedFromToPlace 2 IsPlaceOfCopyingToFromSource → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingToFromSource → IsRelatingTermFrom → PlaceOfCopyingTo 4 IsPlaceOfCopyingToFromSource → IsRelatingTermTo → SourceOfReplica
992	<b>IsPlaceOfCopyingToOf</b>	Standard	<b>The relating term between</b>	1 IsPlaceOfCopyingToOf → IsReciprocalOf → IsCopiedToPlace 2 IsPlaceOfCopyingToOf → IsRelatingTermBegottenBy → Copy

			<b>PlaceOfCopyingTo and Replica</b>	3 IsPlaceOfCopyingToOf → IsRelatingTermFrom → PlaceOfCopyingTo 4 IsPlaceOfCopyingToOf → IsRelatingTermTo → Replica
993	<b>IsPlaceOfCopyingToWithin PlaceOfCopying</b>	Standard	<b>The relating term between PlaceOfCopyingTo and PlaceOfCopying</b>	1 IsPlaceOfCopyingToWithinPlaceOfCopying → IsReciprocalOf → IsPlaceOfCopyingIncludingPlaceOfCopyingTo 2 IsPlaceOfCopyingToWithinPlaceOfCopying → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingToWithinPlaceOfCopying → IsRelatingTermFrom → PlaceOfCopyingTo 4 IsPlaceOfCopyingToWithinPlaceOfCopying → IsRelatingTermTo → PlaceOfCopying
994	<b>IsPlaceOfCopyingToWithTool</b>	Standard	<b>The relating term between PlaceOfCopyingTo and CopyingTool</b>	1 IsPlaceOfCopyingToWithTool → IsReciprocalOf → IsToolForCopyingToPlace 2 IsPlaceOfCopyingToWithTool → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingToWithTool → IsRelatingTermFrom → PlaceOfCopyingTo 4 IsPlaceOfCopyingToWithTool → IsRelatingTermTo → CopyingTool
995	<b>IsPlaceOfCopyingWithTool</b>	Standard	<b>The relating term between PlaceOfCopying and CopyingTool</b>	1 IsPlaceOfCopyingWithTool → IsReciprocalOf → IsCopyingToolInPlace 2 IsPlaceOfCopyingWithTool → IsRelatingTermBegottenBy → Copy 3 IsPlaceOfCopyingWithTool → IsRelatingTermFrom → PlaceOfCopying 4 IsPlaceOfCopyingWithTool → IsRelatingTermTo → CopyingTool
996	<b>IsPlaceOfDoingBy</b>	Standard	<b>The relating term between PlaceOfEvent and Doer</b>	1 IsPlaceOfDoingBy → IsReciprocalOf → IsDoerInPlace 2 IsPlaceOfDoingBy → IsRelatingTermBegottenBy → Do 3 IsPlaceOfDoingBy → IsRelatingTermFrom → PlaceOfEvent 4 IsPlaceOfDoingBy → IsRelatingTermTo → Doer 5 IsPlaceOfDoingBy → IsTypeOf → IsPlaceOfActingBy
997	<b>IsPlaceOfEquating</b>	Standard	<b>The relating term between PlaceOfEquating and Equivalent</b>	1 IsPlaceOfEquating → IsReciprocalOf → IsEquivalentInPlace 2 IsPlaceOfEquating → IsRelatingTermBegottenBy → Equate 3 IsPlaceOfEquating → IsRelatingTermFrom → PlaceOfEquating 4 IsPlaceOfEquating → IsRelatingTermTo → Equivalent 5 IsPlaceOfEquating → IsTypeOf → IsPlaceOfRelatingOf

998	<b>IsPlaceOfEquatingAtTime</b>	Standard	<b>The relating term between PlaceOfEquating and TimeOfEquating</b>	1 IsPlaceOfEquatingAtTime → IsReciprocalOf → IsTimeOfEquatingInPlace 2 IsPlaceOfEquatingAtTime → IsRelatingTermBegottenBy → Equate 3 IsPlaceOfEquatingAtTime → IsRelatingTermFrom → PlaceOfEquating 4 IsPlaceOfEquatingAtTime → IsRelatingTermTo → TimeOfEquating 5 IsPlaceOfEquatingAtTime → IsTypeOf → IsPlaceOfRelatingAtTime
999	<b>IsPlaceOfEquatingBy</b>	Standard	<b>The relating term between PlaceOfEquating and Equater</b>	1 IsPlaceOfEquatingBy → IsReciprocalOf → IsEquaterInPlace 2 IsPlaceOfEquatingBy → IsRelatingTermBegottenBy → Equate 3 IsPlaceOfEquatingBy → IsRelatingTermFrom → PlaceOfEquating 4 IsPlaceOfEquatingBy → IsRelatingTermTo → Equater 5 IsPlaceOfEquatingBy → IsTypeOf → IsPlaceOfRelatingBy
1000	<b>IsPlaceOfEquatingWithTool</b>	Standard	<b>The relating term between PlaceOfEquating and EquatingTool</b>	1 IsPlaceOfEquatingWithTool → IsReciprocalOf → IsEquatingToolInPlace 2 IsPlaceOfEquatingWithTool → IsRelatingTermBegottenBy → Equate 3 IsPlaceOfEquatingWithTool → IsRelatingTermFrom → PlaceOfEquating 4 IsPlaceOfEquatingWithTool → IsRelatingTermTo → EquatingTool 5 IsPlaceOfEquatingWithTool → IsTypeOf → IsPlaceOfRelatingWithTool
1001	<b>IsPlaceOfEvaluatingAtTime</b>	Standard	<b>The relating term between PlaceOfEvaluating and TimeOfEvaluating</b>	1 IsPlaceOfEvaluatingAtTime → IsReciprocalOf → IsTimeOfEvaluatingInPlace 2 IsPlaceOfEvaluatingAtTime → IsRelatingTermBegottenBy → Evaluate 3 IsPlaceOfEvaluatingAtTime → IsRelatingTermFrom → PlaceOfEvaluating 4 IsPlaceOfEvaluatingAtTime → IsRelatingTermTo → TimeOfEvaluating 5 IsPlaceOfEvaluatingAtTime → IsTypeOf → IsPlaceOfAscribingAtTime
1002	<b>IsPlaceOfEvaluatingBy</b>	Standard	<b>The relating term between PlaceOfEvaluating and Evaluator</b>	1 IsPlaceOfEvaluatingBy → IsReciprocalOf → IsEvaluatorInPlace 2 IsPlaceOfEvaluatingBy → IsRelatingTermBegottenBy → Evaluate 3 IsPlaceOfEvaluatingBy → IsRelatingTermFrom → PlaceOfEvaluating 4 IsPlaceOfEvaluatingBy → IsRelatingTermTo → Evaluator 5 IsPlaceOfEvaluatingBy → IsTypeOf → IsPlaceOfAscribingBy
1003	<b>IsPlaceOfEvaluatingOf</b>	Standard	<b>The relating term between PlaceOfEvaluating and EvaluatedResource</b>	1 IsPlaceOfEvaluatingOf → IsReciprocalOf → IsResourceEvaluatedInPlace 2 IsPlaceOfEvaluatingOf → IsRelatingTermBegottenBy → Evaluate 3 IsPlaceOfEvaluatingOf → IsRelatingTermFrom → PlaceOfEvaluating 4 IsPlaceOfEvaluatingOf → IsRelatingTermTo → EvaluatedResource 5 IsPlaceOfEvaluatingOf → IsTypeOf → IsPlaceOfAscribingOf

1004	<b>IsPlaceOfEvaluatingWith</b>	Standard	<b>The relating term between PlaceOfEvaluating and Value</b>	1 IsPlaceOfEvaluatingWith → IsReciprocalOf → IsValueInPlace 2 IsPlaceOfEvaluatingWith → IsRelatingTermBegottenBy → Evaluate 3 IsPlaceOfEvaluatingWith → IsRelatingTermFrom → PlaceOfEvaluating 4 IsPlaceOfEvaluatingWith → IsRelatingTermTo → Value 5 IsPlaceOfEvaluatingWith → IsTypeOf → IsPlaceOfAscribingWith
1005	<b>IsPlaceOfEvaluatingWithTool</b>	Standard	<b>The relating term between PlaceOfEvaluating and EvaluatingTool</b>	1 IsPlaceOfEvaluatingWithTool → IsReciprocalOf → IsEvaluatingToolInPlace 2 IsPlaceOfEvaluatingWithTool → IsRelatingTermBegottenBy → Evaluate 3 IsPlaceOfEvaluatingWithTool → IsRelatingTermFrom → PlaceOfEvaluating 4 IsPlaceOfEvaluatingWithTool → IsRelatingTermTo → EvaluatingTool 5 IsPlaceOfEvaluatingWithTool → IsTypeOf → IsPlaceOfAscribingWithTool
1006	<b>IsPlaceOfEventInTime</b>	Standard	<b>The relating term between PlaceOfEvent and TimeOfEvent</b>	1 IsPlaceOfEventInTime → IsReciprocalOf → IsTimeOfEventInPlace 2 IsPlaceOfEventInTime → IsRelatingTermBegottenBy → Do 3 IsPlaceOfEventInTime → IsRelatingTermFrom → PlaceOfEvent 4 IsPlaceOfEventInTime → IsRelatingTermTo → TimeOfEvent 5 IsPlaceOfEventInTime → IsTypeOf → IsPlaceOfActingAtTime
1007	<b>IsPlaceOfExistenceAtTime</b>	Standard	<b>The relating term between PlaceOfExistence and TimeOfExistence</b>	1 IsPlaceOfExistenceAtTime → IsReciprocalOf → IsTimeOfExistenceInPlace 2 IsPlaceOfExistenceAtTime → IsRelatingTermBegottenBy → Existence 3 IsPlaceOfExistenceAtTime → IsRelatingTermFrom → PlaceOfExistence 4 IsPlaceOfExistenceAtTime → IsRelatingTermTo → TimeOfExistence 5 IsPlaceOfExistenceAtTime → IsTypeOf → IsPlaceOfSituationInTime
1008	<b>IsPlaceOfExistenceOf</b>	Standard	<b>The relating term between PlaceOfExistence and Exister</b>	1 IsPlaceOfExistenceOf → IsReciprocalOf → IsExisterInPlace 2 IsPlaceOfExistenceOf → IsRelatingTermBegottenBy → Existence 3 IsPlaceOfExistenceOf → IsRelatingTermFrom → PlaceOfExistence 4 IsPlaceOfExistenceOf → IsRelatingTermTo → Exister 5 IsPlaceOfExistenceOf → IsTypeOf → IsPlaceOf
1009	<b>IsPlaceOfFormalizingAtTime</b>	Standard	<b>The relating term between PlaceOfFormalizing and TimeOfFormalizing</b>	1 IsPlaceOfFormalizingAtTime → IsReciprocalOf → IsTimeOfFormalizingInPlace 2 IsPlaceOfFormalizingAtTime → IsRelatingTermBegottenBy → Formalize 3 IsPlaceOfFormalizingAtTime → IsRelatingTermFrom → PlaceOfFormalizing 4 IsPlaceOfFormalizingAtTime → IsRelatingTermTo → TimeOfFormalizing 5 IsPlaceOfFormalizingAtTime → IsTypeOf → IsPlaceOfQualifyingAtTime

1010	<b>IsPlaceOfFormalizingBy</b>	Standard	<b>The relating term between PlaceOfFormalizing and Formalizer</b>	1 IsPlaceOfFormalizingBy → IsReciprocalOf → IsFormalizerInPlace 2 IsPlaceOfFormalizingBy → IsRelatingTermBegottenBy → Formalize 3 IsPlaceOfFormalizingBy → IsRelatingTermFrom → PlaceOfFormalizing 4 IsPlaceOfFormalizingBy → IsRelatingTermTo → Formalizer 5 IsPlaceOfFormalizingBy → IsTypeOf → IsPlaceOfQualifyingBy
1011	<b>IsPlaceOfFormalizingOf</b>	Standard	<b>The relating term between PlaceOfFormalizing and FormalizedResource</b>	1 IsPlaceOfFormalizingOf → IsReciprocalOf → IsResourceFormalizedInPlace 2 IsPlaceOfFormalizingOf → IsRelatingTermBegottenBy → Formalize 3 IsPlaceOfFormalizingOf → IsRelatingTermFrom → PlaceOfFormalizing 4 IsPlaceOfFormalizingOf → IsRelatingTermTo → FormalizedResource 5 IsPlaceOfFormalizingOf → IsTypeOf → IsPlaceOfQualifying
1012	<b>IsPlaceOfFormalizingWith</b>	Standard	<b>The relating term between PlaceOfFormalizing and Form</b>	1 IsPlaceOfFormalizingWith → IsReciprocalOf → IsFormInPlace 2 IsPlaceOfFormalizingWith → IsRelatingTermBegottenBy → Formalize 3 IsPlaceOfFormalizingWith → IsRelatingTermFrom → PlaceOfFormalizing 4 IsPlaceOfFormalizingWith → IsRelatingTermTo → Form 5 IsPlaceOfFormalizingWith → IsTypeOf → IsPlaceOfQualifyingWith
1013	<b>IsPlaceOfFormalizingWithTool</b>	Standard	<b>The relating term between PlaceOfFormalizing and FormalizingTool</b>	1 IsPlaceOfFormalizingWithTool → IsReciprocalOf → IsFormalizingToolInPlace 2 IsPlaceOfFormalizingWithTool → IsRelatingTermBegottenBy → Formalize 3 IsPlaceOfFormalizingWithTool → IsRelatingTermFrom → PlaceOfFormalizing 4 IsPlaceOfFormalizingWithTool → IsRelatingTermTo → FormalizingTool 5 IsPlaceOfFormalizingWithTool → IsTypeOf → IsPlaceOfQualifyingWithTool
1014	<b>IsPlaceOfIdentifyingAtTime</b>	Standard	<b>The relating term between PlaceOfIdentifying and TimeOfIdentifying</b>	1 IsPlaceOfIdentifyingAtTime → IsReciprocalOf → IsTimeOfIdentifyingInPlace 2 IsPlaceOfIdentifyingAtTime → IsRelatingTermBegottenBy → Identify 3 IsPlaceOfIdentifyingAtTime → IsRelatingTermFrom → PlaceOfIdentifying 4 IsPlaceOfIdentifyingAtTime → IsRelatingTermTo → TimeOfIdentifying 5 IsPlaceOfIdentifyingAtTime → IsTypeOf → IsPlaceOfNamingAtTime
1015	<b>IsPlaceOfIdentifyingBy</b>	Standard	<b>The relating term between PlaceOfIdentifying and IdentifyingAgent</b>	1 IsPlaceOfIdentifyingBy → IsReciprocalOf → IsIdentifyingAgentInPlace 2 IsPlaceOfIdentifyingBy → IsRelatingTermBegottenBy → Identify 3 IsPlaceOfIdentifyingBy → IsRelatingTermFrom → PlaceOfIdentifying 4 IsPlaceOfIdentifyingBy → IsRelatingTermTo → IdentifyingAgent 5 IsPlaceOfIdentifyingBy → IsTypeOf → IsPlaceOfNamingBy

1016	<b>IsPlaceOfIdentifyingOf</b>	Standard	<b>The relating term between PlaceOfIdentifying and IdentifiedResource</b>	1 IsPlaceOfIdentifyingOf → IsReciprocalOf → IsResourceIdentifiedInPlace 2 IsPlaceOfIdentifyingOf → IsRelatingTermBegottenBy → Identify 3 IsPlaceOfIdentifyingOf → IsRelatingTermFrom → PlaceOfIdentifying 4 IsPlaceOfIdentifyingOf → IsRelatingTermTo → IdentifiedResource 5 IsPlaceOfIdentifyingOf → IsTypeOf → IsPlaceOfNamingOf
1017	<b>IsPlaceOfIdentifyingWith</b>	Standard	<b>The relating term between PlaceOfIdentifying and Identifier</b>	1 IsPlaceOfIdentifyingWith → IsReciprocalOf → IsIdentifierInPlace 2 IsPlaceOfIdentifyingWith → IsRelatingTermBegottenBy → Identify 3 IsPlaceOfIdentifyingWith → IsRelatingTermFrom → PlaceOfIdentifying 4 IsPlaceOfIdentifyingWith → IsRelatingTermTo → Identifier 5 IsPlaceOfIdentifyingWith → IsTypeOf → IsPlaceOfNamingWith
1018	<b>IsPlaceOfIdentifyingWithTool</b>	Standard	<b>The relating term between PlaceOfIdentifying and IdentifyingTool</b>	1 IsPlaceOfIdentifyingWithTool → IsReciprocalOf → IsIdentifyingToolInPlace 2 IsPlaceOfIdentifyingWithTool → IsRelatingTermBegottenBy → Identify 3 IsPlaceOfIdentifyingWithTool → IsRelatingTermFrom → PlaceOfIdentifying 4 IsPlaceOfIdentifyingWithTool → IsRelatingTermTo → IdentifyingTool 5 IsPlaceOfIdentifyingWithTool → IsTypeOf → IsPlaceOfNamingWithTool
1019	<b>IsPlaceOfMakingAtTime</b>	Standard	<b>The relating term between PlaceOfMaking and TimeOfMaking</b>	1 IsPlaceOfMakingAtTime → IsReciprocalOf → IsTimeOfMakingInPlace 2 IsPlaceOfMakingAtTime → IsRelatingTermBegottenBy → Make 3 IsPlaceOfMakingAtTime → IsRelatingTermFrom → PlaceOfMaking 4 IsPlaceOfMakingAtTime → IsRelatingTermTo → TimeOfMaking 5 IsPlaceOfMakingAtTime → IsTypeOf → IsPlaceOfEventInTime
1020	<b>IsPlaceOfMakingBy</b>	Standard	<b>The relating term between PlaceOfMaking and Maker</b>	1 IsPlaceOfMakingBy → IsReciprocalOf → IsMakerInPlace 2 IsPlaceOfMakingBy → IsRelatingTermBegottenBy → Make 3 IsPlaceOfMakingBy → IsRelatingTermFrom → PlaceOfMaking 4 IsPlaceOfMakingBy → IsRelatingTermTo → Maker 5 IsPlaceOfMakingBy → IsTypeOf → IsPlaceOfDoingBy
1021	<b>IsPlaceOfMakingOf</b>	Standard	<b>The relating term between PlaceOfMaking and Output</b>	1 IsPlaceOfMakingOf → IsReciprocalOf → IsMadeInPlace 2 IsPlaceOfMakingOf → IsRelatingTermBegottenBy → Make 3 IsPlaceOfMakingOf → IsRelatingTermFrom → PlaceOfMaking 4 IsPlaceOfMakingOf → IsRelatingTermTo → Output 5 IsPlaceOfMakingOf → IsTypeOf → IsPlaceOfBeingDoneToOf

1022	<b>IsPlaceOfMakingWithTool</b>	Standard	<b>The relating term between PlaceOfMaking and MakingTool</b>	1 IsPlaceOfMakingWithTool → IsReciprocalOf → IsMakingToolInPlace 2 IsPlaceOfMakingWithTool → IsRelatingTermBegottenBy → Make 3 IsPlaceOfMakingWithTool → IsRelatingTermFrom → PlaceOfMaking 4 IsPlaceOfMakingWithTool → IsRelatingTermTo → MakingTool
1023	<b>IsPlaceOfMeasuringAtTime</b>	Standard	<b>The relating term between PlaceOfMeasuring and TimeOfMeasuring</b>	1 IsPlaceOfMeasuringAtTime → IsReciprocalOf → IsTimeOfMeasuringInPlace 2 IsPlaceOfMeasuringAtTime → IsRelatingTermBegottenBy → Measure 3 IsPlaceOfMeasuringAtTime → IsRelatingTermFrom → PlaceOfMeasuring 4 IsPlaceOfMeasuringAtTime → IsRelatingTermTo → TimeOfMeasuring 5 IsPlaceOfMeasuringAtTime → IsTypeOf → IsPlaceOfAscribingAtTime
1024	<b>IsPlaceOfMeasuringBy</b>	Standard	<b>The relating term between PlaceOfMeasuring and Measurer</b>	1 IsPlaceOfMeasuringBy → IsReciprocalOf → IsMeasurerInPlace 2 IsPlaceOfMeasuringBy → IsRelatingTermBegottenBy → Measure 3 IsPlaceOfMeasuringBy → IsRelatingTermFrom → PlaceOfMeasuring 4 IsPlaceOfMeasuringBy → IsRelatingTermTo → Measurer 5 IsPlaceOfMeasuringBy → IsTypeOf → IsPlaceOfAscribingBy
1025	<b>IsPlaceOfMeasuringOf</b>	Standard	<b>The relating term between PlaceOfMeasuring and MeasuredResource</b>	1 IsPlaceOfMeasuringOf → IsReciprocalOf → IsResourceMeasuredInPlace 2 IsPlaceOfMeasuringOf → IsRelatingTermBegottenBy → Measure 3 IsPlaceOfMeasuringOf → IsRelatingTermFrom → PlaceOfMeasuring 4 IsPlaceOfMeasuringOf → IsRelatingTermTo → MeasuredResource 5 IsPlaceOfMeasuringOf → IsTypeOf → IsPlaceOfAscribingOf
1026	<b>IsPlaceOfMeasuringWith</b>	Standard	<b>The relating term between PlaceOfMeasuring and Quantity</b>	1 IsPlaceOfMeasuringWith → IsReciprocalOf → IsQuantityInPlace 2 IsPlaceOfMeasuringWith → IsRelatingTermBegottenBy → Measure 3 IsPlaceOfMeasuringWith → IsRelatingTermFrom → PlaceOfMeasuring 4 IsPlaceOfMeasuringWith → IsRelatingTermTo → Quantity 5 IsPlaceOfMeasuringWith → IsTypeOf → IsPlaceOfAscribingWith
1027	<b>IsPlaceOfMeasuringWithTool</b>	Standard	<b>The relating term between PlaceOfMeasuring and MeasuringTool</b>	1 IsPlaceOfMeasuringWithTool → IsReciprocalOf → IsMeasuringToolInPlace 2 IsPlaceOfMeasuringWithTool → IsRelatingTermBegottenBy → Measure 3 IsPlaceOfMeasuringWithTool → IsRelatingTermFrom → PlaceOfMeasuring 4 IsPlaceOfMeasuringWithTool → IsRelatingTermTo → MeasuringTool 5 IsPlaceOfMeasuringWithTool → IsTypeOf → IsPlaceOfAscribingWithTool

1028	<b>IsPlaceOfNamingAtTime</b>	Standard	<b>The relating term between PlaceOfNaming and TimeOfNaming</b>	1 IsPlaceOfNamingAtTime → IsReciprocalOf → IsTimeOfNamingInPlace 2 IsPlaceOfNamingAtTime → IsRelatingTermBegottenBy → Nominate 3 IsPlaceOfNamingAtTime → IsRelatingTermFrom → PlaceOfNaming 4 IsPlaceOfNamingAtTime → IsRelatingTermTo → TimeOfNaming 5 IsPlaceOfNamingAtTime → IsTypeOf → IsPlaceOfAscribingAtTime
1029	<b>IsPlaceOfNamingBy</b>	Standard	<b>The relating term between PlaceOfNaming and Namer</b>	1 IsPlaceOfNamingBy → IsReciprocalOf → IsNominatorInPlace 2 IsPlaceOfNamingBy → IsRelatingTermBegottenBy → Nominate 3 IsPlaceOfNamingBy → IsRelatingTermFrom → PlaceOfNaming 4 IsPlaceOfNamingBy → IsRelatingTermTo → Namer 5 IsPlaceOfNamingBy → IsTypeOf → IsPlaceOfAscribingBy
1030	<b>IsPlaceOfNamingOf</b>	Standard	<b>The relating term between PlaceOfNaming and NamedResource</b>	1 IsPlaceOfNamingOf → IsReciprocalOf → IsResourceNamedInPlace 2 IsPlaceOfNamingOf → IsRelatingTermBegottenBy → Nominate 3 IsPlaceOfNamingOf → IsRelatingTermFrom → PlaceOfNaming 4 IsPlaceOfNamingOf → IsRelatingTermTo → NamedResource 5 IsPlaceOfNamingOf → IsTypeOf → IsPlaceOfAscribingOf
1031	<b>IsPlaceOfNamingWith</b>	Standard	<b>The relating term between PlaceOfNaming and Name</b>	1 IsPlaceOfNamingWith → IsReciprocalOf → IsNameInPlace 2 IsPlaceOfNamingWith → IsRelatingTermBegottenBy → Nominate 3 IsPlaceOfNamingWith → IsRelatingTermFrom → PlaceOfNaming 4 IsPlaceOfNamingWith → IsRelatingTermTo → Name 5 IsPlaceOfNamingWith → IsTypeOf → IsPlaceOfAscribingWith
1032	<b>IsPlaceOfNamingWithTool</b>	Standard	<b>The relating term between PlaceOfNaming and NamingTool</b>	1 IsPlaceOfNamingWithTool → IsReciprocalOf → IsNamingToolInPlace 2 IsPlaceOfNamingWithTool → IsRelatingTermBegottenBy → Nominate 3 IsPlaceOfNamingWithTool → IsRelatingTermFrom → PlaceOfNaming 4 IsPlaceOfNamingWithTool → IsRelatingTermTo → NamingTool 5 IsPlaceOfNamingWithTool → IsTypeOf → IsPlaceOfAscribingWithTool
1033	<b>IsPlaceOfOpposing</b>	Standard	<b>The relating term between PlaceOfOpposing and Opposite</b>	1 IsPlaceOfOpposing → IsReciprocalOf → IsOppositeInPlace 2 IsPlaceOfOpposing → IsRelatingTermBegottenBy → Oppose 3 IsPlaceOfOpposing → IsRelatingTermFrom → PlaceOfOpposing 4 IsPlaceOfOpposing → IsRelatingTermTo → Opposite 5 IsPlaceOfOpposing → IsTypeOf → IsPlaceOfRelatingOf

1034	<b>IsPlaceOfOpposingAtTime</b>	Standard	<b>The relating term between PlaceOfOpposing and TimeOfOpposing</b>	1 IsPlaceOfOpposingAtTime → IsReciprocalOf → IsTimeOfOpposingInPlace 2 IsPlaceOfOpposingAtTime → IsRelatingTermBegottenBy → Oppose 3 IsPlaceOfOpposingAtTime → IsRelatingTermFrom → PlaceOfOpposing 4 IsPlaceOfOpposingAtTime → IsRelatingTermTo → TimeOfOpposing 5 IsPlaceOfOpposingAtTime → IsTypeOf → IsPlaceOfRelatingAtTime
1035	<b>IsPlaceOfOpposingBy</b>	Standard	<b>The relating term between PlaceOfOpposing and Opposer</b>	1 IsPlaceOfOpposingBy → IsReciprocalOf → IsOpposerInPlace 2 IsPlaceOfOpposingBy → IsRelatingTermBegottenBy → Oppose 3 IsPlaceOfOpposingBy → IsRelatingTermFrom → PlaceOfOpposing 4 IsPlaceOfOpposingBy → IsRelatingTermTo → Opposer 5 IsPlaceOfOpposingBy → IsTypeOf → IsPlaceOfRelatingBy
1036	<b>IsPlaceOfOpposingWithTool</b>	Standard	<b>The relating term between PlaceOfOpposing and OpposingTool</b>	1 IsPlaceOfOpposingWithTool → IsReciprocalOf → IsOpposingToolInPlace 2 IsPlaceOfOpposingWithTool → IsRelatingTermBegottenBy → Oppose 3 IsPlaceOfOpposingWithTool → IsRelatingTermFrom → PlaceOfOpposing 4 IsPlaceOfOpposingWithTool → IsRelatingTermTo → OpposingTool 5 IsPlaceOfOpposingWithTool → IsTypeOf → IsPlaceOfRelatingWithTool
1037	<b>IsPlaceOfPartitioningAtTime</b>	Standard	<b>The relating term between PlaceOfPartitioning and TimeOfPartitioning</b>	1 IsPlaceOfPartitioningAtTime → IsReciprocalOf → IsTimeOfPartitioningInPlace 2 IsPlaceOfPartitioningAtTime → IsRelatingTermBegottenBy → Partition 3 IsPlaceOfPartitioningAtTime → IsRelatingTermFrom → PlaceOfPartitioning 4 IsPlaceOfPartitioningAtTime → IsRelatingTermTo → TimeOfPartitioning 5 IsPlaceOfPartitioningAtTime → IsTypeOf → IsPlaceOfAscribingAtTime
1038	<b>IsPlaceOfPartitioningBy</b>	Standard	<b>The relating term between PlaceOfPartitioning and Partitioner</b>	1 IsPlaceOfPartitioningBy → IsReciprocalOf → IsPartitionerInPlace 2 IsPlaceOfPartitioningBy → IsRelatingTermBegottenBy → Partition 3 IsPlaceOfPartitioningBy → IsRelatingTermFrom → PlaceOfPartitioning 4 IsPlaceOfPartitioningBy → IsRelatingTermTo → Partitioner 5 IsPlaceOfPartitioningBy → IsTypeOf → IsPlaceOfAscribingBy
1039	<b>IsPlaceOfPartitioningOf</b>	Standard	<b>The relating term between PlaceOfPartitioning and Whole</b>	1 IsPlaceOfPartitioningOf → IsReciprocalOf → IsResourcePartitionedInPlace 2 IsPlaceOfPartitioningOf → IsRelatingTermBegottenBy → Partition 3 IsPlaceOfPartitioningOf → IsRelatingTermFrom → PlaceOfPartitioning 4 IsPlaceOfPartitioningOf → IsRelatingTermTo → Whole 5 IsPlaceOfPartitioningOf → IsTypeOf → IsPlaceOfAscribingOf

1040	<b>IsPlaceOfPartitioningWith</b>	Standard	<b>The relating term between PlaceOfPartitioning and Part</b>	1 IsPlaceOfPartitioningWith → IsReciprocalOf → IsPartInPlace 2 IsPlaceOfPartitioningWith → IsRelatingTermBegottenBy → Partition 3 IsPlaceOfPartitioningWith → IsRelatingTermFrom → PlaceOfPartitioning 4 IsPlaceOfPartitioningWith → IsRelatingTermTo → Part 5 IsPlaceOfPartitioningWith → IsTypeOf → IsPlaceOfAscribingWith
1041	<b>IsPlaceOfPartitioningWithTool</b>	Standard	<b>The relating term between PlaceOfPartitioning and PartitioningTool</b>	1 IsPlaceOfPartitioningWithTool → IsReciprocalOf → IsPartitioningToolInPlace 2 IsPlaceOfPartitioningWithTool → IsRelatingTermBegottenBy → Partition 3 IsPlaceOfPartitioningWithTool → IsRelatingTermFrom → PlaceOfPartitioning 4 IsPlaceOfPartitioningWithTool → IsRelatingTermTo → PartitioningTool 5 IsPlaceOfPartitioningWithTool → IsTypeOf → IsPlaceOfAscribingWithTool
1042	<b>IsPlaceOfQualifying</b>	Standard	<b>The relating term between PlaceOfQualifying and QualifiedResource</b>	1 IsPlaceOfQualifying → IsReciprocalOf → IsResourceQualifiedInPlace 2 IsPlaceOfQualifying → IsRelatingTermBegottenBy → Qualify 3 IsPlaceOfQualifying → IsRelatingTermFrom → PlaceOfQualifying 4 IsPlaceOfQualifying → IsRelatingTermTo → QualifiedResource 5 IsPlaceOfQualifying → IsTypeOf → IsPlaceOfCategorizingOf
1043	<b>IsPlaceOfQualifyingAtTime</b>	Standard	<b>The relating term between PlaceOfQualifying and TimeOfQualifying</b>	1 IsPlaceOfQualifyingAtTime → IsReciprocalOf → IsTimeOfQualifyingInPlace 2 IsPlaceOfQualifyingAtTime → IsRelatingTermBegottenBy → Qualify 3 IsPlaceOfQualifyingAtTime → IsRelatingTermFrom → PlaceOfQualifying 4 IsPlaceOfQualifyingAtTime → IsRelatingTermTo → TimeOfQualifying 5 IsPlaceOfQualifyingAtTime → IsTypeOf → IsPlaceOfCategorizingAtTime
1044	<b>IsPlaceOfQualifyingBy</b>	Standard	<b>The relating term between PlaceOfQualifying and Qualifier</b>	1 IsPlaceOfQualifyingBy → IsReciprocalOf → IsQualifierInPlace 2 IsPlaceOfQualifyingBy → IsRelatingTermBegottenBy → Qualify 3 IsPlaceOfQualifyingBy → IsRelatingTermFrom → PlaceOfQualifying 4 IsPlaceOfQualifyingBy → IsRelatingTermTo → Qualifier 5 IsPlaceOfQualifyingBy → IsTypeOf → IsPlaceOfCategorizingBy
1045	<b>IsPlaceOfQualifyingWith</b>	Standard	<b>The relating term between PlaceOfQualifying and Quality</b>	1 IsPlaceOfQualifyingWith → IsReciprocalOf → IsQualityInPlace 2 IsPlaceOfQualifyingWith → IsRelatingTermBegottenBy → Qualify 3 IsPlaceOfQualifyingWith → IsRelatingTermFrom → PlaceOfQualifying 4 IsPlaceOfQualifyingWith → IsRelatingTermTo → Quality 5 IsPlaceOfQualifyingWith → IsTypeOf → IsPlaceOfCategorizingWith

1046	<b>IsPlaceOfQualifyingWithTool</b>	Standard	<b>The relating term between PlaceOfQualifying and QualifyingTool</b>	1 IsPlaceOfQualifyingWithTool → IsReciprocalOf → IsQualifyingToolInPlace 2 IsPlaceOfQualifyingWithTool → IsRelatingTermBegottenBy → Qualify 3 IsPlaceOfQualifyingWithTool → IsRelatingTermFrom → PlaceOfQualifying 4 IsPlaceOfQualifyingWithTool → IsRelatingTermTo → QualifyingTool 5 IsPlaceOfQualifyingWithTool → IsTypeOf → IsPlaceOfCategorizingWithTool
1047	<b>IsPlaceOfRelatingAtTime</b>	Standard	<b>The relating term between PlaceOfRelating and TimeOfRelating</b>	1 IsPlaceOfRelatingAtTime → IsReciprocalOf → IsTimeOfRelatingInPlace 2 IsPlaceOfRelatingAtTime → IsRelatingTermBegottenBy → Relate 3 IsPlaceOfRelatingAtTime → IsRelatingTermFrom → PlaceOfRelating 4 IsPlaceOfRelatingAtTime → IsRelatingTermTo → TimeOfRelating 5 IsPlaceOfRelatingAtTime → IsTypeOf → IsPlaceOfEventInTime
1048	<b>IsPlaceOfRelatingBy</b>	Standard	<b>The relating term between PlaceOfRelating and Relator</b>	1 IsPlaceOfRelatingBy → IsReciprocalOf → IsRelatorInPlace 2 IsPlaceOfRelatingBy → IsRelatingTermBegottenBy → Relate 3 IsPlaceOfRelatingBy → IsRelatingTermFrom → PlaceOfRelating 4 IsPlaceOfRelatingBy → IsRelatingTermTo → Relator 5 IsPlaceOfRelatingBy → IsTypeOf → IsPlaceOfDoingBy
1049	<b>IsPlaceOfRelatingOf</b>	Standard	<b>The relating term between PlaceOfRelating and Relative</b>	1 IsPlaceOfRelatingOf → IsReciprocalOf → IsRelativeInPlace 2 IsPlaceOfRelatingOf → IsRelatingTermBegottenBy → Relate 3 IsPlaceOfRelatingOf → IsRelatingTermFrom → PlaceOfRelating 4 IsPlaceOfRelatingOf → IsRelatingTermTo → Relative 5 IsPlaceOfRelatingOf → IsTypeOf → IsPlaceOfBeingDoneToOf
1050	<b>IsPlaceOfRelatingWithTool</b>	Standard	<b>The relating term between PlaceOfRelating and RelatingTool</b>	1 IsPlaceOfRelatingWithTool → IsReciprocalOf → IsRelatingToolInPlace 2 IsPlaceOfRelatingWithTool → IsRelatingTermBegottenBy → Relate 3 IsPlaceOfRelatingWithTool → IsRelatingTermFrom → PlaceOfRelating 4 IsPlaceOfRelatingWithTool → IsRelatingTermTo → RelatingTool
1051	<b>IsPlaceOfSituationInTime</b>	Standard	<b>The relating term between PlaceOfSituation and TimeOfSituation</b>	1 IsPlaceOfSituationInTime → IsReciprocalOf → IsTimeOfSituationInPlace 2 IsPlaceOfSituationInTime → IsRelatingTermBegottenBy → Situation 3 IsPlaceOfSituationInTime → IsRelatingTermFrom → PlaceOfSituation 4 IsPlaceOfSituationInTime → IsRelatingTermTo → TimeOfSituation 5 IsPlaceOfSituationInTime → IsTypeOf → IsPlaceOfActingAtTime

1052	<b>IsPlaceOfSpecializingAtTime</b>	Standard	<b>The relating term between PlaceOfSpecializing and TimeOfSpecializing</b>	1 IsPlaceOfSpecializingAtTime → IsReciprocalOf → IsTimeOfSpecializingInPlace 2 IsPlaceOfSpecializingAtTime → IsRelatingTermBegottenBy → Specialize 3 IsPlaceOfSpecializingAtTime → IsRelatingTermFrom → PlaceOfSpecializing 4 IsPlaceOfSpecializingAtTime → IsRelatingTermTo → TimeOfSpecializing 5 IsPlaceOfSpecializingAtTime → IsTypeOf → IsPlaceOfAscribingAtTime
1053	<b>IsPlaceOfSpecializingBy</b>	Standard	<b>The relating term between PlaceOfSpecializing and Specializer</b>	1 IsPlaceOfSpecializingBy → IsReciprocalOf → IsSpecializerInPlace 2 IsPlaceOfSpecializingBy → IsRelatingTermBegottenBy → Specialize 3 IsPlaceOfSpecializingBy → IsRelatingTermFrom → PlaceOfSpecializing 4 IsPlaceOfSpecializingBy → IsRelatingTermTo → Specializer 5 IsPlaceOfSpecializingBy → IsTypeOf → IsPlaceOfAscribingBy
1054	<b>IsPlaceOfSpecializingOf</b>	Standard	<b>The relating term between PlaceOfSpecializing and Archetype</b>	1 IsPlaceOfSpecializingOf → IsReciprocalOf → IsSpecializedInPlace 2 IsPlaceOfSpecializingOf → IsRelatingTermBegottenBy → Specialize 3 IsPlaceOfSpecializingOf → IsRelatingTermFrom → PlaceOfSpecializing 4 IsPlaceOfSpecializingOf → IsRelatingTermTo → Archetype 5 IsPlaceOfSpecializingOf → IsTypeOf → IsPlaceOfAscribingOf
1055	<b>IsPlaceOfSpecializingWith</b>	Standard	<b>The relating term between PlaceOfSpecializing and Type</b>	1 IsPlaceOfSpecializingWith → IsReciprocalOf → IsTypeInPlace 2 IsPlaceOfSpecializingWith → IsRelatingTermBegottenBy → Specialize 3 IsPlaceOfSpecializingWith → IsRelatingTermFrom → PlaceOfSpecializing 4 IsPlaceOfSpecializingWith → IsRelatingTermTo → Type 5 IsPlaceOfSpecializingWith → IsTypeOf → IsPlaceOfAscribingWith
1056	<b>IsPlaceOfSpecializingWithTool</b>	Standard	<b>The relating term between PlaceOfSpecializing and SpecializingTool</b>	1 IsPlaceOfSpecializingWithTool → IsReciprocalOf → IsSpecializingToolInPlace 2 IsPlaceOfSpecializingWithTool → IsRelatingTermBegottenBy → Specialize 3 IsPlaceOfSpecializingWithTool → IsRelatingTermFrom → PlaceOfSpecializing 4 IsPlaceOfSpecializingWithTool → IsRelatingTermTo → SpecializingTool 5 IsPlaceOfSpecializingWithTool → IsTypeOf → IsPlaceOfAscribingWithTool
1057	<b>IsPlaceTypeBegottenBy</b>	Standard	<b>The relating term between PlaceType and Begetter_4</b>	1 IsPlaceTypeBegottenBy → IsReciprocalOf → BegetsPlaceType 2 IsPlaceTypeBegottenBy → IsRelatingTermBegottenBy → BegettingEvent_4 3 IsPlaceTypeBegottenBy → IsRelatingTermFrom → PlaceType 4 IsPlaceTypeBegottenBy → IsRelatingTermTo → Begetter_4 5 IsPlaceTypeBegottenBy → IsTypeOf → IsBegottenBy

1058	<b>IsPlaceTypeInContext</b>	Standard		
1059	<b>IsPotentialStatusOf</b>	Standard	<b>The RelatingTerm from a PotentialStatus to an Entity which possesses it.</b>	1 IsPotentialStatusOf → IsReciprocalOf → HasPotentialStatus 2 IsPotentialStatusOf → IsTypeOf → IsStatusOf
1060	<b>IsQualifiedBy</b>	Standard	<b>The relating term between QualifiedResource and Qualifier</b>	1 IsQualifiedBy → IsReciprocalOf → IsQualifierOf 2 IsQualifiedBy → IsRelatingTermBegottenBy → Qualify 3 IsQualifiedBy → IsRelatingTermFrom → QualifiedResource 4 IsQualifiedBy → IsRelatingTermTo → Qualifier 5 IsQualifiedBy → IsTypeOf → IsCategorizedBy
1061	<b>IsQualifierAtTime</b>	Standard	<b>The relating term between Qualifier and TimeOfQualifying</b>	1 IsQualifierAtTime → IsRelatingTermBegottenBy → Qualify 2 IsQualifierAtTime → IsRelatingTermFrom → Qualifier 3 IsQualifierAtTime → IsRelatingTermTo → TimeOfQualifying 4 IsQualifierAtTime → IsReciprocalOf → IsTimeOfQualifyingBy 5 IsQualifierAtTime → IsTypeOf → IsCategorizerAtTime
1062	<b>IsQualifierInPlace</b>	Standard	<b>The relating term between Qualifier and PlaceOfQualifying</b>	1 IsQualifierInPlace → IsRelatingTermBegottenBy → Qualify 2 IsQualifierInPlace → IsRelatingTermFrom → Qualifier 3 IsQualifierInPlace → IsRelatingTermTo → PlaceOfQualifying 4 IsQualifierInPlace → IsReciprocalOf → IsPlaceOfQualifyingBy 5 IsQualifierInPlace → IsTypeOf → IsCategorizerInPlace
1063	<b>IsQualifierOf</b>	Standard	<b>The relating term between Qualifier and QualifiedResource</b>	1 IsQualifierOf → IsRelatingTermBegottenBy → Qualify 2 IsQualifierOf → IsRelatingTermFrom → Qualifier 3 IsQualifierOf → IsRelatingTermTo → QualifiedResource 4 IsQualifierOf → IsReciprocalOf → IsQualifiedBy 5 IsQualifierOf → IsTypeOf → IsCategorizerOf
1064	<b>IsQualifierWith</b>	Standard	<b>The relating term between Qualifier and Quality</b>	1 IsQualifierWith → IsRelatingTermBegottenBy → Qualify 2 IsQualifierWith → IsRelatingTermFrom → Qualifier 3 IsQualifierWith → IsRelatingTermTo → Quality 4 IsQualifierWith → IsReciprocalOf → IsQualityAscribedBy

				5 IsQualifierWith → IsTypeOf → IsCategorizerWith
1065	<b>IsQualifierWithTool</b>	Standard	<b>The relating term between Qualifier and QualifyingTool</b>	1 IsQualifierWithTool → IsRelatingTermBegottenBy → Qualify 2 IsQualifierWithTool → IsRelatingTermFrom → Qualifier 3 IsQualifierWithTool → IsRelatingTermTo → QualifyingTool 4 IsQualifierWithTool → IsReciprocalOf → IsToolForQualifyingBy 5 IsQualifierWithTool → IsTypeOf → IsCategorizerWithTool
1066	<b>IsQualifyingToolAtTime</b>	Standard	<b>The relating term between QualifyingTool and TimeOfQualifying</b>	1 IsQualifyingToolAtTime → IsRelatingTermBegottenBy → Qualify 2 IsQualifyingToolAtTime → IsRelatingTermFrom → QualifyingTool 3 IsQualifyingToolAtTime → IsRelatingTermTo → TimeOfQualifying 4 IsQualifyingToolAtTime → IsReciprocalOf → IsTimeOfQualifyingWithTool 5 IsQualifyingToolAtTime → IsTypeOf → IsCategorizingToolAtTime
1067	<b>IsQualifyingToolInPlace</b>	Standard	<b>The relating term between QualifyingTool and PlaceOfQualifying</b>	1 IsQualifyingToolInPlace → IsRelatingTermBegottenBy → Qualify 2 IsQualifyingToolInPlace → IsRelatingTermFrom → QualifyingTool 3 IsQualifyingToolInPlace → IsRelatingTermTo → PlaceOfQualifying 4 IsQualifyingToolInPlace → IsReciprocalOf → IsPlaceOfQualifyingWithTool 5 IsQualifyingToolInPlace → IsTypeOf → IsCategorizingToolInPlace
1068	<b>IsQualityAscribedBy</b>	Standard	<b>The relating term between Quality and Qualifier</b>	1 IsQualityAscribedBy → IsReciprocalOf → IsQualifierWith 2 IsQualityAscribedBy → IsRelatingTermBegottenBy → Qualify 3 IsQualityAscribedBy → IsRelatingTermFrom → Quality 4 IsQualityAscribedBy → IsRelatingTermTo → Qualifier 5 IsQualityAscribedBy → IsTypeOf → IsCategoryAscribedBy
1069	<b>IsQualityAscribedWithTool</b>	Standard	<b>The relating term between Quality and QualifyingTool</b>	1 IsQualityAscribedWithTool → IsRelatingTermBegottenBy → Qualify 2 IsQualityAscribedWithTool → IsRelatingTermFrom → Quality 3 IsQualityAscribedWithTool → IsRelatingTermTo → QualifyingTool 4 IsQualityAscribedWithTool → IsReciprocalOf → IsToolForQualifyingWith 5 IsQualityAscribedWithTool → IsTypeOf → IsCategoryAscribedWithTool
1070	<b>IsQualityAtTime</b>	Standard	<b>The relating term between Quality and TimeOfQualifying</b>	1 IsQualityAtTime → IsRelatingTermBegottenBy → Qualify 2 IsQualityAtTime → IsRelatingTermFrom → Quality 3 IsQualityAtTime → IsRelatingTermTo → TimeOfQualifying

				4 IsQualityAtTime → IsReciprocalOf → IsTimeOfQualifyingWith 5 IsQualityAtTime → IsTypeOf → IsCategoryAtTime
1071	<b>IsQualityInPlace</b>	<b>Standard</b>	<b>The relating term between Quality and PlaceOfQualifying</b>	1 IsQualityInPlace → IsRelatingTermBegottenBy → Qualify 2 IsQualityInPlace → IsRelatingTermFrom → Quality 3 IsQualityInPlace → IsRelatingTermTo → PlaceOfQualifying 4 IsQualityInPlace → IsReciprocalOf → IsPlaceOfQualifyingWith 5 IsQualityInPlace → IsTypeOf → IsCategoryInPlace
1072	<b>IsQualityOf</b>	<b>Standard</b>	<b>The relating term between Quality and QualifiedResource</b>	1 IsQualityOf → IsRelatingTermBegottenBy → Qualify 2 IsQualityOf → IsRelatingTermFrom → Quality 3 IsQualityOf → IsRelatingTermTo → QualifiedResource 4 IsQualityOf → IsReciprocalOf → HasQuality 5 IsQualityOf → IsTypeOf → IsCategoryOf
1073	<b>IsQuantityAscribedBy</b>	<b>Standard</b>	<b>The relating term between Quantity and Measurer</b>	1 IsQuantityAscribedBy → IsReciprocalOf → IsMeasurerWith 2 IsQuantityAscribedBy → IsRelatingTermBegottenBy → Measure 3 IsQuantityAscribedBy → IsRelatingTermFrom → Quantity 4 IsQuantityAscribedBy → IsRelatingTermTo → Measurer 5 IsQuantityAscribedBy → IsTypeOf → IsAscriptionBy
1074	<b>IsQuantityAscribedWithTool</b>	<b>Standard</b>	<b>The relating term between Quantity and MeasuringTool</b>	1 IsQuantityAscribedWithTool → IsRelatingTermBegottenBy → Measure 2 IsQuantityAscribedWithTool → IsRelatingTermFrom → Quantity 3 IsQuantityAscribedWithTool → IsRelatingTermTo → MeasuringTool 4 IsQuantityAscribedWithTool → IsReciprocalOf → IsToolForMeasuringWith 5 IsQuantityAscribedWithTool → IsTypeOf → IsAscriptionMadeWithTool
1075	<b>IsQuantityAtTime</b>	<b>Standard</b>	<b>The relating term between Quantity and TimeOfMeasuring</b>	1 IsQuantityAtTime → IsRelatingTermBegottenBy → Measure 2 IsQuantityAtTime → IsRelatingTermFrom → Quantity 3 IsQuantityAtTime → IsRelatingTermTo → TimeOfMeasuring 4 IsQuantityAtTime → IsReciprocalOf → IsTimeOfMeasuringWith 5 IsQuantityAtTime → IsTypeOf → IsAscriptionAtTime
1076	<b>IsQuantityInPlace</b>	<b>Standard</b>	<b>The relating term between</b>	1 IsQuantityInPlace → IsRelatingTermBegottenBy → Measure 2 IsQuantityInPlace → IsRelatingTermFrom → Quantity

			<b>Quantity and PlaceOfMeasuring</b>	3 IsQuantityInPlace → IsRelatingTermTo → PlaceOfMeasuring 4 IsQuantityInPlace → IsReciprocalOf → IsPlaceOfMeasuringWith 5 IsQuantityInPlace → IsTypeOf → IsAscriptionInPlace
1077	<b>IsQuantityOf</b>	Standard	<b>The relating term between Quantity and MeasuredResource</b>	1 IsQuantityOf → IsRelatingTermBegottenBy → Measure 2 IsQuantityOf → IsRelatingTermFrom → Quantity 3 IsQuantityOf → IsRelatingTermTo → MeasuredResource 4 IsQuantityOf → IsReciprocalOf → HasQuantity 5 IsQuantityOf → IsTypeOf → IsAscriptionTo
1078	<b>IsReciprocalOf</b>	Standard	<b>The RelatingTerm from one RelatingTerm to another of which it is the Reciprocal.</b>	1 IsReciprocalOf → IsTypeOf → IsRelativeOf
1079	<b>IsRelatedBy</b>	Standard	<b>The relating term between Relative and Relator</b>	1 IsRelatedBy → IsReciprocalOf → IsRelatorOf 2 IsRelatedBy → IsRelatingTermBegottenBy → Relate 3 IsRelatedBy → IsRelatingTermFrom → Relative 4 IsRelatedBy → IsRelatingTermTo → Relator 5 IsRelatedBy → IsTypeOf → IsDoneToBy
1080	<b>IsRelatedFromBy</b>	Standard		
1081	<b>IsRelatedToBy</b>	Standard		
1082	<b>IsRelatedWithTool</b>	Standard	<b>The relating term between Relative and RelatingTool</b>	1 IsRelatedWithTool → IsRelatingTermBegottenBy → Relate 2 IsRelatedWithTool → IsRelatingTermFrom → Relative 3 IsRelatedWithTool → IsRelatingTermTo → RelatingTool 4 IsRelatedWithTool → IsReciprocalOf → IsToolForRelatingOf
1083	<b>IsRelatingTermBegottenBy</b>	Standard	<b>The relating term between RelatingTerm and Begetter_5</b>	1 IsRelatingTermBegottenBy → IsReciprocalOf → BegetsRelatingTerm 2 IsRelatingTermBegottenBy → IsRelatingTermBegottenBy → BegettingEvent_5 3 IsRelatingTermBegottenBy → IsRelatingTermFrom → RelatingTerm 4 IsRelatingTermBegottenBy → IsRelatingTermTo → Begetter_5 5 IsRelatingTermBegottenBy → IsTypeOf → IsBegottenBy

1084	<b>IsRelatingTermFrom</b>	Standard		
1085	<b>IsRelatingTermTo</b>	Standard		
1086	<b>IsRelatingToolAtTime</b>	Standard	<b>The relating term between RelatingTool and TimeOfRelating</b>	1 IsRelatingToolAtTime → IsRelatingTermBegottenBy → Relate 2 IsRelatingToolAtTime → IsRelatingTermFrom → RelatingTool 3 IsRelatingToolAtTime → IsRelatingTermTo → TimeOfRelating 4 IsRelatingToolAtTime → IsReciprocalOf → IsTimeOfRelatingWithTool
1087	<b>IsRelatingToolInPlace</b>	Standard	<b>The relating term between RelatingTool and PlaceOfRelating</b>	1 IsRelatingToolInPlace → IsRelatingTermBegottenBy → Relate 2 IsRelatingToolInPlace → IsRelatingTermFrom → RelatingTool 3 IsRelatingToolInPlace → IsRelatingTermTo → PlaceOfRelating 4 IsRelatingToolInPlace → IsReciprocalOf → IsPlaceOfRelatingWithTool
1088	<b>IsRelativeAtTime</b>	Standard	<b>The relating term between Relative and TimeOfRelating</b>	1 IsRelativeAtTime → IsRelatingTermBegottenBy → Relate 2 IsRelativeAtTime → IsRelatingTermFrom → Relative 3 IsRelativeAtTime → IsRelatingTermTo → TimeOfRelating 4 IsRelativeAtTime → IsReciprocalOf → IsTimeOfRelatingOf 5 IsRelativeAtTime → IsTypeOf → IsPatientAtTime
1089	<b>IsRelativeInPlace</b>	Standard	<b>The relating term between Relative and PlaceOfRelating</b>	1 IsRelativeInPlace → IsRelatingTermBegottenBy → Relate 2 IsRelativeInPlace → IsRelatingTermFrom → Relative 3 IsRelativeInPlace → IsRelatingTermTo → PlaceOfRelating 4 IsRelativeInPlace → IsReciprocalOf → IsPlaceOfRelatingOf 5 IsRelativeInPlace → IsTypeOf → IsPatientInPlace
1090	<b>IsRelativeOf</b>	Standard	<b>The relating term between Relative and Relative</b>	1 IsRelativeOf → IsRelatingTermBegottenBy → Relate 2 IsRelativeOf → IsRelatingTermFrom → Relative 3 IsRelativeOf → IsRelatingTermTo → Relative 4 IsRelativeOf → IsReciprocalOf → IsRelativeOf 5 IsRelativeOf → IsTypeOf → HasCo-Patient
1091	<b>IsRelatorAtTime</b>	Standard	<b>The relating term between Relator and TimeOfRelating</b>	1 IsRelatorAtTime → IsRelatingTermBegottenBy → Relate 2 IsRelatorAtTime → IsRelatingTermFrom → Relator 3 IsRelatorAtTime → IsRelatingTermTo → TimeOfRelating

				4 IsRelatorAtTime → IsReciprocalOf → IsTimeOfRelatingBy 5 IsRelatorAtTime → IsTypeOf → IsDoerAtTime
1092	<b>IsRelatorInPlace</b>	Standard	<b>The relating term between Relator and PlaceOfRelating</b>	1 IsRelatorInPlace → IsRelatingTermBegottenBy → Relate 2 IsRelatorInPlace → IsRelatingTermFrom → Relator 3 IsRelatorInPlace → IsRelatingTermTo → PlaceOfRelating 4 IsRelatorInPlace → IsReciprocalOf → IsPlaceOfRelatingBy 5 IsRelatorInPlace → IsTypeOf → IsDoerInPlace
1093	<b>IsRelatorOf</b>	Standard	<b>The relating term between Relator and Relative</b>	1 IsRelatorOf → IsRelatingTermBegottenBy → Relate 2 IsRelatorOf → IsRelatingTermFrom → Relator 3 IsRelatorOf → IsRelatingTermTo → Relative 4 IsRelatorOf → IsReciprocalOf → IsRelatedBy 5 IsRelatorOf → IsTypeOf → IsDoerDoingTo
1094	<b>IsRelatorWithTool</b>	Standard	<b>The relating term between Relator and RelatingTool</b>	1 IsRelatorWithTool → IsRelatingTermBegottenBy → Relate 2 IsRelatorWithTool → IsRelatingTermFrom → Relator 3 IsRelatorWithTool → IsRelatingTermTo → RelatingTool 4 IsRelatorWithTool → IsReciprocalOf → IsToolForRelatingBy
1095	<b>IsResourceActedOnBy</b>	Standard	<b>The relating term between Resource and Agent</b>	1 IsResourceActedOnBy → IsReciprocalOf → IsAgentActingOn 2 IsResourceActedOnBy → IsRelatingTermBegottenBy → Act 3 IsResourceActedOnBy → IsRelatingTermFrom → Resource 4 IsResourceActedOnBy → IsRelatingTermTo → Agent
1096	<b>IsResourceAscribedAtTime</b>	Standard	<b>The relating term between AscribedResource and TimeOfAscribing</b>	1 IsResourceAscribedAtTime → IsRelatingTermBegottenBy → Ascribe 2 IsResourceAscribedAtTime → IsRelatingTermFrom → AscribedResource 3 IsResourceAscribedAtTime → IsRelatingTermTo → TimeOfAscribing 4 IsResourceAscribedAtTime → IsReciprocalOf → IsTimeOfAscribingOf 5 IsResourceAscribedAtTime → IsTypeOf → IsRelativeAtTime
1097	<b>IsResourceAscribedInPlace</b>	Standard	<b>The relating term between AscribedResource and PlaceOfAscribing</b>	1 IsResourceAscribedInPlace → IsRelatingTermBegottenBy → Ascribe 2 IsResourceAscribedInPlace → IsRelatingTermFrom → AscribedResource 3 IsResourceAscribedInPlace → IsRelatingTermTo → PlaceOfAscribing 4 IsResourceAscribedInPlace → IsReciprocalOf → IsPlaceOfAscribingOf

				5 IsResourceAscribedInPlace → IsTypeOf → IsRelativeInPlace
1098	<b>IsResourceAscribedWithTool</b>	Standard	<b>The relating term between AscribedResource and AscribingTool</b>	1 IsResourceAscribedWithTool → IsRelatingTermBegottenBy → Ascribe 2 IsResourceAscribedWithTool → IsRelatingTermFrom → AscribedResource 3 IsResourceAscribedWithTool → IsRelatingTermTo → AscribingTool 4 IsResourceAscribedWithTool → IsReciprocalOf → IsToolForAscribingOf 5 IsResourceAscribedWithTool → IsTypeOf → IsRelatedWithTool
1099	<b>IsResourceAtTime</b>	Standard	<b>The relating term between Resource and Time</b>	1 IsResourceAtTime → IsRelatingTermBegottenBy → Act 2 IsResourceAtTime → IsRelatingTermFrom → Resource 3 IsResourceAtTime → IsRelatingTermTo → Time 4 IsResourceAtTime → IsReciprocalOf → IsTimeOfBeingActedOnOf
1100	<b>IsResourceCategorizedAtTime</b>	Standard	<b>The relating term between CategorizedResource and TimeOfCategorizing</b>	1 IsResourceCategorizedAtTime → IsRelatingTermBegottenBy → Categorize 2 IsResourceCategorizedAtTime → IsRelatingTermFrom → CategorizedResource 3 IsResourceCategorizedAtTime → IsRelatingTermTo → TimeOfCategorizing 4 IsResourceCategorizedAtTime → IsReciprocalOf → IsTimeOfCategorizingOf 5 IsResourceCategorizedAtTime → IsTypeOf → IsResourceAscribedAtTime
1101	<b>IsResourceCategorizedInPlace</b>	Standard	<b>The relating term between CategorizedResource and PlaceOfCategorizing</b>	1 IsResourceCategorizedInPlace → IsRelatingTermBegottenBy → Categorize 2 IsResourceCategorizedInPlace → IsRelatingTermFrom → CategorizedResource 3 IsResourceCategorizedInPlace → IsRelatingTermTo → PlaceOfCategorizing 4 IsResourceCategorizedInPlace → IsReciprocalOf → IsPlaceOfCategorizingOf 5 IsResourceCategorizedInPlace → IsTypeOf → IsResourceAscribedInPlace
1102	<b>IsResourceCategorizedWithTool</b>	Standard	<b>The relating term between CategorizedResource and CategorizingTool</b>	1 IsResourceCategorizedWithTool → IsRelatingTermBegottenBy → Categorize 2 IsResourceCategorizedWithTool → IsRelatingTermFrom → CategorizedResource 3 IsResourceCategorizedWithTool → IsRelatingTermTo → CategorizingTool 4 IsResourceCategorizedWithTool → IsReciprocalOf → IsToolForCategorizingOf 5 IsResourceCategorizedWithTool → IsTypeOf → IsResourceAscribedWithTool
1103	<b>IsResourceClassifiedAtTime</b>	Standard	<b>The relating term between ClassifiedResource and TimeOfClassifying</b>	1 IsResourceClassifiedAtTime → IsRelatingTermBegottenBy → Classify 2 IsResourceClassifiedAtTime → IsRelatingTermFrom → ClassifiedResource 3 IsResourceClassifiedAtTime → IsRelatingTermTo → TimeOfClassifying 4 IsResourceClassifiedAtTime → IsReciprocalOf → IsTimeOfClassifyingOf

				5 IsResourceClassifiedAtTime → IsTypeOf → IsResourceAscribedAtTime
1104	<b>IsResourceClassifiedInPlace</b>	Standard	<b>The relating term between ClassifiedResource and PlaceOfClassifying</b>	1 IsResourceClassifiedInPlace → IsRelatingTermBegottenBy → Classify 2 IsResourceClassifiedInPlace → IsRelatingTermFrom → ClassifiedResource 3 IsResourceClassifiedInPlace → IsRelatingTermTo → PlaceOfClassifying 4 IsResourceClassifiedInPlace → IsReciprocalOf → IsPlaceOfClassifyingOf 5 IsResourceClassifiedInPlace → IsTypeOf → IsResourceAscribedInPlace
1105	<b>IsResourceClassifiedWithTool</b>	Standard	<b>The relating term between ClassifiedResource and ClassifyingTool</b>	1 IsResourceClassifiedWithTool → IsRelatingTermBegottenBy → Classify 2 IsResourceClassifiedWithTool → IsRelatingTermFrom → ClassifiedResource 3 IsResourceClassifiedWithTool → IsRelatingTermTo → ClassifyingTool 4 IsResourceClassifiedWithTool → IsReciprocalOf → IsToolForClassifyingOf 5 IsResourceClassifiedWithTool → IsTypeOf → IsResourceAscribedWithTool
1106	<b>IsResourceEvaluatedAtTime</b>	Standard	<b>The relating term between EvaluatedResource and TimeOfEvaluating</b>	1 IsResourceEvaluatedAtTime → IsRelatingTermBegottenBy → Evaluate 2 IsResourceEvaluatedAtTime → IsRelatingTermFrom → EvaluatedResource 3 IsResourceEvaluatedAtTime → IsRelatingTermTo → TimeOfEvaluating 4 IsResourceEvaluatedAtTime → IsReciprocalOf → IsTimeOfEvaluatingOf 5 IsResourceEvaluatedAtTime → IsTypeOf → IsResourceAscribedAtTime
1107	<b>IsResourceEvaluatedInPlace</b>	Standard	<b>The relating term between EvaluatedResource and PlaceOfEvaluating</b>	1 IsResourceEvaluatedInPlace → IsRelatingTermBegottenBy → Evaluate 2 IsResourceEvaluatedInPlace → IsRelatingTermFrom → EvaluatedResource 3 IsResourceEvaluatedInPlace → IsRelatingTermTo → PlaceOfEvaluating 4 IsResourceEvaluatedInPlace → IsReciprocalOf → IsPlaceOfEvaluatingOf 5 IsResourceEvaluatedInPlace → IsTypeOf → IsResourceAscribedInPlace
1108	<b>IsResourceEvaluatedWithTool</b>	Standard	<b>The relating term between EvaluatedResource and EvaluatingTool</b>	1 IsResourceEvaluatedWithTool → IsRelatingTermBegottenBy → Evaluate 2 IsResourceEvaluatedWithTool → IsRelatingTermFrom → EvaluatedResource 3 IsResourceEvaluatedWithTool → IsRelatingTermTo → EvaluatingTool 4 IsResourceEvaluatedWithTool → IsReciprocalOf → IsToolForEvaluatingOf 5 IsResourceEvaluatedWithTool → IsTypeOf → IsResourceAscribedWithTool
1109	<b>IsResourceFormalizedAtTime</b>	Standard	<b>The relating term between FormalizedResource and</b>	1 IsResourceFormalizedAtTime → IsRelatingTermBegottenBy → Formalize 2 IsResourceFormalizedAtTime → IsRelatingTermFrom → FormalizedResource 3 IsResourceFormalizedAtTime → IsRelatingTermTo → TimeOfFormalizing

			<b>TimeOfFormalizing</b>	4 IsResourceFormalizedAtTime → IsReciprocalOf → IsTimeOfFormalizingOf 5 IsResourceFormalizedAtTime → IsTypeOf → IsResourceQualifiedAtTime
1110	<b>IsResourceFormalizedInPlace</b>	Standard	<b>The relating term between FormalizedResource and PlaceOfFormalizing</b>	1 IsResourceFormalizedInPlace → IsRelatingTermBegottenBy → Formalize 2 IsResourceFormalizedInPlace → IsRelatingTermFrom → FormalizedResource 3 IsResourceFormalizedInPlace → IsRelatingTermTo → PlaceOfFormalizing 4 IsResourceFormalizedInPlace → IsReciprocalOf → IsPlaceOfFormalizingOf 5 IsResourceFormalizedInPlace → IsTypeOf → IsResourceQualifiedInPlace
1111	<b>IsResourceFormalizedWithTool</b>	Standard	<b>The relating term between FormalizedResource and FormalizingTool</b>	1 IsResourceFormalizedWithTool → IsRelatingTermBegottenBy → Formalize 2 IsResourceFormalizedWithTool → IsRelatingTermFrom → FormalizedResource 3 IsResourceFormalizedWithTool → IsRelatingTermTo → FormalizingTool 4 IsResourceFormalizedWithTool → IsReciprocalOf → IsToolForFormalizingOf 5 IsResourceFormalizedWithTool → IsTypeOf → IsResourceQualifiedWithTool
1112	<b>IsResourceIdentifiedAtTime</b>	Standard	<b>The relating term between IdentifiedResource and TimeOfIdentifying</b>	1 IsResourceIdentifiedAtTime → IsRelatingTermBegottenBy → Identify 2 IsResourceIdentifiedAtTime → IsRelatingTermFrom → IdentifiedResource 3 IsResourceIdentifiedAtTime → IsRelatingTermTo → TimeOfIdentifying 4 IsResourceIdentifiedAtTime → IsReciprocalOf → IsTimeOfIdentifyingOf 5 IsResourceIdentifiedAtTime → IsTypeOf → IsResourceNamedAtTime
1113	<b>IsResourceIdentifiedInPlace</b>	Standard	<b>The relating term between IdentifiedResource and PlaceOfIdentifying</b>	1 IsResourceIdentifiedInPlace → IsRelatingTermBegottenBy → Identify 2 IsResourceIdentifiedInPlace → IsRelatingTermFrom → IdentifiedResource 3 IsResourceIdentifiedInPlace → IsRelatingTermTo → PlaceOfIdentifying 4 IsResourceIdentifiedInPlace → IsReciprocalOf → IsPlaceOfIdentifyingOf 5 IsResourceIdentifiedInPlace → IsTypeOf → IsResourceNamedInPlace
1114	<b>IsResourceIdentifiedWithTool</b>	Standard	<b>The relating term between IdentifiedResource and IdentifyingTool</b>	1 IsResourceIdentifiedWithTool → IsRelatingTermBegottenBy → Identify 2 IsResourceIdentifiedWithTool → IsRelatingTermFrom → IdentifiedResource 3 IsResourceIdentifiedWithTool → IsRelatingTermTo → IdentifyingTool 4 IsResourceIdentifiedWithTool → IsReciprocalOf → IsToolForIdentifyingOf 5 IsResourceIdentifiedWithTool → IsTypeOf → IsResourceNamedWithTool
1115	<b>IsResourceInPlace</b>	Standard	<b>The relating term between</b>	1 IsResourceInPlace → IsRelatingTermBegottenBy → Act 2 IsResourceInPlace → IsRelatingTermFrom → Resource

			<b>Resource and Place</b>	3 IsResourceInPlace → IsRelatingTermTo → Place 4 IsResourceInPlace → IsReciprocalOf → IsPlaceOfBeingActedOnOf
1116	<b>IsResourceMeasuredAtTime</b>	Standard	<b>The relating term between MeasuredResource and TimeOfMeasuring</b>	1 IsResourceMeasuredAtTime → IsRelatingTermBegottenBy → Measure 2 IsResourceMeasuredAtTime → IsRelatingTermFrom → MeasuredResource 3 IsResourceMeasuredAtTime → IsRelatingTermTo → TimeOfMeasuring 4 IsResourceMeasuredAtTime → IsReciprocalOf → IsTimeOfMeasuringOf 5 IsResourceMeasuredAtTime → IsTypeOf → IsResourceAscribedAtTime
1117	<b>IsResourceMeasuredInPlace</b>	Standard	<b>The relating term between MeasuredResource and PlaceOfMeasuring</b>	1 IsResourceMeasuredInPlace → IsRelatingTermBegottenBy → Measure 2 IsResourceMeasuredInPlace → IsRelatingTermFrom → MeasuredResource 3 IsResourceMeasuredInPlace → IsRelatingTermTo → PlaceOfMeasuring 4 IsResourceMeasuredInPlace → IsReciprocalOf → IsPlaceOfMeasuringOf 5 IsResourceMeasuredInPlace → IsTypeOf → IsResourceAscribedInPlace
1118	<b>IsResourceMeasuredWithTool</b>	Standard	<b>The relating term between MeasuredResource and MeasuringTool</b>	1 IsResourceMeasuredWithTool → IsRelatingTermBegottenBy → Measure 2 IsResourceMeasuredWithTool → IsRelatingTermFrom → MeasuredResource 3 IsResourceMeasuredWithTool → IsRelatingTermTo → MeasuringTool 4 IsResourceMeasuredWithTool → IsReciprocalOf → IsToolForMeasuringOf 5 IsResourceMeasuredWithTool → IsTypeOf → IsResourceAscribedWithTool
1119	<b>IsResourceNamedAtTime</b>	Standard	<b>The relating term between NamedResource and TimeOfNaming</b>	1 IsResourceNamedAtTime → IsRelatingTermBegottenBy → Nominate 2 IsResourceNamedAtTime → IsRelatingTermFrom → NamedResource 3 IsResourceNamedAtTime → IsRelatingTermTo → TimeOfNaming 4 IsResourceNamedAtTime → IsReciprocalOf → IsTimeOfNamingOf 5 IsResourceNamedAtTime → IsTypeOf → IsResourceAscribedAtTime
1120	<b>IsResourceNamedInPlace</b>	Standard	<b>The relating term between NamedResource and PlaceOfNaming</b>	1 IsResourceNamedInPlace → IsRelatingTermBegottenBy → Nominate 2 IsResourceNamedInPlace → IsRelatingTermFrom → NamedResource 3 IsResourceNamedInPlace → IsRelatingTermTo → PlaceOfNaming 4 IsResourceNamedInPlace → IsReciprocalOf → IsPlaceOfNamingOf 5 IsResourceNamedInPlace → IsTypeOf → IsResourceAscribedInPlace
1121	<b>IsResourceNamedWithTool</b>	Standard	<b>The relating term between</b>	1 IsResourceNamedWithTool → IsRelatingTermBegottenBy → Nominate 2 IsResourceNamedWithTool → IsRelatingTermFrom → NamedResource

			<b>NamedResource and NamingTool</b>	3 IsResourceNamedWithTool → IsRelatingTermTo → NamingTool 4 IsResourceNamedWithTool → IsReciprocalOf → IsToolForNamingOf 5 IsResourceNamedWithTool → IsTypeOf → IsResourceAscribedWithTool
1122	<b>IsResourcePartitionedAtTime</b>	Standard	<b>The relating term between Whole and TimeOfPartitioning</b>	1 IsResourcePartitionedAtTime → IsRelatingTermBegottenBy → Partition 2 IsResourcePartitionedAtTime → IsRelatingTermFrom → Whole 3 IsResourcePartitionedAtTime → IsRelatingTermTo → TimeOfPartitioning 4 IsResourcePartitionedAtTime → IsReciprocalOf → IsTimeOfPartitioningOf 5 IsResourcePartitionedAtTime → IsTypeOf → IsResourceAscribedAtTime
1123	<b>IsResourcePartitionedInPlace</b>	Standard	<b>The relating term between Whole and PlaceOfPartitioning</b>	1 IsResourcePartitionedInPlace → IsRelatingTermBegottenBy → Partition 2 IsResourcePartitionedInPlace → IsRelatingTermFrom → Whole 3 IsResourcePartitionedInPlace → IsRelatingTermTo → PlaceOfPartitioning 4 IsResourcePartitionedInPlace → IsReciprocalOf → IsPlaceOfPartitioningOf 5 IsResourcePartitionedInPlace → IsTypeOf → IsResourceAscribedInPlace
1124	<b>IsResourcePartitionedWithTool</b>	Standard	<b>The relating term between Whole and PartitioningTool</b>	1 IsResourcePartitionedWithTool → IsRelatingTermBegottenBy → Partition 2 IsResourcePartitionedWithTool → IsRelatingTermFrom → Whole 3 IsResourcePartitionedWithTool → IsRelatingTermTo → PartitioningTool 4 IsResourcePartitionedWithTool → IsReciprocalOf → IsToolForPartitioningOf 5 IsResourcePartitionedWithTool → IsTypeOf → IsResourceAscribedWithTool
1125	<b>IsResourceQualifiedAtTime</b>	Standard	<b>The relating term between QualifiedResource and TimeOfQualifying</b>	1 IsResourceQualifiedAtTime → IsRelatingTermBegottenBy → Qualify 2 IsResourceQualifiedAtTime → IsRelatingTermFrom → QualifiedResource 3 IsResourceQualifiedAtTime → IsRelatingTermTo → TimeOfQualifying 4 IsResourceQualifiedAtTime → IsReciprocalOf → IsTimeOfQualifying 5 IsResourceQualifiedAtTime → IsTypeOf → IsResourceCategorizedAtTime
1126	<b>IsResourceQualifiedInPlace</b>	Standard	<b>The relating term between QualifiedResource and PlaceOfQualifying</b>	1 IsResourceQualifiedInPlace → IsRelatingTermBegottenBy → Qualify 2 IsResourceQualifiedInPlace → IsRelatingTermFrom → QualifiedResource 3 IsResourceQualifiedInPlace → IsRelatingTermTo → PlaceOfQualifying 4 IsResourceQualifiedInPlace → IsReciprocalOf → IsPlaceOfQualifying 5 IsResourceQualifiedInPlace → IsTypeOf → IsResourceCategorizedInPlace

1127	<b>IsResourceQualifiedWithTool</b>	Standard	<b>The relating term between QualifiedResource and QualifyingTool</b>	1 IsResourceQualifiedWithTool → IsRelatingTermBegottenBy → Qualify 2 IsResourceQualifiedWithTool → IsRelatingTermFrom → QualifiedResource 3 IsResourceQualifiedWithTool → IsRelatingTermTo → QualifyingTool 4 IsResourceQualifiedWithTool → IsReciprocalOf → IsToolForQualifying 5 IsResourceQualifiedWithTool → IsTypeOf → IsResourceCategorizedWithTool
1128	<b>IsResourceTypeBegottenBy</b>	Standard	<b>The relating term between ResourceType and Begetter_2</b>	1 IsResourceTypeBegottenBy → IsReciprocalOf → BegetsResourceType 2 IsResourceTypeBegottenBy → IsRelatingTermBegottenBy → BegettingEvent_2 3 IsResourceTypeBegottenBy → IsRelatingTermFrom → ResourceType 4 IsResourceTypeBegottenBy → IsRelatingTermTo → Begetter_2 5 IsResourceTypeBegottenBy → IsTypeOf → IsBegottenBy
1129	<b>IsResourceTypeInContext</b>	Standard		
1130	<b>IsResultAtTime</b>	Standard	<b>The relating term between Result and TimeOfCausation</b>	1 IsResultAtTime → IsRelatingTermBegottenBy → Cause 2 IsResultAtTime → IsRelatingTermFrom → Result 3 IsResultAtTime → IsRelatingTermTo → TimeOfMaking 4 IsResultAtTime → IsReciprocalOf → IsTimeOfCausationOf 5 IsResultAtTime → IsRelatingTermTo → TimeOfCausation 6 IsResultAtTime → IsTypeOf → IsMadeAtTime
1131	<b>IsResultInPlace</b>	Standard	<b>The relating term between Result and PlaceOfCausation</b>	1 IsResultInPlace → IsRelatingTermBegottenBy → Cause 2 IsResultInPlace → IsRelatingTermFrom → Result 3 IsResultInPlace → IsRelatingTermTo → PlaceOfMaking 4 IsResultInPlace → IsReciprocalOf → IsPlaceOfCausationOf 5 IsResultInPlace → IsRelatingTermTo → PlaceOfCausation 6 IsResultInPlace → IsTypeOf → IsMadeInPlace
1132	<b>IsResultOf</b>	Standard	<b>The relating term between Result and Causer</b>	1 IsResultOf → IsReciprocalOf → HasResult 2 IsResultOf → IsRelatingTermBegottenBy → Cause 3 IsResultOf → IsRelatingTermFrom → Result 4 IsResultOf → IsRelatingTermTo → Causer 5 IsResultOf → IsTypeOf → IsMadeBy

1133	<b>IsSetWithActTypeOf</b>	Standard Derived	<b>A RelatingTerm from a TermSet to a Context which has an ActType that is one of the Members of the TermSet.</b>	1 IsSetWithActTypeOf → IsReciprocalOf → HasActTypeFrom 2 IsSetWithActTypeOf → IsTypeOf → IsActTypeInContext
1134	<b>IsSetWithAgentTypeOf</b>	Standard Derived	<b>A RelatingTerm from a TermSet to a Context which has an AgentType that is one of the Members of the TermSet.</b>	1 IsSetWithAgentTypeOf → IsReciprocalOf → HasAgentTypeFrom 2 IsSetWithAgentTypeOf → IsTypeOf → IsAgentTypeInContext
1135	<b>IsSetWithAttributeOf</b>	Standard Derived	<b>A RelatingTerm from a TermSet to an Entity which has an Attribute that is one of the Members of the TermSet.</b>	1 IsSetWithAttributeOf → IsReciprocalOf → HasMemberOf 2 IsSetWithAttributeOf → IsTypeOf → IsCategoryOf
1136	<b>IsSetWithClassOf</b>	Standard Derived	<b>A RelatingTerm from a TermSet to an Entity which belongs to a Class that is one of the Members of the TermSet.</b>	1 IsSetWithClassOf → IsReciprocalOf → IsAClassFrom 2 IsSetWithClassOf → IsTypeOf → IsCategoryOf
1137	<b>IsSetWithComponentOf</b>	Standard Derived	<b>A RelatingTerm from a TermSet to an Entity which has a Component that is one of the Members of the TermSet.</b>	1 IsSetWithComponentOf → IsReciprocalOf → HasComponentFrom 2 IsSetWithComponentOf → IsTypeOf → IsCategoryOf
1138	<b>IsSetWithResourceTypeOf</b>	Standard Derived	<b>A RelatingTerm from a TermSet to a Context which has a ResourceType that is one of the Members of the TermSet.</b>	1 IsSetWithResourceTypeOf → IsReciprocalOf → HasResourceTypeFrom 2 IsSetWithResourceTypeOf → IsTypeOf → IsResourceTypeInContext
1139	<b>IsSourceAdaptedFromBy</b>	Standard	<b>The relating term between SourceOfAdaptation and Adaptor</b>	1 IsSourceAdaptedFromBy → IsReciprocalOf → IsAdaptorFromSource 2 IsSourceAdaptedFromBy → IsRelatingTermBegottenBy → Adapt 3 IsSourceAdaptedFromBy → IsRelatingTermFrom → SourceOfAdaptation 4 IsSourceAdaptedFromBy → IsRelatingTermTo → Adaptor

1140	<b>IsSourceAdaptedFromToPlace</b>	Standard	<b>The relating term between SourceOfAdaptation and PlaceOfAdaptingTo</b>	1 IsSourceAdaptedFromToPlace → IsRelatingTermBegottenBy → Adapt 2 IsSourceAdaptedFromToPlace → IsRelatingTermFrom → SourceOfAdaptation 3 IsSourceAdaptedFromToPlace → IsRelatingTermTo → PlaceOfAdaptingTo 4 IsSourceAdaptedFromToPlace → IsReciprocalOf → IsPlaceOfAdaptingToFromSource
1141	<b>IsSourceAdaptedFromWithTool</b>	Standard	<b>The relating term between SourceOfAdaptation and AdaptingTool</b>	1 IsSourceAdaptedFromWithTool → IsRelatingTermBegottenBy → Adapt 2 IsSourceAdaptedFromWithTool → IsRelatingTermFrom → SourceOfAdaptation 3 IsSourceAdaptedFromWithTool → IsRelatingTermTo → AdaptingTool 4 IsSourceAdaptedFromWithTool → IsReciprocalOf → IsToolForAdaptingFromSource
1142	<b>IsSourceCopiedFromBy</b>	Standard	<b>The relating term between SourceOfReplica and Copier</b>	1 IsSourceCopiedFromBy → IsReciprocalOf → IsCopierFromSource 2 IsSourceCopiedFromBy → IsRelatingTermBegottenBy → Copy 3 IsSourceCopiedFromBy → IsRelatingTermFrom → SourceOfReplica 4 IsSourceCopiedFromBy → IsRelatingTermTo → Copier
1143	<b>IsSourceCopiedFromToPlace</b>	Standard	<b>The relating term between SourceOfReplica and PlaceOfCopyingTo</b>	1 IsSourceCopiedFromToPlace → IsRelatingTermBegottenBy → Copy 2 IsSourceCopiedFromToPlace → IsRelatingTermFrom → SourceOfReplica 3 IsSourceCopiedFromToPlace → IsRelatingTermTo → PlaceOfCopyingTo 4 IsSourceCopiedFromToPlace → IsReciprocalOf → IsPlaceOfCopyingToFromSource
1144	<b>IsSourceCopiedFromWithTool</b>	Standard	<b>The relating term between SourceOfReplica and CopyingTool</b>	1 IsSourceCopiedFromWithTool → IsRelatingTermBegottenBy → Copy 2 IsSourceCopiedFromWithTool → IsRelatingTermFrom → SourceOfReplica 3 IsSourceCopiedFromWithTool → IsRelatingTermTo → CopyingTool 4 IsSourceCopiedFromWithTool → IsReciprocalOf → IsToolForCopyingFromSource
1145	<b>IsSourceOf</b>	Standard	<b>The relating term between Source and Derivation</b>	1 IsSourceOf → IsReciprocalOf → HasSource 2 IsSourceOf → IsRelatingTermBegottenBy → Derive 3 IsSourceOf → IsRelatingTermFrom → Source 4 IsSourceOf → IsRelatingTermTo → Derivation

1146	<b>IsSourceOfAdaptationAtTime</b>	Standard	<b>The relating term between SourceOfAdaptation and TimeOfAdapting</b>	1 IsSourceOfAdaptationAtTime → IsRelatingTermBegottenBy → Adapt 2 IsSourceOfAdaptationAtTime → IsRelatingTermFrom → SourceOfAdaptation 3 IsSourceOfAdaptationAtTime → IsRelatingTermTo → TimeOfAdapting 4 IsSourceOfAdaptationAtTime → IsReciprocalOf → IsTimeOfAdaptingFromSource
1147	<b>IsSourceOfAdaptationInPlace</b>	Standard	<b>The relating term between SourceOfAdaptation and PlaceOfAdapting</b>	1 IsSourceOfAdaptationInPlace → IsRelatingTermBegottenBy → Adapt 2 IsSourceOfAdaptationInPlace → IsRelatingTermFrom → SourceOfAdaptation 3 IsSourceOfAdaptationInPlace → IsRelatingTermTo → PlaceOfAdapting 4 IsSourceOfAdaptationInPlace → IsReciprocalOf → IsPlaceOfAdaptingFromSource
1148	<b>IsSourceOfCreationOf</b>	Standard	<b>The relating term between SourceOfCreation and Creation</b>	1 IsSourceOfCreationOf → IsReciprocalOf → HasSourceOfCreation 2 IsSourceOfCreationOf → IsRelatingTermBegottenBy → Create 3 IsSourceOfCreationOf → IsRelatingTermFrom → SourceOfCreation 4 IsSourceOfCreationOf → IsRelatingTermTo → Creation
1149	<b>IsSourceOfReplicaAtTime</b>	Standard	<b>The relating term between SourceOfReplica and TimeOfCopying</b>	1 IsSourceOfReplicaAtTime → IsRelatingTermBegottenBy → Copy 2 IsSourceOfReplicaAtTime → IsRelatingTermFrom → SourceOfReplica 3 IsSourceOfReplicaAtTime → IsRelatingTermTo → TimeOfCopying 4 IsSourceOfReplicaAtTime → IsReciprocalOf → IsTimeOfCopyingFromSource
1150	<b>IsSourceOfReplicaInPlace</b>	Standard	<b>The relating term between SourceOfReplica and PlaceOfCopying</b>	1 IsSourceOfReplicaInPlace → IsRelatingTermBegottenBy → Copy 2 IsSourceOfReplicaInPlace → IsRelatingTermFrom → SourceOfReplica 3 IsSourceOfReplicaInPlace → IsRelatingTermTo → PlaceOfCopying 4 IsSourceOfReplicaInPlace → IsReciprocalOf → IsPlaceOfCopyingFromSource
1151	<b>IsSpecializedAtTime</b>	Standard	<b>The relating term between Archetype and TimeOfSpecializing</b>	1 IsSpecializedAtTime → IsRelatingTermBegottenBy → Specialize 2 IsSpecializedAtTime → IsRelatingTermFrom → Archetype 3 IsSpecializedAtTime → IsRelatingTermTo → TimeOfSpecializing 4 IsSpecializedAtTime → IsReciprocalOf → IsTimeOfSpecializingOf 5 IsSpecializedAtTime → IsTypeOf → IsResourceAscribedAtTime
1152	<b>IsSpecializedBy</b>	Standard	<b>The relating term between Archetype and Specializer</b>	1 IsSpecializedBy → IsReciprocalOf → IsSpecializerOf 2 IsSpecializedBy → IsRelatingTermBegottenBy → Specialize 3 IsSpecializedBy → IsRelatingTermFrom → Archetype

				4 IsSpecializedBy → IsRelatingTermTo → Specializer 5 IsSpecializedBy → IsTypeOf → IsAscribedBy
1153	<b>IsSpecializedInPlace</b>	Standard	<b>The relating term between Archetype and PlaceOfSpecializing</b>	1 IsSpecializedInPlace → IsRelatingTermBegottenBy → Specialize 2 IsSpecializedInPlace → IsRelatingTermFrom → Archetype 3 IsSpecializedInPlace → IsRelatingTermTo → PlaceOfSpecializing 4 IsSpecializedInPlace → IsReciprocalOf → IsPlaceOfSpecializingOf 5 IsSpecializedInPlace → IsTypeOf → IsResourceAscribedInPlace
1154	<b>IsSpecializedWithTool</b>	Standard	<b>The relating term between Archetype and SpecializingTool</b>	1 IsSpecializedWithTool → IsRelatingTermBegottenBy → Specialize 2 IsSpecializedWithTool → IsRelatingTermFrom → Archetype 3 IsSpecializedWithTool → IsRelatingTermTo → SpecializingTool 4 IsSpecializedWithTool → IsReciprocalOf → IsToolForSpecializingOf 5 IsSpecializedWithTool → IsTypeOf → IsResourceAscribedWithTool
1155	<b>IsSpecializerAtTime</b>	Standard	<b>The relating term between Specializer and TimeOfSpecializing</b>	1 IsSpecializerAtTime → IsRelatingTermBegottenBy → Specialize 2 IsSpecializerAtTime → IsRelatingTermFrom → Specializer 3 IsSpecializerAtTime → IsRelatingTermTo → TimeOfSpecializing 4 IsSpecializerAtTime → IsReciprocalOf → IsTimeOfSpecializingBy 5 IsSpecializerAtTime → IsTypeOf → IsAscriberAtTime
1156	<b>IsSpecializerInPlace</b>	Standard	<b>The relating term between Specializer and PlaceOfSpecializing</b>	1 IsSpecializerInPlace → IsRelatingTermBegottenBy → Specialize 2 IsSpecializerInPlace → IsRelatingTermFrom → Specializer 3 IsSpecializerInPlace → IsRelatingTermTo → PlaceOfSpecializing 4 IsSpecializerInPlace → IsReciprocalOf → IsPlaceOfSpecializingBy 5 IsSpecializerInPlace → IsTypeOf → IsAscriberInPlace
1157	<b>IsSpecializerOf</b>	Standard	<b>The relating term between Specializer and Archetype</b>	1 IsSpecializerOf → IsRelatingTermBegottenBy → Specialize 2 IsSpecializerOf → IsRelatingTermFrom → Specializer 3 IsSpecializerOf → IsRelatingTermTo → Archetype 4 IsSpecializerOf → IsReciprocalOf → IsSpecializedBy 5 IsSpecializerOf → IsTypeOf → IsAscriberOf
1158	<b>IsSpecializerWith</b>	Standard	<b>The relating term between</b>	1 IsSpecializerWith → IsRelatingTermBegottenBy → Specialize 2 IsSpecializerWith → IsRelating TermFrom → Specializer

			<b>Specializer and Type</b>	3 IsSpecializerWith → IsRelatingTermTo → Type 4 IsSpecializerWith → IsReciprocalOf → IsTypeAscribedBy 5 IsSpecializerWith → IsTypeOf → IsAscriberWith
1159	<b>IsSpecializerWithTool</b>	Standard	<b>The relating term between Specializer and SpecializingTool</b>	1 IsSpecializerWithTool → IsRelatingTermBegottenBy → Specialize 2 IsSpecializerWithTool → IsRelatingTermFrom → Specializer 3 IsSpecializerWithTool → IsRelatingTermTo → SpecializingTool 4 IsSpecializerWithTool → IsReciprocalOf → IsToolForSpecializingBy 5 IsSpecializerWithTool → IsTypeOf → IsAscriberWithTool
1160	<b>IsSpecializingToolAtTime</b>	Standard	<b>The relating term between SpecializingTool and TimeOfSpecializing</b>	1 IsSpecializingToolAtTime → IsRelatingTermBegottenBy → Specialize 2 IsSpecializingToolAtTime → IsRelatingTermFrom → SpecializingTool 3 IsSpecializingToolAtTime → IsRelatingTermTo → TimeOfSpecializing 4 IsSpecializingToolAtTime → IsReciprocalOf → IsTimeOfSpecializingWithTool 5 IsSpecializingToolAtTime → IsTypeOf → IsAscribingToolAtTime
1161	<b>IsSpecializingToolInPlace</b>	Standard	<b>The relating term between SpecializingTool and PlaceOfSpecializing</b>	1 IsSpecializingToolInPlace → IsRelatingTermBegottenBy → Specialize 2 IsSpecializingToolInPlace → IsRelatingTermFrom → SpecializingTool 3 IsSpecializingToolInPlace → IsRelatingTermTo → PlaceOfSpecializing 4 IsSpecializingToolInPlace → IsReciprocalOf → IsPlaceOfSpecializingWithTool 5 IsSpecializingToolInPlace → IsTypeOf → IsAscribingToolInPlace
1162	<b>IsStateTypeBegottenBy</b>	Standard	<b>The relating term between StateType and Begetter_7</b>	1 IsStateTypeBegottenBy → IsReciprocalOf → BegetsStateType 2 IsStateTypeBegottenBy → IsRelatingTermBegottenBy → BegettingEvent_7 3 IsStateTypeBegottenBy → IsRelatingTermFrom → StateType 4 IsStateTypeBegottenBy → IsRelatingTermTo → Begetter_7 5 IsStateTypeBegottenBy → IsTypeOf → IsBegottenBy
1163	<b>IsStateTypeInContext</b>	Standard		
1164	<b>IsStatusOf</b>	Standard Derived	<b>The RelatingTerm from a Status to an Entity which possesses it.</b>	1 IsStatusOf → IsTypeOf → IsQualityOf 2 IsStatusOf → IsReciprocalOf → HasStatus
1165	<b>IsStatusTypeBegottenBy</b>	Standard	<b>The relating term between</b>	1 IsStatusTypeBegottenBy → IsReciprocalOf → BegetsStatusType 2 IsStatusTypeBegottenBy → IsRelatingTermBegottenBy → BegettingEvent_6

			<b>StatusType and Begetter_6</b>	3 IsStatusTypeBegottenBy → IsRelatingTermFrom → StatusType 4 IsStatusTypeBegottenBy → IsRelatingTermTo → Begetter_6 5 IsStatusTypeBegottenBy → IsTypeOf → IsBegottenBy
1166	<b>IsStatusTypeInContext</b>	<b>Standard</b>		
1167	<b>IsTimeOf</b>	<b>Standard</b>	<b>The relating term between TimeOfSituation and Entity</b>	1 IsTimeOf → IsReciprocalOf → HasTime 2 IsTimeOf → IsRelatingTermBegottenBy → Situation 3 IsTimeOf → IsRelatingTermFrom → TimeOfSituation 4 IsTimeOf → IsRelatingTermTo → Entity 5 IsTimeOf → IsTypeOf → IsTimeOfActingBy
1168	<b>IsTimeOfActingBy</b>	<b>Standard</b>	<b>The relating term between Time and Agent</b>	1 IsTimeOfActingBy → IsReciprocalOf → IsAgentAtTime 2 IsTimeOfActingBy → IsRelatingTermBegottenBy → Act 3 IsTimeOfActingBy → IsRelatingTermFrom → Time 4 IsTimeOfActingBy → IsRelatingTermTo → Agent
1169	<b>IsTimeOfActingInPlace</b>	<b>Standard</b>	<b>The relating term between Time and Place</b>	1 IsTimeOfActingInPlace → IsRelatingTermBegottenBy → Act 2 IsTimeOfActingInPlace → IsRelatingTermFrom → Time 3 IsTimeOfActingInPlace → IsRelatingTermTo → Place 4 IsTimeOfActingInPlace → IsReciprocalOf → IsPlaceOfActingAtTime
1170	<b>IsTimeOfAdapting</b>	<b>Standard</b>	<b>The relating term between TimeOfAdapting and Adaptation</b>	1 IsTimeOfAdapting → IsReciprocalOf → IsAdaptedAtTime 2 IsTimeOfAdapting → IsRelatingTermBegottenBy → Adapt 3 IsTimeOfAdapting → IsRelatingTermFrom → TimeOfAdapting 4 IsTimeOfAdapting → IsRelatingTermTo → Adaptation
1171	<b>IsTimeOfAdaptingBy</b>	<b>Standard</b>	<b>The relating term between TimeOfAdapting and Adaptor</b>	1 IsTimeOfAdaptingBy → IsReciprocalOf → IsAdaptorAtTime 2 IsTimeOfAdaptingBy → IsRelatingTermBegottenBy → Adapt 3 IsTimeOfAdaptingBy → IsRelatingTermFrom → TimeOfAdapting 4 IsTimeOfAdaptingBy → IsRelatingTermTo → Adaptor
1172	<b>IsTimeOfAdaptingFromPlace</b>	<b>Standard</b>	<b>The relating term between TimeOfAdapting and</b>	1 IsTimeOfAdaptingFromPlace → IsRelatingTermBegottenBy → Adapt 2 IsTimeOfAdaptingFromPlace → IsRelatingTermFrom → TimeOfAdapting 3 IsTimeOfAdaptingFromPlace → IsRelatingTermTo → PlaceOfAdaptingFrom

			<b>PlaceOfAdaptingFrom</b>	4 IsTimeOfAdaptingFromPlace → IsReciprocalOf → IsPlaceOfAdaptingFromAtTime
1173	<b>IsTimeOfAdaptingFromSource</b>	Standard	<b>The relating term between TimeOfAdapting and SourceOfAdaptation</b>	1 IsTimeOfAdaptingFromSource → IsReciprocalOf → IsSourceOfAdaptationAtTime 2 IsTimeOfAdaptingFromSource → IsRelatingTermBegottenBy → Adapt 3 IsTimeOfAdaptingFromSource → IsRelatingTermFrom → TimeOfAdapting 4 IsTimeOfAdaptingFromSource → IsRelatingTermTo → SourceOfAdaptation
1174	<b>IsTimeOfAdaptingInPlace</b>	Standard	<b>The relating term between TimeOfAdapting and PlaceOfAdapting</b>	1 IsTimeOfAdaptingInPlace → IsRelatingTermBegottenBy → Adapt 2 IsTimeOfAdaptingInPlace → IsRelatingTermFrom → TimeOfAdapting 3 IsTimeOfAdaptingInPlace → IsRelatingTermTo → PlaceOfAdapting 4 IsTimeOfAdaptingInPlace → IsReciprocalOf → IsPlaceOfAdaptingAtTime
1175	<b>IsTimeOfAdaptingToPlace</b>	Standard	<b>The relating term between TimeOfAdapting and PlaceOfAdaptingTo</b>	1 IsTimeOfAdaptingToPlace → IsRelatingTermBegottenBy → Adapt 2 IsTimeOfAdaptingToPlace → IsRelatingTermFrom → TimeOfAdapting 3 IsTimeOfAdaptingToPlace → IsRelatingTermTo → PlaceOfAdaptingTo 4 IsTimeOfAdaptingToPlace → IsReciprocalOf → IsPlaceOfAdaptingToAtTime
1176	<b>IsTimeOfAdaptingWithTool</b>	Standard	<b>The relating term between TimeOfAdapting and AdaptingTool</b>	1 IsTimeOfAdaptingWithTool → IsReciprocalOf → IsAdaptingToolAtTime 2 IsTimeOfAdaptingWithTool → IsRelatingTermBegottenBy → Adapt 3 IsTimeOfAdaptingWithTool → IsRelatingTermFrom → TimeOfAdapting 4 IsTimeOfAdaptingWithTool → IsRelatingTermTo → AdaptingTool
1177	<b>IsTimeOfAscribingBy</b>	Standard	<b>The relating term between TimeOfAscribing and Ascriber</b>	1 IsTimeOfAscribingBy → IsReciprocalOf → IsAscriberAtTime 2 IsTimeOfAscribingBy → IsRelatingTermBegottenBy → Ascribe 3 IsTimeOfAscribingBy → IsRelatingTermFrom → TimeOfAscribing 4 IsTimeOfAscribingBy → IsRelatingTermTo → Ascriber 5 IsTimeOfAscribingBy → IsTypeOf → IsTimeOfRelatingBy
1178	<b>IsTimeOfAscribingInPlace</b>	Standard	<b>The relating term between TimeOfAscribing and PlaceOfAscribing</b>	1 IsTimeOfAscribingInPlace → IsRelatingTermBegottenBy → Ascribe 2 IsTimeOfAscribingInPlace → IsRelatingTermFrom → TimeOfAscribing 3 IsTimeOfAscribingInPlace → IsRelatingTermTo → PlaceOfAscribing 4 IsTimeOfAscribingInPlace → IsReciprocalOf → IsPlaceOfAscribingAtTime 5 IsTimeOfAscribingInPlace → IsTypeOf → IsTimeOfRelatingInPlace

1179	<b>IsTimeOfAscribingOf</b>	Standard	<b>The relating term between TimeOfAscribing and AscribedResource</b>	1 IsTimeOfAscribingOf → IsReciprocalOf → IsResourceAscribedAtTime 2 IsTimeOfAscribingOf → IsRelatingTermBegottenBy → Ascribe 3 IsTimeOfAscribingOf → IsRelatingTermFrom → TimeOfAscribing 4 IsTimeOfAscribingOf → IsRelatingTermTo → AscribedResource 5 IsTimeOfAscribingOf → IsTypeOf → IsTimeOfRelatingOf
1180	<b>IsTimeOfAscribingWith</b>	Standard	<b>The relating term between TimeOfAscribing and Ascription</b>	1 IsTimeOfAscribingWith → IsReciprocalOf → IsAscriptionAtTime 2 IsTimeOfAscribingWith → IsRelatingTermBegottenBy → Ascribe 3 IsTimeOfAscribingWith → IsRelatingTermFrom → TimeOfAscribing 4 IsTimeOfAscribingWith → IsRelatingTermTo → Ascription 5 IsTimeOfAscribingWith → IsTypeOf → IsTimeOfRelatingOf
1181	<b>IsTimeOfAscribingWithTool</b>	Standard	<b>The relating term between TimeOfAscribing and AscribingTool</b>	1 IsTimeOfAscribingWithTool → IsReciprocalOf → IsAscribingToolAtTime 2 IsTimeOfAscribingWithTool → IsRelatingTermBegottenBy → Ascribe 3 IsTimeOfAscribingWithTool → IsRelatingTermFrom → TimeOfAscribing 4 IsTimeOfAscribingWithTool → IsRelatingTermTo → AscribingTool 5 IsTimeOfAscribingWithTool → IsTypeOf → IsTimeOfRelatingWithTool
1182	<b>IsTimeOfAttributionOf</b>	Standard	<b>The relating term between TimeOfSituation and Attribute</b>	1 IsTimeOfAttributionOf → IsReciprocalOf → IsAttributeAtTime 2 IsTimeOfAttributionOf → IsRelatingTermBegottenBy → Situation 3 IsTimeOfAttributionOf → IsRelatingTermFrom → TimeOfSituation 4 IsTimeOfAttributionOf → IsRelatingTermTo → Attribute 5 IsTimeOfAttributionOf → IsTypeOf → IsTimeOfBeingActedOnOf
1183	<b>IsTimeOfBeingActedOnOf</b>	Standard	<b>The relating term between Time and Resource</b>	1 IsTimeOfBeingActedOnOf → IsReciprocalOf → IsResourceAtTime 2 IsTimeOfBeingActedOnOf → IsRelatingTermBegottenBy → Act 3 IsTimeOfBeingActedOnOf → IsRelatingTermFrom → Time 4 IsTimeOfBeingActedOnOf → IsRelatingTermTo → Resource
1184	<b>IsTimeOfBeingDoneToOf</b>	Standard	<b>The relating term between TimeOfEvent and Patient</b>	1 IsTimeOfBeingDoneToOf → IsReciprocalOf → IsPatientAtTime 2 IsTimeOfBeingDoneToOf → IsRelatingTermBegottenBy → Do 3 IsTimeOfBeingDoneToOf → IsRelatingTermFrom → TimeOfEvent 4 IsTimeOfBeingDoneToOf → IsRelatingTermTo → Patient 5 IsTimeOfBeingDoneToOf → IsTypeOf → IsTimeOfBeingActedOnOf

1185	<b>IsTimeOfCategorizingBy</b>	Standard	<b>The relating term between TimeOfCategorizing and Categorizer</b>	1 IsTimeOfCategorizingBy → IsReciprocalOf → IsCategorizerAtTime 2 IsTimeOfCategorizingBy → IsRelatingTermBegottenBy → Categorize 3 IsTimeOfCategorizingBy → IsRelatingTermFrom → TimeOfCategorizing 4 IsTimeOfCategorizingBy → IsRelatingTermTo → Categorizer 5 IsTimeOfCategorizingBy → IsTypeOf → IsTimeOfAscribingBy
1186	<b>IsTimeOfCategorizingInPlace</b>	Standard	<b>The relating term between TimeOfCategorizing and PlaceOfCategorizing</b>	1 IsTimeOfCategorizingInPlace → IsRelatingTermBegottenBy → Categorize 2 IsTimeOfCategorizingInPlace → IsRelatingTermFrom → TimeOfCategorizing 3 IsTimeOfCategorizingInPlace → IsRelatingTermTo → PlaceOfCategorizing 4 IsTimeOfCategorizingInPlace → IsReciprocalOf → IsPlaceOfCategorizingAtTime 5 IsTimeOfCategorizingInPlace → IsTypeOf → IsTimeOfAscribingInPlace
1187	<b>IsTimeOfCategorizingOf</b>	Standard	<b>The relating term between TimeOfCategorizing and CategorizedResource</b>	1 IsTimeOfCategorizingOf → IsReciprocalOf → IsResourceCategorizedAtTime 2 IsTimeOfCategorizingOf → IsRelatingTermBegottenBy → Categorize 3 IsTimeOfCategorizingOf → IsRelatingTermFrom → TimeOfCategorizing 4 IsTimeOfCategorizingOf → IsRelatingTermTo → CategorizedResource 5 IsTimeOfCategorizingOf → IsTypeOf → IsTimeOfAscribingOf
1188	<b>IsTimeOfCategorizingWith</b>	Standard	<b>The relating term between TimeOfCategorizing and Category</b>	1 IsTimeOfCategorizingWith → IsReciprocalOf → IsCategoryAtTime 2 IsTimeOfCategorizingWith → IsRelatingTermBegottenBy → Categorize 3 IsTimeOfCategorizingWith → IsRelatingTermFrom → TimeOfCategorizing 4 IsTimeOfCategorizingWith → IsRelatingTermTo → Category 5 IsTimeOfCategorizingWith → IsTypeOf → IsTimeOfAscribingWith
1189	<b>IsTimeOfCategorizingWithTool</b>	Standard	<b>The relating term between TimeOfCategorizing and CategorizingTool</b>	1 IsTimeOfCategorizingWithTool → IsReciprocalOf → IsCategorizingToolAtTime 2 IsTimeOfCategorizingWithTool → IsRelatingTermBegottenBy → Categorize 3 IsTimeOfCategorizingWithTool → IsRelatingTermFrom → TimeOfCategorizing 4 IsTimeOfCategorizingWithTool → IsRelatingTermTo → CategorizingTool 5 IsTimeOfCategorizingWithTool → IsTypeOf → IsTimeOfAscribingWithTool
1190	<b>IsTimeOfCausationBy</b>	Standard	<b>The relating term between TimeOfCausation and Causer</b>	1 IsTimeOfCausationBy → IsReciprocalOf → IsCauserAtTime 2 IsTimeOfCausationBy → IsRelatingTermBegottenBy → Cause 3 IsTimeOfCausationBy → IsRelatingTermFrom → TimeOfMaking 4 IsTimeOfCausationBy → IsRelatingTermTo → Causer 5 IsTimeOfCausationBy → IsRelatingTermFrom → TimeOfCausation

				6 IsTimeOfCausationBy → IsTypeOf → IsTimeOfMakingBy
1191	IsTimeOfCausationInPlace	Standard	The relating term between TimeOfMaking and PlaceOfCausation	1 IsTimeOfCausationInPlace → IsRelatingTermBegottenBy → Cause 2 IsTimeOfCausationInPlace → IsRelatingTermFrom → TimeOfCausation 3 IsTimeOfCausationInPlace → IsRelatingTermTo → PlaceOfMaking 4 IsTimeOfCausationInPlace → IsReciprocalOf → IsPlaceOfCausationAtTime 5 IsTimeOfCausationInPlace → IsRelatingTermFrom → TimeOfMaking 6 IsTimeOfCausationInPlace → IsRelatingTermTo → PlaceOfCausation
1192	IsTimeOfCausationOf	Standard	The relating term between TimeOfCausation and Result	1 IsTimeOfCausationOf → IsReciprocalOf → IsResultAtTime 2 IsTimeOfCausationOf → IsRelatingTermBegottenBy → Cause 3 IsTimeOfCausationOf → IsRelatingTermFrom → TimeOfMaking 4 IsTimeOfCausationOf → IsRelatingTermTo → Result 5 IsTimeOfCausationOf → IsRelatingTermFrom → TimeOfCausation 6 IsTimeOfCausationOf → IsTypeOf → IsTimeOfMakingOf
1193	IsTimeOfClassifyingBy	Standard	The relating term between TimeOfClassifying and Classifier	1 IsTimeOfClassifyingBy → IsReciprocalOf → IsClassifierAtTime 2 IsTimeOfClassifyingBy → IsRelatingTermBegottenBy → Classify 3 IsTimeOfClassifyingBy → IsRelatingTermFrom → TimeOfClassifying 4 IsTimeOfClassifyingBy → IsRelatingTermTo → Classifier 5 IsTimeOfClassifyingBy → IsTypeOf → IsTimeOfAscribingBy
1194	IsTimeOfClassifyingInPlace	Standard	The relating term between TimeOfClassifying and PlaceOfClassifying	1 IsTimeOfClassifyingInPlace → IsRelatingTermBegottenBy → Classify 2 IsTimeOfClassifyingInPlace → IsRelatingTermFrom → TimeOfClassifying 3 IsTimeOfClassifyingInPlace → IsRelatingTermTo → PlaceOfClassifying 4 IsTimeOfClassifyingInPlace → IsReciprocalOf → IsPlaceOfClassifyingAtTime 5 IsTimeOfClassifyingInPlace → IsTypeOf → IsTimeOfAscribingInPlace
1195	IsTimeOfClassifyingOf	Standard	The relating term between TimeOfClassifying and ClassifiedResource	1 IsTimeOfClassifyingOf → IsReciprocalOf → IsResourceClassifiedAtTime 2 IsTimeOfClassifyingOf → IsRelatingTermBegottenBy → Classify 3 IsTimeOfClassifyingOf → IsRelatingTermFrom → TimeOfClassifying 4 IsTimeOfClassifyingOf → IsRelatingTermTo → ClassifiedResource 5 IsTimeOfClassifyingOf → IsTypeOf → IsTimeOfAscribingOf

1196	<b>IsTimeOfClassifyingWith</b>	Standard	<b>The relating term between TimeOfClassifying and Class</b>	1 IsTimeOfClassifyingWith → IsReciprocalOf → IsClassAtTime 2 IsTimeOfClassifyingWith → IsRelatingTermBegottenBy → Classify 3 IsTimeOfClassifyingWith → IsRelatingTermFrom → TimeOfClassifying 4 IsTimeOfClassifyingWith → IsRelatingTermTo → Class 5 IsTimeOfClassifyingWith → IsTypeOf → IsTimeOfAscribingWith
1197	<b>IsTimeOfClassifyingWithTool</b>	Standard	<b>The relating term between TimeOfClassifying and ClassifyingTool</b>	1 IsTimeOfClassifyingWithTool → IsReciprocalOf → IsClassifyingToolAtTime 2 IsTimeOfClassifyingWithTool → IsRelatingTermBegottenBy → Classify 3 IsTimeOfClassifyingWithTool → IsRelatingTermFrom → TimeOfClassifying 4 IsTimeOfClassifyingWithTool → IsRelatingTermTo → ClassifyingTool 5 IsTimeOfClassifyingWithTool → IsTypeOf → IsTimeOfAscribingWithTool
1198	<b>IsTimeOfCopying</b>	Standard	<b>The relating term between TimeOfCopying and Replica</b>	1 IsTimeOfCopying → IsReciprocalOf → IsCopiedAtTime 2 IsTimeOfCopying → IsRelatingTermBegottenBy → Copy 3 IsTimeOfCopying → IsRelatingTermFrom → TimeOfCopying 4 IsTimeOfCopying → IsRelatingTermTo → Replica
1199	<b>IsTimeOfCopyingBy</b>	Standard	<b>The relating term between TimeOfCopying and Copier</b>	1 IsTimeOfCopyingBy → IsReciprocalOf → IsCopierAtTime 2 IsTimeOfCopyingBy → IsRelatingTermBegottenBy → Copy 3 IsTimeOfCopyingBy → IsRelatingTermFrom → TimeOfCopying 4 IsTimeOfCopyingBy → IsRelatingTermTo → Copier
1200	<b>IsTimeOfCopyingFromPlace</b>	Standard	<b>The relating term between TimeOfCopying and PlaceOfCopyingFrom</b>	1 IsTimeOfCopyingFromPlace → IsRelatingTermBegottenBy → Copy 2 IsTimeOfCopyingFromPlace → IsRelatingTermFrom → TimeOfCopying 3 IsTimeOfCopyingFromPlace → IsRelatingTermTo → PlaceOfCopyingFrom 4 IsTimeOfCopyingFromPlace → IsReciprocalOf → IsPlaceOfCopyingFromAtTime
1201	<b>IsTimeOfCopyingFromSource</b>	Standard	<b>The relating term between TimeOfCopying and SourceOfReplica</b>	1 IsTimeOfCopyingFromSource → IsReciprocalOf → IsSourceOfReplicaAtTime 2 IsTimeOfCopyingFromSource → IsRelatingTermBegottenBy → Copy 3 IsTimeOfCopyingFromSource → IsRelatingTermFrom → TimeOfCopying 4 IsTimeOfCopyingFromSource → IsRelatingTermTo → SourceOfReplica
1202	<b>IsTimeOfCopyingInPlace</b>	Standard	<b>The relating term between TimeOfCopying and</b>	1 IsTimeOfCopyingInPlace → IsRelatingTermBegottenBy → Copy 2 IsTimeOfCopyingInPlace → IsRelatingTermFrom → TimeOfCopying 3 IsTimeOfCopyingInPlace → IsRelatingTermTo → PlaceOfCopying

			<b>PlaceOfCopying</b>	4 IsTimeOfCopyingInPlace → IsReciprocalOf → IsPlaceOfCopyingAtTime
1203	<b>IsTimeOfCopyingToPlace</b>	Standard	<b>The relating term between TimeOfCopying and PlaceOfCopyingTo</b>	1 IsTimeOfCopyingToPlace → IsRelatingTermBegottenBy → Copy 2 IsTimeOfCopyingToPlace → IsRelatingTermFrom → TimeOfCopying 3 IsTimeOfCopyingToPlace → IsRelatingTermTo → PlaceOfCopyingTo 4 IsTimeOfCopyingToPlace → IsReciprocalOf → IsPlaceOfCopyingToAtTime
1204	<b>IsTimeOfCopyingWithTool</b>	Standard	<b>The relating term between TimeOfCopying and CopyingTool</b>	1 IsTimeOfCopyingWithTool → IsReciprocalOf → IsCopyingToolAtTime 2 IsTimeOfCopyingWithTool → IsRelatingTermBegottenBy → Copy 3 IsTimeOfCopyingWithTool → IsRelatingTermFrom → TimeOfCopying 4 IsTimeOfCopyingWithTool → IsRelatingTermTo → CopyingTool
1205	<b>IsTimeOfDoingBy</b>	Standard	<b>The relating term between TimeOfEvent and Doer</b>	1 IsTimeOfDoingBy → IsReciprocalOf → IsDoerAtTime 2 IsTimeOfDoingBy → IsRelatingTermBegottenBy → Do 3 IsTimeOfDoingBy → IsRelatingTermFrom → TimeOfEvent 4 IsTimeOfDoingBy → IsRelatingTermTo → Doer 5 IsTimeOfDoingBy → IsTypeOf → IsTimeOfActingBy
1206	<b>IsTimeOfEquating</b>	Standard	<b>The relating term between TimeOfEquating and Equivalent</b>	1 IsTimeOfEquating → IsReciprocalOf → IsEquivalentAtTime 2 IsTimeOfEquating → IsRelatingTermBegottenBy → Equate 3 IsTimeOfEquating → IsRelatingTermFrom → TimeOfEquating 4 IsTimeOfEquating → IsRelatingTermTo → Equivalent 5 IsTimeOfEquating → IsTypeOf → IsTimeOfRelatingOf
1207	<b>IsTimeOfEquatingBy</b>	Standard	<b>The relating term between TimeOfEquating and Equater</b>	1 IsTimeOfEquatingBy → IsReciprocalOf → IsEquaterAtTime 2 IsTimeOfEquatingBy → IsRelatingTermBegottenBy → Equate 3 IsTimeOfEquatingBy → IsRelatingTermFrom → TimeOfEquating 4 IsTimeOfEquatingBy → IsRelatingTermTo → Equater 5 IsTimeOfEquatingBy → IsTypeOf → IsTimeOfRelatingBy
1208	<b>IsTimeOfEquatingInPlace</b>	Standard	<b>The relating term between TimeOfEquating and PlaceOfEquating</b>	1 IsTimeOfEquatingInPlace → IsRelatingTermBegottenBy → Equate 2 IsTimeOfEquatingInPlace → IsRelatingTermFrom → TimeOfEquating 3 IsTimeOfEquatingInPlace → IsRelatingTermTo → PlaceOfEquating 4 IsTimeOfEquatingInPlace → IsReciprocalOf → IsPlaceOfEquatingAtTime

				5 IsTimeOfEquatingInPlace → IsTypeOf → IsTimeOfRelatingInPlace
1209	<b>IsTimeOfEquatingWithTool</b>	Standard	<b>The relating term between TimeOfEquating and EquatingTool</b>	1 IsTimeOfEquatingWithTool → IsReciprocalOf → IsEquatingToolAtTime 2 IsTimeOfEquatingWithTool → IsRelatingTermBegottenBy → Equate 3 IsTimeOfEquatingWithTool → IsRelatingTermFrom → TimeOfEquating 4 IsTimeOfEquatingWithTool → IsRelatingTermTo → EquatingTool 5 IsTimeOfEquatingWithTool → IsTypeOf → IsTimeOfRelatingWithTool
1210	<b>IsTimeOfEvaluatingBy</b>	Standard	<b>The relating term between TimeOfEvaluating and Evaluator</b>	1 IsTimeOfEvaluatingBy → IsReciprocalOf → IsEvaluatorAtTime 2 IsTimeOfEvaluatingBy → IsRelatingTermBegottenBy → Evaluate 3 IsTimeOfEvaluatingBy → IsRelatingTermFrom → TimeOfEvaluating 4 IsTimeOfEvaluatingBy → IsRelatingTermTo → Evaluator 5 IsTimeOfEvaluatingBy → IsTypeOf → IsTimeOfAscribingBy
1211	<b>IsTimeOfEvaluatingInPlace</b>	Standard	<b>The relating term between TimeOfEvaluating and PlaceOfEvaluating</b>	1 IsTimeOfEvaluatingInPlace → IsRelatingTermBegottenBy → Evaluate 2 IsTimeOfEvaluatingInPlace → IsRelatingTermFrom → TimeOfEvaluating 3 IsTimeOfEvaluatingInPlace → IsRelatingTermTo → PlaceOfEvaluating 4 IsTimeOfEvaluatingInPlace → IsReciprocalOf → IsPlaceOfEvaluatingAtTime 5 IsTimeOfEvaluatingInPlace → IsTypeOf → IsTimeOfAscribingInPlace
1212	<b>IsTimeOfEvaluatingOf</b>	Standard	<b>The relating term between TimeOfEvaluating and EvaluatedResource</b>	1 IsTimeOfEvaluatingOf → IsReciprocalOf → IsResourceEvaluatedAtTime 2 IsTimeOfEvaluatingOf → IsRelatingTermBegottenBy → Evaluate 3 IsTimeOfEvaluatingOf → IsRelatingTermFrom → TimeOfEvaluating 4 IsTimeOfEvaluatingOf → IsRelatingTermTo → EvaluatedResource 5 IsTimeOfEvaluatingOf → IsTypeOf → IsTimeOfAscribingOf
1213	<b>IsTimeOfEvaluatingWith</b>	Standard	<b>The relating term between TimeOfEvaluating and Value</b>	1 IsTimeOfEvaluatingWith → IsReciprocalOf → IsValueAtTime 2 IsTimeOfEvaluatingWith → IsRelatingTermBegottenBy → Evaluate 3 IsTimeOfEvaluatingWith → IsRelatingTermFrom → TimeOfEvaluating 4 IsTimeOfEvaluatingWith → IsRelatingTermTo → Value 5 IsTimeOfEvaluatingWith → IsTypeOf → IsTimeOfAscribingWith
1214	<b>IsTimeOfEvaluatingWithTool</b>	Standard	<b>The relating term between TimeOfEvaluating and</b>	1 IsTimeOfEvaluatingWithTool → IsReciprocalOf → IsEvaluatingToolAtTime 2 IsTimeOfEvaluatingWithTool → IsRelatingTermBegottenBy → Evaluate 3 IsTimeOfEvaluatingWithTool → IsRelatingTermFrom → TimeOfEvaluating

			<b>EvaluatingTool</b>	4 IsTimeOfEvaluatingWithTool → IsRelatingTermTo → EvaluatingTool 5 IsTimeOfEvaluatingWithTool → IsTypeOf → IsTimeOfAscribingWithTool
1215	<b>IsTimeOfEventInPlace</b>	Standard	<b>The relating term between TimeOfEvent and PlaceOfEvent</b>	1 IsTimeOfEventInPlace → IsRelatingTermBegottenBy → Do 2 IsTimeOfEventInPlace → IsRelatingTermFrom → TimeOfEvent 3 IsTimeOfEventInPlace → IsRelatingTermTo → PlaceOfEvent 4 IsTimeOfEventInPlace → IsReciprocalOf → IsPlaceOfEventInTime 5 IsTimeOfEventInPlace → IsTypeOf → IsTimeOfActingInPlace
1216	<b>IsTimeOfExistenceInPlace</b>	Standard	<b>The relating term between TimeOfExistence and PlaceOfExistence</b>	1 IsTimeOfExistenceInPlace → IsRelatingTermBegottenBy → Existence 2 IsTimeOfExistenceInPlace → IsRelatingTermFrom → TimeOfExistence 3 IsTimeOfExistenceInPlace → IsRelatingTermTo → PlaceOfExistence 4 IsTimeOfExistenceInPlace → IsReciprocalOf → IsPlaceOfExistenceAtTime 5 IsTimeOfExistenceInPlace → IsTypeOf → IsTimeOfSituationInPlace
1217	<b>IsTimeOfExistenceOf</b>	Standard	<b>The relating term between TimeOfExistence and Exister</b>	1 IsTimeOfExistenceOf → IsReciprocalOf → IsExisterAtTime 2 IsTimeOfExistenceOf → IsRelatingTermBegottenBy → Existence 3 IsTimeOfExistenceOf → IsRelatingTermFrom → TimeOfExistence 4 IsTimeOfExistenceOf → IsRelatingTermTo → Exister 5 IsTimeOfExistenceOf → IsTypeOf → IsTimeOf
1218	<b>IsTimeOfFormalizingBy</b>	Standard	<b>The relating term between TimeOfFormalizing and Formalizer</b>	1 IsTimeOfFormalizingBy → IsReciprocalOf → IsFormalizerAtTime 2 IsTimeOfFormalizingBy → IsRelatingTermBegottenBy → Formalize 3 IsTimeOfFormalizingBy → IsRelatingTermFrom → TimeOfFormalizing 4 IsTimeOfFormalizingBy → IsRelatingTermTo → Formalizer 5 IsTimeOfFormalizingBy → IsTypeOf → IsTimeOfQualifyingBy
1219	<b>IsTimeOfFormalizingInPlace</b>	Standard	<b>The relating term between TimeOfFormalizing and PlaceOfFormalizing</b>	1 IsTimeOfFormalizingInPlace → IsRelatingTermBegottenBy → Formalize 2 IsTimeOfFormalizingInPlace → IsRelatingTermFrom → TimeOfFormalizing 3 IsTimeOfFormalizingInPlace → IsRelatingTermTo → PlaceOfFormalizing 4 IsTimeOfFormalizingInPlace → IsReciprocalOf → IsPlaceOfFormalizingAtTime 5 IsTimeOfFormalizingInPlace → IsTypeOf → IsTimeOfQualifyingInPlace
1220	<b>IsTimeOfFormalizingOf</b>	Standard	<b>The relating term between TimeOfFormalizing and</b>	1 IsTimeOfFormalizingOf → IsReciprocalOf → IsResourceFormalizedAtTime 2 IsTimeOfFormalizingOf → IsRelatingTermBegottenBy → Formalize

			<b>FormalizedResource</b>	3 IsTimeOfFormalizingOf → IsRelatingTermFrom → TimeOfFormalizing 4 IsTimeOfFormalizingOf → IsRelatingTermTo → FormalizedResource 5 IsTimeOfFormalizingOf → IsTypeOf → IsTimeOfQualifying
1221	<b>IsTimeOfFormalizingWith</b>	Standard	<b>The relating term between TimeOfFormalizing and Form</b>	1 IsTimeOfFormalizingWith → IsReciprocalOf → IsFormAtTime 2 IsTimeOfFormalizingWith → IsRelatingTermBegottenBy → Formalize 3 IsTimeOfFormalizingWith → IsRelatingTermFrom → TimeOfFormalizing 4 IsTimeOfFormalizingWith → IsRelatingTermTo → Form 5 IsTimeOfFormalizingWith → IsTypeOf → IsTimeOfQualifyingWith
1222	<b>IsTimeOfFormalizingWithTool</b>	Standard	<b>The relating term between TimeOfFormalizing and FormalizingTool</b>	1 IsTimeOfFormalizingWithTool → IsReciprocalOf → IsFormalizingToolAtTime 2 IsTimeOfFormalizingWithTool → IsRelatingTermBegottenBy → Formalize 3 IsTimeOfFormalizingWithTool → IsRelatingTermFrom → TimeOfFormalizing 4 IsTimeOfFormalizingWithTool → IsRelatingTermTo → FormalizingTool 5 IsTimeOfFormalizingWithTool → IsTypeOf → IsTimeOfQualifyingWithTool
1223	<b>IsTimeOfIdentifyingBy</b>	Standard	<b>The relating term between TimeOfIdentifying and IdentifyingAgent</b>	1 IsTimeOfIdentifyingBy → IsReciprocalOf → IsIdentifyingAgentAtTime 2 IsTimeOfIdentifyingBy → IsRelatingTermBegottenBy → Identify 3 IsTimeOfIdentifyingBy → IsRelatingTermFrom → TimeOfIdentifying 4 IsTimeOfIdentifyingBy → IsRelatingTermTo → IdentifyingAgent 5 IsTimeOfIdentifyingBy → IsTypeOf → IsTimeOfNamingBy
1224	<b>IsTimeOfIdentifyingInPlace</b>	Standard	<b>The relating term between TimeOfIdentifying and PlaceOfIdentifying</b>	1 IsTimeOfIdentifyingInPlace → IsRelatingTermBegottenBy → Identify 2 IsTimeOfIdentifyingInPlace → IsRelatingTermFrom → TimeOfIdentifying 3 IsTimeOfIdentifyingInPlace → IsRelatingTermTo → PlaceOfIdentifying 4 IsTimeOfIdentifyingInPlace → IsReciprocalOf → IsPlaceOfIdentifyingAtTime 5 IsTimeOfIdentifyingInPlace → IsTypeOf → IsTimeOfNamingInPlace
1225	<b>IsTimeOfIdentifyingOf</b>	Standard	<b>The relating term between TimeOfIdentifying and IdentifiedResource</b>	1 IsTimeOfIdentifyingOf → IsReciprocalOf → IsResourceIdentifiedAtTime 2 IsTimeOfIdentifyingOf → IsRelatingTermBegottenBy → Identify 3 IsTimeOfIdentifyingOf → IsRelatingTermFrom → TimeOfIdentifying 4 IsTimeOfIdentifyingOf → IsRelatingTermTo → IdentifiedResource 5 IsTimeOfIdentifyingOf → IsTypeOf → IsTimeOfNamingOf

1226	<b>IsTimeOfIdentifyingWith</b>	Standard	<b>The relating term between TimeOfIdentifying and Identifier</b>	1 IsTimeOfIdentifyingWith → IsReciprocalOf → IsIdentifierAtTime 2 IsTimeOfIdentifyingWith → IsRelatingTermBegottenBy → Identify 3 IsTimeOfIdentifyingWith → IsRelatingTermFrom → TimeOfIdentifying 4 IsTimeOfIdentifyingWith → IsRelatingTermTo → Identifier 5 IsTimeOfIdentifyingWith → IsTypeOf → IsTimeOfNamingWith
1227	<b>IsTimeOfIdentifyingWithTool</b>	Standard	<b>The relating term between TimeOfIdentifying and IdentifyingTool</b>	1 IsTimeOfIdentifyingWithTool → IsReciprocalOf → IsIdentifyingToolAtTime 2 IsTimeOfIdentifyingWithTool → IsRelatingTermBegottenBy → Identify 3 IsTimeOfIdentifyingWithTool → IsRelatingTermFrom → TimeOfIdentifying 4 IsTimeOfIdentifyingWithTool → IsRelatingTermTo → IdentifyingTool 5 IsTimeOfIdentifyingWithTool → IsTypeOf → IsTimeOfNamingWithTool
1228	<b>IsTimeOfMakingBy</b>	Standard	<b>The relating term between TimeOfMaking and Maker</b>	1 IsTimeOfMakingBy → IsReciprocalOf → IsMakerAtTime 2 IsTimeOfMakingBy → IsRelatingTermBegottenBy → Make 3 IsTimeOfMakingBy → IsRelatingTermFrom → TimeOfMaking 4 IsTimeOfMakingBy → IsRelatingTermTo → Maker 5 IsTimeOfMakingBy → IsTypeOf → IsTimeOfDoingBy
1229	<b>IsTimeOfMakingInPlace</b>	Standard	<b>The relating term between TimeOfMaking and PlaceOfMaking</b>	1 IsTimeOfMakingInPlace → IsRelatingTermBegottenBy → Make 2 IsTimeOfMakingInPlace → IsRelatingTermFrom → TimeOfMaking 3 IsTimeOfMakingInPlace → IsRelatingTermTo → PlaceOfMaking 4 IsTimeOfMakingInPlace → IsReciprocalOf → IsPlaceOfMakingAtTime 5 IsTimeOfMakingInPlace → IsTypeOf → IsTimeOfEventInPlace
1230	<b>IsTimeOfMakingOf</b>	Standard	<b>The relating term between TimeOfMaking and Output</b>	1 IsTimeOfMakingOf → IsReciprocalOf → IsMadeAtTime 2 IsTimeOfMakingOf → IsRelatingTermBegottenBy → Make 3 IsTimeOfMakingOf → IsRelatingTermFrom → TimeOfMaking 4 IsTimeOfMakingOf → IsRelatingTermTo → Output 5 IsTimeOfMakingOf → IsTypeOf → IsTimeOfBeingDoneToOf
1231	<b>IsTimeOfMakingWithTool</b>	Standard	<b>The relating term between TimeOfMaking and MakingTool</b>	1 IsTimeOfMakingWithTool → IsReciprocalOf → IsMakingToolAtTime 2 IsTimeOfMakingWithTool → IsRelatingTermBegottenBy → Make 3 IsTimeOfMakingWithTool → IsRelatingTermFrom → TimeOfMaking 4 IsTimeOfMakingWithTool → IsRelatingTermTo → MakingTool

1232	<b>IsTimeOfMeasuringBy</b>	Standard	<b>The relating term between TimeOfMeasuring and Measurer</b>	1 IsTimeOfMeasuringBy → IsReciprocalOf → IsMeasurerAtTime 2 IsTimeOfMeasuringBy → IsRelatingTermBegottenBy → Measure 3 IsTimeOfMeasuringBy → IsRelatingTermFrom → TimeOfMeasuring 4 IsTimeOfMeasuringBy → IsRelatingTermTo → Measurer 5 IsTimeOfMeasuringBy → IsTypeOf → IsTimeOfAscribingBy
1233	<b>IsTimeOfMeasuringInPlace</b>	Standard	<b>The relating term between TimeOfMeasuring and PlaceOfMeasuring</b>	1 IsTimeOfMeasuringInPlace → IsRelatingTermBegottenBy → Measure 2 IsTimeOfMeasuringInPlace → IsRelatingTermFrom → TimeOfMeasuring 3 IsTimeOfMeasuringInPlace → IsRelatingTermTo → PlaceOfMeasuring 4 IsTimeOfMeasuringInPlace → IsReciprocalOf → IsPlaceOfMeasuringAtTime 5 IsTimeOfMeasuringInPlace → IsTypeOf → IsTimeOfAscribingInPlace
1234	<b>IsTimeOfMeasuringOf</b>	Standard	<b>The relating term between TimeOfMeasuring and MeasuredResource</b>	1 IsTimeOfMeasuringOf → IsReciprocalOf → IsResourceMeasuredAtTime 2 IsTimeOfMeasuringOf → IsRelatingTermBegottenBy → Measure 3 IsTimeOfMeasuringOf → IsRelatingTermFrom → TimeOfMeasuring 4 IsTimeOfMeasuringOf → IsRelatingTermTo → MeasuredResource 5 IsTimeOfMeasuringOf → IsTypeOf → IsTimeOfAscribingOf
1235	<b>IsTimeOfMeasuringWith</b>	Standard	<b>The relating term between TimeOfMeasuring and Quantity</b>	1 IsTimeOfMeasuringWith → IsReciprocalOf → IsQuantityAtTime 2 IsTimeOfMeasuringWith → IsRelatingTermBegottenBy → Measure 3 IsTimeOfMeasuringWith → IsRelatingTermFrom → TimeOfMeasuring 4 IsTimeOfMeasuringWith → IsRelatingTermTo → Quantity 5 IsTimeOfMeasuringWith → IsTypeOf → IsTimeOfAscribingWith
1236	<b>IsTimeOfMeasuringWithTool</b>	Standard	<b>The relating term between TimeOfMeasuring and MeasuringTool</b>	1 IsTimeOfMeasuringWithTool → IsReciprocalOf → IsMeasuringToolAtTime 2 IsTimeOfMeasuringWithTool → IsRelatingTermBegottenBy → Measure 3 IsTimeOfMeasuringWithTool → IsRelatingTermFrom → TimeOfMeasuring 4 IsTimeOfMeasuringWithTool → IsRelatingTermTo → MeasuringTool 5 IsTimeOfMeasuringWithTool → IsTypeOf → IsTimeOfAscribingWithTool
1237	<b>IsTimeOfNamingBy</b>	Standard	<b>The relating term between TimeOfNaming and Namer</b>	1 IsTimeOfNamingBy → IsReciprocalOf → IsNominatorAtTime 2 IsTimeOfNamingBy → IsRelatingTermBegottenBy → Nominate 3 IsTimeOfNamingBy → IsRelatingTermFrom → TimeOfNaming 4 IsTimeOfNamingBy → IsRelatingTermTo → Namer 5 IsTimeOfNamingBy → IsTypeOf → IsTimeOfAscribingBy

1238	<b>IsTimeOfNamingInPlace</b>	Standard	<b>The relating term between TimeOfNaming and PlaceOfNaming</b>	1 IsTimeOfNamingInPlace → IsRelatingTermBegottenBy → Nominate 2 IsTimeOfNamingInPlace → IsRelatingTermFrom → TimeOfNaming 3 IsTimeOfNamingInPlace → IsRelatingTermTo → PlaceOfNaming 4 IsTimeOfNamingInPlace → IsReciprocalOf → IsPlaceOfNamingAtTime 5 IsTimeOfNamingInPlace → IsTypeOf → IsTimeOfAscribingInPlace
1239	<b>IsTimeOfNamingOf</b>	Standard	<b>The relating term between TimeOfNaming and NamedResource</b>	1 IsTimeOfNamingOf → IsReciprocalOf → IsResourceNamedAtTime 2 IsTimeOfNamingOf → IsRelatingTermBegottenBy → Nominate 3 IsTimeOfNamingOf → IsRelatingTermFrom → TimeOfNaming 4 IsTimeOfNamingOf → IsRelatingTermTo → NamedResource 5 IsTimeOfNamingOf → IsTypeOf → IsTimeOfAscribingOf
1240	<b>IsTimeOfNamingWith</b>	Standard	<b>The relating term between TimeOfNaming and Name</b>	1 IsTimeOfNamingWith → IsReciprocalOf → IsNameAtTime 2 IsTimeOfNamingWith → IsRelatingTermBegottenBy → Nominate 3 IsTimeOfNamingWith → IsRelatingTermFrom → TimeOfNaming 4 IsTimeOfNamingWith → IsRelatingTermTo → Name 5 IsTimeOfNamingWith → IsTypeOf → IsTimeOfAscribingWith
1241	<b>IsTimeOfNamingWithTool</b>	Standard	<b>The relating term between TimeOfNaming and NamingTool</b>	1 IsTimeOfNamingWithTool → IsReciprocalOf → IsNamingToolAtTime 2 IsTimeOfNamingWithTool → IsRelatingTermBegottenBy → Nominate 3 IsTimeOfNamingWithTool → IsRelatingTermFrom → TimeOfNaming 4 IsTimeOfNamingWithTool → IsRelatingTermTo → NamingTool 5 IsTimeOfNamingWithTool → IsTypeOf → IsTimeOfAscribingWithTool
1242	<b>IsTimeOfOpposing</b>	Standard	<b>The relating term between TimeOfOpposing and Opposite</b>	1 IsTimeOfOpposing → IsReciprocalOf → IsOppositeAtTime 2 IsTimeOfOpposing → IsRelatingTermBegottenBy → Oppose 3 IsTimeOfOpposing → IsRelatingTermFrom → TimeOfOpposing 4 IsTimeOfOpposing → IsRelatingTermTo → Opposite 5 IsTimeOfOpposing → IsTypeOf → IsTimeOfRelatingOf
1243	<b>IsTimeOfOpposingBy</b>	Standard	<b>The relating term between TimeOfOpposing and Opposer</b>	1 IsTimeOfOpposingBy → IsReciprocalOf → IsOpposerAtTime 2 IsTimeOfOpposingBy → IsRelatingTermBegottenBy → Oppose 3 IsTimeOfOpposingBy → IsRelatingTermFrom → TimeOfOpposing 4 IsTimeOfOpposingBy → IsRelatingTermTo → Opposer 5 IsTimeOfOpposingBy → IsTypeOf → IsTimeOfRelatingBy

1244	<b>IsTimeOfOpposingInPlace</b>	Standard	<b>The relating term between TimeOfOpposing and PlaceOfOpposing</b>	1 IsTimeOfOpposingInPlace → IsRelatingTermBegottenBy → Oppose 2 IsTimeOfOpposingInPlace → IsRelatingTermFrom → TimeOfOpposing 3 IsTimeOfOpposingInPlace → IsRelatingTermTo → PlaceOfOpposing 4 IsTimeOfOpposingInPlace → IsReciprocalOf → IsPlaceOfOpposingAtTime 5 IsTimeOfOpposingInPlace → IsTypeOf → IsTimeOfRelatingInPlace
1245	<b>IsTimeOfOpposingWithTool</b>	Standard	<b>The relating term between TimeOfOpposing and OpposingTool</b>	1 IsTimeOfOpposingWithTool → IsReciprocalOf → IsOpposingToolAtTime 2 IsTimeOfOpposingWithTool → IsRelatingTermBegottenBy → Oppose 3 IsTimeOfOpposingWithTool → IsRelatingTermFrom → TimeOfOpposing 4 IsTimeOfOpposingWithTool → IsRelatingTermTo → OpposingTool 5 IsTimeOfOpposingWithTool → IsTypeOf → IsTimeOfRelatingWithTool
1246	<b>IsTimeOfPartitioningBy</b>	Standard	<b>The relating term between TimeOfPartitioning and Partitioner</b>	1 IsTimeOfPartitioningBy → IsReciprocalOf → IsPartitionerAtTime 2 IsTimeOfPartitioningBy → IsRelatingTermBegottenBy → Partition 3 IsTimeOfPartitioningBy → IsRelatingTermFrom → TimeOfPartitioning 4 IsTimeOfPartitioningBy → IsRelatingTermTo → Partitioner 5 IsTimeOfPartitioningBy → IsTypeOf → IsTimeOfAscribingBy
1247	<b>IsTimeOfPartitioningInPlace</b>	Standard	<b>The relating term between TimeOfPartitioning and PlaceOfPartitioning</b>	1 IsTimeOfPartitioningInPlace → IsRelatingTermBegottenBy → Partition 2 IsTimeOfPartitioningInPlace → IsRelatingTermFrom → TimeOfPartitioning 3 IsTimeOfPartitioningInPlace → IsRelatingTermTo → PlaceOfPartitioning 4 IsTimeOfPartitioningInPlace → IsReciprocalOf → IsPlaceOfPartitioningAtTime 5 IsTimeOfPartitioningInPlace → IsTypeOf → IsTimeOfAscribingInPlace
1248	<b>IsTimeOfPartitioningOf</b>	Standard	<b>The relating term between TimeOfPartitioning and Whole</b>	1 IsTimeOfPartitioningOf → IsReciprocalOf → IsResourcePartitionedAtTime 2 IsTimeOfPartitioningOf → IsRelatingTermBegottenBy → Partition 3 IsTimeOfPartitioningOf → IsRelatingTermFrom → TimeOfPartitioning 4 IsTimeOfPartitioningOf → IsRelatingTermTo → Whole 5 IsTimeOfPartitioningOf → IsTypeOf → IsTimeOfAscribingOf
1249	<b>IsTimeOfPartitioningWith</b>	Standard	<b>The relating term between TimeOfPartitioning and Part</b>	1 IsTimeOfPartitioningWith → IsReciprocalOf → IsPartAtTime 2 IsTimeOfPartitioningWith → IsRelatingTermBegottenBy → Partition 3 IsTimeOfPartitioningWith → IsRelatingTermFrom → TimeOfPartitioning 4 IsTimeOfPartitioningWith → IsRelatingTermTo → Part 5 IsTimeOfPartitioningWith → IsTypeOf → IsTimeOfAscribingWith

1250	<b>IsTimeOfPartitioningWithTool</b>	Standard	<b>The relating term between TimeOfPartitioning and PartitioningTool</b>	1 IsTimeOfPartitioningWithTool → IsReciprocalOf → IsPartitioningToolAtTime 2 IsTimeOfPartitioningWithTool → IsRelatingTermBegottenBy → Partition 3 IsTimeOfPartitioningWithTool → IsRelatingTermFrom → TimeOfPartitioning 4 IsTimeOfPartitioningWithTool → IsRelatingTermTo → PartitioningTool 5 IsTimeOfPartitioningWithTool → IsTypeOf → IsTimeOfAscribingWithTool
1251	<b>IsTimeOfQualifying</b>	Standard	<b>The relating term between TimeOfQualifying and QualifiedResource</b>	1 IsTimeOfQualifying → IsReciprocalOf → IsResourceQualifiedAtTime 2 IsTimeOfQualifying → IsRelatingTermBegottenBy → Qualify 3 IsTimeOfQualifying → IsRelatingTermFrom → TimeOfQualifying 4 IsTimeOfQualifying → IsRelatingTermTo → QualifiedResource 5 IsTimeOfQualifying → IsTypeOf → IsTimeOfCategorizingOf
1252	<b>IsTimeOfQualifyingBy</b>	Standard	<b>The relating term between TimeOfQualifying and Qualifier</b>	1 IsTimeOfQualifyingBy → IsReciprocalOf → IsQualifierAtTime 2 IsTimeOfQualifyingBy → IsRelatingTermBegottenBy → Qualify 3 IsTimeOfQualifyingBy → IsRelatingTermFrom → TimeOfQualifying 4 IsTimeOfQualifyingBy → IsRelatingTermTo → Qualifier 5 IsTimeOfQualifyingBy → IsTypeOf → IsTimeOfCategorizingBy
1253	<b>IsTimeOfQualifyingInPlace</b>	Standard	<b>The relating term between TimeOfQualifying and PlaceOfQualifying</b>	1 IsTimeOfQualifyingInPlace → IsRelatingTermBegottenBy → Qualify 2 IsTimeOfQualifyingInPlace → IsRelatingTermFrom → TimeOfQualifying 3 IsTimeOfQualifyingInPlace → IsRelatingTermTo → PlaceOfQualifying 4 IsTimeOfQualifyingInPlace → IsReciprocalOf → IsPlaceOfQualifyingAtTime 5 IsTimeOfQualifyingInPlace → IsTypeOf → IsTimeOfCategorizingInPlace
1254	<b>IsTimeOfQualifyingWith</b>	Standard	<b>The relating term between TimeOfQualifying and Quality</b>	1 IsTimeOfQualifyingWith → IsReciprocalOf → IsQualityAtTime 2 IsTimeOfQualifyingWith → IsRelatingTermBegottenBy → Qualify 3 IsTimeOfQualifyingWith → IsRelatingTermFrom → TimeOfQualifying 4 IsTimeOfQualifyingWith → IsRelatingTermTo → Quality 5 IsTimeOfQualifyingWith → IsTypeOf → IsTimeOfCategorizingWith
1255	<b>IsTimeOfQualifyingWithTool</b>	Standard	<b>The relating term between TimeOfQualifying and QualifyingTool</b>	1 IsTimeOfQualifyingWithTool → IsReciprocalOf → IsQualifyingToolAtTime 2 IsTimeOfQualifyingWithTool → IsRelatingTermBegottenBy → Qualify 3 IsTimeOfQualifyingWithTool → IsRelatingTermFrom → TimeOfQualifying 4 IsTimeOfQualifyingWithTool → IsRelatingTermTo → QualifyingTool 5 IsTimeOfQualifyingWithTool → IsTypeOf → IsTimeOfCategorizingWithTool

1256	<b>IsTimeOfRelatingBy</b>	Standard	<b>The relating term between TimeOfRelating and Relator</b>	1 IsTimeOfRelatingBy → IsReciprocalOf → IsRelatorAtTime 2 IsTimeOfRelatingBy → IsRelatingTermBegottenBy → Relate 3 IsTimeOfRelatingBy → IsRelatingTermFrom → TimeOfRelating 4 IsTimeOfRelatingBy → IsRelatingTermTo → Relator 5 IsTimeOfRelatingBy → IsTypeOf → IsTimeOfDoingBy
1257	<b>IsTimeOfRelatingInPlace</b>	Standard	<b>The relating term between TimeOfRelating and PlaceOfRelating</b>	1 IsTimeOfRelatingInPlace → IsRelatingTermBegottenBy → Relate 2 IsTimeOfRelatingInPlace → IsRelatingTermFrom → TimeOfRelating 3 IsTimeOfRelatingInPlace → IsRelatingTermTo → PlaceOfRelating 4 IsTimeOfRelatingInPlace → IsReciprocalOf → IsPlaceOfRelatingAtTime 5 IsTimeOfRelatingInPlace → IsTypeOf → IsTimeOfEventInPlace
1258	<b>IsTimeOfRelatingOf</b>	Standard	<b>The relating term between TimeOfRelating and Relative</b>	1 IsTimeOfRelatingOf → IsReciprocalOf → IsRelativeAtTime 2 IsTimeOfRelatingOf → IsRelatingTermBegottenBy → Relate 3 IsTimeOfRelatingOf → IsRelatingTermFrom → TimeOfRelating 4 IsTimeOfRelatingOf → IsRelatingTermTo → Relative 5 IsTimeOfRelatingOf → IsTypeOf → IsTimeOfBeingDoneToOf
1259	<b>IsTimeOfRelatingWithTool</b>	Standard	<b>The relating term between TimeOfRelating and RelatingTool</b>	1 IsTimeOfRelatingWithTool → IsReciprocalOf → IsRelatingToolAtTime 2 IsTimeOfRelatingWithTool → IsRelatingTermBegottenBy → Relate 3 IsTimeOfRelatingWithTool → IsRelatingTermFrom → TimeOfRelating 4 IsTimeOfRelatingWithTool → IsRelatingTermTo → RelatingTool
1260	<b>IsTimeOfSituationInPlace</b>	Standard	<b>The relating term between TimeOfSituation and PlaceOfSituation</b>	1 IsTimeOfSituationInPlace → IsRelatingTermBegottenBy → Situation 2 IsTimeOfSituationInPlace → IsRelatingTermFrom → TimeOfSituation 3 IsTimeOfSituationInPlace → IsRelatingTermTo → PlaceOfSituation 4 IsTimeOfSituationInPlace → IsReciprocalOf → IsPlaceOfSituationInTime 5 IsTimeOfSituationInPlace → IsTypeOf → IsTimeOfActingInPlace
1261	<b>IsTimeOfSpecializingBy</b>	Standard	<b>The relating term between TimeOfSpecializing and Specializer</b>	1 IsTimeOfSpecializingBy → IsReciprocalOf → IsSpecializerAtTime 2 IsTimeOfSpecializingBy → IsRelatingTermBegottenBy → Specialize 3 IsTimeOfSpecializingBy → IsRelatingTermFrom → TimeOfSpecializing 4 IsTimeOfSpecializingBy → IsRelatingTermTo → Specializer 5 IsTimeOfSpecializingBy → IsTypeOf → IsTimeOfAscribingBy

1262	<b>IsTimeOfSpecializingInPlace</b>	Standard	<b>The relating term between TimeOfSpecializing and PlaceOfSpecializing</b>	1 IsTimeOfSpecializingInPlace → IsRelatingTermBegottenBy → Specialize 2 IsTimeOfSpecializingInPlace → IsRelatingTermFrom → TimeOfSpecializing 3 IsTimeOfSpecializingInPlace → IsRelatingTermTo → PlaceOfSpecializing 4 IsTimeOfSpecializingInPlace → IsReciprocalOf → IsPlaceOfSpecializingAtTime 5 IsTimeOfSpecializingInPlace → IsTypeOf → IsTimeOfAscribingInPlace
1263	<b>IsTimeOfSpecializingOf</b>	Standard	<b>The relating term between TimeOfSpecializing and Archetype</b>	1 IsTimeOfSpecializingOf → IsReciprocalOf → IsSpecializedAtTime 2 IsTimeOfSpecializingOf → IsRelatingTermBegottenBy → Specialize 3 IsTimeOfSpecializingOf → IsRelatingTermFrom → TimeOfSpecializing 4 IsTimeOfSpecializingOf → IsRelatingTermTo → Archetype 5 IsTimeOfSpecializingOf → IsTypeOf → IsTimeOfAscribingOf
1264	<b>IsTimeOfSpecializingWith</b>	Standard	<b>The relating term between TimeOfSpecializing and Type</b>	1 IsTimeOfSpecializingWith → IsReciprocalOf → IsTypeAtTime 2 IsTimeOfSpecializingWith → IsRelatingTermBegottenBy → Specialize 3 IsTimeOfSpecializingWith → IsRelatingTermFrom → TimeOfSpecializing 4 IsTimeOfSpecializingWith → IsRelatingTermTo → Type 5 IsTimeOfSpecializingWith → IsTypeOf → IsTimeOfAscribingWith
1265	<b>IsTimeOfSpecializingWithTool</b>	Standard	<b>The relating term between TimeOfSpecializing and SpecializingTool</b>	1 IsTimeOfSpecializingWithTool → IsReciprocalOf → IsSpecializingToolAtTime 2 IsTimeOfSpecializingWithTool → IsRelatingTermBegottenBy → Specialize 3 IsTimeOfSpecializingWithTool → IsRelatingTermFrom → TimeOfSpecializing 4 IsTimeOfSpecializingWithTool → IsRelatingTermTo → SpecializingTool 5 IsTimeOfSpecializingWithTool → IsTypeOf → IsTimeOfAscribingWithTool
1266	<b>IsTimeTypeBegottenBy</b>	Standard	<b>The relating term between TimeType and Begetter_3</b>	1 IsTimeTypeBegottenBy → IsReciprocalOf → BegetsTimeType 2 IsTimeTypeBegottenBy → IsRelatingTermBegottenBy → BegettingEvent_3 3 IsTimeTypeBegottenBy → IsRelatingTermFrom → TimeType 4 IsTimeTypeBegottenBy → IsRelatingTermTo → Begetter_3 5 IsTimeTypeBegottenBy → IsTypeOf → IsBegottenBy
1267	<b>IsTimeTypeInContext</b>	Standard		
1268	<b>IsToolForAdapting</b>	Standard	<b>The relating term between AdaptingTool and Adaptation</b>	1 IsToolForAdapting → IsReciprocalOf → IsAdaptedWithTool 2 IsToolForAdapting → IsRelatingTermBegottenBy → Adapt 3 IsToolForAdapting → IsRelatingTermFrom → AdaptingTool

				4 IsToolForAdapting → IsRelatingTermTo → Adaptation
1269	<b>IsToolForAdaptingBy</b>	Standard	<b>The relating term between AdaptingTool and Adaptor</b>	1 IsToolForAdaptingBy → IsReciprocalOf → IsAdaptorWithTool 2 IsToolForAdaptingBy → IsRelatingTermBegottenBy → Adapt 3 IsToolForAdaptingBy → IsRelatingTermFrom → AdaptingTool 4 IsToolForAdaptingBy → IsRelatingTermTo → Adaptor
1270	<b>IsToolForAdaptingFromPlace</b>	Standard	<b>The relating term between AdaptingTool and PlaceOfAdaptingFrom</b>	1 IsToolForAdaptingFromPlace → IsRelatingTermBegottenBy → Adapt 2 IsToolForAdaptingFromPlace → IsRelatingTermFrom → AdaptingTool 3 IsToolForAdaptingFromPlace → IsRelatingTermTo → PlaceOfAdaptingFrom 4 IsToolForAdaptingFromPlace → IsReciprocalOf → IsPlaceOfAdaptingFromWithTool
1271	<b>IsToolForAdaptingFromSource</b>	Standard	<b>The relating term between AdaptingTool and SourceOfAdaptation</b>	1 IsToolForAdaptingFromSource → IsReciprocalOf → IsSourceAdaptedFromWithTool 2 IsToolForAdaptingFromSource → IsRelatingTermBegottenBy → Adapt 3 IsToolForAdaptingFromSource → IsRelatingTermFrom → AdaptingTool 4 IsToolForAdaptingFromSource → IsRelatingTermTo → SourceOfAdaptation
1272	<b>IsToolForAdaptingToPlace</b>	Standard	<b>The relating term between AdaptingTool and PlaceOfAdaptingTo</b>	1 IsToolForAdaptingToPlace → IsRelatingTermBegottenBy → Adapt 2 IsToolForAdaptingToPlace → IsRelatingTermFrom → AdaptingTool 3 IsToolForAdaptingToPlace → IsRelatingTermTo → PlaceOfAdaptingTo 4 IsToolForAdaptingToPlace → IsReciprocalOf → IsPlaceOfAdaptingToWithTool
1273	<b>IsToolForAscribingBy</b>	Standard	<b>The relating term between AscribingTool and Ascriber</b>	1 IsToolForAscribingBy → IsReciprocalOf → IsAscriberWithTool 2 IsToolForAscribingBy → IsRelatingTermBegottenBy → Ascribe 3 IsToolForAscribingBy → IsRelatingTermFrom → AscribingTool 4 IsToolForAscribingBy → IsRelatingTermTo → Ascriber 5 IsToolForAscribingBy → IsTypeOf → IsToolForRelatingBy
1274	<b>IsToolForAscribingOf</b>	Standard	<b>The relating term between AscribingTool and AscribedResource</b>	1 IsToolForAscribingOf → IsReciprocalOf → IsResourceAscribedWithTool 2 IsToolForAscribingOf → IsRelatingTermBegottenBy → Ascribe 3 IsToolForAscribingOf → IsRelatingTermFrom → AscribingTool 4 IsToolForAscribingOf → IsRelatingTermTo → AscribedResource

				5 IsToolForAscribingOf → IsTypeOf → IsToolForRelatingOf
1275	<b>IsToolForAscribingWith</b>	Standard	<b>The relating term between AscribingTool and Ascription</b>	1 IsToolForAscribingWith → IsReciprocalOf → IsAscriptionMadeWithTool 2 IsToolForAscribingWith → IsRelatingTermBegottenBy → Ascribe 3 IsToolForAscribingWith → IsRelatingTermFrom → AscribingTool 4 IsToolForAscribingWith → IsRelatingTermTo → Ascription 5 IsToolForAscribingWith → IsTypeOf → IsToolForRelatingOf
1276	<b>IsToolForCategorizingBy</b>	Standard	<b>The relating term between CategorizingTool and Categorizer</b>	1 IsToolForCategorizingBy → IsReciprocalOf → IsCategorizerWithTool 2 IsToolForCategorizingBy → IsRelatingTermBegottenBy → Categorize 3 IsToolForCategorizingBy → IsRelatingTermFrom → CategorizingTool 4 IsToolForCategorizingBy → IsRelatingTermTo → Categorizer 5 IsToolForCategorizingBy → IsTypeOf → IsToolForAscribingBy
1277	<b>IsToolForCategorizingOf</b>	Standard	<b>The relating term between CategorizingTool and CategorizedResource</b>	1 IsToolForCategorizingOf → IsReciprocalOf → IsResourceCategorizedWithTool 2 IsToolForCategorizingOf → IsRelatingTermBegottenBy → Categorize 3 IsToolForCategorizingOf → IsRelatingTermFrom → CategorizingTool 4 IsToolForCategorizingOf → IsRelatingTermTo → CategorizedResource 5 IsToolForCategorizingOf → IsTypeOf → IsToolForAscribingOf
1278	<b>IsToolForCategorizingWith</b>	Standard	<b>The relating term between CategorizingTool and Category</b>	1 IsToolForCategorizingWith → IsReciprocalOf → IsCategoryAscribedWithTool 2 IsToolForCategorizingWith → IsRelatingTermBegottenBy → Categorize 3 IsToolForCategorizingWith → IsRelatingTermFrom → CategorizingTool 4 IsToolForCategorizingWith → IsRelatingTermTo → Category 5 IsToolForCategorizingWith → IsTypeOf → IsToolForAscribingWith
1279	<b>IsToolForClassifyingBy</b>	Standard	<b>The relating term between ClassifyingTool and Classifier</b>	1 IsToolForClassifyingBy → IsReciprocalOf → IsClassifierWithTool 2 IsToolForClassifyingBy → IsRelatingTermBegottenBy → Classify 3 IsToolForClassifyingBy → IsRelatingTermFrom → ClassifyingTool 4 IsToolForClassifyingBy → IsRelatingTermTo → Classifier 5 IsToolForClassifyingBy → IsTypeOf → IsToolForAscribingBy
1280	<b>IsToolForClassifyingOf</b>	Standard	<b>The relating term between ClassifyingTool and</b>	1 IsToolForClassifyingOf → IsReciprocalOf → IsResourceClassifiedWithTool 2 IsToolForClassifyingOf → IsRelatingTermBegottenBy → Classify 3 IsToolForClassifyingOf → IsRelatingTermFrom → ClassifyingTool

			<b>ClassifiedResource</b>	4 IsToolForClassifyingOf → IsRelatingTermTo → ClassifiedResource 5 IsToolForClassifyingOf → IsTypeOf → IsToolForAscribingOf
1281	<b>IsToolForClassifyingWith</b>	Standard	<b>The relating term between ClassifyingTool and Class</b>	1 IsToolForClassifyingWith → IsReciprocalOf → IsClassAscribedWithTool 2 IsToolForClassifyingWith → IsRelatingTermBegottenBy → Classify 3 IsToolForClassifyingWith → IsRelatingTermFrom → ClassifyingTool 4 IsToolForClassifyingWith → IsRelatingTermTo → Class 5 IsToolForClassifyingWith → IsTypeOf → IsToolForAscribingWith
1282	<b>IsToolForCopying</b>	Standard	<b>The relating term between CopyingTool and Replica</b>	1 IsToolForCopying → IsReciprocalOf → IsCopiedWithTool 2 IsToolForCopying → IsRelatingTermBegottenBy → Copy 3 IsToolForCopying → IsRelatingTermFrom → CopyingTool 4 IsToolForCopying → IsRelatingTermTo → Replica
1283	<b>IsToolForCopyingBy</b>	Standard	<b>The relating term between CopyingTool and Copier</b>	1 IsToolForCopyingBy → IsReciprocalOf → IsCopierWithTool 2 IsToolForCopyingBy → IsRelatingTermBegottenBy → Copy 3 IsToolForCopyingBy → IsRelatingTermFrom → CopyingTool 4 IsToolForCopyingBy → IsRelatingTermTo → Copier
1284	<b>IsToolForCopyingFromPlace</b>	Standard	<b>The relating term between CopyingTool and PlaceOfCopyingFrom</b>	1 IsToolForCopyingFromPlace → IsRelatingTermBegottenBy → Copy 2 IsToolForCopyingFromPlace → IsRelatingTermFrom → CopyingTool 3 IsToolForCopyingFromPlace → IsRelatingTermTo → PlaceOfCopyingFrom 4 IsToolForCopyingFromPlace → IsReciprocalOf → IsPlaceOfCopyingFromWithTool
1285	<b>IsToolForCopyingFromSource</b>	Standard	<b>The relating term between CopyingTool and SourceOfReplica</b>	1 IsToolForCopyingFromSource → IsReciprocalOf → IsSourceCopiedFromWithTool 2 IsToolForCopyingFromSource → IsRelatingTermBegottenBy → Copy 3 IsToolForCopyingFromSource → IsRelatingTermFrom → CopyingTool 4 IsToolForCopyingFromSource → IsRelatingTermTo → SourceOfReplica
1286	<b>IsToolForCopyingToPlace</b>	Standard	<b>The relating term between CopyingTool and PlaceOfCopyingTo</b>	1 IsToolForCopyingToPlace → IsRelatingTermBegottenBy → Copy 2 IsToolForCopyingToPlace → IsRelatingTermFrom → CopyingTool 3 IsToolForCopyingToPlace → IsRelatingTermTo → PlaceOfCopyingTo

				4 IsToolForCopyingToPlace → IsReciprocalOf → IsPlaceOfCopyingToWithTool
1287	<b>IsToolForEquating</b>	<b>Standard</b>	<b>The relating term between EquatingTool and Equivalent</b>	1 IsToolForEquating → IsReciprocalOf → IsEquatedWithTool 2 IsToolForEquating → IsRelatingTermBegottenBy → Equate 3 IsToolForEquating → IsRelatingTermFrom → EquatingTool 4 IsToolForEquating → IsRelatingTermTo → Equivalent 5 IsToolForEquating → IsTypeOf → IsToolForRelatingOf
1288	<b>IsToolForEquatingBy</b>	<b>Standard</b>	<b>The relating term between EquatingTool and Equater</b>	1 IsToolForEquatingBy → IsReciprocalOf → IsEquaterWithTool 2 IsToolForEquatingBy → IsRelatingTermBegottenBy → Equate 3 IsToolForEquatingBy → IsRelatingTermFrom → EquatingTool 4 IsToolForEquatingBy → IsRelatingTermTo → Equater 5 IsToolForEquatingBy → IsTypeOf → IsToolForRelatingBy
1289	<b>IsToolForEvaluatingBy</b>	<b>Standard</b>	<b>The relating term between EvaluatingTool and Evaluator</b>	1 IsToolForEvaluatingBy → IsReciprocalOf → IsEvaluatorWithTool 2 IsToolForEvaluatingBy → IsRelatingTermBegottenBy → Evaluate 3 IsToolForEvaluatingBy → IsRelatingTermFrom → EvaluatingTool 4 IsToolForEvaluatingBy → IsRelatingTermTo → Evaluator 5 IsToolForEvaluatingBy → IsTypeOf → IsToolForAscribingBy
1290	<b>IsToolForEvaluatingOf</b>	<b>Standard</b>	<b>The relating term between EvaluatingTool and EvaluatedResource</b>	1 IsToolForEvaluatingOf → IsReciprocalOf → IsResourceEvaluatedWithTool 2 IsToolForEvaluatingOf → IsRelatingTermBegottenBy → Evaluate 3 IsToolForEvaluatingOf → IsRelatingTermFrom → EvaluatingTool 4 IsToolForEvaluatingOf → IsRelatingTermTo → EvaluatedResource 5 IsToolForEvaluatingOf → IsTypeOf → IsToolForAscribingOf
1291	<b>IsToolForEvaluatingWith</b>	<b>Standard</b>	<b>The relating term between EvaluatingTool and Value</b>	1 IsToolForEvaluatingWith → IsReciprocalOf → IsValueAscribedWithTool 2 IsToolForEvaluatingWith → IsRelatingTermBegottenBy → Evaluate 3 IsToolForEvaluatingWith → IsRelatingTermFrom → EvaluatingTool 4 IsToolForEvaluatingWith → IsRelatingTermTo → Value 5 IsToolForEvaluatingWith → IsTypeOf → IsToolForAscribingWith
1292	<b>IsToolForFormalizingBy</b>	<b>Standard</b>	<b>The relating term between FormalizingTool and Formalizer</b>	1 IsToolForFormalizingBy → IsReciprocalOf → IsFormalizerWithTool 2 IsToolForFormalizingBy → IsRelatingTermBegottenBy → Formalize 3 IsToolForFormalizingBy → IsRelatingTermFrom → FormalizingTool

				4 IsToolForFormalizingBy → IsRelatingTermTo → Formalizer 5 IsToolForFormalizingBy → IsTypeOf → IsToolForQualifyingBy
1293	<b>IsToolForFormalizingOf</b>	Standard	<b>The relating term between FormalizingTool and FormalizedResource</b>	1 IsToolForFormalizingOf → IsReciprocalOf → IsResourceFormalizedWithTool 2 IsToolForFormalizingOf → IsRelatingTermBegottenBy → Formalize 3 IsToolForFormalizingOf → IsRelatingTermFrom → FormalizingTool 4 IsToolForFormalizingOf → IsRelatingTermTo → FormalizedResource 5 IsToolForFormalizingOf → IsTypeOf → IsToolForQualifying
1294	<b>IsToolForFormalizingWith</b>	Standard	<b>The relating term between FormalizingTool and Form</b>	1 IsToolForFormalizingWith → IsReciprocalOf → IsFormAscribedWithTool 2 IsToolForFormalizingWith → IsRelatingTermBegottenBy → Formalize 3 IsToolForFormalizingWith → IsRelatingTermFrom → FormalizingTool 4 IsToolForFormalizingWith → IsRelatingTermTo → Form 5 IsToolForFormalizingWith → IsTypeOf → IsToolForQualifyingWith
1295	<b>IsToolForIdentifyingBy</b>	Standard	<b>The relating term between IdentifyingTool and IdentifyingAgent</b>	1 IsToolForIdentifyingBy → IsReciprocalOf → IsIdentifyingAgentWithTool 2 IsToolForIdentifyingBy → IsRelatingTermBegottenBy → Identify 3 IsToolForIdentifyingBy → IsRelatingTermFrom → IdentifyingTool 4 IsToolForIdentifyingBy → IsRelatingTermTo → IdentifyingAgent 5 IsToolForIdentifyingBy → IsTypeOf → IsToolForNamingBy
1296	<b>IsToolForIdentifyingOf</b>	Standard	<b>The relating term between IdentifyingTool and IdentifiedResource</b>	1 IsToolForIdentifyingOf → IsReciprocalOf → IsResourceIdentifiedWithTool 2 IsToolForIdentifyingOf → IsRelatingTermBegottenBy → Identify 3 IsToolForIdentifyingOf → IsRelatingTermFrom → IdentifyingTool 4 IsToolForIdentifyingOf → IsRelatingTermTo → IdentifiedResource 5 IsToolForIdentifyingOf → IsTypeOf → IsToolForNamingOf
1297	<b>IsToolForIdentifyingWith</b>	Standard	<b>The relating term between IdentifyingTool and Identifier</b>	1 IsToolForIdentifyingWith → IsReciprocalOf → IsIdentifierMadeWithTool 2 IsToolForIdentifyingWith → IsRelatingTermBegottenBy → Identify 3 IsToolForIdentifyingWith → IsRelatingTermFrom → IdentifyingTool 4 IsToolForIdentifyingWith → IsRelatingTermTo → Identifier 5 IsToolForIdentifyingWith → IsTypeOf → IsToolForNamingWith
1298	<b>IsToolForMaking</b>	Standard	<b>The relating term between</b>	1 IsToolForMaking → IsReciprocalOf → IsMadeWithTool 2 IsToolForMaking → IsRelatingTermBegottenBy → Make

			<b>MakingTool and Output</b>	3 IsToolForMaking → IsRelatingTermFrom → MakingTool 4 IsToolForMaking → IsRelatingTermTo → Output
1299	<b>IsToolForMakingBy</b>	Standard	<b>The relating term between MakingTool and Maker</b>	1 IsToolForMakingBy → IsReciprocalOf → IsMakerWithTool 2 IsToolForMakingBy → IsRelatingTermBegottenBy → Make 3 IsToolForMakingBy → IsRelatingTermFrom → MakingTool 4 IsToolForMakingBy → IsRelatingTermTo → Maker
1300	<b>IsToolForMeasuringBy</b>	Standard	<b>The relating term between MeasuringTool and Measurer</b>	1 IsToolForMeasuringBy → IsReciprocalOf → IsMeasurerWithTool 2 IsToolForMeasuringBy → IsRelatingTermBegottenBy → Measure 3 IsToolForMeasuringBy → IsRelatingTermFrom → MeasuringTool 4 IsToolForMeasuringBy → IsRelatingTermTo → Measurer 5 IsToolForMeasuringBy → IsTypeOf → IsToolForAscribingBy
1301	<b>IsToolForMeasuringOf</b>	Standard	<b>The relating term between MeasuringTool and MeasuredResource</b>	1 IsToolForMeasuringOf → IsReciprocalOf → IsResourceMeasuredWithTool 2 IsToolForMeasuringOf → IsRelatingTermBegottenBy → Measure 3 IsToolForMeasuringOf → IsRelatingTermFrom → MeasuringTool 4 IsToolForMeasuringOf → IsRelatingTermTo → MeasuredResource 5 IsToolForMeasuringOf → IsTypeOf → IsToolForAscribingOf
1302	<b>IsToolForMeasuringWith</b>	Standard	<b>The relating term between MeasuringTool and Quantity</b>	1 IsToolForMeasuringWith → IsReciprocalOf → IsQuantityAscribedWithTool 2 IsToolForMeasuringWith → IsRelatingTermBegottenBy → Measure 3 IsToolForMeasuringWith → IsRelatingTermFrom → MeasuringTool 4 IsToolForMeasuringWith → IsRelatingTermTo → Quantity 5 IsToolForMeasuringWith → IsTypeOf → IsToolForAscribingWith
1303	<b>IsToolForNamingBy</b>	Standard	<b>The relating term between NamingTool and Namer</b>	1 IsToolForNamingBy → IsReciprocalOf → IsNominatorWithTool 2 IsToolForNamingBy → IsRelatingTermBegottenBy → Nominate 3 IsToolForNamingBy → IsRelatingTermFrom → NamingTool 4 IsToolForNamingBy → IsRelatingTermTo → Namer 5 IsToolForNamingBy → IsTypeOf → IsToolForAscribingBy
1304	<b>IsToolForNamingOf</b>	Standard	<b>The relating term between NamingTool and NamedResource</b>	1 IsToolForNamingOf → IsReciprocalOf → IsResourceNamedWithTool 2 IsToolForNamingOf → IsRelatingTermBegottenBy → Nominate 3 IsToolForNamingOf → IsRelatingTermFrom → NamingTool

				4 IsToolForNamingOf → IsRelatingTermTo → NamedResource 5 IsToolForNamingOf → IsTypeOf → IsToolForAscribingOf
1305	<b>IsToolForNamingWith</b>	Standard	<b>The relating term between NamingTool and Name</b>	1 IsToolForNamingWith → IsReciprocalOf → IsNameAscribedWithTool 2 IsToolForNamingWith → IsRelatingTermBegottenBy → Nominate 3 IsToolForNamingWith → IsRelatingTermFrom → NamingTool 4 IsToolForNamingWith → IsRelatingTermTo → Name 5 IsToolForNamingWith → IsTypeOf → IsToolForAscribingWith
1306	<b>IsToolForOpposing</b>	Standard	<b>The relating term between OpposingTool and Opposite</b>	1 IsToolForOpposing → IsReciprocalOf → IsOpposedWithTool 2 IsToolForOpposing → IsRelatingTermBegottenBy → Oppose 3 IsToolForOpposing → IsRelatingTermFrom → OpposingTool 4 IsToolForOpposing → IsRelatingTermTo → Opposite 5 IsToolForOpposing → IsTypeOf → IsToolForRelatingOf
1307	<b>IsToolForOpposingBy</b>	Standard	<b>The relating term between OpposingTool and Opposer</b>	1 IsToolForOpposingBy → IsReciprocalOf → IsOpposerWithTool 2 IsToolForOpposingBy → IsRelatingTermBegottenBy → Oppose 3 IsToolForOpposingBy → IsRelatingTermFrom → OpposingTool 4 IsToolForOpposingBy → IsRelatingTermTo → Opposer 5 IsToolForOpposingBy → IsTypeOf → IsToolForRelatingBy
1308	<b>IsToolForPartitioningBy</b>	Standard	<b>The relating term between PartitioningTool and Partitioner</b>	1 IsToolForPartitioningBy → IsReciprocalOf → IsPartitionerWithTool 2 IsToolForPartitioningBy → IsRelatingTermBegottenBy → Partition 3 IsToolForPartitioningBy → IsRelatingTermFrom → PartitioningTool 4 IsToolForPartitioningBy → IsRelatingTermTo → Partitioner 5 IsToolForPartitioningBy → IsTypeOf → IsToolForAscribingBy
1309	<b>IsToolForPartitioningOf</b>	Standard	<b>The relating term between PartitioningTool and Whole</b>	1 IsToolForPartitioningOf → IsReciprocalOf → IsResourcePartitionedWithTool 2 IsToolForPartitioningOf → IsRelatingTermBegottenBy → Partition 3 IsToolForPartitioningOf → IsRelatingTermFrom → PartitioningTool 4 IsToolForPartitioningOf → IsRelatingTermTo → Whole 5 IsToolForPartitioningOf → IsTypeOf → IsToolForAscribingOf
1310	<b>IsToolForPartitioningWith</b>	Standard	<b>The relating term between</b>	1 IsToolForPartitioningWith → IsReciprocalOf → IsPartAscribedWithTool 2 IsToolForPartitioningWith → IsRelatingTermBegottenBy → Partition

			<b>PartitioningTool and Part</b>	3 IsToolForPartitioningWith → IsRelatingTermFrom → PartitioningTool 4 IsToolForPartitioningWith → IsRelatingTermTo → Part 5 IsToolForPartitioningWith → IsTypeOf → IsToolForAscribingWith
1311	<b>IsToolForQualifying</b>	Standard	<b>The relating term between QualifyingTool and QualifiedResource</b>	1 IsToolForQualifying → IsReciprocalOf → IsResourceQualifiedWithTool 2 IsToolForQualifying → IsRelatingTermBegottenBy → Qualify 3 IsToolForQualifying → IsRelatingTermFrom → QualifyingTool 4 IsToolForQualifying → IsRelatingTermTo → QualifiedResource 5 IsToolForQualifying → IsTypeOf → IsToolForCategorizingOf
1312	<b>IsToolForQualifyingBy</b>	Standard	<b>The relating term between QualifyingTool and Qualifier</b>	1 IsToolForQualifyingBy → IsReciprocalOf → IsQualifierWithTool 2 IsToolForQualifyingBy → IsRelatingTermBegottenBy → Qualify 3 IsToolForQualifyingBy → IsRelatingTermFrom → QualifyingTool 4 IsToolForQualifyingBy → IsRelatingTermTo → Qualifier 5 IsToolForQualifyingBy → IsTypeOf → IsToolForCategorizingBy
1313	<b>IsToolForQualifyingWith</b>	Standard	<b>The relating term between QualifyingTool and Quality</b>	1 IsToolForQualifyingWith → IsReciprocalOf → IsQualityAscribedWithTool 2 IsToolForQualifyingWith → IsRelatingTermBegottenBy → Qualify 3 IsToolForQualifyingWith → IsRelatingTermFrom → QualifyingTool 4 IsToolForQualifyingWith → IsRelatingTermTo → Quality 5 IsToolForQualifyingWith → IsTypeOf → IsToolForCategorizingWith
1314	<b>IsToolForRelatingBy</b>	Standard	<b>The relating term between RelatingTool and Relator</b>	1 IsToolForRelatingBy → IsReciprocalOf → IsRelatorWithTool 2 IsToolForRelatingBy → IsRelatingTermBegottenBy → Relate 3 IsToolForRelatingBy → IsRelatingTermFrom → RelatingTool 4 IsToolForRelatingBy → IsRelatingTermTo → Relator
1315	<b>IsToolForRelatingOf</b>	Standard	<b>The relating term between RelatingTool and Relative</b>	1 IsToolForRelatingOf → IsReciprocalOf → IsRelatedWithTool 2 IsToolForRelatingOf → IsRelatingTermBegottenBy → Relate 3 IsToolForRelatingOf → IsRelatingTermFrom → RelatingTool 4 IsToolForRelatingOf → IsRelatingTermTo → Relative
1316	<b>IsToolForSpecializingBy</b>	Standard	<b>The relating term between SpecializingTool and Specializer</b>	1 IsToolForSpecializingBy → IsReciprocalOf → IsSpecializerWithTool 2 IsToolForSpecializingBy → IsRelatingTermBegottenBy → Specialize 3 IsToolForSpecializingBy → IsRelatingTermFrom → SpecializingTool

				4 IsToolForSpecializingBy → IsRelatingTermTo → Specializer 5 IsToolForSpecializingBy → IsTypeOf → IsToolForAscribingBy
1317	<b>IsToolForSpecializingOf</b>	Standard	<b>The relating term between SpecializingTool and Archetype</b>	1 IsToolForSpecializingOf → IsReciprocalOf → IsSpecializedWithTool 2 IsToolForSpecializingOf → IsRelatingTermBegottenBy → Specialize 3 IsToolForSpecializingOf → IsRelatingTermFrom → SpecializingTool 4 IsToolForSpecializingOf → IsRelatingTermTo → Archetype 5 IsToolForSpecializingOf → IsTypeOf → IsToolForAscribingOf
1318	<b>IsToolForSpecializingWith</b>	Standard	<b>The relating term between SpecializingTool and Type</b>	1 IsToolForSpecializingWith → IsReciprocalOf → IsTypeAscribedWithTool 2 IsToolForSpecializingWith → IsRelatingTermBegottenBy → Specialize 3 IsToolForSpecializingWith → IsRelatingTermFrom → SpecializingTool 4 IsToolForSpecializingWith → IsRelatingTermTo → Type 5 IsToolForSpecializingWith → IsTypeOf → IsToolForAscribingWith
1319	<b>IsTypeAscribedBy</b>	Standard	<b>The relating term between Type and Specializer</b>	1 IsTypeAscribedBy → IsReciprocalOf → IsSpecializerWith 2 IsTypeAscribedBy → IsRelatingTermBegottenBy → Specialize 3 IsTypeAscribedBy → IsRelatingTermFrom → Type 4 IsTypeAscribedBy → IsRelatingTermTo → Specializer 5 IsTypeAscribedBy → IsTypeOf → IsAscriptionBy
1320	<b>IsTypeAscribedWithTool</b>	Standard	<b>The relating term between Type and SpecializingTool</b>	1 IsTypeAscribedWithTool → IsRelatingTermBegottenBy → Specialize 2 IsTypeAscribedWithTool → IsRelatingTermFrom → Type 3 IsTypeAscribedWithTool → IsRelatingTermTo → SpecializingTool 4 IsTypeAscribedWithTool → IsReciprocalOf → IsToolForSpecializingWith 5 IsTypeAscribedWithTool → IsTypeOf → IsAscriptionMadeWithTool
1321	<b>IsTypeAtTime</b>	Standard	<b>The relating term between Type and TimeOfSpecializing</b>	1 IsTypeAtTime → IsRelatingTermBegottenBy → Specialize 2 IsTypeAtTime → IsRelatingTermFrom → Type 3 IsTypeAtTime → IsRelatingTermTo → TimeOfSpecializing 4 IsTypeAtTime → IsReciprocalOf → IsTimeOfSpecializingWith 5 IsTypeAtTime → IsTypeOf → IsAscriptionAtTime
1322	<b>IsTypeInPlace</b>	Standard	<b>The relating term between Type</b>	1 IsTypeInPlace → IsRelatingTermBegottenBy → Specialize 2 IsTypeInPlace → IsRelatingTermFrom → Type

			<b>and PlaceOfSpecializing</b>	3 IsTypeInPlace → IsRelatingTermTo → PlaceOfSpecializing 4 IsTypeInPlace → IsReciprocalOf → IsPlaceOfSpecializingWith 5 IsTypeInPlace → IsTypeOf → IsAscriptionInPlace
1323	<b>IsTypeOf</b>	<b>Standard</b>	<b>The relating term between Type and Archetype</b>	1 IsTypeOf → IsReciprocalOf → HasType 2 IsTypeOf → IsRelatingTermBegottenBy → Specialize 3 IsTypeOf → IsRelatingTermFrom → Type 4 IsTypeOf → IsRelatingTermTo → Archetype 5 IsTypeOf → IsTypeOf → IsAscriptionTo
1324	<b>IsValueAscribedBy</b>	<b>Standard</b>	<b>The relating term between Value and Evaluator</b>	1 IsValueAscribedBy → IsReciprocalOf → IsEvaluatorWith 2 IsValueAscribedBy → IsRelatingTermBegottenBy → Evaluate 3 IsValueAscribedBy → IsRelatingTermFrom → Value 4 IsValueAscribedBy → IsRelatingTermTo → Evaluator 5 IsValueAscribedBy → IsTypeOf → IsAscriptionBy
1325	<b>IsValueAscribedWithTool</b>	<b>Standard</b>	<b>The relating term between Value and EvaluatingTool</b>	1 IsValueAscribedWithTool → IsRelatingTermBegottenBy → Evaluate 2 IsValueAscribedWithTool → IsRelatingTermFrom → Value 3 IsValueAscribedWithTool → IsRelatingTermTo → EvaluatingTool 4 IsValueAscribedWithTool → IsReciprocalOf → IsToolForEvaluatingWith 5 IsValueAscribedWithTool → IsTypeOf → IsAscriptionMadeWithTool
1326	<b>IsValueAtTime</b>	<b>Standard</b>	<b>The relating term between Value and TimeOfEvaluating</b>	1 IsValueAtTime → IsRelatingTermBegottenBy → Evaluate 2 IsValueAtTime → IsRelatingTermFrom → Value 3 IsValueAtTime → IsRelatingTermTo → TimeOfEvaluating 4 IsValueAtTime → IsReciprocalOf → IsTimeOfEvaluatingWith 5 IsValueAtTime → IsTypeOf → IsAscriptionAtTime
1327	<b>IsValueInPlace</b>	<b>Standard</b>	<b>The relating term between Value and PlaceOfEvaluating</b>	1 IsValueInPlace → IsRelatingTermBegottenBy → Evaluate 2 IsValueInPlace → IsRelatingTermFrom → Value 3 IsValueInPlace → IsRelatingTermTo → PlaceOfEvaluating 4 IsValueInPlace → IsReciprocalOf → IsPlaceOfEvaluatingWith 5 IsValueInPlace → IsTypeOf → IsAscriptionInPlace

1328	<b>IsValueOf</b>	<b>Standard</b>	<b>The relating term between Value and EvaluatedResource</b>	1 IsValueOf → IsRelatingTermBegottenBy → Evaluate 2 IsValueOf → IsRelatingTermFrom → Value 3 IsValueOf → IsRelatingTermTo → EvaluatedResource 4 IsValueOf → IsReciprocalOf → HasValue 5 IsValueOf → IsTypeOf → IsAscriptionTo
1329	<b>Lexical</b>	<b>Standard Partially Derived</b>	<b>Of an Entity comprising words (in whole or in part).</b>	1 Lexical → IsTypeOf → Form
1330	<b>Made</b>	<b>Standard Derived</b>	<b>The historic status of Output</b>	1 Made → IsStatusTypeBegottenBy → Make 2 Made → IsHistoricStatusOf → Output 3 Made → IsTypeOf → Done
1331	<b>Make</b>	<b>Standard Derived</b>	<b>To bring something into existence.</b>	1 Make → IsTypeOf → Do 2 Make → HasComponent → UseTool[true:Sometimes]  <i>ActionFamily</i> 1 Make → BegetsContextType → MakingEvent 2 Make → BegetsAgentType → Maker 3 Make → BegetsResourceType → Output 4 Make → BegetsResourceType → MakingTool 5 Make → BegetsTimeType → TimeOfMaking 6 Make → BegetsPlaceType → PlaceOfMaking 7 Make → BegetsStateType → Existence 8 Make → BegetsRelatingTerm → HasCo-Maker 9 Make → BegetsRelatingTerm → IsMakerOf 10 Make → BegetsRelatingTerm → IsMadeBy 11 Make → BegetsRelatingTerm → IsMakerWithTool 12 Make → BegetsRelatingTerm → IsToolForMakingBy 13 Make → BegetsRelatingTerm → IsMakerAtTime 14 Make → BegetsRelatingTerm → IsTimeOfMakingBy 15 Make → BegetsRelatingTerm → IsMakerInPlace 16 Make → BegetsRelatingTerm → IsPlaceOfMakingBy 17 Make → BegetsRelatingTerm → HasCo-Output 18 Make → BegetsRelatingTerm → IsMadeWithTool 19 Make → BegetsRelatingTerm → IsToolForMaking

				20 Make → BegetsRelatingTerm → IsMadeAtTime 21 Make → BegetsRelatingTerm → IsTimeOfMakingOf 22 Make → BegetsRelatingTerm → IsMadeInPlace 23 Make → BegetsRelatingTerm → IsPlaceOfMakingOf 24 Make → BegetsRelatingTerm → HasCo-ToolForMaking 25 Make → BegetsRelatingTerm → IsMakingToolAtTime 26 Make → BegetsRelatingTerm → IsTimeOfMakingWithTool 27 Make → BegetsRelatingTerm → IsMakingToolInPlace 28 Make → BegetsRelatingTerm → IsPlaceOfMakingWithTool 29 Make → BegetsRelatingTerm → HasCo-TimeOfMaking 30 Make → BegetsRelatingTerm → IsTimeOfMakingInPlace 31 Make → BegetsRelatingTerm → IsPlaceOfMakingAtTime 32 Make → BegetsRelatingTerm → HasCo-PlaceOfMaking 33 Make → BegetsStatusType → Making 34 Make → BegetsStatusType → Made 35 Make → BegetsStatusType → BeingMade 36 Make → BegetsStatusType → Makeable
1332	<b>Makeable</b>	<b>Standard</b> Derived	<b>The potential status of Output</b>	1 Makeable → IsStatusTypeBegottenBy → Make 2 Makeable → IsPotentialStatusOf → Output 3 Makeable → IsTypeOf → Doable
1333	<b>Maker</b>	<b>Standard</b> Derived	<b>An Agent that Makes.</b>	1 Maker → IsAgentTypeBegottenBy → Make 2 Maker → IsTypeOf → Doer 3 Maker → HasComponent → ToolUser[true:Sometimes]
1334	<b>MakeSet</b>	<b>Standard</b> Partially Derived	<b>To Aggregate a Set.</b>	1 MakeSet → IsTypeOf → Aggregate  <i>ActionFamily</i> 1 MakeSet → BegetsContextType → SettingEvent 2 MakeSet → BegetsAgentType → Setter 3 MakeSet → BegetsResourceType → Set 4 MakeSet → BegetsResourceType → Member 5 MakeSet → BegetsResourceType → SettingTool 6 MakeSet → BegetsTimeType → TimeOfSetting 7 MakeSet → BegetsPlaceType → PlaceOfSetting 8 MakeSet → BegetsPlaceType → PlaceOfSettingFrom

				9 MakeSet → BegetsPlaceType → PlaceOfSettingTo 10 MakeSet → BegetsRelatingTerm → HasMember 11 MakeSet → BegetsRelatingTerm → IsMemberOf 12 MakeSet → BegetsStatusType → Setting 13 MakeSet → BegetsStatusType → Setted 14 MakeSet → BegetsStatusType → BeingSetted 15 MakeSet → BegetsStatusType → Settable
1335	<b>Making</b>	Standard Derived	<b>The current status of Maker</b>	1 Making → IsStatusTypeBegottenBy → Make 2 Making → IsCurrentStatusOf → Maker 3 Making → IsTypeOf → Doing
1336	<b>MakingEvent</b>	Standard Derived	<b>An Event in which something is Made.</b>	1 MakingEvent → IsContextTypeBegottenBy → Make 2 MakingEvent → IsTypeOf → Event 3 MakingEvent → HasComponent → ToolUsage[true:Sometimes]  <i>ContextDescription</i> 1 MakingEvent[#1] → HasActType → Make[#2][occ:1] 2 MakingEvent[#1] → HasAgentType → Maker[#3.n][occ:1-n] 3 MakingEvent[#1] → HasResourceType → Output[#4.n][occ:1-n] 4 MakingEvent[#1] → HasResourceType → MakingTool[#5.n][occ:0-n] 5 MakingEvent[#1] → HasTimeType → TimeOfMaking[#6.n][occ:1-n] 6 MakingEvent[#1] → HasPlaceType → PlaceOfMaking[#7.n][occ:1-n] 7 MakingEvent[#1] → HasStateType → Existence[#8.n][occ:1-n] 8 Existence[#8.n] → HasEntityType → Output[#4.n][occ:1-n] 9 Existence[#8.n] → HasTimeType → TimeOfExistence[#6.n][occ:1-n] 10 TimeOfExistence[#6.n] → IsA → StartTime 11 Existence[#8.n] → HasPlaceType → PlaceOfExistence[#7.n][occ:1-n]
1337	<b>MakingTool</b>	Standard Derived	<b>A Tool Used in Making something.</b>	1 MakingTool → Is ResourceTypeBegottenBy → Make 2 MakingTool → IsTypeOf → Tool
1338	<b>Manifestation</b>	Standard Partially Derived	<b>An Output which is Perceivable.</b>	1 Manifestation → Is ResourceTypeBegottenBy → Express 2 Manifestation → IsTypeOf → Output 3 Manifestation → HasComponent → Derivation[true:Sometimes]

				4 Manifestation → Is → Perceivable
1339	<b>MappedTerm</b>	<b>Standard</b> Partially Derived	<b>The Value of TermStatus for a Term under an Authority other than the RddAuthority, which has an RddIdentifier and at least one Relationship with a Term other than an IsolatedTerm.</b>	1 MappedTerm → IsAllowedValueOf → TermStatus 2 MappedTerm → IsTypeOf → Term
1340	<b>Meaning</b>	<b>Standard</b> Partially Derived	<b>An abstract element of significance represented in RDD by a Term.</b>	1 Meaning → IsTypeOf → Abstraction
1341	<b>MeaningType</b>	<b>Standard</b> Derived	<b>A Type of Meaning.</b>	1 MeaningType → IsTypeOf → Meaning
1342	<b>Measurable</b>	<b>Standard</b> Derived	<b>The potential status of MeasuredResource</b>	1 Measurable → IsStatusTypeBegottenBy → Measure 2 Measurable → IsPotentialStatusOf → MeasuredResource 3 Measurable → IsTypeOf → AscribableTo
1343	<b>Measure</b> Quantify	<b>Standard</b> Derived	<b>To Ascribe a Quantity to an Entity.</b>	1 Measure → IsTypeOf → Ascribe  <i>ActionFamily</i> 1 Measure → BegetsContextType → MeasuringEvent 2 Measure → BegetsAgentType → Measurer 3 Measure → BegetsResourceType → Quantity 4 Measure → BegetsResourceType → MeasuredResource 5 Measure → BegetsResourceType → MeasuringTool 6 Measure → BegetsTimeType → TimeOfMeasuring 7 Measure → BegetsPlaceType → PlaceOfMeasuring 8 Measure → BegetsStateType → Measurement 9 Measure → BegetsRelatingTerm → HasCo-Measurer 10 Measure → BegetsRelatingTerm → IsMeasurerWith 11 Measure → BegetsRelatingTerm → IsQuantityAscribedBy 12 Measure → BegetsRelatingTerm → IsMeasurerOf 13 Measure → BegetsRelatingTerm → IsMeasuredBy

			14 Measure → BegetsRelatingTerm → IsMeasurerWithTool 15 Measure → BegetsRelatingTerm → IsToolForMeasuringBy 16 Measure → BegetsRelatingTerm → IsMeasurerAtTime 17 Measure → BegetsRelatingTerm → IsTimeOfMeasuringBy 18 Measure → BegetsRelatingTerm → IsMeasurerInPlace 19 Measure → BegetsRelatingTerm → IsPlaceOfMeasuringBy 20 Measure → BegetsRelatingTerm → HasCo-Quantity 21 Measure → BegetsRelatingTerm → IsQuantityOf 22 Measure → BegetsRelatingTerm → HasQuantity 23 Measure → BegetsRelatingTerm → IsQuantityAscribedWithTool 24 Measure → BegetsRelatingTerm → IsToolForMeasuringWith 25 Measure → BegetsRelatingTerm → IsQuantityAtTime 26 Measure → BegetsRelatingTerm → IsTimeOfMeasuringWith 27 Measure → BegetsRelatingTerm → IsQuantityInPlace 28 Measure → BegetsRelatingTerm → IsPlaceOfMeasuringWith 29 Measure → BegetsRelatingTerm → HasCo-MeasuredResource 30 Measure → BegetsRelatingTerm → IsResourceMeasuredWithTool 31 Measure → BegetsRelatingTerm → IsToolForMeasuringOf 32 Measure → BegetsRelatingTerm → IsResourceMeasuredAtTime 33 Measure → BegetsRelatingTerm → IsTimeOfMeasuringOf 34 Measure → BegetsRelatingTerm → IsResourceMeasuredInPlace 35 Measure → BegetsRelatingTerm → IsPlaceOfMeasuringOf 36 Measure → BegetsRelatingTerm → HasCo-MeasuringTool 37 Measure → BegetsRelatingTerm → IsMeasuringToolAtTime 38 Measure → BegetsRelatingTerm → IsTimeOfMeasuringWithTool 39 Measure → BegetsRelatingTerm → IsMeasuringToolInPlace 40 Measure → BegetsRelatingTerm → IsPlaceOfMeasuringWithTool 41 Measure → BegetsRelatingTerm → HasCo-TimeOfMeasuring 42 Measure → BegetsRelatingTerm → IsTimeOfMeasuringInPlace 43 Measure → BegetsRelatingTerm → IsPlaceOfMeasuringAtTime 44 Measure → BegetsRelatingTerm → HasCo-PlaceOfMeasuring 45 Measure → BegetsStatusType → Measuring 46 Measure → BegetsStatusType → Measured 47 Measure → BegetsStatusType → BeingMeasured 48 Measure → BegetsStatusType → Measurable
--	--	--	---

1344	<b>Measured</b>	Standard Derived	<b>The historic status of MeasuredResource</b>	<p>1 Measured → IsStatusTypeBegottenBy → Measure      2 Measured → IsHistoricStatusOf → MeasuredResource      3 Measured → IsTypeOf → AscribedTo</p>
1345	<b>MeasuredResource</b> QuantifiedResource	Standard Derived	<b>An Entity which is Measured.</b>	<p>1 MeasuredResource → IsResourceTypeBegottenBy → Measure      2 MeasuredResource → IsTypeOf → AscribedResource</p>
1346	<b>Measurement</b> Quantification	Standard Derived	<b>A Situation in which an Entity has a Quantity.</b>	<p>1 Measurement → IsStateTypeBegottenBy → Measure      2 Measurement → IsTypeOf → AscribedSituation</p> <p><i>ContextDescription</i></p> <p>1 Measurement[#1] → HasActType → HaveQuantity[#2][occ:1]      2 Measurement[#9.n] → HasEntityType → MeasuredResource[#5.n][occ:1-n]      3 Measurement[#9.n] → HasAttributeType → Quantity[#4.n][occ:1-n]      4 Quantity → Has → UnitOfMeasure      5 Measurement[#9.n] → HasTimeType → TimeOfMeasurement[#7.n][occ:1-n]      6 Measurement[#9.n] → HasPlaceType → PlaceOfMeasurement[#8.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 Measurement → BegetsActType → HaveQuantity      2 Measurement → BegetsTimeType → TimeOfMeasurement      3 Measurement → BegetsPlaceType → PlaceOfMeasurement</p>
1347	<b>Measurer</b> Quantifier	Standard Derived	<b>An Agent that Ascribes a Quantity to an Entity.</b>	<p>1 Measurer → IsAgentTypeBegottenBy → Measure      2 Measurer → IsTypeOf → Ascriber</p>
1348	<b>Measuring</b>	Standard Derived	<b>The current status of Measurer</b>	<p>1 Measuring → IsStatusTypeBegottenBy → Measure      2 Measuring → IsCurrentStatusOf → Measurer      3 Measuring → IsTypeOf → Ascribing</p>
1349	<b>MeasuringEvent</b> QuantifyingEvent	Standard Derived	<b>An Event in which an Entity is Measured.</b>	<p>1 MeasuringEvent → IsContextTypeBegottenBy → Measure      2 MeasuringEvent → IsTypeOf → AscribingEvent</p> <p><i>ContextDescription</i></p> <p>1 MeasuringEvent[#1] → HasActType → Measure[#2][occ:1]      2 MeasuringEvent[#1] → HasAgentType → Measurer[#3.n][occ:1-n]</p>

				3 Measurement[#9.n] → HasEntityType → MeasuredResource[#5.n][occ:1-n] 4 MeasuringEvent[#1] → Has ResourceType → Quantity[#4.n][occ:1-n] 5 Measurement[#9.n] → HasAttributeType → Quantity[#4.n][occ:1-n] 6 MeasuringEvent[#1] → Has ResourceType → MeasuredResource[#5.n][occ:1-n] 7 MeasuringEvent[#1] → Has ResourceType → MeasuringTool[#6.n][occ:0-n] 8 Measurement[#9.n] → Has TimeType → TimeOfMeasurement[#7.n][occ:1-n] 9 MeasuringEvent[#1] → Has TimeType → TimeOfMeasuring[#7.n][occ:1-n] 10 Measurement[#9.n] → Has PlaceType → PlaceOfMeasurement[#8.n][occ:1-n] 11 MeasuringEvent[#1] → Has PlaceType → PlaceOfMeasuring[#8.n][occ:1-n] 12 MeasuringEvent[#1] → Has StateType → Measurement[#9.n][occ:1-n] 13 TimeOfMeasurement[#7.n] → IsA → StartTime
1350	<b>MeasuringTool</b> QuantifyingTool	Standard Derived	<b>A Tool Used for Measuring.</b>	1 MeasuringTool → Is ResourceType BegottenBy → Measure 2 MeasuringTool → Is TypeOf → AscribingTool
1351	<b>Member</b>	Standard Partially Derived	<b>A Resource which is put into a Set.</b>	1 Member → Is ResourceType BegottenBy → MakeSet 2 Member → Is TypeOf → Component
1352	<b>Modifiable</b>	Standard Derived	<b>The potential status of ModifiedResource</b>	1 Modifiable → Is StatusType BegottenBy → Modify 2 Modifiable → Is PotentialStatusOf → ModifiedResource 3 Modifiable → Is TypeOf → Changeable
1353	<b>Modification</b>	Standard Derived	<b>An Event in which something is Modified.</b>	1 Modification → Is ContextType BegottenBy → Modify 2 Modification → Is TypeOf → ChangingEvent  <i>ContextDescription</i> 1 Modification[#1] → Has ActType → Modify[#2][occ:1] 2 Modification[#1] → Has AgentType → Modifier[#3.n][occ:1-n] 3 Modification[#1] → Has ResourceType → ModifiedResource[#4.n][occ:1-n] 4 Modification[#1] → Has ResourceType → ModifyingTool[#5.n][occ:0-n] 5 Modification[#1] → Has TimeType → TimeOfModifying[#6.n][occ:1-n] 6 Modification[#1] → Has PlaceType → PlaceOfModifying[#7.n][occ:1-n]
1354	<b>Modification_1</b>	Standard Partially	<b>An Event in which a DigitalResource is Modified.</b>	1 Modification_1 → Is TypeOf → Modification

		Derived	<p><b>Scope of Modification_1</b></p> <p>Modification_1 describes the context in which Modify is applied to DigitalResources in an MPEG-21 REL expression. A single resource remains at the end of the process (if a new resource is created, the act is Adapt). Changes may include the addition and removal of elements of the original resource, including the embedding of other digital resources. Modify may be used with one or more conditions that specify attributes that must remain unchanged by the process of Modifying (for example, the preservation of a header record). The repository must remain the same.</p>	<p><i>ContextDescription</i></p> <p>1 Modification_1[#1] → HasActType → Modify_1[#2][occ:1]      2 Modification_1[#1] → HasAgentType → Modifier[#3.n][occ:1-n]      3 Modification_1[#1] → HasResourceType → ModifiedResource[#4.n][occ:1-n]      4 ModifiedResource[#4.n] → IsA → DigitalResource      5 Modification_1[#1] → HasResourceType → ModifyingTool[#5.n][occ:0-n]      6 Modification_1[#1] → HasTimeType → TimeOfModifying[#6.n][occ:1-n]      7 Modification_1[#1] → HasPlaceType → PlaceOfModifying[#7.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 Modification_1 → BegetsActType → Modify_1</p>
1355	<b>Modified</b>	Standard Derived	<b>The historic status of ModifiedResource</b>	<p>1 Modified → IsStatusTypeBegottenBy → Modify      2 Modified → IsHistoricStatusOf → ModifiedResource      3 Modified → IsTypeOf → Changed</p>
1356	<b>ModifiedResource</b>	Standard Partially Derived	<b>A Creation which is Changed.</b>	<p>1 ModifiedResource → IsResourceTypeBegottenBy → Modify      2 ModifiedResource → IsTypeOf → ChangedResource      3 ModifiedResource → IsA → Creation</p>
1357	<b>Modifier</b>	Standard Derived	<b>An Agent that Modifies a Resource.</b>	<p>1 Modifier → IsAgentTypeBegottenBy → Modify      2 Modifier → IsTypeOf → Changer</p>
1358	<b>Modify</b>	Standard Derived	<b>To Change a Creation.</b>	<p>1 Modify → IsTypeOf → Change</p> <p><i>ActionFamily</i></p>

				1 Modify → BegetsContextType → Modification 2 Modify → BegetsAgentType → Modifier 3 Modify → BegetsResourceType → ModifiedResource 4 Modify → BegetsResourceType → ModifyingTool 5 Modify → BegetsTimeType → TimeOfModifying 6 Modify → BegetsPlaceType → PlaceOfModifying 7 Modify → BegetsStatusType → Modifying 8 Modify → BegetsStatusType → Modified 9 Modify → BegetsStatusType → BeingModified 10 Modify → BegetsStatusType → Modifiable
1359	<b>Modify_1</b> ModifyDigitalResource	Standard Derived	<b>To Modify a DigitalResource.</b>	1 Modify_1 → IsActTypeBegottenBy → Modification_1 2 Modify_1 → IsTypeOf → Modify
1360	<b>Modifying</b>	Standard Derived	<b>The current status of Modifier</b>	1 Modifying → IsStatusTypeBegottenBy → Modify 2 Modifying → IsCurrentStatusOf → Modifier 3 Modifying → IsTypeOf → Changing
1361	<b>ModifyingTool</b>	Standard Derived	<b>A Tool Used in Modifying something.</b>	1 ModifyingTool → IsResourceTypeBegottenBy → Modify 2 ModifyingTool → IsTypeOf → ChangingTool
1362	<b>Movable</b>	Standard Derived	<b>The potential status of MovedResource</b>	1 Movable → IsStatusTypeBegottenBy → Move 2 Movable → IsPotentialStatusOf → MovedResource 3 Movable → IsTypeOf → Changeable
1363	<b>Move</b>	Standard Derived	<b>To relocate a Resource from one Place to another.</b>	1 Move → IsTypeOf → Change  <i>ActionFamily</i> 1 Move → BegetsContextType → Movement 2 Move → BegetsAgentType → Mover 3 Move → BegetsResourceType → MovedResource 4 Move → BegetsResourceType → MovingTool 5 Move → BegetsTimeType → TimeOfMoving 6 Move → BegetsPlaceType → PlaceOfMoving 7 Move → BegetsPlaceType → Origin 8 Move → BegetsPlaceType → Destination

				9 Move → BegetsPlaceType → PlaceOfMovingThrough 10 Move → BegetsStatusType → Moving 11 Move → BegetsStatusType → Moved 12 Move → BegetsStatusType → BeingMoved 13 Move → BegetsStatusType → Movable
1364	<b>Moved</b>	Standard Derived	<b>The historic status of MovedResource</b>	1 Moved → IsStatusTypeBegottenBy → Move 2 Moved → IsHistoricStatusOf → MovedResource 3 Moved → IsTypeOf → Changed
1365	<b>MovedResource</b>	Standard Partially Derived	<p><b>A Resource which is relocated from one Place to another.</b></p> <p><b>Scope of MovedResource A</b> MovedResource may be anything capable of changing its location, including the Mover (that is, the Value of the Mover and MovedResource may be the same).</p>	1 MovedResource → IsResourceTypeBegottenBy → Move 2 MovedResource → IsTypeOf → ChangedResource
1366	<b>Movement</b>	Standard Derived	<b>An Event in which a Resource is Moved.</b>	<p>1 Movement → IsContextTypeBegottenBy → Move 2 Movement → IsTypeOf → ChangingEvent</p> <p><i>ContextDescription</i></p> <p>1 Movement[#1] → HasActType → Move[#2][occ:1] 2 Movement[#1] → HasAgentType → Mover[#3.n][occ:1-n] 3 Movement[#1] → HasResourceType → MovedResource[#4.n][occ:1-n] 4 Movement[#1] → HasResourceType → MovingTool[#5.n][occ:0-n] 5 Movement[#1] → HasTimeType → TimeOfMoving[#6.n][occ:1-n] 6 Movement[#1] → HasPlaceType → PlaceOfMoving[#7.n][occ:1-n] 7 Movement[#1] → HasPlaceType → Origin[#8.n][occ:0-n] 8 Movement[#1] → HasPlaceType → Destination[#9.n][occ:0-n] 9 Movement[#1] → HasPlaceType → PlaceOfMovingThrough[#10.n][occ:0-n] 10 Origin[#8.n] → IsEqualTo → Destination[#9.n][occ:0-n][true:Never]</p>

1367	<b>Mover</b>	Standard Derived	<b>An Agent that Moves.</b>	1 Mover → IsAgentTypeBegottenBy → Move 2 Mover → IsTypeOf → Changer
1368	<b>Moving</b>	Standard Derived	<b>The current status of Mover</b>	1 Moving → IsStatusTypeBegottenBy → Move 2 Moving → IsCurrentStatusOf → Mover 3 Moving → IsTypeOf → Changing
1369	<b>MovingTool</b>	Standard Derived	<b>A Tool Used in Moving.</b>	1 MovingTool → IsResourceTypeBegottenBy → Move 2 MovingTool → IsTypeOf → ChangingTool
1370	<b>mx.Adapt</b>	Standard Partially Derived	<b>(REL Definition) Represents the Right to make changes to a resource to create a new resource.</b>	1 mx.Adapt → IsTypeOf → Adapt 2 mx.Adapt → IsTypeOf → ActType_1
1371	<b>mx.Copy</b>	Standard Partially Derived	<b>(REL Definition) Represents the Right to make a perfect reproduction of a resource.</b>	1 mx.Copy → IsTypeOf → Copy 2 mx.Copy → IsTypeOf → ActType_1
1372	<b>mx.Delete</b>	Standard Partially Derived	<b>(REL Definition) Represents the Right to remove a digital resource permanently from its source repository.</b>	1 mx.Delete → IsTypeOf → Delete 2 mx.Delete → IsTypeOf → ActType_1
1373	<b>mx.Disable</b>	Standard Partially Derived	<b>(REL Definition) Represents the Right to make a resource incapable of being interacted with.</b>	1 mx.Disable → IsTypeOf → Disable 2 mx.Disable → IsTypeOf → ActType_1
1374	<b>mx.Edit</b>	Standard Partially Derived	<b>(REL Definition) Represents the Right to adapt and/or modify a resource.</b>	1 mx.Edit → IsTypeOf → Edit 2 mx.Edit → IsTypeOf → ActType_1

1375	<b>mx.Embed</b>	Standard Partially Derived	<b>(REL Definition)</b> Represents the Right to include a resource in another resource.	1 mx.Embed → IsTypeOf → Embed 2 mx.Embed → IsTypeOf → ActType_1
1376	<b>mx.Enable</b>	Standard Partially Derived	<b>(REL Definition)</b> Represents the Right to make a resource capable of being interacted with.	1 mx.Enable → IsTypeOf → Enable 2 mx.Enable → IsTypeOf → ActType_1
1377	<b>mx.Enlarge</b>	Standard Partially Derived	<b>(REL Definition)</b> Represents the Right to modify a resource by making it larger.	1 mx.Enlarge → IsTypeOf → Enlarge 2 mx.Enlarge → IsTypeOf → ActType_1
1378	<b>mx.Execute</b>	Standard Partially Derived	<b>(REL Definition)</b> Represents the Right to execute a software program.	1 mx.Execute → IsTypeOf → Execute 2 mx.Execute → IsTypeOf → ActType_1
1379	<b>mx.Extract</b>	Standard Partially Derived	<b>(REL Definition)</b> Represents the Right to derive a new resource by taking a fragment out of an existing resource (REL Definition).	1 mx.Extract → IsTypeOf → Extract 2 mx.Extract → IsTypeOf → ActType_1
1380	<b>mx.Install</b>	Standard Partially Derived	<b>(REL Definition)</b> Represents the Right to follow the instructions provided by an installing resource.	1 mx.Install → IsTypeOf → Install 2 mx.Install → IsTypeOf → ActType_1
1381	<b>mx.License/title</b>	Standard Derived	<b>(REL Definition)</b> A descriptive phrase about a REL License that is intended for human consumption in user interfaces and the like.	1 mx.License/title → IsTypeOf → PermissionName 2 mx.License/title → IsAttributeOf → Permission_1
1382	<b>mx.Modify</b>	Standard Partially	<b>(REL Definition)</b> Represents the Right to make and save changes	1 mx.Modify → IsTypeOf → Modify

		Derived	<b>to a resource without creating a new resource.</b>	2 mx.Modify → IsTypeOf → ActType_1
1383	<b>mx.Play</b>	<b>Standard Partially Derived</b>	<b>(REL Definition)</b> Represents the Right to create a transient, perceivable rendition of a resource.	1 mx.Play → IsTypeOf → Play 2 mx.Play → IsTypeOf → ActType_1
1384	<b>mx.Principal</b>	<b>Standard Partially Derived</b>	<b>(REL Definition)</b> An encapsulation of the identification of an entity involved in the granting or exercise of rights.	1 mx.Principal → IsTypeOf → Agent
1385	<b>mx.Print</b>	<b>Standard Partially Derived</b>	<b>(REL Definition)</b> Represents the Right to create a fixed and directly perceptible rendition of a resource.	1 mx.Print → IsTypeOf → Print 2 mx.Print → IsTypeOf → ActType_1
1386	<b>mx.Read</b>	<b>Standard Partially Derived</b>	<b>(REL Definition)</b> Represents the Right to read a digital resource from a repository	1 mx.Read → IsTypeOf → Read 2 mx.Read → IsTypeOf → ActType_1
1387	<b>mx.Transfer</b>	<b>Standard Partially Derived</b>	<b>(REL Definition)</b> Represents the Right to relocate a resource from one place to another.	1 mx.Transfer → IsTypeOf → Move 2 mx.Transfer → IsTypeOf → ActType_1
1388	<b>mx.Uninstall</b>	<b>Standard Partially Derived</b>	<b>(REL Definition)</b> Represents the Right to follow the instructions provided by an uninstalling resource.	1 mx.Uninstall → IsTypeOf → Uninstall 2 mx.Uninstall → IsTypeOf → ActType_1
1389	<b>mx.Write</b>	<b>Standard Partially</b>	<b>(REL Definition)</b> To write a digital resource to a repository.	1 mx.Write → IsTypeOf → Write 2 mx.Write → IsTypeOf → ActType_1

		Derived		
1390	<b>Name</b> Nomination	<b>Standard</b> Partially Derived	<b>A label that is Ascribed to something to make it referable to.</b>	1 Name → Is ResourceType BegottenBy → Nominate 2 Name → Is TypeOf → Ascription
1391	<b>Nameable</b>	<b>Standard</b> Derived	<b>The potential status of NamedResource</b>	1 Nameable → Is StatusType BegottenBy → Nominate 2 Nameable → Is PotentialStatusOf → NamedResource 3 Nameable → Is TypeOf → AscribableTo
1392	<b>Named</b>	<b>Standard</b> Derived	<b>The historic status of NamedResource</b>	1 Named → Is StatusType BegottenBy → Nominate 2 Named → Is HistoricStatusOf → NamedResource 3 Named → Is TypeOf → AscribedTo
1393	<b>NamedResource</b> NominatedResource	<b>Standard</b> Derived	<b>A Resource that is Named.</b>	1 NamedResource → Is ResourceType BegottenBy → Nominate 2 NamedResource → Is TypeOf → AscribedResource
1394	<b>Namer</b> Nominator	<b>Standard</b> Derived	<b>An Agent that Nominates.</b>	1 Namer → Is AgentType BegottenBy → Nominate 2 Namer → Is TypeOf → Ascriber
1395	<b>Naming</b>	<b>Standard</b> Derived	<b>The current status of Namer</b>	1 Naming → Is StatusType BegottenBy → Nominate 2 Naming → Is CurrentStatusOf → Namer 3 Naming → Is TypeOf → Ascribing
1396	<b>NamingEvent</b> NominatingEvent	<b>Standard</b> Derived	<b>An Event in which something is Named.</b>	1 NamingEvent → Is ContextType BegottenBy → Nominate 2 NamingEvent → Is TypeOf → AscribingEvent  <i>ContextDescription</i> 1 NamingEvent[#1] → Has ActType → Nominate[#2][occ:1] 2 NamingEvent[#1] → Has AgentType → Namer[#3.n][occ:1-n] 3 Nomination[#9.n] → Has Entity Type → NamedResource[#5.n][occ:1-n] 4 NamingEvent[#1] → Has ResourceType → Name[#4.n][occ:1-n] 5 Nomination[#9.n] → Has Attribute Type → Name[#4.n][occ:1-n] 6 NamingEvent[#1] → Has ResourceType → NamedResource[#5.n][occ:1-n] 7 Nomination[#9.n] → Has Time Type → TimeOfNomination[#7.n][occ:1-n]

				8 NamingEvent[#1] → Has ResourceType → NamingTool[#6.n][occ:0-n] 9 Nomination[#9.n] → Has Place Type → PlaceOfNomination[#8.n][occ:1-n] 10 NamingEvent[#1] → Has Time Type → TimeOfNaming[#7.n][occ:1-n] 11 NamingEvent[#1] → Has Place Type → PlaceOfNaming[#8.n][occ:1-n] 12 NamingEvent[#1] → Has State Type → Nomination[#9.n][occ:1-n] 13 TimeOfNomination[#7.n] → IsA → StartTime
1397	<b>NamingTool</b> NominatingTool	Standard Derived	<b>A Tool with which something is Named.</b>	1 NamingTool → Is ResourceType Begotten By → Nominate 2 NamingTool → Is Type Of → Ascribing Tool
1398	<b>NativeTerm</b>	Standard Partially Derived	<b>The Value of TermStatus for a Term other than a StandardizedTerm that has an RddAuthorized Headword and an RddDefinition.</b>	1 NativeTerm → Is Allowed Value Of → TermStatus 2 NativeTerm → Is Type Of → Term
1399	<b>Never</b>	Standard Partially Derived	<b>Of a Situation that is never True.</b>	1 Never → Is Allowed Value Of → Reliability
1400	<b>Nominate</b>	Standard Derived	<b>To make something referable to.</b>	1 Nominate → Is Type Of → Ascribe  <i>ActionFamily</i> 1 Nominate → Begets Context Type → NamingEvent 2 Nominate → Begets Agent Type → Namer 3 Nominate → Begets Resource Type → Name 4 Nominate → Begets Resource Type → Named Resource 5 Nominate → Begets Resource Type → Naming Tool 6 Nominate → Begets Time Type → TimeOfNaming 7 Nominate → Begets Place Type → PlaceOfNaming 8 Nominate → Begets State Type → Nomination 9 Nominate → Begets Relating Term → Has Co-Nominator 10 Nominate → Begets Relating Term → Is Nominator With 11 Nominate → Begets Relating Term → Is Name Ascribed By 12 Nominate → Begets Relating Term → Is Nominator Of 13 Nominate → Begets Relating Term → Is Named By

			14 Nominate → BegetsRelatingTerm → IsNominatorWithTool 15 Nominate → BegetsRelatingTerm → IsToolForNamingBy 16 Nominate → BegetsRelatingTerm → IsNominatorAtTime 17 Nominate → BegetsRelatingTerm → IsTimeOfNamingBy 18 Nominate → BegetsRelatingTerm → IsNominatorInPlace 19 Nominate → BegetsRelatingTerm → IsPlaceOfNamingBy 20 Nominate → BegetsRelatingTerm → HasCo-Name 21 Nominate → BegetsRelatingTerm → IsNameof 22 Nominate → BegetsRelatingTerm → HasName 23 Nominate → BegetsRelatingTerm → IsNameAscribedWithTool 24 Nominate → BegetsRelatingTerm → IsToolForNamingWith 25 Nominate → BegetsRelatingTerm → IsNameAtTime 26 Nominate → BegetsRelatingTerm → IsTimeOfNamingWith 27 Nominate → BegetsRelatingTerm → IsNameInPlace 28 Nominate → BegetsRelatingTerm → IsPlaceOfNamingWith 29 Nominate → BegetsRelatingTerm → HasCo-NamedResource 30 Nominate → BegetsRelatingTerm → IsResourceNamedWithTool 31 Nominate → BegetsRelatingTerm → IsToolForNamingOf 32 Nominate → BegetsRelatingTerm → IsResourceNamedAtTime 33 Nominate → BegetsRelatingTerm → IsTimeOfNamingOf 34 Nominate → BegetsRelatingTerm → IsResourceNamedInPlace 35 Nominate → BegetsRelatingTerm → IsPlaceOfNamingOf 36 Nominate → BegetsRelatingTerm → HasCo-NamingTool 37 Nominate → BegetsRelatingTerm → IsNamingToolAtTime 38 Nominate → BegetsRelatingTerm → IsTimeOfNamingWithTool 39 Nominate → BegetsRelatingTerm → IsNamingToolInPlace 40 Nominate → BegetsRelatingTerm → IsPlaceOfNamingWithTool 41 Nominate → BegetsRelatingTerm → HasCo-TimeOfNaming 42 Nominate → BegetsRelatingTerm → IsTimeOfNamingInPlace 43 Nominate → BegetsRelatingTerm → IsPlaceOfNamingAtTime 44 Nominate → BegetsRelatingTerm → HasCo-PlaceOfNaming 45 Nominate → BegetsStatusType → Naming 46 Nominate → BegetsStatusType → Named 47 Nominate → BegetsStatusType → BeingNamed 48 Nominate → BegetsStatusType → Nameable
--	--	--	--

1401	<b>Nomination</b>	Standard Derived	<b>A Situation in which an Entity has a Name.</b>	<p>1 Nomination → IsStateTypeBegottenBy → Nominate      2 Nomination → IsTypeOf → AscribedSituation</p> <p><i>ContextDescription</i></p> <p>1 Nomination[#1] → HasActType → HaveName[#2][occ:1]      2 Nomination[#9.n] → HasEntityType → NamedResource[#5.n][occ:1-n]      3 Nomination[#9.n] → HasAttributeType → Name[#4.n][occ:1-n]      4 Nomination[#9.n] → HasTimeType → TimeOfNomination[#7.n][occ:1-n]      5 Nomination[#9.n] → HasPlaceType → PlaceOfNomination[#8.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 Nomination → BegetsActType → HaveName      2 Nomination → BegetsTimeType → TimeOfNomination      3 Nomination → BegetsPlaceType → PlaceOfNomination</p>
1402	<b>Numerical</b>	Standard Partially Derived	<b>Of an Entity comprising numbers (in whole or in part).</b>	1 Numerical → IsTypeOf → Form
1403	<b>OpenAccess</b>	Standard Partially Derived	<b>Of a Term or TermAttribute which may be accessed by any RddUser.</b>	1 OpenAccess → IsAllowedValueOf → AccessStatus
1404	<b>Opposable</b>	Standard Derived	<b>The potential status of Opposite</b>	<p>1 Opposable → IsStatusTypeBegottenBy → Oppose      2 Opposable → IsPotentialStatusOf → Opposite      3 Opposable → IsTypeOf → Relatable</p>
1405	<b>Oppose</b>	Standard Partially Derived	<b>To Relate Entities which have contrary Values.</b>	<p>1 Oppose → IsTypeOf → Relate      2 Oppose → IsOpposedTo → Equate</p> <p><i>ActionFamily</i></p> <p>1 Oppose → BegetsContextType → OpposingEvent      2 Oppose → BegetsAgentType → Opposer      3 Oppose → BegetsResourceType → Opposite      4 Oppose → BegetsResourceType → OpposingTool      5 Oppose → BegetsTimeType → TimeOfOpposing</p>

				6 Oppose → BegetsPlaceType → PlaceOfOpposing 7 Oppose → BegetsStateType → Opposition 8 Oppose → BegetsRelatingTerm → IsCo-Opposer 9 Oppose → BegetsRelatingTerm → IsOpposerOf 10 Oppose → BegetsRelatingTerm → IsOpposedBy 11 Oppose → BegetsRelatingTerm → IsOpposerWithTool 12 Oppose → BegetsRelatingTerm → IsToolForOpposingBy 13 Oppose → BegetsRelatingTerm → IsOpposerAtTime 14 Oppose → BegetsRelatingTerm → IsTimeOfOpposingBy 15 Oppose → BegetsRelatingTerm → IsOpposerInPlace 16 Oppose → BegetsRelatingTerm → IsPlaceOfOpposingBy 17 Oppose → BegetsRelatingTerm → IsOpposedTo 18 Oppose → BegetsRelatingTerm → IsOpposedWithTool 19 Oppose → BegetsRelatingTerm → IsToolForOpposing 20 Oppose → BegetsRelatingTerm → IsOppositeAtTime 21 Oppose → BegetsRelatingTerm → IsTimeOfOpposing 22 Oppose → BegetsRelatingTerm → IsOppositeInPlace 23 Oppose → BegetsRelatingTerm → IsPlaceOfOpposing 24 Oppose → BegetsRelatingTerm → HasCo-OpposingTool 25 Oppose → BegetsRelatingTerm → IsOpposingToolAtTime 26 Oppose → BegetsRelatingTerm → IsTimeOfOpposingWithTool 27 Oppose → BegetsRelatingTerm → IsOpposingToolInPlace 28 Oppose → BegetsRelatingTerm → IsPlaceOfOpposingWithTool 29 Oppose → BegetsRelatingTerm → IsCo-TimeOfOpposing 30 Oppose → BegetsRelatingTerm → IsTimeOfOpposingInPlace 31 Oppose → BegetsRelatingTerm → IsPlaceOfOpposingAtTime 32 Oppose → BegetsRelatingTerm → IsCo-PlaceOfOpposing 33 Oppose → BegetsStatusType → Opposing 34 Oppose → BegetsStatusType → Opposed 35 Oppose → BegetsStatusType → BeingOpposed 36 Oppose → BegetsStatusType → Opposable
1406	<b>Opposed</b>	Standard Derived	<b>The historic status of Opposite</b>	1 Opposed → IsStatusTypeBegottenBy → Oppose 2 Opposed → IsHistoricStatusOf → Opposite 3 Opposed → IsTypeOf → Related

1407	<b>Opposer</b>	Standard Derived	<b>An Agent that Opposes two or more Entities.</b>	1 Opposer → IsAgentTypeBegottenBy → Oppose 2 Opposer → IsTypeOf → Relator
1408	<b>Opposing</b>	Standard Derived	<b>The current status of Opposer</b>	1 Opposing → IsStatusTypeBegottenBy → Oppose 2 Opposing → IsCurrentStatusOf → Opposer 3 Opposing → IsTypeOf → Relating
1409	<b>OpposingEvent</b>	Standard Derived	<b>An Event in which Entities are Opposed.</b>	1 OpposingEvent → IsContextTypeBegottenBy → Oppose 2 OpposingEvent → IsTypeOf → RelatingEvent  <i>ContextDescription</i> 1 OpposingEvent[#1] → HasActType → Oppose[#2][occ:1] 2 OpposingEvent[#1] → HasAgentType → Opposer[#3.n][occ:1-n] 3 OpposingEvent[#1] → HasResourceType → Opposite[#4.n][occ:2-n] 4 OpposingEvent[#1] → HasResourceType → OpposingTool[#5.n][occ:0-n] 5 OpposingEvent[#1] → HasTimeType → TimeOfOpposing[#6.n][occ:1-n] 6 OpposingEvent[#1] → HasPlaceType → PlaceOfOpposing[#7.n][occ:1-n]
1410	<b>OpposingTool</b>	Standard Derived	<b>A Tool with which Entities are Opposed.</b>	1 OpposingTool → IsResourceTypeBegottenBy → Oppose 2 OpposingTool → IsTypeOf → RelatingTool
1411	<b>Opposite</b>	Standard Derived	<b>A Resource which has a Value which is contrary to the Value of another.</b>  <b>Occurrences of Opposite</b> If more than two Opposites occur, then each is an Opposite of every other one (that is, a one-to-one "IsOpposedTo" Relationship exists for every pair of Opposites in an OpposingEvent).	1 Opposite → IsResourceTypeBegottenBy → Oppose 2 Opposite → IsTypeOf → Relative
1412	<b>Opposition</b>	Standard Derived	<b>A Situation in which Entities have contrary Values.</b>	1 Opposition → IsStateTypeBegottenBy → Oppose 2 Opposition → IsTypeOf → Relation

				<p><i>ContextDescription</i></p> <p>1 Opposition[#1] → HasActType → HaveOpposite[#2][occ:1]      2 Opposition[#1] → HasEntityType → Opposite[#3..n][occ:1-n]      3 Opposition[#1] → HasAttributeType → Opposite[#4..n][occ:1-n]      4 Opposition[#1] → HasTimeType → TimeOfOpposition[#5..n][occ:1-n]      5 Opposition[#1] → HasPlaceType → PlaceOfOpposition[#6..n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 Opposition → BegetsActType → HaveOpposite      2 Opposition → BegetsTimeType → TimeOfOpposition      3 Opposition → BegetsPlaceType → PlaceOfOpposition</p>
1413	<b>Origin</b>	<b>Standard</b> Partially Derived	<b>A Place from which a Resource is Moved.</b>	<p>1 Origin → IsPlaceTypeBegottenBy → Move      2 Origin → IsTypeOf → PlaceOfChanging      3 Origin → IsPartOf → PlaceOfMoving</p>
1414	<b>Original</b>	<b>Standard</b> Derived	<b>The historic status of Origination</b>	<p>1 Original → IsStatusTypeBegottenBy → Originate      2 Original → IsHistoricStatusOf → Origination      3 Original → IsTypeOf → Made</p>
1415	<b>OriginalMeaning</b>	<b>Standard</b> Partially Derived	<b>A Meaning comprised entirely of semantic material introduced from outside of the Dictionary.</b>	<p>1 OriginalMeaning → IsTypeOf → Meaning</p>
1416	<b>Originatable</b>	<b>Standard</b> Derived	<b>The potential status of Origination</b>	<p>1 Originatable → IsStatusTypeBegottenBy → Originate      2 Originatable → IsPotentialStatusOf → Origination      3 Originatable → IsTypeOf → Makeable</p>
1417	<b>Originate</b>	<b>Standard</b> Derived	<p><b>(Of a human, animal or machine) To Make something original.</b></p> <p><b>Scope of Originate</b> Originate means to make something which does not acknowledge the Deriving of any of its content from an existing Creation. If the content of an Output</p>	<p>1 Originate → IsTypeOf → Make      2 Originate → IsOpposedTo → Derive</p> <p><i>ActionFamily</i></p> <p>1 Originate → BegetsContextType → OriginatingEvent      2 Originate → BegetsAgentType → Originator      3 Originate → BegetsResourceType → Origination      4 Originate → BegetsResourceType → OriginatingTool</p>

			is partly Originated and partly Derived (for example, a sound recording which contains a sample of another) then it is covered by the composite ActType "Create".	5 Originate → BegetsTimeType → TimeOfOriginating 6 Originate → BegetsPlaceType → PlaceOfOriginating 7 Originate → BegetsStatusType → Originating 8 Originate → BegetsStatusType → Original 9 Originate → BegetsStatusType → BeingOriginated 10 Originate → BegetsStatusType → Originatable
1418	<b>Originating</b>	Standard Derived	<b>The current status of Originator</b>	1 Originating → IsStatusTypeBegottenBy → Originate 2 Originating → IsCurrentStatusOf → Originator 3 Originating → IsTypeOf → Making
1419	<b>OriginatingEvent</b>	Standard Derived	<b>An Event in which something is Originated.</b>	1 OriginatingEvent → IsContextTypeBegottenBy → Originate 2 OriginatingEvent → IsTypeOf → MakingEvent  <i>ContextDescription</i> 1 OriginatingEvent[#1] → HasActType → Originate[#2][occ:1] 2 OriginatingEvent[#1] → HasAgentType → Originator[#3.n][occ:1-n] 3 OriginatingEvent[#1] → HasResourceType → Origination[#4.n][occ:1-n] 4 OriginatingEvent[#1] → HasResourceType → OriginatingTool[#5.n][occ:0-n] 5 OriginatingEvent[#1] → HasTimeType → TimeOfOriginating[#6.n][occ:1-n] 6 OriginatingEvent[#1] → HasPlaceType → PlaceOfOriginating[#7.n][occ:1-n]
1420	<b>OriginatingTool</b>	Standard Derived	<b>A Tool Used for Originating.</b>	1 OriginatingTool → IsResourceTypeBegottenBy → Originate 2 OriginatingTool → IsTypeOf → MakingTool
1421	<b>Origination</b>	Standard Derived	<b>A Resource that is Originated.</b>	1 Origination → IsResourceTypeBegottenBy → Originate 2 Origination → IsTypeOf → Output
1422	<b>Originator</b>	Standard Partially Derived	<b>A human, animal or machine Agent that Makes something.</b>	1 Originator → IsAgentTypeBegottenBy → Originate 2 Originator → IsTypeOf → Maker 3 Originator → IsA → Context[true:Never]
1423	<b>Output</b>	Standard Partially	<b>A Resource that is brought into existence.</b>	1 Output → IsResourceTypeBegottenBy → Make 2 Output → IsTypeOf → Patient

		Derived		
1424	<b>Part</b>	<b>Standard</b> Partially Derived	<p><b>Something which is contained within another Entity.</b></p> <p><b>Component and Part A</b> Component is something out of which something is Made; a Part is something which can be identified as being contained within something. Components must therefore be capable of separate existence; Parts need not. All Components become Parts, but not all Parts were ever Components.</p> <p><b>Scope of Part</b> A Part is something which is contained within something else in any way: for example, the nose of someone's face; a phrase within a melody; a paragraph in a book; a dimension of a figure; an incident in an event; an atom in a molecule; a fragment of a DigitalResource.</p>	1 Part → Is ResourceType Begotten By → Partition 2 Part → Is Type Of → Ascription
1425	<b>Partition</b>	<b>Standard</b> Derived	<b>To Ascribe one Entity to another as a Part.</b>	1 Partition → Is Type Of → Ascribe  <i>ActionFamily</i> 1 Partition → Begets Context Type → Partitioning Event 2 Partition → Begets Agent Type → Partitioner 3 Partition → Begets Resource Type → Part 4 Partition → Begets Resource Type → Whole 5 Partition → Begets Resource Type → Partitioning Tool 6 Partition → Begets Time Type → Time Of Partitioning 7 Partition → Begets Place Type → Place Of Partitioning 8 Partition → Begets State Type → Part Situation

			9 Partition → BegetsRelatingTerm → HasCo-Partitioner 10 Partition → BegetsRelatingTerm → IsPartitionerInto 11 Partition → BegetsRelatingTerm → IsPartAscribedBy 12 Partition → BegetsRelatingTerm → IsPartitionerOf 13 Partition → BegetsRelatingTerm → IsPartitionedBy 14 Partition → BegetsRelatingTerm → IsPartitionerWithTool 15 Partition → BegetsRelatingTerm → IsToolForPartitioningBy 16 Partition → BegetsRelatingTerm → IsPartitionerAtTime 17 Partition → BegetsRelatingTerm → IsTimeOfPartitioningBy 18 Partition → BegetsRelatingTerm → IsPartitionerInPlace 19 Partition → BegetsRelatingTerm → IsPlaceOfPartitioningBy 20 Partition → BegetsRelatingTerm → HasCo-Part 21 Partition → BegetsRelatingTerm → IsPartOf 22 Partition → BegetsRelatingTerm → HasPart 23 Partition → BegetsRelatingTerm → IsPartAscribedWithTool 24 Partition → BegetsRelatingTerm → IsToolForPartitioningWith 25 Partition → BegetsRelatingTerm → IsPartAtTime 26 Partition → BegetsRelatingTerm → IsTimeOfPartitioningWith 27 Partition → BegetsRelatingTerm → IsPartInPlace 28 Partition → BegetsRelatingTerm → IsPlaceOfPartitioningWith 29 Partition → BegetsRelatingTerm → HasCo-Whole 30 Partition → BegetsRelatingTerm → IsResourcePartitionedWithTool 31 Partition → BegetsRelatingTerm → IsToolForPartitioningOf 32 Partition → BegetsRelatingTerm → IsResourcePartitionedAtTime 33 Partition → BegetsRelatingTerm → IsTimeOfPartitioningOf 34 Partition → BegetsRelatingTerm → IsResourcePartitionedInPlace 35 Partition → BegetsRelatingTerm → IsPlaceOfPartitioningOf 36 Partition → BegetsRelatingTerm → HasCo-PartitioningTool 37 Partition → BegetsRelatingTerm → IsPartitioningToolAtTime 38 Partition → BegetsRelatingTerm → IsTimeOfPartitioningWithTool 39 Partition → BegetsRelatingTerm → IsPartitioningToolInPlace 40 Partition → BegetsRelatingTerm → IsPlaceOfPartitioningWithTool 41 Partition → BegetsRelatingTerm → HasCo-TimeOfPartitioning 42 Partition → BegetsRelatingTerm → IsTimeOfPartitioningInPlace 43 Partition → BegetsRelatingTerm → IsPlaceOfPartitioningAtTime 44 Partition → BegetsRelatingTerm → HasCo-PlaceOfPartitioning 45 Partition → BegetsStatusType → Partitioning 46 Partition → BegetsStatusType → Partitioned
--	--	--	--

				47 Partition → BegetsStatusType → BeingPartitioned 48 Partition → BegetsStatusType → Partitionable
1426	<b>Partitionable</b>	Standard Derived	<b>The potential status of Whole</b>	1 Partitionable → IsStatusTypeBegottenBy → Partition 2 Partitionable → IsPotentialStatusOf → Whole 3 Partitionable → IsTypeOf → AscribableTo
1427	<b>Partitioned</b>	Standard Derived	<b>The historic status of Whole</b>	1 Partitioned → IsStatusTypeBegottenBy → Partition 2 Partitioned → IsHistoricStatusOf → Whole 3 Partitioned → IsTypeOf → AscribedTo
1428	<b>Partitioner</b>	Standard Derived	<b>An Agent that Partitions.</b>	1 Partitioner → IsAgentTypeBegottenBy → Partition 2 Partitioner → IsTypeOf → Ascriber
1429	<b>Partitioning</b>	Standard Derived	<b>The current status of Partitioner</b>	1 Partitioning → IsStatusTypeBegottenBy → Partition 2 Partitioning → IsCurrentStatusOf → Partitioner 3 Partitioning → IsTypeOf → Ascribing
1430	<b>PartitioningEvent</b>	Standard Derived	<b>An Event in which an Entity is Partitioned.</b>	1 PartitioningEvent → IsContextTypeBegottenBy → Partition 2 PartitioningEvent → IsTypeOf → AscribingEvent  <i>ContextDescription</i> 1 PartitioningEvent[#1] → HasActType → Partition[#2][occ:1] 2 PartitioningEvent[#1] → HasAgentType → Partitioner[#3.n][occ:1-n] 3 PartitioningEvent[#1] → HasResourceType → Part[#4.n][occ:1-n] 4 PartitioningEvent[#1] → HasResourceType → Whole[#5.n][occ:1] 5 PartitioningEvent[#1] → HasResourceType → PartitioningTool[#6.n][occ:0-n] 6 PartitioningEvent[#1] → HasTimeType → TimeOfPartitioning[#7.n][occ:1-n] 7 PartitioningEvent[#1] → HasPlaceType → PlaceOfPartitioning[#8.n][occ:1-n] 8 PartitioningEvent[#1] → HasStateType → PartSituation[#9.n][occ:1-n]
1431	<b>PartitioningTool</b>	Standard Derived	<b>A Tool Used for Partitioning.</b>	1 PartitioningTool → Is ResourceTypeBegottenBy → Partition 2 PartitioningTool → IsTypeOf → AscribingTool

1432	<b>PartitionSituation</b>	Standard Derived	<b>A Situation in which an Entity has a Part.</b>	<p><i>ContextDescription</i></p> <p>1 PartitionSituation[#1] → HasActType → HavePart[#2][occ:1]      2 PartitionSituation[#1] → HasEntityType → Whole[#3.n][occ:1-n]      3 PartitionSituation[#1] → HasAttributeType → Part[#4.n][occ:1-n]      4 PartitionSituation[#1] → HasTimeType → TimeOfPartitionSituation[#5.n][occ:1-n]      5 PartitionSituation[#1] → HasPlaceType → PlaceOfPartitionSituation[#6.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 PartitionSituation → BegetsActType → HavePart      2 PartitionSituation → BegetsTimeType → TimeOfPartitionSituation      3 PartitionSituation → BegetsPlaceType → PlaceOfPartitionSituation</p>
1433	<b>PartlyInheritedMeaning</b>	Standard Partially Derived	<b>A Meaning comprised of original semantic material, combined with one or more existing Meanings inherited from related Terms.</b>	1 PartlyInheritedMeaning → IsTypeOf → Meaning
1434	<b>PartSituation</b>	Standard Derived	<b>A Situation in which an Entity has a Part.</b>	1 PartSituation → IsStateTypeBegottenBy → Partition 2 PartSituation → IsTypeOf → AscribedSituation
1435	<b>Patient</b>	Standard Derived	<b>A Resource to which something is Done.</b>	1 Patient → Is ResourceTypeBegottenBy → Do 2 Patient → IsTypeOf → Resource
1436	<b>Perceivable</b>	Standard Derived	<b>The potential status of PerceivedResource</b>	1 Perceivable → Is Status Type Begotten By → Perceive 2 Perceivable → Is Potential Status Of → PerceivedResource 3 Perceivable → IsTypeOf → Usable
1437	<b>Perceive</b>	Standard Derived	<b>To apprehend something with at least one of the five senses.</b>	<p>1 Perceive → IsTypeOf → Use</p> <p><i>ActionFamily</i></p> <p>1 Perceive → Begets Context Type → Perception      2 Perceive → Begets Agent Type → Perceiver      3 Perceive → Begets Resource Type → PerceivedResource      4 Perceive → Begets Resource Type → Perceiving Tool      5 Perceive → Begets Time Type → Time Of Perception      6 Perceive → Begets Place Type → Place Of Perception</p>

				7 Perceive → BegetsStatusType → Perceiving 8 Perceive → BegetsStatusType → Perceptive 9 Perceive → BegetsStatusType → Perceived 10 Perceive → BegetsStatusType → BeingPerceived 11 Perceive → BegetsStatusType → Perceivable
1438	<b>Perceived</b>	Standard Derived	<b>The historic status of PerceivedResource</b>	1 Perceived → IsStatusTypeBegottenBy → Perceive 2 Perceived → IsHistoricStatusOf → PerceivedResource 3 Perceived → IsTypeOf → Used
1439	<b>PerceivedResource</b>	Standard Partially Derived	<b>Something that is apprehended with at least one of the five senses.</b>	1 PerceivedResource → IsResourceTypeBegottenBy → Perceive 2 PerceivedResource → IsTypeOf → UsedResource
1440	<b>Perceiver</b>	Standard Derived	<b>An Agent that Perceives.</b>	1 Perceiver → IsAgentTypeBegottenBy → Perceive 2 Perceiver → IsTypeOf → User
1441	<b>Perceiving</b>	Standard Derived	<b>The current status of Perceiver</b>	1 Perceiving → IsStatusTypeBegottenBy → Perceive 2 Perceiving → IsCurrentStatusOf → Perceiver 3 Perceiving → IsTypeOf → Using
1442	<b>PerceivingTool</b>	Standard Derived	<b>A Tool Used in Perceiving something.</b>	1 PerceivingTool → IsResourceTypeBegottenBy → Perceive 2 PerceivingTool → IsTypeOf → Tool
1443	<b>Perception</b> PerceivingEvent	Standard Derived	<b>An Event in which something is Perceived.</b>	1 Perception → IsContextTypeBegottenBy → Perceive 2 Perception → IsTypeOf → Usage  <i>ContextDescription</i> 1 Perception[#1] → HasActType → Perceive[#2][occ:1] 2 Perception[#1] → HasAgentType → Perceiver[#3.n][occ:1-n] 3 Perception[#1] → Has ResourceType → PerceivedResource[#4.n][occ:1-n] 4 Perception[#1] → Has ResourceType → PerceivingTool[#5.n][occ:0-n] 5 Perception[#1] → Has Time Type → TimeOfPerception[#6.n][occ:1-n] 6 Perception[#1] → Has Place Type → PlaceOfPerception[#7.n][occ:1-n]

1444	<b>Perceptive</b>	Standard Derived	<b>The potential status of Perceiver</b>	1 Perceptive → IsStatusTypeBegottenBy → Perceive 2 Perceptive → IsPotentialStatusOf → Perceiver
1445	<b>Perform</b>	Standard Derived	<b>To Express something in a Transient form.</b>	1 Perform → IsTypeOf → Express  <i>ActionFamily</i> 1 Perform → BegetsContextType → PerformingEvent 2 Perform → BegetsAgentType → Performer 3 Perform → BegetsResourceType → Performance 4 Perform → BegetsResourceType → SourceOfPerformance 5 Perform → BegetsResourceType → PerformingTool 6 Perform → BegetsTimeType → TimeOfPerforming 7 Perform → BegetsPlaceType → PlaceOfPerforming 8 Perform → BegetsPlaceType → PlaceOfPerformance 9 Perform → BegetsPlaceType → PlaceOfPerformingFrom 10 Perform → BegetsStatusType → Performing 11 Perform → BegetsStatusType → Performed 12 Perform → BegetsStatusType → BeingPerformed 13 Perform → BegetsStatusType → Performable 14 Perform → BegetsStatusType → PerformedFrom 15 Perform → BegetsStatusType → BeingPerformedFrom 16 Perform → BegetsStatusType → PerformableFrom
1446	<b>Performable</b>	Standard Derived	<b>The potential status of Performance</b>	1 Performable → IsStatusTypeBegottenBy → Perform 2 Performable → IsPotentialStatusOf → Performance 3 Performable → IsTypeOf → Expressible
1447	<b>PerformableFrom</b>	Standard Derived	<b>The potential status of SourceOfPerformance</b>	1 PerformableFrom → IsStatusTypeBegottenBy → Perform 2 PerformableFrom → IsPotentialStatusOf → SourceOfPerformance 3 PerformableFrom → IsTypeOf → ExpressibleFrom
1448	<b>Performance</b>	Standard Partially Derived	<b>A Manifestation that is Transient.</b>	1 Performance → Is ResourceTypeBegottenBy → Perform 2 Performance → IsTypeOf → Manifestation 3 Performance → Is → Transient

1449	<b>Performed</b>	Standard Derived	<b>The historic status of Performance</b>	1 Performed → IsStatusTypeBegottenBy → Perform 2 Performed → IsHistoricStatusOf → Performance 3 Performed → IsTypeOf → Expressed
1450	<b>PerformedFrom</b>	Standard Derived	<b>The historic status of SourceOfPerformance</b>	1 PerformedFrom → IsStatusTypeBegottenBy → Perform 2 PerformedFrom → IsHistoricStatusOf → SourceOfPerformance 3 PerformedFrom → IsTypeOf → ExpressedFrom
1451	<b>Performer</b>	Standard Derived	<b>An Agent that Performs.</b>	1 Performer → IsAgentTypeBegottenBy → Perform 2 Performer → IsTypeOf → Expresser
1452	<b>Performing</b>	Standard Derived	<b>The current status of Performer</b>	1 Performing → IsStatusTypeBegottenBy → Perform 2 Performing → IsCurrentStatusOf → Performer 3 Performing → IsTypeOf → Expressing
1453	<b>PerformingEvent</b>	Standard Derived	<b>An Event in which something is Performed.</b>	1 PerformingEvent → IsContextTypeBegottenBy → Perform 2 PerformingEvent → IsTypeOf → Expression  <i>ContextDescription</i> 1 PerformingEvent[#1] → HasActType → Perform[#2][occ:1] 2 PerformingEvent[#1] → HasAgentType → Performer[#3.n][occ:1-n] 3 PerformingEvent[#1] → HasResourceType → Performance[#4.n][occ:1-n] 4 Performance[#4.n] → IsEqualTo → PerformingEvent[#1][true:Sometimes] 5 Performance → HasPlace → PlaceOfPerformance 6 PerformingEvent[#1] → HasResourceType → SourceOfPerformance[#5.n][occ:0-n] 7 SourceOfPerformance → HasPlace → PlaceOfPerformingFrom 8 PerformingEvent[#1] → HasResourceType → PerformingTool[#6.n][occ:0-n] 9 PerformingEvent[#1] → HasTimeType → TimeOfPerforming[#7.n][occ:1-n] 10 PerformingEvent[#1] → HasPlaceType → PlaceOfPerforming[#8.n][occ:1-n] 11 PerformingEvent[#1] → HasPlaceType → PlaceOfPerformance[#9.n][occ:0-n] 12 PerformingEvent[#1] → HasPlaceType → PlaceOfPerformingFrom[#10.n][occ:0-n]
1454	<b>PerformingTool</b>	Standard	<b>A Tool Used for Performing.</b>	1 PerformingTool → IsResourceTypeBegottenBy → Perform

		Derived		2 PerformingTool → IsTypeOf → ExpressingTool
1455	<b>Permissible</b>	Standard Derived	<b>The potential status of PermittedEvent</b>	1 Permissible → IsStatusTypeBegottenBy → Permit 2 Permissible → IsPotentialStatusOf → PermittedEvent 3 Permissible → IsTypeOf → Allowable
1456	<b>Permission</b>	Standard Derived	<b>An Event in which something is Permitted to happen.</b>	1 Permission → IsContextTypeBegottenBy → Permit 2 Permission → IsTypeOf → AllowingEvent  <i>ContextDescription</i> 1 Permission[#1] → HasActType → Permit[#2][occ:1] 2 Permission[#1] → HasAgentType → Permitter[#3.n][occ:1-n] 3 Permission[#1] → HasResourceType → PermittedEvent[#4.n][occ:1-n] 4 Permission[#1] → HasTimeType → TimeOfPermitting[#5.n][occ:1-n] 5 Permission[#1] → HasPlaceType → PlaceOfPermitting[#6.n][occ:1-n]
1457	<b>Permission_1</b> mx.License	Standard Partially Derived	<b>(RDD Definition) An REL License. (REL) A container of Grants and/or GrantGroups, each one of which conveys to a particular Principal the sanction to exercise some identified Right against some identified Resource, possibly subject to the need for some Condition to be first fulfilled.</b>  <b>Scope of Permission_1 (RDD Comment)</b> Permission_1 describes an Event in which Permission is given by means of an MPEG-21 REL License.  <b>Scope of mx.License (REL Comment)</b> The single most important concept in REL is that of the License. To avoid confusion, it	1 Permission_1 → IsTypeOf → Permission  <i>ContextDescription</i> 1 Permission_1[#1] → HasActType → Permit_1[#2][occ:1] 2 Permission_1[#1] → HasAgentType → Permitter_1[#3.n][occ:1-n] 3 Permission_1[#1] → HasResourceType → PermittedEvent_1[#4.n][occ:0-n] 4 Event[#1] → HasTimeType → TimeOfEvent[#5.n][occ:1-n] 5 Permission_1[#1] → HasResourceType → PermittedEvent_2[#5.n][occ:0-n] 6 Event[#1] → HasPlaceType → PlaceOfEvent[#6.n][occ:1-n] 7 Permission_1[#1] → HasTimeType → TimeOfPermitting[#6.n][occ:1-n] 8 Permission_1[#1] → HasPlaceType → PlaceOfPermitting[#7.n][occ:1-n] 9 Event[#4.n] → HasActType → ActType_1[occ:1] 10 Event[#4.n] → HasAgentType → Agent[occ:1-n] 11 Event[#4.n] → HasResourceType → ResourceType_1[occ:0-n] 12 Event[#4.n] → HasResourceType → ResourceType_2[occ:0-n] 13 Event[#5.n] → HasPart → Event[#4.n][occ:0-n]  <i>ContextFamily</i> 1 Permission_1 → BegetsActType → Permit_1 2 Permission_1 → BegetsAgentType → Permitter_1 3 Permission_1 → BegetsResourceType → PermittedEvent_1

			should be noted that, while a License is a conceptual container, it is not only just a container: it is also the means by which License issuers convey authorization. A License may be digitally signed by the party who issues it, signifying that the License issuer authorizes certain Grants and GrantGroups. This semantic notion of whether or not a Grant or GrantGroup has been authorized is an important one. A Grant or GrantGroup which has not been authorized conveys no authorization, it merely exists as an XML element.	4 Permission_1 → BegetsResourceType → PermittedEvent_2
1458	<b>PermissionName</b>	<b>Standard</b> Derived	<b>A Name given to a Permission.</b>	1 PermissionName → IsTypeOf → Name 2 PermissionName → IsAttributeOf → Permission
1459	<b>Permit</b>	<b>Standard</b> Partially Derived	<b>To authorize something to happen.</b>	1 Permit → IsTypeOf → Allow 2 Permit → IsOpposedTo → Prohibit  <i>ActionFamily</i> 1 Permit → BegetsContextType → Permission 2 Permit → BegetsAgentType → Permitter 3 Permit → BegetsResourceType → PermittedEvent 4 Permit → BegetsTimeType → TimeOfPermitting 5 Permit → BegetsPlaceType → PlaceOfPermitting 6 Permit → BegetsStatusType → Permitting 7 Permit → BegetsStatusType → Permitted 8 Permit → BegetsStatusType → BeingPermitted 9 Permit → BegetsStatusType → Permissible
1460	<b>Permit_1</b>	<b>Standard</b> Partially	<b>To Permit by means of an REL License.</b>	1 Permit_1 → IsActTypeBegottenBy → Permission_1 2 Permit_1 → IsTypeOf → Permit

		Derived		
1461	<b>Permitted</b>	Standard Derived	<b>The historic status of PermittedEvent</b>	1 Permitted → IsStatusTypeBegottenBy → Permit 2 Permitted → IsHistoricStatusOf → PermittedEvent 3 Permitted → IsTypeOf → Allowed
1462	<b>PermittedEvent</b>	Standard Derived	<b>An Event that is Permitted.</b>	1 PermittedEvent → IsResourceTypeBegottenBy → Permit 2 PermittedEvent → IsTypeOf → AllowedEvent 3 PermittedEvent → IsA → Event
1463	<b>PermittedEvent_1</b> mx.License/grant	Standard Partially Derived	<b>(RDD Definition) An REL Grant within an REL License.</b>  <b>Scope of PermittedEvent_1</b> (REL Comment) A Grant is an XML structure that expresses an assertion that some Principal may exercise some Right against some Resource, subject, possibly, to some Condition.	1 PermittedEvent_1 → IsResourceTypeBegottenBy → Permission_1 2 PermittedEvent_1 → IsTypeOf → PermittedEvent
1464	<b>PermittedEvent_2</b> mx.License/grantGroup	Standard Partially Derived	<b>(RDD Definition) An REL GrantGroup within an REL License.</b>	1 PermittedEvent_2 → IsResourceTypeBegottenBy → Permission_1 2 PermittedEvent_2 → IsTypeOf → PermittedEvent
1465	<b>Permitter</b>	Standard Derived	<b>An Agent that Permits.</b>	1 Permitter → IsAgentTypeBegottenBy → Permit 2 Permitter → IsTypeOf → Allower
1466	<b>Permitter_1</b> mx.License/issuer	Standard Partially Derived	<b>(RDD Definition) An Issuer of an REL License.</b>	1 Permitter_1 → IsAgentTypeBegottenBy → Permission_1 2 Permitter_1 → IsTypeOf → Permitter
1467	<b>Permitting</b>	Standard Derived	<b>The current status of Permitter</b>	1 Permitting → IsStatusTypeBegottenBy → Permit 2 Permitting → IsCurrentStatusOf → Permitter

				3 Permitting → IsTypeOf → Allowing
1468	<b>Persistent</b>	<b>Standard</b> Partially Derived	<b>Of an Entity which continues to exist within a particular context.</b>	1 Persistent → IsAllowedValueOf → Durability
1469	<b>Place</b>	<b>Standard</b> Partially Derived	<p><b>The spatial parameters of a Context.</b></p> <p><b>Scope of Place</b> Place answers the contextual question: "Where?" At its most abstract, a Place may represent a set of spatial or virtual co-ordinates. At its most concrete, it may represent a percept which occupies those co-ordinates. Place is defined by the function it fulfils, so something which is generally perceived as the same entity (such as a computer) may be a Place in one Context, a Resource in another, and an Agent in yet another. Place is typically distinguished by positional prepositions such as "in", "on", "inside", "outside", "at", "to" and "from".</p> <p><b>Place and Agent</b> Entities which are called Places sometimes function as Agents.</p> <p><b>Place and Resource</b> Entities which function as Places often also function as Resources. For example, "I live in this house" (Place of type Residence) and "I</p>	1 Place → IsPlaceTypeBegottenBy → Act

			paint this house" (Resource of generic type Patient); "He owns a computer" (Resource of type OwnedResource) and "I store a file in a computer" (Place of type Repository). Place is typically distinguished by positional prepositions such as "in", "on", "inside", "outside", "at", "to" and "from".	
1470	<b>PlaceOfAbstracting</b>	Standard Derived	<b>A Place of an AbstractingEvent.</b>	1 PlaceOfAbstracting → IsPlaceTypeBegottenBy → Abstract 2 PlaceOfAbstracting → IsTypeOf → PlaceOfConceiving 3 PlaceOfAbstracting → IsTypeOf → PlaceOfExtracting
1471	<b>PlaceOfAbstractingFrom</b>	Standard Derived	<b>A Place in which the SourceOfAbstraction was located at the Time of Abstracting.</b>	1 PlaceOfAbstractingFrom → IsPlaceTypeBegottenBy → Abstract 2 PlaceOfAbstractingFrom → IsTypeOf → PlaceOfExtracting 3 PlaceOfAbstractingFrom → IsPlaceOf → SourceOfAbstraction 4 PlaceOfAbstractingFrom → IsPartOf → PlaceOfAbstracting
1472	<b>PlaceOfAbstractingTo</b>	Standard Derived	<b>A Place in which the Abstraction came into Existence.</b>	1 PlaceOfAbstractingTo → IsPlaceTypeBegottenBy → Abstract 2 PlaceOfAbstractingTo → IsTypeOf → PlaceOfExtracting 3 PlaceOfAbstractingTo → IsPlaceOf → Abstraction 4 PlaceOfAbstractingTo → IsPartOf → PlaceOfAbstracting
1473	<b>PlaceOfActivating</b>	Standard Derived	<b>A Place of an Activation.</b>	1 PlaceOfActivating → IsPlaceTypeBegottenBy → Activate 2 PlaceOfActivating → IsTypeOf → PlaceOfChanging
1474	<b>PlaceOfAdapting</b>	Standard Derived	<b>A Place of an AdaptingEvent.</b>	1 PlaceOfAdapting → IsPlaceTypeBegottenBy → Adapt 2 PlaceOfAdapting → IsTypeOf → PlaceOfDeriving
1475	<b>PlaceOfAdaptingFrom</b>	Standard Derived	<b>A Place in which the SourceOfAdaptation was located at the Time of Adapting.</b>	1 PlaceOfAdaptingFrom → IsPlaceTypeBegottenBy → Adapt 2 PlaceOfAdaptingFrom → IsTypeOf → PlaceOfDerivingFrom 3 PlaceOfAdaptingFrom → IsPlaceOf → SourceOfAdaptation

				4 PlaceOfAdaptingFrom → IsPartOf → PlaceOfAdapting
1476	<b>PlaceOfAdaptingTo</b>	Standard Derived	<b>A Place in which the Adaptation came into Existence.</b>	1 PlaceOfAdaptingTo → IsPlaceTypeBegottenBy → Adapt 2 PlaceOfAdaptingTo → IsTypeOf → PlaceOfDerivingTo 3 PlaceOfAdaptingTo → IsPlaceOf → Adaptation 4 PlaceOfAdaptingTo → IsPartOf → PlaceOfAdapting
1477	<b>PlaceOfAggregating</b>	Standard Derived	<b>A Place of an AggregatingEvent.</b>	1 PlaceOfAggregating → IsPlaceTypeBegottenBy → Aggregate 2 PlaceOfAggregating → IsTypeOf → PlaceOfDeriving
1478	<b>PlaceOfAggregatingFrom</b>	Standard Derived	<b>A Place in which a Component was located at the Time of Aggregating.</b>	1 PlaceOfAggregatingFrom → IsPlaceTypeBegottenBy → Aggregate 2 PlaceOfAggregatingFrom → IsTypeOf → PlaceOfDerivingFrom 3 PlaceOfAggregatingFrom → IsPlaceOf → Component 4 PlaceOfAggregatingFrom → IsPartOf → PlaceOfAggregating
1479	<b>PlaceOfAggregatingTo</b>	Standard Derived	<b>A Place in which the Aggregation came into Existence.</b>	1 PlaceOfAggregatingTo → IsPlaceTypeBegottenBy → Aggregate 2 PlaceOfAggregatingTo → IsTypeOf → PlaceOfDerivingTo 3 PlaceOfAggregatingTo → IsPlaceOf → Aggregation 4 PlaceOfAggregatingTo → IsPartOf → PlaceOfAggregating
1480	<b>PlaceOfAllowing</b>	Standard Derived	<b>A Place of an AllowingEvent.</b>	1 PlaceOfAllowing → IsPlaceTypeBegottenBy → Allow 2 PlaceOfAllowing → IsTypeOf → PlaceOfInteraction
1481	<b>PlaceOfAscribedSituation</b>	Standard Derived	<b>A Place in which an AscribedSituation persists.</b>	1 PlaceOfAscribedSituation → IsPlaceTypeBegottenBy → AscribedSituation 2 PlaceOfAscribedSituation → IsTypeOf → PlaceOfRelation
1482	<b>PlaceOfAscribing</b>	Standard Derived	<b>A Place of an AscribingEvent.</b>	1 PlaceOfAscribing → IsPlaceTypeBegottenBy → Ascribe 2 PlaceOfAscribing → IsTypeOf → PlaceOfRelating
1483	<b>PlaceOfAsserting</b>	Standard Derived	<b>A Place of an Assertion.</b>	1 PlaceOfAsserting → IsPlaceTypeBegottenBy → Assert 2 PlaceOfAsserting → IsTypeOf → PlaceOfDeclaring
1484	<b>PlaceOfBegetting</b>	Standard	<b>A Place of a BegettingEvent.</b>	1 PlaceOfBegetting → IsPlaceTypeBegottenBy → Beget

		Derived		2 PlaceOfBegetting → IsTypeOf → PlaceOfOriginating
1485	<b>PlaceOfCategorization</b>	Standard Derived	<b>A Place in which a Categorization persists.</b>	1 PlaceOfCategorization → IsPlaceTypeBegottenBy → Categorization 2 PlaceOfCategorization → IsTypeOf → PlaceOfAscribedSituation
1486	<b>PlaceOfCategorizing</b>	Standard Derived	<b>A Place of a CategorizingEvent.</b>	1 PlaceOfCategorizing → IsPlaceTypeBegottenBy → Categorize 2 PlaceOfCategorizing → IsTypeOf → PlaceOfAscribing
1487	<b>PlaceOfCausation</b>	Standard Derived	<b>A Place of a Causation.</b>	1 PlaceOfCausation → IsPlaceTypeBegottenBy → Cause 2 PlaceOfCausation → IsTypeOf → PlaceOfMaking
1488	<b>PlaceOfChanging</b>	Standard Derived	<b>A Place of a ChangingEvent.</b>	1 PlaceOfChanging → IsPlaceTypeBegottenBy → Change 2 PlaceOfChanging → IsTypeOf → PlaceOfInteraction 3 PlaceOfChanging → HasComponent → PlaceOfToolUsage[true:Sometimes]
1489	<b>PlaceOfClassification</b>	Standard Derived	<b>A Place in which a Classification persists.</b>	1 PlaceOfClassification → IsPlaceTypeBegottenBy → Classification 2 PlaceOfClassification → IsTypeOf → PlaceOfAscribedSituation
1490	<b>PlaceOfClassifying</b>	Standard Derived	<b>A Place of a ClassifyingEvent.</b>	1 PlaceOfClassifying → IsPlaceTypeBegottenBy → Classify 2 PlaceOfClassifying → IsTypeOf → PlaceOfAscribing
1491	<b>PlaceOfConceiving</b>	Standard Derived	<b>A Place of a Conception.</b>	1 PlaceOfConceiving → IsPlaceTypeBegottenBy → Conceive 2 PlaceOfConceiving → IsTypeOf → PlaceOfOriginating 3 PlaceOfConceiving → HasComponent → PlaceOfDeriving[true:Sometimes]
1492	<b>PlaceOfConceivingFrom</b>	Standard Derived	<b>A Place in which the SourceOfConcept was located at the Time of Conceiving.</b>	1 PlaceOfConceivingFrom → IsPlaceTypeBegottenBy → Conceive 2 PlaceOfConceivingFrom → IsTypeOf → PlaceOfDerivingFrom 3 PlaceOfConceivingFrom → IsPartOf → PlaceOfConceiving 4 PlaceOfConceivingFrom → IsPlaceOf → SourceOfConcept
1493	<b>PlaceOfCopying</b> <b>PlaceOfReplicating</b>	Standard Derived	<b>A Place of a CopyingEvent.</b>	1 PlaceOfCopying → IsPlaceTypeBegottenBy → Copy 2 PlaceOfCopying → IsTypeOf → PlaceOfDeriving

1494	<b>PlaceOfCopyingFrom</b> PlaceOfReplicatingFrom	Standard Derived	<b>A Place in which the SourceOfReplica was located at the Time of Copying.</b>	1 PlaceOfCopyingFrom → IsPlaceTypeBegottenBy → Copy 2 PlaceOfCopyingFrom → IsTypeOf → PlaceOfDerivingFrom 3 PlaceOfCopyingFrom → IsPlaceOf → SourceOfReplica 4 PlaceOfCopyingFrom → IsPartOf → PlaceOfCopying
1495	<b>PlaceOfCopyingTo</b> PlaceOfReplicatingTo	Standard Derived	<b>A Place in which the Replica came into Existence.</b>	1 PlaceOfCopyingTo → IsPlaceTypeBegottenBy → Copy 2 PlaceOfCopyingTo → IsTypeOf → PlaceOfDerivingTo 3 PlaceOfCopyingTo → IsPlaceOf → Replica 4 PlaceOfCopyingTo → IsPartOf → PlaceOfCopying
1496	<b>PlaceOfCreating</b>	Standard Derived	<b>A Place of a CreatingEvent.</b>	1 PlaceOfCreating → IsPlaceTypeBegottenBy → Create 2 PlaceOfCreating → IsTypeOf → PlaceOfMaking 3 PlaceOfCreating → HasComponent → PlaceOfDeriving[true:Sometimes] 4 PlaceOfCreating → HasComponent → PlaceOfOriginating[true:Sometimes] 5 PlaceOfCreating → HasComponent → PlaceOfExpression[true:Sometimes] 6 PlaceOfCreating → HasComponent → PlaceOfAbstracting[true:Sometimes]
1497	<b>PlaceOfCreatingFrom</b>	Standard Derived	<b>A Place in which the Source was located at the Time of Creating.</b>	1 PlaceOfCreatingFrom → IsPlaceTypeBegottenBy → Create 2 PlaceOfCreatingFrom → IsTypeOf → PlaceOfMaking 3 PlaceOfCreatingFrom → HasComponent → PlaceOfDerivingFrom[true:Sometimes] 4 PlaceOfCreatingFrom → HasComponent → PlaceOfExpressingFrom[true:Sometimes] 5 PlaceOfCreatingFrom → HasComponent → PlaceOfAbstractingFrom[true:Sometimes]
1498	<b>PlaceOfCreatingTo</b>	Standard Derived	<b>A Place in which the Creation came into Existence.</b>	1 PlaceOfCreatingTo → IsPlaceTypeBegottenBy → Create 2 PlaceOfCreatingTo → IsTypeOf → PlaceOfMaking 3 PlaceOfCreatingTo → HasComponent → PlaceOfDerivingTo[true:Sometimes] 4 PlaceOfCreatingTo → HasComponent → PlaceOfManifestation[true:Sometimes]
1499	<b>PlaceOfDeactivating</b>	Standard Derived	<b>A Place of a Deactivation.</b>	1 PlaceOfDeactivating → IsPlaceTypeBegottenBy → Deactivate 2 PlaceOfDeactivating → IsTypeOf → PlaceOfChanging

1500	<b>PlaceOfDeclaring</b>	Standard Derived	<b>A Place of a Declaration.</b>	1 PlaceOfDeclaring → IsPlaceTypeBegottenBy → Declare 2 PlaceOfDeclaring → IsTypeOf → PlaceOfInteraction 3 PlaceOfDeclaring → HasComponent → PlaceOfToolUsage[true:Sometimes]
1501	<b>PlaceOfDenying</b>	Standard Derived	<b>A Place of a Denial.</b>	1 PlaceOfDenying → IsPlaceTypeBegottenBy → Deny 2 PlaceOfDenying → IsTypeOf → PlaceOfDeclaring
1502	<b>PlaceOfDeriving</b>	Standard Derived	<b>A Place of a DerivingEvent.</b>	1 PlaceOfDeriving → IsPlaceTypeBegottenBy → Derive 2 PlaceOfDeriving → IsTypeOf → PlaceOfMaking 3 PlaceOfDeriving → IsTypeOf → PlaceOfUsing
1503	<b>PlaceOfDerivingFrom</b>	Standard	<b>A Place in which the Source was located at the Time of Deriving.</b>	1 PlaceOfDerivingFrom → IsPlaceTypeBegottenBy → Derive 2 PlaceOfDerivingFrom → IsTypeOf → PlaceOfMaking 3 PlaceOfDerivingFrom → IsTypeOf → PlaceOfUsing 4 PlaceOfDerivingFrom → IsPlaceOf → Source 5 PlaceOfDerivingFrom → IsPartOf → PlaceOfDeriving
1504	<b>PlaceOfDerivingTo</b>	Standard Partially Derived	<b>A Place in which the Derivation came into Existence.</b>	1 PlaceOfDerivingTo → IsPlaceTypeBegottenBy → Derive 2 PlaceOfDerivingTo → IsTypeOf → PlaceOfMaking 3 PlaceOfDerivingTo → IsTypeOf → PlaceOfUsing 4 PlaceOfDerivingTo → IsPlaceOf → Derivation 5 PlaceOfDerivingTo → IsPartOf → PlaceOfDeriving
1505	<b>PlaceOfDestroying</b>	Standard Derived	<b>A Place of a Destruction.</b>	1 PlaceOfDestroying → IsPlaceTypeBegottenBy → Destroy 2 PlaceOfDestroying → IsTypeOf → PlaceOfInteraction
1506	<b>PlaceOfDiminishing</b>	Standard Derived	<b>A Place of a Diminution.</b>	1 PlaceOfDiminishing → IsPlaceTypeBegottenBy → Diminish 2 PlaceOfDiminishing → IsTypeOf → PlaceOfModifying
1507	<b>PlaceOfDisabling</b>	Standard Derived	<b>A Place of a DisablingEvent.</b>	1 PlaceOfDisabling → IsPlaceTypeBegottenBy → Disable 2 PlaceOfDisabling → IsTypeOf → PlaceOfChanging
1508	<b>PlaceOfEditing</b>	Standard	<b>A Place of an EditingEvent.</b>	1 PlaceOfEditing → IsPlaceTypeBegottenBy → Edit 2 PlaceOfEditing → IsTypeOf → PlaceOfEvent

		Derived		3 PlaceOfEditing → HasComponentFrom → TermSet_8[occ:1-n]
1509	<b>PlaceOfEditingFrom</b>	Standard Derived	<b>A Place in which the SourceOfEdition was located at the Time of Editing.</b>	1 PlaceOfEditingFrom → IsPlaceTypeBegottenBy → Edit 2 PlaceOfEditingFrom → IsTypeOf → PlaceOfAdaptingFrom 3 PlaceOfEditingFrom → IsPlaceOf → SourceOfEdition 4 PlaceOfEditingFrom → IsPartOf → PlaceOfEditing
1510	<b>PlaceOfEditingTo</b>	Standard Derived	<b>A Place in which the Edition came into Existence.</b>	1 PlaceOfEditingTo → IsPlaceTypeBegottenBy → Edit 2 PlaceOfEditingTo → IsTypeOf → PlaceOfAdaptingTo 3 PlaceOfEditingTo → IsPlaceOf → Edition 4 PlaceOfEditingTo → IsPartOf → PlaceOfEditing
1511	<b>PlaceOfEmbedding</b>	Standard Derived	<b>A Place of an EmbeddingEvent.</b>	1 PlaceOfEmbedding → IsPlaceTypeBegottenBy → Embed 2 PlaceOfEmbedding → IsTypeOf → PlaceOfIncluding
1512	<b>PlaceOfEnabling</b>	Standard Derived	<b>A Place of an EnablingEvent.</b>	1 PlaceOfEnabling → IsPlaceTypeBegottenBy → Enable 2 PlaceOfEnabling → IsTypeOf → PlaceOfChanging
1513	<b>PlaceOfEnlarging</b>	Standard Derived	<b>A Place of an Enlargement.</b>	1 PlaceOfEnlarging → IsPlaceTypeBegottenBy → Enlarge 2 PlaceOfEnlarging → IsTypeOf → PlaceOfModifying
1514	<b>PlaceOfEquating</b>	Standard Derived	<b>A Place of an EquatingEvent.</b>	1 PlaceOfEquating → IsPlaceTypeBegottenBy → Equate 2 PlaceOfEquating → IsTypeOf → PlaceOfRelating
1515	<b>PlaceOfEquation</b>	Standard Derived	<b>A Place in which an Equation persists.</b>	1 PlaceOfEquation → IsPlaceTypeBegottenBy → Equation 2 PlaceOfEquation → IsTypeOf → PlaceOfRelation
1516	<b>PlaceOfEvaluating</b>	Standard Derived	<b>A Place of an EvaluatingEvent.</b>	1 PlaceOfEvaluating → IsPlaceTypeBegottenBy → Evaluate 2 PlaceOfEvaluating → IsTypeOf → PlaceOfAscribing
1517	<b>PlaceOfEvaluation</b>	Standard Derived	<b>A Place in which a Evaluation persists.</b>	1 PlaceOfEvaluation → IsPlaceTypeBegottenBy → Evaluation 2 PlaceOfEvaluation → IsTypeOf → PlaceOfAscribedSituation

1518	<b>PlaceOfEvent</b>	Standard Derived	<b>A Place of an Event.</b>	1 PlaceOfEvent → IsPlaceTypeBegottenBy → Do 2 PlaceOfEvent → IsTypeOf → Place
1519	<b>PlaceOfExecuting</b>	Standard Derived	<b>A Place of an Execution.</b>	1 PlaceOfExecuting → IsPlaceTypeBegottenBy → Execute 2 PlaceOfExecuting → IsTypeOf → PlaceOfActivating
1520	<b>PlaceOfExistence</b>	Standard Derived	<b>A Place of an Existence.</b>  <b>Scope of</b> <b>PlaceOfExistence</b> PlaceOfExistence range from mundane geographical locations and repositories to imaginary and mythical worlds and human minds.	1 PlaceOfExistence → IsPlaceTypeBegottenBy → Existence 2 PlaceOfExistence → IsTypeOf → PlaceOfSituation
1521	<b>PlaceOfExpressingFrom</b>	Standard Derived	<b>A Place in which the SourceOfManifestation was located at the Time of Expression.</b>	1 PlaceOfExpressingFrom → IsPlaceTypeBegottenBy → Express 2 PlaceOfExpressingFrom → IsTypeOf → PlaceOfMaking 3 PlaceOfExpressingFrom → IsPlaceOf → SourceOfManifestation 4 PlaceOfExpressingFrom → IsPartOf → PlaceOfExpression
1522	<b>PlaceOfExpression</b>	Standard Derived	<b>A Place of an Expression.</b>	1 PlaceOfExpression → IsPlaceTypeBegottenBy → Express 2 PlaceOfExpression → IsTypeOf → PlaceOfMaking 3 PlaceOfExpression → HasComponent → PlaceOfDeriving[true:Sometimes]
1523	<b>PlaceOfExtracting</b> PlaceOfExcerpting	Standard Derived	<b>A Place of an ExtractingEvent.</b>	1 PlaceOfExtracting → IsPlaceTypeBegottenBy → Extract 2 PlaceOfExtracting → IsTypeOf → PlaceOfDeriving
1524	<b>PlaceOfExtractingFrom</b> PlaceOfExcerptingFrom	Standard Derived	<b>A Place in which the SourceOfExcerpt was located at the Time of Extracting.</b>	1 PlaceOfExtractingFrom → IsPlaceTypeBegottenBy → Extract 2 PlaceOfExtractingFrom → IsTypeOf → PlaceOfDerivingFrom 3 PlaceOfExtractingFrom → IsPlaceOf → SourceOfExcerpt 4 PlaceOfExtractingFrom → IsPartOf → PlaceOfExtracting
1525	<b>PlaceOfExtractingTo</b> PlaceOfExcerptingTo	Standard Derived	<b>A Place in which the Excerpt came into Existence.</b>	1 PlaceOfExtractingTo → IsPlaceTypeBegottenBy → Extract 2 PlaceOfExtractingTo → IsTypeOf → PlaceOfDerivingTo 3 PlaceOfExtractingTo → IsPlaceOf → Excerpt

				4 PlaceOfExtractingTo → IsPartOf → PlaceOfExtracting
1526	<b>PlaceOfFixation</b> PlaceOfFixingTo	Standard Derived	<b>A Place in which a Fixation came into Existence.</b>	1 PlaceOfFixation → IsPlaceTypeBegottenBy → Fix 2 PlaceOfFixation → IsTypeOf → PlaceOfManifestation 3 PlaceOfFixation → IsPlaceOf → Fixation 4 PlaceOfFixation → IsPartOf → PlaceOfFixing
1527	<b>PlaceOfFixing</b>	Standard Derived	<b>A Place of a FixingEvent.</b>	1 PlaceOfFixing → IsPlaceTypeBegottenBy → Fix 2 PlaceOfFixing → IsTypeOf → PlaceOfExpression
1528	<b>PlaceOfFixingFrom</b>	Standard Derived	<b>A Place in which the SourceOfFixation was located at the Time of Fixing.</b>	1 PlaceOfFixingFrom → IsPlaceTypeBegottenBy → Fix 2 PlaceOfFixingFrom → IsTypeOf → PlaceOfExpressingFrom 3 PlaceOfFixingFrom → IsPlaceOf → SourceOfFixation 4 PlaceOfFixingFrom → IsPartOf → PlaceOfFixing
1529	<b>PlaceOfFormalization</b>	Standard Derived	<b>A Place in which a Formalization persists.</b>	1 PlaceOfFormalization → IsPlaceTypeBegottenBy → Formalization 2 PlaceOfFormalization → IsTypeOf → PlaceOfQualification
1530	<b>PlaceOfFormalizing</b>	Standard Derived	<b>A Place of a FormalizingEvent.</b>	1 PlaceOfFormalizing → IsPlaceTypeBegottenBy → Formalize 2 PlaceOfFormalizing → IsTypeOf → PlaceOfQualifying
1531	<b>PlaceOfIdentification</b>	Standard Derived	<b>A Place in which an Identification persists.</b>	1 PlaceOfIdentification → IsPlaceTypeBegottenBy → Identification 2 PlaceOfIdentification → IsTypeOf → PlaceOfNomination
1532	<b>PlaceOfIdentifying</b>	Standard Derived	<b>A Place of an IdentifyingEvent.</b>	1 PlaceOfIdentifying → IsPlaceTypeBegottenBy → Identify 2 PlaceOfIdentifying → IsTypeOf → PlaceOfNaming
1533	<b>PlaceOfIncluding</b>	Standard Derived	<b>A Place of an IncludingEvent.</b>	1 PlaceOfIncluding → IsPlaceTypeBegottenBy → Include 2 PlaceOfIncluding → IsTypeOf → PlaceOfRelating
1534	<b>PlaceOfInstalling</b>	Standard Derived	<b>A Place of an InstallingEvent.</b>	1 PlaceOfInstalling → IsPlaceTypeBegottenBy → Install 2 PlaceOfInstalling → IsTypeOf → PlaceOfInteraction

1535	<b>PlaceOfInteraction</b>	Standard Derived	<b>A Place of an Interaction.</b>	1 PlaceOfInteraction → IsPlaceTypeBegottenBy → InteractWith 2 PlaceOfInteraction → IsTypeOf → PlaceOfEvent
1536	<b>PlaceOfMaking</b>	Standard Derived	<b>A Place of a MakingEvent.</b>	1 PlaceOfMaking → IsPlaceTypeBegottenBy → Make 2 PlaceOfMaking → IsTypeOf → PlaceOfEvent 3 PlaceOfMaking → HasComponent → PlaceOfToolUsage[true:Sometimes]
1537	<b>PlaceOfManifestation</b> PlaceOfExpressingTo	Standard Derived	<b>A Place in which a Manifestation came into Existence.</b>	1 PlaceOfManifestation → IsPlaceTypeBegottenBy → Express 2 PlaceOfManifestation → IsTypeOf → PlaceOfMaking 3 PlaceOfManifestation → IsPlaceOf → Manifestation 4 PlaceOfManifestation → IsPartOf → PlaceOfExpression
1538	<b>PlaceOfMeasurement</b>	Standard Derived	<b>A Place in which a Measurement persists.</b>	1 PlaceOfMeasurement → IsPlaceTypeBegottenBy → Measurement 2 PlaceOfMeasurement → IsTypeOf → PlaceOfAscribedSituation
1539	<b>PlaceOfMeasuring</b> PlaceOfQuantifying	Standard Derived	<b>A Place of a MeasuringEvent.</b>	1 PlaceOfMeasuring → IsPlaceTypeBegottenBy → Measure 2 PlaceOfMeasuring → IsTypeOf → PlaceOfAscribing
1540	<b>PlaceOfModifying</b>	Standard Derived	<b>A Place of a Modification.</b>	1 PlaceOfModifying → IsPlaceTypeBegottenBy → Modify 2 PlaceOfModifying → IsTypeOf → PlaceOfChanging
1541	<b>PlaceOfMoving</b>	Standard Derived	<b>A Place of a Movement.</b>	1 PlaceOfMoving → IsPlaceTypeBegottenBy → Move 2 PlaceOfMoving → IsTypeOf → PlaceOfChanging
1542	<b>PlaceOfMovingThrough</b>	Standard Partially Derived	<b>A Place through which a Resource is Moved.</b>	1 PlaceOfMovingThrough → IsPlaceTypeBegottenBy → Move 2 PlaceOfMovingThrough → IsTypeOf → PlaceOfChanging 3 PlaceOfMovingThrough → IsPartOf → PlaceOfMoving
1543	<b>PlaceOfNaming</b> PlaceOfNominating	Standard Derived	<b>A Place of a NamingEvent.</b>	1 PlaceOfNaming → IsPlaceTypeBegottenBy → Nominate 2 PlaceOfNaming → IsTypeOf → PlaceOfAscribing
1544	<b>PlaceOfNomination</b>	Standard Derived	<b>A Place in which a Nomination persists.</b>	1 PlaceOfNomination → IsPlaceTypeBegottenBy → Nomination 2 PlaceOfNomination → IsTypeOf → PlaceOfAscribedSituation

1545	<b>PlaceOfOpposing</b>	Standard Derived	<b>A Place of an OpposingEvent.</b>	1 PlaceOfOpposing → IsPlaceTypeBegottenBy → Oppose 2 PlaceOfOpposing → IsTypeOf → PlaceOfRelating
1546	<b>PlaceOfOpposition</b>	Standard Derived	<b>A Place in which an Opposition persists.</b>	1 PlaceOfOpposition → IsPlaceTypeBegottenBy → Opposition 2 PlaceOfOpposition → IsTypeOf → PlaceOfRelation
1547	<b>PlaceOfOriginating</b>	Standard Derived	<b>A Place of an OriginatingEvent.</b>	1 PlaceOfOriginating → IsPlaceTypeBegottenBy → Originate 2 PlaceOfOriginating → IsTypeOf → PlaceOfMaking
1548	<b>PlaceOfPartitioning</b>	Standard Derived	<b>A Place of a PartitioningEvent.</b>	1 PlaceOfPartitioning → IsPlaceTypeBegottenBy → Partition 2 PlaceOfPartitioning → IsTypeOf → PlaceOfAscribing
1549	<b>PlaceOfPartitionSituation</b>	Standard Derived	<b>A Place in which a PartitionSituation persists.</b>	1 PlaceOfPartitionSituation → IsPlaceTypeBegottenBy → PartitionSituation 2 PlaceOfPartitionSituation → IsTypeOf → PlaceOfAscribedSituation
1550	<b>PlaceOfPerception</b>	Standard Derived	<b>A Place of a Perception.</b>	1 PlaceOfPerception → IsPlaceTypeBegottenBy → Perceive 2 PlaceOfPerception → IsTypeOf → PlaceOfUsing
1551	<b>PlaceOfPerformance</b> PlaceOfPerformingTo	Standard Derived	<b>A Place in which a Performance came into Existence.</b>	1 PlaceOfPerformance → IsPlaceTypeBegottenBy → Perform 2 PlaceOfPerformance → IsTypeOf → PlaceOfManifestation 3 PlaceOfPerformance → IsPlaceOf → Performance 4 PlaceOfPerformance → IsPartOf → PlaceOfPerforming
1552	<b>PlaceOfPerforming</b>	Standard Derived	<b>A Place of a PerformingEvent.</b>	1 PlaceOfPerforming → IsPlaceTypeBegottenBy → Perform 2 PlaceOfPerforming → IsTypeOf → PlaceOfExpression
1553	<b>PlaceOfPerformingFrom</b>	Standard Derived	<b>A Place in which the SourceOfPerformance was located at the Time of Performing.</b>	1 PlaceOfPerformingFrom → IsPlaceTypeBegottenBy → Perform 2 PlaceOfPerformingFrom → IsTypeOf → PlaceOfExpressingFrom 3 PlaceOfPerformingFrom → IsPlaceOf → SourceOfPerformance 4 PlaceOfPerformingFrom → IsPartOf → PlaceOfPerforming
1554	<b>PlaceOfPermitting</b>	Standard Derived	<b>A Place of a Permission.</b>	1 PlaceOfPermitting → IsPlaceTypeBegottenBy → Permit 2 PlaceOfPermitting → IsTypeOf → PlaceOfAllowing

1555	<b>PlaceOfPlaying</b>	Standard Derived	<b>A Place of a PlayingEvent.</b>	1 PlaceOfPlaying → IsPlaceTypeBegottenBy → Play 2 PlaceOfPlaying → IsTypeOf → PlaceOfTransforming 3 PlaceOfPlaying → IsTypeOf → PlaceOfPerforming
1556	<b>PlaceOfPlayingFrom</b>	Standard Derived	<b>A Place in which the SourceForPlaying was located at the Time of Playing.</b>	1 PlaceOfPlayingFrom → IsPlaceTypeBegottenBy → Play 2 PlaceOfPlayingFrom → IsTypeOf → PlaceOfTransformingFrom 3 PlaceOfPlayingFrom → IsTypeOf → PlaceOfPerformingFrom 4 PlaceOfPlayingFrom → IsPlaceOf → SourceForPlaying 5 PlaceOfPlayingFrom → IsPartOf → PlaceOfPlaying
1557	<b>PlaceOfPlayingTo</b>	Standard Derived	<b>A Place in which the PlayedPerformance came into Existence.</b>	1 PlaceOfPlayingTo → IsPlaceTypeBegottenBy → Play 2 PlaceOfPlayingTo → IsTypeOf → PlaceOfTransformingTo 3 PlaceOfPlayingTo → IsTypeOf → PlaceOfPerformance 4 PlaceOfPlayingTo → IsPlaceOf → PlayedPerformance 5 PlaceOfPlayingTo → IsPartOf → PlaceOfPlaying
1558	<b>PlaceOfPreventing</b>	Standard Derived	<b>A Place of a Prevention.</b>	1 PlaceOfPreventing → IsPlaceTypeBegottenBy → Prevent 2 PlaceOfPreventing → IsTypeOf → PlaceOfInteraction
1559	<b>PlaceOfPrinting</b>	Standard Derived	<b>A Place of a PrintingEvent.</b>	1 PlaceOfPrinting → IsPlaceTypeBegottenBy → Print 2 PlaceOfPrinting → IsTypeOf → PlaceOfTransforming 3 PlaceOfPrinting → IsTypeOf → PlaceOfFixing
1560	<b>PlaceOfPrintingFrom</b>	Standard Derived	<b>A Place in which the SourceForPrinting was located at the Time of Printing.</b>	1 PlaceOfPrintingFrom → IsPlaceTypeBegottenBy → Print 2 PlaceOfPrintingFrom → IsTypeOf → PlaceOfTransformingFrom 3 PlaceOfPrintingFrom → IsTypeOf → PlaceOfFixingFrom 4 PlaceOfPrintingFrom → IsPlaceOf → SourceForPrinting 5 PlaceOfPrintingFrom → IsPartOf → PlaceOfPrinting
1561	<b>PlaceOfPrintingTo</b>	Standard Derived	<b>A Place in which the PrintRendition came into Existence.</b>	1 PlaceOfPrintingTo → IsPlaceTypeBegottenBy → Print 2 PlaceOfPrintingTo → IsTypeOf → PlaceOfTransformingTo 3 PlaceOfPrintingTo → IsTypeOf → PlaceOfFixation 4 PlaceOfPrintingTo → IsPlaceOf → PrintRendition 5 PlaceOfPrintingTo → IsPartOf → PlaceOfPrinting

1562	<b>PlaceOfProhibiting</b>	Standard Derived	<b>A Place of a Prohibition.</b>	1 PlaceOfProhibiting → IsPlaceTypeBegottenBy → Prohibit 2 PlaceOfProhibiting → IsTypeOf → PlaceOfPreventing
1563	<b>PlaceOfQualification</b>	Standard Derived	<b>A Place in which a Qualification persists.</b>	1 PlaceOfQualification → IsPlaceTypeBegottenBy → Qualification 2 PlaceOfQualification → IsTypeOf → PlaceOfCategorization
1564	<b>PlaceOfQualifying</b>	Standard Derived	<b>A Place of a QualifyingEvent.</b>	1 PlaceOfQualifying → IsPlaceTypeBegottenBy → Qualify 2 PlaceOfQualifying → IsTypeOf → PlaceOfCategorizing
1565	<b>PlaceOfReading</b>	Standard Derived	<b>A Place of a ReadingEvent.</b>	1 PlaceOfReading → IsPlaceTypeBegottenBy → Read 2 PlaceOfReading → IsTypeOf → PlaceOfReading
1566	<b>PlaceOfRelating</b>	Standard Derived	<b>A Place of a RelatingEvent.</b>	1 PlaceOfRelating → IsPlaceTypeBegottenBy → Relate 2 PlaceOfRelating → IsTypeOf → PlaceOfEvent 3 PlaceOfRelating → HasComponent → PlaceOfToolUsage[true:Sometimes]
1567	<b>PlaceOfRelation</b>	Standard	<b>The Place of a Relationship.</b>	1 PlaceOfRelation → IsPlaceTypeBegottenBy → Relationship 2 PlaceOfRelation → IsTypeOf → PlaceOfSituation
1568	<b>PlaceOfRendering</b>	Standard Derived	<b>A Place of a RenderingEvent.</b>	1 PlaceOfRendering → IsPlaceTypeBegottenBy → Render 2 PlaceOfRendering → IsTypeOf → PlaceOfTransforming 3 PlaceOfRendering → IsTypeOf → PlaceOfExpression
1569	<b>PlaceOfRenderingFrom</b>	Standard Derived	<b>A Place in which a SourceOfRendition was located at the Time of Rendering.</b>	1 PlaceOfRenderingFrom → IsPlaceTypeBegottenBy → Render 2 PlaceOfRenderingFrom → IsTypeOf → PlaceOfTransformingFrom 3 PlaceOfRenderingFrom → IsTypeOf → PlaceOfExpressingFrom 4 PlaceOfRenderingFrom → IsPlaceOf → SourceOfRendition 5 PlaceOfRenderingFrom → IsPartOf → PlaceOfRendering
1570	<b>PlaceOfRenderingTo</b>	Standard Derived	<b>A Place in which a Rendition came into Existence.</b>	1 PlaceOfRenderingTo → IsPlaceTypeBegottenBy → Render 2 PlaceOfRenderingTo → IsTypeOf → PlaceOfTransformingTo 3 PlaceOfRenderingTo → IsTypeOf → PlaceOfManifestation 4 PlaceOfRenderingTo → IsPlaceOf → Rendition

				5 PlaceOfRenderingTo → IsPartOf → PlaceOfRendering
1571	<b>PlaceOfSaying</b> PlaceOfUttering	Standard Derived	<b>A Place of a SayingEvent.</b>	1 PlaceOfSaying → IsPlaceTypeBegottenBy → Say 2 PlaceOfSaying → IsTypeOf → PlaceOfExpression
1572	<b>PlaceOfSetting</b>	Standard Derived	<b>A Place of a SettingEvent.</b>	1 PlaceOfSetting → IsPlaceTypeBegottenBy → MakeSet 2 PlaceOfSetting → IsTypeOf → PlaceOfAggregating
1573	<b>PlaceOfSettingFrom</b>	Standard Derived	<b>A Place in which a Member was located at the Time of Setting.</b>	1 PlaceOfSettingFrom → IsPlaceTypeBegottenBy → MakeSet 2 PlaceOfSettingFrom → IsTypeOf → PlaceOfAggregatingFrom 3 PlaceOfSettingFrom → IsPlaceOf → Member 4 PlaceOfSettingFrom → IsPartOf → PlaceOfSetting
1574	<b>PlaceOfSettingTo</b>	Standard Derived	<b>A Place in which the Set came into Existence.</b>	1 PlaceOfSettingTo → IsPlaceTypeBegottenBy → MakeSet 2 PlaceOfSettingTo → IsTypeOf → PlaceOfAggregatingTo 3 PlaceOfSettingTo → IsPlaceOf → Set 4 PlaceOfSettingTo → IsPartOf → PlaceOfSetting
1575	<b>PlaceOfSituation</b> PlaceOfPossession	Standard Derived	<b>A Place in which a Situation persists.</b>	1 PlaceOfSituation → IsPlaceTypeBegottenBy → Situation 2 PlaceOfSituation → IsTypeOf → Place
1576	<b>PlaceOfSpecialization</b>	Standard Derived	<b>A Place in which a Specialization persists.</b>	1 PlaceOfSpecialization → IsPlaceTypeBegottenBy → Specialization 2 PlaceOfSpecialization → IsTypeOf → PlaceOfAscribedSituation
1577	<b>PlaceOfSpecializing</b>	Standard Derived	<b>A Place of a SpecializingEvent.</b>	1 PlaceOfSpecializing → IsPlaceTypeBegottenBy → Specialize 2 PlaceOfSpecializing → IsTypeOf → PlaceOfAscribing
1578	<b>PlaceOfToolUsage</b>	Standard Derived	<b>A Place of a ToolUsage.</b>	1 PlaceOfToolUsage → IsPlaceTypeBegottenBy → UseTool 2 PlaceOfToolUsage → IsTypeOf → PlaceOfUsing
1579	<b>PlaceOfTransforming</b>	Standard Derived	<b>A Place of a TransformingEvent.</b>	1 PlaceOfTransforming → IsPlaceTypeBegottenBy → Transform 2 PlaceOfTransforming → IsTypeOf → PlaceOfAdapting

1580	<b>PlaceOfTransformingFrom</b>	Standard Derived	<b>A Place in which the SourceOfTransformation was located at the Time of Transforming.</b>	1 PlaceOfTransformingFrom → IsPlaceTypeBegottenBy → Transform 2 PlaceOfTransformingFrom → IsTypeOf → PlaceOfAdaptingFrom 3 PlaceOfTransformingFrom → IsPlaceOf → SourceOfTransformation 4 PlaceOfTransformingFrom → IsPartOf → PlaceOfTransforming
1581	<b>PlaceOfTransformingTo</b>	Standard Derived	<b>A Place in which the Transformation came into Existence.</b>	1 PlaceOfTransformingTo → IsPlaceTypeBegottenBy → Transform 2 PlaceOfTransformingTo → IsTypeOf → PlaceOfAdaptingTo 3 PlaceOfTransformingTo → IsPlaceOf → Transformation 4 PlaceOfTransformingTo → IsPartOf → PlaceOfTransforming
1582	<b>PlaceOfUninstalling</b>	Standard Derived	<b>A Place of an UninstallingEvent.</b>	1 PlaceOfUninstalling → IsPlaceTypeBegottenBy → Uninstall 2 PlaceOfUninstalling → IsTypeOf → PlaceOfInteraction
1583	<b>PlaceOfUsing</b>	Standard Derived	<b>A Place of a Usage.</b>	1 PlaceOfUsing → IsPlaceTypeBegottenBy → Use 2 PlaceOfUsing → IsTypeOf → PlaceOfInteraction 3 PlaceOfUsing → HasComponent → PlaceOfToolUsage[true:Sometimes]
1584	<b>PlaceOfWriting</b>	Standard Derived	<b>A Place of a WritingEvent.</b>	1 PlaceOfWriting → IsPlaceTypeBegottenBy → Write 2 PlaceOfWriting → IsTypeOf → PlaceOfDeriving
1585	<b>PlaceOfWritingFrom</b>	Standard Derived	<b>A Place in which the SourceOfDigitalResource was located at the Time of Writing.</b>	1 PlaceOfWritingFrom → IsPlaceTypeBegottenBy → Write 2 PlaceOfWritingFrom → IsTypeOf → PlaceOfDerivingFrom 3 PlaceOfWritingFrom → IsPlaceOf → SourceOfDigitalResource 4 PlaceOfWritingFrom → IsPartOf → PlaceOfWriting 5 PlaceOfWritingFrom → IsA → Repository
1586	<b>PlaceOfWritingTo</b>	Standard Derived	<b>A Place in which the DigitalResource came into Existence.</b>	1 PlaceOfWritingTo → IsPlaceTypeBegottenBy → Write 2 PlaceOfWritingTo → IsTypeOf → PlaceOfDerivingTo 3 PlaceOfWritingTo → IsPlaceOf → DigitalResource 4 PlaceOfWritingTo → IsPartOf → PlaceOfWriting 5 PlaceOfWritingTo → IsA → Repository
1587	<b>PlaceType</b>	Standard	<b>A Type of Place.</b>	1 PlaceType → Is ResourceTypeBegottenBy → BegettingEvent_4 2 PlaceType → IsTypeOf → BegottenTerm

1588	<b>Play</b>	Standard Partially Derived	<b>To Transform a Fixation into a Perceivable and Transient representation of its contents.</b>	<p>1 Play → IsTypeOf → Transform      2 Play → IsTypeOf → Perform</p> <p><i>ActionFamily</i></p> <p>1 Play → BegetsContextType → PlayingEvent      2 Play → BegetsAgentType → Player      3 Play → BegetsResourceType → PlayedPerformance      4 Play → BegetsResourceType → SourceForPlaying      5 Play → BegetsResourceType → PlayingTool      6 Play → BegetsTimeType → TimeOfPlaying      7 Play → BegetsPlaceType → PlaceOfPlaying      8 Play → BegetsPlaceType → PlaceOfPlayingFrom      9 Play → BegetsPlaceType → PlaceOfPlayingTo      10 Play → BegetsStatusType → Playing      11 Play → BegetsStatusType → Played      12 Play → BegetsStatusType → BeingPlayed      13 Play → BegetsStatusType → Playable      14 Play → BegetsStatusType → PlayedFrom      15 Play → BegetsStatusType → BeingPlayedFrom      16 Play → BegetsStatusType → PlayableFrom</p>
1589	<b>Play_1</b> PlayDigitalResource	Standard Derived	<b>To Play a DigitalResource.</b>	<p>1 Play_1 → IsActTypeBegottenBy → PlayingEvent_1      2 Play_1 → IsTypeOf → Play</p>
1590	<b>Playable</b>	Standard Derived	<b>The potential status of PlayedPerformance</b>	<p>1 Playable → IsStatusTypeBegottenBy → Play      2 Playable → IsPotentialStatusOf → PlayedPerformance      3 Playable → IsTypeOf → Performable      4 Playable → IsTypeOf → Transformable</p>
1591	<b>PlayableFrom</b>	Standard Derived	<b>The potential status of SourceForPlaying</b>	<p>1 PlayableFrom → IsStatusTypeBegottenBy → Play      2 PlayableFrom → IsPotentialStatusOf → SourceForPlaying      3 PlayableFrom → IsTypeOf → PerformableFrom      4 PlayableFrom → IsTypeOf → TransformableFrom</p>
1592	<b>Played</b>	Standard	<b>The historic status of</b>	<p>1 Played → IsStatusTypeBegottenBy → Play      2 Played → IsHistoricStatusOf → PlayedPerformance</p>

		Derived	<b>PlayedPerformance</b>	3 Played → IsTypeOf → Performed 4 Played → IsTypeOf → Transformed
1593	<b>PlayedFrom</b>	Standard Derived	<b>The historic status of SourceForPlaying</b>	1 PlayedFrom → IsStatusTypeBegottenBy → Play 2 PlayedFrom → IsHistoricStatusOf → SourceForPlaying 3 PlayedFrom → IsTypeOf → PerformedFrom 4 PlayedFrom → IsTypeOf → TransformedFrom
1594	<b>PlayedPerformance</b>	Standard Derived	<b>A Performance that is the result of Playing.</b>	1 PlayedPerformance → IsResourceTypeBegottenBy → Play 2 PlayedPerformance → IsTypeOf → Transformation 3 PlayedPerformance → IsTypeOf → Performance
1595	<b>Player</b>	Standard Derived	<b>An Agent that Plays.</b>	1 Player → IsAgentTypeBegottenBy → Play 2 Player → IsTypeOf → Transformer 3 Player → IsTypeOf → Performer
1596	<b>Playing</b>	Standard Derived	<b>The current status of Player</b>	1 Playing → IsStatusTypeBegottenBy → Play 2 Playing → IsCurrentStatusOf → Player 3 Playing → IsTypeOf → Performing 4 Playing → IsTypeOf → Transforming
1597	<b>PlayingEvent</b>	Standard Derived	<b>An Event in which a Resource is Played.</b>	1 PlayingEvent → IsContextTypeBegottenBy → Play 2 PlayingEvent → IsTypeOf → TransformingEvent 3 PlayingEvent → IsTypeOf → PerformingEvent  <i>ContextDescription</i> 1 PlayingEvent[#1] → HasActType → Play[#2][occ:1] 2 PlayingEvent[#1] → HasAgentType → Player[#3.n][occ:1-n] 3 PlayingEvent[#1] → HasResourceType → PlayedPerformance[#4.n][occ:1-n] 4 PlayedPerformance → HasPlace → PlaceOfPlayingTo 5 PlayedPerformance[#4.n] → IsEqualTo → PlayingEvent[#1][true:Sometimes] 6 PlayingEvent[#1] → HasResourceType → SourceForPlaying[#5.n][occ:1-n] 7 SourceForPlaying → HasPlace → PlaceOfPlayingFrom 8 PlayingEvent[#1] → HasResourceType → PlayingTool[#6.n][occ:0-n] 9 PlayingEvent[#1] → HasTimeType → TimeOfPlaying[#7.n][occ:1-n] 10 PlayingEvent[#1] → HasPlaceType → PlaceOfPlaying[#8.n][occ:1-n]

				11 PlayingEvent[#1] → HasPlaceType → PlaceOfPlayingFrom[#9.n][occ:1-n] 12 PlayingEvent[#1] → HasPlaceType → PlaceOfPlayingTo[#10.n][occ:1-n] 13 PlaceOfPlayingTo[#10.n] → IsEqualTo → PlaceOfPlayingFrom[#9.n][occ:1-n][true:Sometimes]
1598	<b>PlayingEvent_1</b>	<b>Standard Partially Derived</b>	<p><b>An Event in which a DigitalResource is Played.</b></p> <p><b>ScopeOfPlayingEvent_1</b> PlayingEvent_1 describes the context in which Play is applied to DigitalResources in an MPEG-21 REL expression. This may cover the making of any forms of transient representation that may be directly perceived (that is, without any intermediary process) with at least one of the five human senses. Play includes playing a video or audio clip, displaying an image or text document, or creating representations that may be touched with virtual reality technology. Content may be rendered in any order or sequence according to the technical constraints of the resource and renderer.</p>	<p>1 PlayingEvent_1 → IsTypeOf → PlayingEvent</p> <p><i>ContextDescription</i></p> <p>1 PlayingEvent_1[#1] → HasActType → Play_1[#2][occ:1] 2 PlayingEvent_1[#1] → HasAgentType → Player[#3.n][occ:1-n] 3 PlayingEvent_1[#1] → HasResourceType → PlayedPerformance[#4.n][occ:1-n] 4 PlayedPerformance → HasPlace → PlaceOfPlayingTo 5 PlayedPerformance[#4.n] → IsEqualTo → PlayingEvent[#1][true:Sometimes] 6 PlayingEvent_1[#1] → HasResourceType → SourceForPlaying[#5.n][occ:1-n] 7 SourceForPlaying → HasPlace → PlaceOfPlayingFrom 8 SourceForPlaying[#5.n] → IsA → DigitalResource 9 PlayingEvent_1[#1] → HasResourceType → PlayingTool[#6.n][occ:0-n] 10 PlayingEvent_1[#1] → HasTimeType → TimeOfPlaying[#7.n][occ:1-n] 11 PlayingEvent_1[#1] → HasPlaceType → PlaceOfPlaying[#8.n][occ:1-n] 12 PlayingEvent_1[#1] → HasPlaceType → PlaceOfPlayingFrom[#9.n][occ:1-n] 13 PlaceOfPlayingFrom[#9.n] → IsA → Repository 14 PlayingEvent_1[#1] → HasPlaceType → PlaceOfPlayingTo[#10.n][occ:1-n] 15 PlaceOfPlayingTo[#10.n] → IsEqualTo → PlaceOfPlayingFrom[#9.n][occ:1-n][true:Sometimes]</p> <p><i>ContextFamily</i></p> <p>1 PlayingEvent_1 → BegetsActType → Play_1</p>
1599	<b>PlayingTool</b>	<b>Standard Derived</b>	<b>A Tool Used for Playing.</b>	1 PlayingTool → Is ResourceType BegottenBy → Play 2 PlayingTool → IsTypeOf → TransformingTool 3 PlayingTool → IsTypeOf → PerformingTool
1600	<b>Possessive</b>	<b>Standard Derived</b>	<b>The potential status of Entity</b>	1 Possessive → Is Status Type BegottenBy → Situation 2 Possessive → Is Potential Status Of → Entity

1601	Potential	Standard Derived	The potential status of Exister	1 Potential → IsStatusTypeBegottenBy → Existence 2 Potential → IsPotentialStatusOf → Exister 3 Potential → IsTypeOf → Possessive
1602	PotentialStatus	Standard Derived	Of an Entity which may be an AgentType or ResourceType in a Context in future.	1 PotentialStatus → IsTypeOf → Status
1603	Precision	Standard Partially Derived	A Quality of accuracy in measurement.	1 Precision → IsTypeOf → QualityType
1604	Prevent	Standard Partially Derived	To Act such that something cannot happen.  Scope of Prevent Like Allow, Prevent can be used actively ("he prevented him from taking the money by snatching it away") or passively ("he prevented him taking the money by locking the till").	1 Prevent → IsTypeOf → InteractWith 2 Prevent → IsOpposedTo → Allow  <i>ActionFamily</i> 1 Prevent → BegetsContextType → Prevention 2 Prevent → BegetsAgentType → Preventer 3 Prevent → BegetsResourceType → PreventedEvent 4 Prevent → BegetsTimeType → TimeOfPreventing 5 Prevent → BegetsPlaceType → PlaceOfPreventing 6 Prevent → BegetsStatusType → Preventing 7 Prevent → BegetsStatusType → Prevented 8 Prevent → BegetsStatusType → BeingPrevented 9 Prevent → BegetsStatusType → Preventable
1605	Preventable	Standard Derived	The potential status of PreventedEvent	1 Preventable → IsStatusTypeBegottenBy → Prevent 2 Preventable → IsPotentialStatusOf → PreventedEvent 3 Preventable → IsTypeOf → InteractableWith
1606	Prevented	Standard Derived	The historic status of PreventedEvent	1 Prevented → IsStatusTypeBegottenBy → Prevent 2 Prevented → IsHistoricStatusOf → PreventedEvent 3 Prevented → IsTypeOf → InteractedWith

1607	<b>PreventedEvent</b>	<b>Standard</b> Partially Derived	<b>An Event that is Prevented.</b>	1 PreventedEvent → Is ResourceType BegottenBy → Prevent 2 PreventedEvent → Is TypeOf → Input 3 PreventedEvent → Is A → Event
1608	<b>Preventer</b>	<b>Standard</b> Derived	<b>An Agent that Prevents.</b>	1 Preventer → Is AgentType BegottenBy → Prevent 2 Preventer → Is TypeOf → Interactor
1609	<b>Preventing</b>	<b>Standard</b> Derived	<b>The current status of Preventer</b>	1 Preventing → Is StatusType BegottenBy → Prevent 2 Preventing → Is CurrentStatusOf → Preventer 3 Preventing → Is TypeOf → InteractingWith
1610	<b>Prevention</b>	<b>Standard</b> Derived	<b>An Event in which something is Prevented.</b>	1 Prevention → Is ContextType BegottenBy → Prevent 2 Prevention → Is TypeOf → Interaction  <i>ContextDescription</i> 1 Prevention[#1] → Has ActType → Prevent[#2][occ:1] 2 Prevention[#1] → Has AgentType → Preventer[#3.n][occ:1-n] 3 Prevention[#1] → Has ResourceType → PreventedEvent[#4.n][occ:1-n] 4 Prevention[#1] → Has TimeType → TimeOfPreventing[#5.n][occ:1-n] 5 Prevention[#1] → Has PlaceType → PlaceOfPreventing[#6.n][occ:1-n]
1611	<b>PrimaryName</b>	<b>Standard</b> Partially Derived	<b>The principal Name by which an Entity is known.</b>	1 PrimaryName → Is TypeOf → Name 2 PrimaryName → Is OpposedTo → AlternativeName
1612	<b>Print</b>	<b>Standard</b> Partially Derived	<b>To Transform a Fixation into a Perceivable and Persistent representation of its contents.</b>	1 Print → Is TypeOf → Transform 2 Print → Is TypeOf → Fix  <i>ActionFamily</i> 1 Print → Begets ContextType → PrintingEvent 2 Print → Begets AgentType → Printer 3 Print → Begets ResourceType → PrintRendition 4 Print → Begets ResourceType → SourceForPrinting 5 Print → Begets ResourceType → PrintingTool 6 Print → Begets TimeType → TimeOfPrinting 7 Print → Begets PlaceType → PlaceOfPrinting

				8 Print → BegetsPlaceType → PlaceOfPrintingFrom 9 Print → BegetsPlaceType → PlaceOfPrintingTo 10 Print → BegetsStatusType → Printing 11 Print → BegetsStatusType → Printed 12 Print → BegetsStatusType → BeingPrinted 13 Print → BegetsStatusType → Printable 14 Print → BegetsStatusType → PrintedFrom 15 Print → BegetsStatusType → BeingPrintedFrom 16 Print → BegetsStatusType → PrintableFrom
1613	<b>Print_1</b> PrintDigitalResource	Standard Derived	<b>To Print a DigitalResource.</b>	1 Print_1 → IsActTypeBegottenBy → PrintingEvent_1 2 Print_1 → IsTypeOf → Print
1614	<b>Printable</b>	Standard Derived	<b>The potential status of PrintRendition</b>	1 Printable → IsStatusTypeBegottenBy → Print 2 Printable → IsPotentialStatusOf → PrintRendition 3 Printable → IsTypeOf → Transformable 4 Printable → IsTypeOf → Fixable
1615	<b>PrintableFrom</b>	Standard Derived	<b>The potential status of SourceForPrinting</b>	1 PrintableFrom → IsStatusTypeBegottenBy → Print 2 PrintableFrom → IsPotentialStatusOf → SourceForPrinting 3 PrintableFrom → IsTypeOf → FixableFrom 4 PrintableFrom → IsTypeOf → TransformableFrom
1616	<b>Printed</b>	Standard Derived	<b>The historic status of PrintRendition</b>	1 Printed → IsStatusTypeBegottenBy → Print 2 Printed → IsHistoricStatusOf → PrintRendition 3 Printed → IsTypeOf → Transformed 4 Printed → IsTypeOf → Fixed
1617	<b>PrintedFrom</b>	Standard Derived	<b>The historic status of SourceForPrinting</b>	1 PrintedFrom → IsStatusTypeBegottenBy → Print 2 PrintedFrom → IsHistoricStatusOf → SourceForPrinting 3 PrintedFrom → IsTypeOf → FixedFrom 4 PrintedFrom → IsTypeOf → TransformedFrom
1618	<b>Printer</b>	Standard	<b>An Agent that Prints.</b>	1 Printer → IsAgentTypeBegottenBy → Print 2 Printer → IsTypeOf → Transformer

		Derived		3 Printer → IsTypeOf → Fixer
1619	<b>Printing</b>	<b>Standard</b> Derived	<b>The current status of Printer</b>	<p>1 Printing → IsStatusTypeBegottenBy → Print      2 Printing → IsCurrentStatusOf → Printer      3 Printing → IsTypeOf → Fixing      4 Printing → IsTypeOf → Transforming</p>
1620	<b>PrintingEvent</b>	<b>Standard</b> Derived	<b>An Event in which a Resource is Printed.</b>	<p>1 PrintingEvent → IsContextTypeBegottenBy → Print      2 PrintingEvent → IsTypeOf → TransformingEvent      3 PrintingEvent → IsTypeOf → FixingEvent</p> <p><i>ContextDescription</i></p> <p>1 PrintingEvent[#1] → HasActType → Print[#2][occ:1]      2 PrintingEvent[#1] → HasAgentType → Printer[#3.n][occ:1-n]      3 PrintingEvent[#1] → HasResourceType → PrintRendition[#4.n][occ:1-n]      4 PrintRendition → HasPlace → PlaceOfPrintingTo      5 PrintingEvent[#1] → HasResourceType → SourceForPrinting[#5.n][occ:1-n]      6 SourceForPrinting → HasPlace → PlaceOfPrintingFrom      7 PrintingEvent[#1] → HasResourceType → PrintingTool[#6.n][occ:0-n]      8 PrintingEvent[#1] → HasTimeType → TimeOfPrinting[#7.n][occ:1-n]      9 PrintingEvent[#1] → HasPlaceType → PlaceOfPrinting[#8.n][occ:1-n]      10 PrintingEvent[#1] → HasPlaceType → PlaceOfPrintingFrom[#9.n][occ:1-n]      11 PrintingEvent[#1] → HasPlaceType → PlaceOfPrintingTo[#10.n][occ:1-n]      12 PlaceOfPrintingTo[#10.n] → IsEqualTo → PlaceOfPrintingFrom[#9.n][occ:1-n][true:Sometimes]</p>
1621	<b>PrintingEvent_1</b>	<b>Standard</b> Partially Derived	<b>An Event in which a DigitalResource is Printed.</b> <p><b>Scope of PrintingEvent_1</b> PrintingEvent_1 describes the context in which Print is applied to DigitalResources in an MPEG-21 REL expression. When Print is applied to a digital resource, it refers to the creation of a fixed representation that may be directly</p>	<p>1 PrintingEvent_1 → IsTypeOf → PrintingEvent</p> <p><i>ContextDescription</i></p> <p>1 PrintingEvent_1[#1] → HasActType → Print_1[#2][occ:1]      2 PrintingEvent_1[#1] → HasAgentType → Printer[#3.n][occ:1-n]      3 PrintingEvent_1[#1] → HasResourceType → PrintRendition[#4.n][occ:1-n]      4 PrintRendition → HasPlace → PlaceOfPrintingTo      5 PrintingEvent_1[#1] → HasResourceType → SourceForPrinting[#5.n][occ:1-n]      6 SourceForPrinting[#5.n] → IsA → DigitalResource      7 SourceForPrinting → HasPlace → PlaceOfPrintingFrom      8 PrintingEvent_1[#1] → HasResourceType → PrintingTool[#6.n][occ:0-n]</p>

			perceived (that is, without any intermediary process) with one or more of the five human senses, such as hard-copy prints of images or text.	<p>9 PrintingEvent_1[#1] → HasTimeType → TimeOfPrinting[#7.n][occ:1-n]      10 PrintingEvent_1[#1] → HasPlaceType → PlaceOfPrinting[#8.n][occ:1-n]      11 PrintingEvent_1[#1] → HasPlaceType → PlaceOfPrintingFrom[#9.n][occ:1-n]      12 PlaceOfPrintingFrom[#9.n] → IsA → Repository      13 PrintingEvent_1[#1] → HasPlaceType → PlaceOfPrintingTo[#10.n][occ:1-n]      14 PlaceOfPrintingTo[#10.n] → IsEqualTo → PlaceOfPrintingFrom[#9.n][occ:1-n][true:Sometimes]</p> <p><i>ContextFamily</i>      1 PrintingEvent_1 → BegetsActType → Print_1</p>
1622	<b>PrintingTool</b>	<b>Standard</b> Derived	<b>A Tool Used for Printing.</b>	<p>1 PrintingTool → Is ResourceType BegottenBy → Print      2 PrintingTool → Is TypeOf → TransformingTool      3 PrintingTool → Is TypeOf → FixingTool</p>
1623	<b>PrintRendition</b>	<b>Standard</b> Derived	<b>A Fixation that is the result of Printing.</b>	<p>1 PrintRendition → Is ResourceType BegottenBy → Print      2 PrintRendition → Is TypeOf → Transformation      3 PrintRendition → Is TypeOf → Fixation</p>
1624	<b>Prohibit</b>	<b>Standard</b> Partially Derived	<b>To forbid something to happen.</b>	<p>1 Prohibit → Is TypeOf → Prevent      2 Prohibit → Is OpposedTo → Permit</p> <p><i>ActionFamily</i>      1 Prohibit → Begets ContextType → Prohibition      2 Prohibit → Begets AgentType → Prohibitor      3 Prohibit → Begets ResourceType → ProhibitedEvent      4 Prohibit → Begets TimeType → TimeOfProhibiting      5 Prohibit → Begets PlaceType → PlaceOfProhibiting      6 Prohibit → Begets StatusType → Prohibiting      7 Prohibit → Begets StatusType → Prohibited      8 Prohibit → Begets StatusType → BeingProhibited      9 Prohibit → Begets StatusType → Prohibitable</p>
1625	<b>Prohibitable</b>	<b>Standard</b> Derived	<b>The potential status of ProhibitedEvent</b>	<p>1 Prohibitable → Is StatusType BegottenBy → Prohibit      2 Prohibitable → Is PotentialStatusOf → ProhibitedEvent</p>

				3 Prohibitable → IsTypeOf → Preventable
1626	<b>Prohibited</b>	Standard Derived	<b>The historic status of ProhibitedEvent</b>	1 Prohibited → IsStatusTypeBegottenBy → Prohibit 2 Prohibited → IsHistoricStatusOf → ProhibitedEvent 3 Prohibited → IsTypeOf → Prevented
1627	<b>ProhibitedEvent</b>	Standard Derived	<b>An Event that is Prohibited.</b>	1 ProhibitedEvent → IsResourceTypeBegottenBy → Prohibit 2 ProhibitedEvent → IsTypeOf → PreventedEvent 3 ProhibitedEvent → IsA → Event
1628	<b>Prohibiting</b>	Standard Derived	<b>The current status of Prohibitor</b>	1 Prohibiting → IsStatusTypeBegottenBy → Prohibit 2 Prohibiting → IsCurrentStatusOf → Prohibitor 3 Prohibiting → IsTypeOf → Preventing
1629	<b>Prohibition</b>	Standard Derived	<b>An Event in which something is Prohibited to happen.</b>	1 Prohibition → IsContextTypeBegottenBy → Prohibit 2 Prohibition → IsTypeOf → Prevention  <i>ContextDescription</i> 1 Prohibition[#1] → HasActType → Prohibit[#2][occ:1] 2 Prohibition[#1] → HasAgentType → Prohibitor[#3.n][occ:1-n] 3 Prohibition[#1] → HasResourceType → ProhibitedEvent[#4.n][occ:1-n] 4 Prohibition[#1] → HasTimeType → TimeOfProhibiting[#5.n][occ:1-n] 5 Prohibition[#1] → HasPlaceType → PlaceOfProhibiting[#6.n][occ:1-n]
1630	<b>Prohibitor</b>	Standard Derived	<b>An Agent that Prohibits.</b>	1 Prohibitor → IsAgentTypeBegottenBy → Prohibit 2 Prohibitor → IsTypeOf → Preventer
1631	<b>Qualifiable</b>	Standard Derived	<b>The potential status of QualifiedResource</b>	1 Qualifiable → IsStatusTypeBegottenBy → Qualify 2 Qualifiable → IsPotentialStatusOf → QualifiedResource 3 Qualifiable → IsTypeOf → Categorizable
1632	<b>Qualification</b>	Standard Derived	<b>A Situation in which an Entity has a Quality.</b>	1 Qualification → IsStateTypeBegottenBy → Qualify 2 Qualification → IsTypeOf → Categorization  <i>ContextDescription</i>

				<p>1 Qualification[#1] → HasActType → HaveQuality[#2][occ:1]      2 Qualification[#9.n] → HasEntityType → QualifiedResource[#5.n][occ:1-n]      3 Qualification[#9.n] → HasAttributeType → Quality[#4.n][occ:1-n]      4 Qualification[#8.n] → HasTimeType → TimeOfQualification[#6.n][occ:1-n]      5 Qualification[#8.n] → HasPlaceType → PlaceOfQualification[#7.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 Qualification → BegetsActType → HaveQuality      2 Qualification → BegetsTimeType → TimeOfQualification      3 Qualification → BegetsPlaceType → PlaceOfQualification</p>
1633	<b>Qualified</b>	Standard Derived	<b>The historic status of QualifiedResource</b>	<p>1 Qualified → IsStatusTypeBegottenBy → Qualify      2 Qualified → IsHistoricStatusOf → QualifiedResource      3 Qualified → IsTypeOf → Categorized</p>
1634	<b>QualifiedResource</b>	Standard Derived	<b>A Resource which is Qualified.</b>	<p>1 QualifiedResource → Is ResourceTypeBegottenBy → Qualify      2 QualifiedResource → IsTypeOf → CategorizedResource</p>
1635	<b>Qualifier</b>	Standard Derived	<b>An Agent that Qualifies a Resource.</b>	<p>1 Qualifier → IsAgentTypeBegottenBy → Qualify      2 Qualifier → IsTypeOf → Categorizer</p>
1636	<b>Qualify</b>	Standard Derived	<b>To Categorize an Entity according to an innate characteristic.</b>	<p>1 Qualify → IsTypeOf → Categorize</p> <p><i>ActionFamily</i></p> <p>1 Qualify → BegetsContextType → QualifyingEvent      2 Qualify → BegetsAgentType → Qualifier      3 Qualify → BegetsResourceType → Quality      4 Qualify → BegetsResourceType → QualifiedResource      5 Qualify → BegetsResourceType → QualifyingTool      6 Qualify → BegetsTimeType → TimeOfQualifying      7 Qualify → BegetsPlaceType → PlaceOfQualifying      8 Qualify → BegetsStateType → Qualification      9 Qualify → BegetsRelatingTerm → HasCo-Qualifier      10 Qualify → BegetsRelatingTerm → IsQualifierWith      11 Qualify → BegetsRelatingTerm → IsQualityAscribedBy      12 Qualify → BegetsRelatingTerm → IsQualifierOf</p>

			13 Qualify → BegetsRelatingTerm → IsQualifiedBy 14 Qualify → BegetsRelatingTerm → IsQualifierWithTool 15 Qualify → BegetsRelatingTerm → IsToolForQualifyingBy 16 Qualify → BegetsRelatingTerm → IsQualifierAtTime 17 Qualify → BegetsRelatingTerm → IsTimeOfQualifyingBy 18 Qualify → BegetsRelatingTerm → IsQualifierInPlace 19 Qualify → BegetsRelatingTerm → IsPlaceOfQualifyingBy 20 Qualify → BegetsRelatingTerm → HasCo-Quality 21 Qualify → BegetsRelatingTerm → IsQualityOf 22 Qualify → BegetsRelatingTerm → HasQuality 23 Qualify → BegetsRelatingTerm → IsQualityAscribedWithTool 24 Qualify → BegetsRelatingTerm → IsToolForQualifyingWith 25 Qualify → BegetsRelatingTerm → IsQualityAtTime 26 Qualify → BegetsRelatingTerm → IsTimeOfQualifyingWith 27 Qualify → BegetsRelatingTerm → IsQualityInPlace 28 Qualify → BegetsRelatingTerm → IsPlaceOfQualifyingWith 29 Qualify → BegetsRelatingTerm → HasCo-QualifiedResource 30 Qualify → BegetsRelatingTerm → IsResourceQualifiedWithTool 31 Qualify → BegetsRelatingTerm → IsToolForQualifying 32 Qualify → BegetsRelatingTerm → IsResourceQualifiedAtTime 33 Qualify → BegetsRelatingTerm → IsTimeOfQualifying 34 Qualify → BegetsRelatingTerm → IsResourceQualifiedInPlace 35 Qualify → BegetsRelatingTerm → IsPlaceOfQualifying 36 Qualify → BegetsRelatingTerm → HasCo-QualifyingTool 37 Qualify → BegetsRelatingTerm → IsQualifyingToolAtTime 38 Qualify → BegetsRelatingTerm → IsTimeOfQualifyingWithTool 39 Qualify → BegetsRelatingTerm → IsQualifyingToolInPlace 40 Qualify → BegetsRelatingTerm → IsPlaceOfQualifyingWithTool 41 Qualify → BegetsRelatingTerm → HasCo-TimeOfQualifying 42 Qualify → BegetsRelatingTerm → IsTimeOfQualifyingInPlace 43 Qualify → BegetsRelatingTerm → IsPlaceOfQualifyingAtTime 44 Qualify → BegetsRelatingTerm → HasCo-PlaceOfQualifying 45 Qualify → BegetsStatusType → Qualifying 46 Qualify → BegetsStatusType → Qualified 47 Qualify → BegetsStatusType → BeingQualified 48 Qualify → BegetsStatusType → Qualifiable
--	--	--	---

1637	<b>Qualifying</b>	Standard Derived	<b>The current status of Qualifier</b>	1 Qualifying → IsStatusTypeBegottenBy → Qualify 2 Qualifying → IsCurrentStatusOf → Qualifier 3 Qualifying → IsTypeOf → Categorizing
1638	<b>QualifyingEvent</b>	Standard Derived	<b>An Event in which an Entity is Qualified.</b>	1 QualifyingEvent → IsContextTypeBegottenBy → Qualify 2 QualifyingEvent → IsTypeOf → CategorizingEvent  <i>ContextDescription</i> 1 QualifyingEvent[#1] → HasActType → Qualify[#2][occ:1] 2 QualifyingEvent[#1] → HasAgentType → Qualifier[#3.n][occ:1-n] 3 Qualification[#9.n] → HasEntityType → QualifiedResource[#5.n][occ:1-n] 4 QualifyingEvent[#1] → HasResourceType → Quality[#4.n][occ:1-n] 5 Qualification[#9.n] → HasAttributeType → Quality[#4.n][occ:1-n] 6 QualifyingEvent[#1] → HasResourceType → QualifiedResource[#5.n][occ:1-n] 7 QualifyingEvent[#1] → HasResourceType → QualifyingTool[#6.n][occ:0-n] 8 QualifyingEvent[#1] → HasTimeType → TimeOfQualifying[#7.n][occ:1-n] 9 QualifyingEvent[#1] → HasPlaceType → PlaceOfQualifying[#8.n][occ:1-n] 10 QualifyingEvent[#1] → HasStateType → Qualification[#9.n][occ:1-n] 11 Qualification[#8.n] → HasTimeType → TimeOfQualification[#6.n][occ:1-n] 12 TimeOfQualification[#6.n] → IsA → StartTime 13 Qualification[#8.n] → HasPlaceType → PlaceOfQualification[#7.n][occ:1-n]
1639	<b>QualifyingTool</b>	Standard Derived	<b>A Tool Used for Qualifying.</b>	1 QualifyingTool → IsResourceTypeBegottenBy → Qualify 2 QualifyingTool → IsTypeOf → CategorizingTool
1640	<b>Quality</b>	Standard Partially Derived	<b>An innate characteristic of an Entity.</b>  <b>Scope of Quality</b> Qualities are adjectival or adverbial (like their Archetypes, Categories) but are intrinsic rather than contextual or relational. For example, "green" or "animate" is a Quality, while "British" or "married" is a Category.	1 Quality → IsResourceTypeBegottenBy → Qualify 2 Quality → IsTypeOf → Category

1641	<b>QualityType</b>	Standard Derived	<b>A Type of Quality.</b>	1 QualityType → IsClassOf → Quality
1642	<b>Quantity</b>	Standard Partially Derived	<b>A numerical Ascription of an Entity.</b>	1 Quantity → Is ResourceType Begotten By → Measure 2 Quantity → Is Type Of → Ascription 3 Quantity → Is → Numerical 4 Quantity → Has → Unit Of Measure
1643	<b>RddAuthority</b>	Standard Derived	<b>The governance of RDD StandardizedTerms, NativeTerms and AdoptedTerms.</b>	1 RddAuthority → Is Type Of → Authority
1644	<b>RddAuthorized</b>	Standard Partially Derived	<b>Of a Term or TermAttribute under RddAuthority.</b>	1 RddAuthorized → Is Type Of → Authorized
1645	<b>RddDefinition</b>	Standard Derived	<b>An RddAuthorized Definition of a Term.</b>	1 RddDefinition → Is Type Of → Definition 2 RddDefinition → Is → RddAuthorized
1646	<b>RddIdentifier</b>	Standard Derived	<b>The unique Identifier of a Term in the RDD Dictionary.</b>	1 RddIdentifier → Is Type Of → Identifier 2 RddIdentifier → Is Identifier Of → Term
1647	<b>RddRegistrationAuthority</b>	Standard Partially Derived	<b>The Registration Authority appointed to administer this standard.</b>	1 RddRegistrationAuthority → Is Type Of → Authority
1648	<b>Read</b>	Standard Partially Derived	<b>To Read a Digital Resource from a Repository.</b>  <b>Scope of Read</b> The verb here refers to the primitive computing process, not to the act of reading by a human being. Accordingly its definition is self-referential.	1 Read → Is Type Of → Use  <i>ActionFamily</i> 1 Read → Begets Context Type → Reading Event 2 Read → Begets Agent Type → Reader 3 Read → Begets Resource Type → Read Resource 4 Read → Begets Resource Type → Reading Tool 5 Read → Begets Time Type → Time Of Reading 6 Read → Begets Place Type → Place Of Reading

				7 Read → BegetsStatusType → Reading 8 Read → BegetsStatusType → Readed 9 Read → BegetsStatusType → BeingRead 10 Read → BegetsStatusType → Readable
1649	<b>Readable</b>	Standard Derived	<b>The potential status of ReadResource</b>	1 Readable → IsStatusTypeBegottenBy → Read 2 Readable → IsPotentialStatusOf → ReadResource 3 Readable → IsTypeOf → Usable
1650	<b>Readed</b>	Standard Derived	<b>The historic status of ReadResource</b>	1 Readed → IsStatusTypeBegottenBy → Read 2 Readed → IsHistoricStatusOf → ReadResource 3 Readed → IsTypeOf → Used
1651	<b>Reader</b>	Standard Derived	<b>An Agent that Reads.</b>	1 Reader → IsAgentTypeBegottenBy → Read 2 Reader → IsTypeOf → User
1652	<b>Reading</b>	Standard Derived	<b>The current status of Reader</b>	1 Reading → IsStatusTypeBegottenBy → Read 2 Reading → IsCurrentStatusOf → Reader 3 Reading → IsTypeOf → Using
1653	<b>ReadingEvent</b>	Standard Derived	<b>An Event in which a Resource is Read.</b>	1 ReadingEvent → IsContextTypeBegottenBy → Read 2 ReadingEvent → IsTypeOf → Usage  <i>ContextDescription</i> 1 ReadingEvent[#1] → HasActType → Read[#2][occ:1] 2 ReadingEvent[#1] → HasAgentType → Reader[#3.n][occ:1-n] 3 ReadingEvent[#1] → Has ResourceType → ReadResource[#4.n][occ:1-n] 4 ReadingEvent[#1] → Has ResourceType → ReadingTool[#5.n][occ:0-n] 5 ReadingEvent[#1] → Has Time Type → TimeOfReading[#6.n][occ:1-n] 6 ReadingEvent[#1] → Has Place Type → PlaceOfReading[#7.n][occ:1-n]
1654	<b>ReadingTool</b>	Standard Partially Derived	<b>A Tool Used for Reading.</b>	1 ReadingTool → Is ResourceTypeBegottenBy → Read 2 ReadingTool → IsTypeOf → ReadingTool 3 ReadingTool → IsAClassFrom → TermSet_2[occ:1]

1655	<b>ReadResource</b>	Standard Derived	<b>A Resource that is Read.</b>	1 ReadResource → Is ResourceType BegottenBy → Read 2 ReadResource → Is TypeOf → UsedResource 3 ReadResource → Is A → DigitalResource
1656	<b>Relatable</b>	Standard Derived	<b>The potential status of Relative</b>	1 Relatable → Is StatusType BegottenBy → Relate 2 Relatable → Is PotentialStatusOf → Relative 3 Relatable → Is TypeOf → Doable
1657	<b>Relate</b>	Standard Partially Derived	<b>To associate two or more Entities with one another.</b>	1 Relate → Is TypeOf → Do 2 Relate → Has Component → Use Tool[true: Sometimes]  <i>ActionFamily</i> 1 Relate → Begets ContextType → RelatingEvent 2 Relate → Begets AgentType → Relator 3 Relate → Begets ResourceType → Relative 4 Relate → Begets ResourceType → RelatingTool 5 Relate → Begets TimeType → TimeOfRelating 6 Relate → Begets PlaceType → PlaceOfRelating 7 Relate → Begets StateType → Relation 8 Relate → Begets RelatingTerm → Is Co-Relator 9 Relate → Begets RelatingTerm → Is Relator Of 10 Relate → Begets RelatingTerm → Is Related By 11 Relate → Begets RelatingTerm → Is Relator With Tool 12 Relate → Begets RelatingTerm → Is Tool For Relating By 13 Relate → Begets RelatingTerm → Is Relator At Time 14 Relate → Begets RelatingTerm → Is Time Of Relating By 15 Relate → Begets RelatingTerm → Is Relator In Place 16 Relate → Begets RelatingTerm → Is Place Of Relating By 17 Relate → Begets RelatingTerm → Is Relative Of 18 Relate → Begets RelatingTerm → Is Related With Tool 19 Relate → Begets RelatingTerm → Is Tool For Relating Of 20 Relate → Begets RelatingTerm → Is Relative At Time 21 Relate → Begets RelatingTerm → Is Time Of Relating Of 22 Relate → Begets RelatingTerm → Is Relative In Place 23 Relate → Begets RelatingTerm → Is Place Of Relating Of 24 Relate → Begets RelatingTerm → Has Co-Relating Tool 25 Relate → Begets RelatingTerm → Is Relating Tool At Time

				26 Relate → BegetsRelatingTerm → IsTimeOfRelatingWithTool 27 Relate → BegetsRelatingTerm → IsRelatingToolInPlace 28 Relate → BegetsRelatingTerm → IsPlaceOfRelatingWithTool 29 Relate → BegetsRelatingTerm → IsCo-TimeOfRelating 30 Relate → BegetsRelatingTerm → IsTimeOfRelatingInPlace 31 Relate → BegetsRelatingTerm → IsPlaceOfRelatingAtTime 32 Relate → BegetsRelatingTerm → IsCo-PlaceOfRelating 33 Relate → BegetsStatusType → Relating 34 Relate → BegetsStatusType → Related 35 Relate → BegetsStatusType → BeingRelated 36 Relate → BegetsStatusType → Relatable
1658	<b>Related</b>	Standard Derived	<b>The historic status of Relative</b>	1 Related → IsStatusTypeBegottenBy → Relate 2 Related → IsHistoricStatusOf → Relative 3 Related → IsTypeOf → Done
1659	<b>Relating</b>	Standard Derived	<b>The current status of Relator</b>	1 Relating → IsStatusTypeBegottenBy → Relate 2 Relating → IsCurrentStatusOf → Relator 3 Relating → IsTypeOf → Doing
1660	<b>RelatingEvent</b>	Standard Derived	<b>An Event in which Entities are associated.</b>	1 RelatingEvent → IsContextTypeBegottenBy → Relate 2 RelatingEvent → IsTypeOf → Event 3 RelatingEvent → HasComponent → ToolUsage[true:Sometimes]  <i>ContextDescription</i> 1 RelatingEvent[#1] → HasActType → Relate[#2][occ:1] 2 RelatingEvent[#1] → HasAgentType → Relator[#3.n][occ:1-n] 3 RelatingEvent[#1] → HasResourceType → Relative[#4.n][occ:2-n] 4 RelatingEvent[#1] → HasResourceType → RelatingTool[#5.n][occ:0-n] 5 RelatingEvent[#1] → HasTimeType → TimeOfRelating[#6.n][occ:1-n] 6 RelatingEvent[#1] → HasPlaceType → PlaceOfRelating[#7.n][occ:1-n]
1661	<b>RelatingTerm</b>	Standard	<b>A Term which links two other Terms.</b>	1 RelatingTerm → Is ResourceTypeBegottenBy → BegettingEvent_5 2 RelatingTerm → IsTypeOf → BegottenTerm

1662	<b>RelatingTool</b>	Standard Derived	<b>A Tool with which Entities are Related.</b>	1 RelatingTool → Is ResourceType BegottenBy → Relate 2 RelatingTool → Is TypeOf → Tool
1663	<b>Relation</b>	Standard Derived	<b>A Situation in which one Entity is a Relative of another.</b>	1 Relation → Is State Type BegottenBy → Relate 2 Relation → Is TypeOf → Situation
1664	<b>Relationship</b>	Standard Derived	<b>A Situation in which an Entity is related to an Attribute by a RelatingTerm.</b>  <b>Scope of Relationship A</b> Relationship is a specialized Situation which forms the basis for the links between Terms in the RDD. It has a restricted range of elements: describing a one-to-one association with optional qualifications of accuracy and reliability. More complex associations can be described in a Situation.	<i>ContextDescription</i> 1 Relationship[#1] → Has ActType → HaveRelative[#2][occ:1] 2 Relationship[#1] → Has Entity Type → Relative[#3][occ:1] 3 Relationship[#1] → Has Attribute Type → Relative[#4][occ:1] 4 Relationship[#1] → Has Attribute Type → RelatingTerm[#5][occ:1] 5 Relationship[#1] → Has Time Type → RelationshipStartTime[#8][occ:0-1] 6 Relationship[#1] → Has Time Type → RelationshipEndTime[#9][occ:0-1]  <i>ContextFamily</i> 1 Relationship → Begets ActType → HaveRelative 2 Relationship → Begets Time Type → TimeOfRelation 3 Relationship → Begets Time Type → RelationshipStartTime 4 Relationship → Begets Time Type → RelationshipEndTime 5 Relationship → Begets Place Type → PlaceOfRelation
1665	<b>RelationshipEndTime</b>	Standard Derived	<b>A Time at which a Relationship ends.</b>	1 RelationshipEndTime → Is Time Type BegottenBy → Relationship 2 RelationshipEndTime → Is TypeOf → TimeOfSituation
1666	<b>RelationshipSet</b>	Standard Partially Derived	<b>Two or more Relationships or RelationshipSets grouped together under an Authority for any purpose.</b>	1 RelationshipSet → Is TypeOf → Set 2 RelationshipSet → Has Member → Relationship[occ:1-n] 3 RelationshipSet → Has → Authority[occ:1-n]
1667	<b>RelationshipStartTime</b>	Standard Derived	<b>A Time at which a Relationship begins.</b>	1 RelationshipStartTime → Is Time Type BegottenBy → Relationship 2 RelationshipStartTime → Is TypeOf → TimeOfSituation
1668	<b>Relative</b>	Standard Partially	<b>A Resource which is Related to another.</b>	1 Relative → Is ResourceType BegottenBy → Relate

		Derived	<b>Occurrences of Relative</b> If more than two Relatives occur, then each is a Relative of every other one (that is, a one-to-one "IsRelativeOf" Relationship exists for every pair of Relatives in a RelatingEvent).	2 Relative → IsTypeOf → Patient
1669	<b>Relator</b>	<b>Standard</b> Derived	<b>An Agent that Relates.</b>	1 Relator → IsAgentTypeBegottenBy → Relate 2 Relator → IsTypeOf → Doer 3 Relator → HasComponent → ToolUser[true:Sometimes]
1670	<b>Reliability</b>	<b>Standard</b> Partially Derived	<b>A Quality that shows the frequency with which something is True.</b>	1 Reliability → IsTypeOf → CategoryType
1671	<b>Render</b>	<b>Standard</b> Derived	<b>To Transform a Resource into a Perceivable representation of its contents.</b>	<p>1 Render → IsTypeOf → Transform 2 Render → IsTypeOf → Express</p> <p><i>ActionFamily</i></p> <p>1 Render → BegetsContextType → RenderingEvent 2 Render → BegetsAgentType → Renderer 3 Render → BegetsResourceType → Rendition 4 Render → BegetsResourceType → SourceOfRendition 5 Render → BegetsResourceType → RenderingTool 6 Render → BegetsTimeType → TimeOfRendering 7 Render → BegetsPlaceType → PlaceOfRendering 8 Render → BegetsPlaceType → PlaceOfRenderingFrom 9 Render → BegetsPlaceType → PlaceOfRenderingTo 10 Render → BegetsStatusType → Rendering 11 Render → BegetsStatusType → Rendered 12 Render → BegetsStatusType → BeingRendered 13 Render → BegetsStatusType → Renderable 14 Render → BegetsStatusType → RenderedFrom 15 Render → BegetsStatusType → BeingRenderedFrom 16 Render → BegetsStatusType → RenderableFrom</p>

1672	<b>Renderable</b>	Standard Derived	<b>The potential status of Rendition</b>	1 Renderable → IsStatusTypeBegottenBy → Render 2 Renderable → IsPotentialStatusOf → Rendition 3 Renderable → IsTypeOf → Transformable 4 Renderable → IsTypeOf → Expressible
1673	<b>RenderableFrom</b>	Standard Derived	<b>The potential status of SourceOfRendition</b>	1 RenderableFrom → IsStatusTypeBegottenBy → Render 2 RenderableFrom → IsPotentialStatusOf → SourceOfRendition 3 RenderableFrom → IsTypeOf → TransformableFrom
1674	<b>Rendered</b>	Standard Derived	<b>The historic status of Rendition</b>	1 Rendered → IsStatusTypeBegottenBy → Render 2 Rendered → IsHistoricStatusOf → Rendition 3 Rendered → IsTypeOf → Transformed 4 Rendered → IsTypeOf → Expressed
1675	<b>RenderedFrom</b>	Standard Derived	<b>The historic status of SourceOfRendition</b>	1 RenderedFrom → IsStatusTypeBegottenBy → Render 2 RenderedFrom → IsHistoricStatusOf → SourceOfRendition 3 RenderedFrom → IsTypeOf → TransformedFrom
1676	<b>Renderer</b>	Standard Derived	<b>An Agent that Renders.</b>	1 Renderer → IsAgentTypeBegottenBy → Render 2 Renderer → IsTypeOf → Transformer 3 Renderer → IsTypeOf → Expresser
1677	<b>Rendering</b>	Standard Derived	<b>The current status of Renderer</b>	1 Rendering → IsStatusTypeBegottenBy → Render 2 Rendering → IsCurrentStatusOf → Renderer 3 Rendering → IsTypeOf → Expressing 4 Rendering → IsTypeOf → Transforming
1678	<b>RenderingEvent</b>	Standard Derived	<b>An Event in which a Resource is Rendered.</b>	1 RenderingEvent → IsContextTypeBegottenBy → Render 2 RenderingEvent → IsTypeOf → TransformingEvent 3 RenderingEvent → IsTypeOf → Expression  <i>ContextDescription</i> 1 RenderingEvent[#1] → HasActType → Render[#2][occ:1] 2 RenderingEvent[#1] → HasAgentType → Renderer[#3.n][occ:1-n] 3 RenderingEvent[#1] → HasResourceType → Rendition[#4.n][occ:1-n]

				4 Rendition → HasPlace → PlaceOfRenderingTo 5 Rendition[#4.n] → IsEqualTo → RenderingEvent[#1][true:Sometimes] 6 Rendition[#4.n] → Has → Form[#11.n][occ:1-n] 7 RenderingEvent[#1] → Has ResourceType → SourceOfRendition[#5.n][occ:1-n] 8 SourceOfRendition → HasPlace → PlaceOfRenderingFrom 9 SourceOfRendition[#5.n] → Has → Form[#12.n][occ:1-n] 10 RenderingEvent[#1] → Has ResourceType → RenderingTool[#6.n][occ:0-n] 11 RenderingEvent[#1] → Has TimeType → TimeOfRendering[#7.n][occ:1-n] 12 RenderingEvent[#1] → Has PlaceType → PlaceOfRendering[#8.n][occ:1-n] 13 RenderingEvent[#1] → Has PlaceType → PlaceOfRenderingFrom[#9.n][occ:1-n] 14 RenderingEvent[#1] → Has PlaceType → PlaceOfRenderingTo[#10.n][occ:1-n] 15 PlaceOfRenderingTo[#10.n] → IsEqualTo → PlaceOfRenderingFrom[#9.n][occ:1-n][true:Sometimes] 16 Form[#11.n] → IsEqualTo → Form[#12.n][occ:1-n][true:Never]
1679	<b>RenderingTool</b>	<b>Standard</b> Derived	<b>A Tool Used for Rendering.</b>	1 RenderingTool → Is ResourceType Begotten By → Render 2 RenderingTool → Is Type Of → Transforming Tool 3 RenderingTool → Is Type Of → Expressing Tool
1680	<b>Rendition</b>	<b>Standard</b> Derived	<b>A Resource that is Rendered from another Resource.</b>	1 Rendition → Is ResourceType Begotten By → Render 2 Rendition → Is Type Of → Transformation 3 Rendition → Is Type Of → Manifestation
1681	<b>Replica</b>	<b>Standard</b> Partially Derived	<b>A Resource which is a perfect reproduction of another.</b>	1 Replica → Is ResourceType Begotten By → Copy 2 Replica → Is Type Of → Derivation
1682	<b>Repository</b>	<b>Standard</b> Partially Derived	<b>A Place where DigitalResources are stored.</b>	1 Repository → Is Type Of → Place
1683	<b>Resource</b>	<b>Standard</b> Partially Derived	<b>An Entity involved in a Context, other than as an Agent, Time or Place.</b>  <b>Scope of Resource</b> Resources are	1 Resource → Is ResourceType Begotten By → Act

			typically the direct and indirect objects of an action. They are distinguished by functional prepositions such as "with" and "to" (the latter in the sense of "done to"). For example, "I did it with this Tool", or "I did it to him". Resource never answers the questions when? and where?	
1684	<b>ResourceType</b>	<b>Standard</b>	<b>A Type of Resource.</b>	1 ResourceType → Is ResourceType BegottenBy → BegettingEvent_2 2 ResourceType → Is TypeOf → BegottenTerm
1685	<b>ResourceType_1</b> mx.Resource	<b>Standard</b> Partially Derived	<b>(RDD Definition)</b> A ResourceType representing an REL Resource. <b>(REF Definition)</b> The object to which a principal may be granted rights.	1 ResourceType_1 → Is TypeOf → ResourceType 2 ResourceType_1 → HasDefinitiveContext → Permission_1
1686	<b>ResourceType_2</b> mx.Condition	<b>Standard</b> Partially Derived	<b>(RDD Defintion)</b> A ResourceType representing an REL Condition. <b>(REL Definition)</b> Something that must exist or be fulfilled in order for the permissions to be exercised.	1 ResourceType_2 → Is TypeOf → ResourceType 2 ResourceType_2 → HasDefinitiveContext → Permission_1
1687	<b>RestrictedAccess</b>	<b>Standard</b> Partially Derived	<b>Of a Term or TermAttribute which may be accessed only by a specified RddUser(s).</b>	1 RestrictedAccess → Is AllowedValueOf → AccessStatus
1688	<b>Result</b>	<b>Standard</b> Partially Derived	<b>A Context which is a direct Output of another Context.</b>	1 Result → Is ResourceType BegottenBy → Cause 2 Result → Is TypeOf → Output 3 Result → IsA → Context

1689	<b>Said</b>	Standard Derived	<b>The historic status of Utterance</b>	1 Said → IsStatusTypeBegottenBy → Say 2 Said → IsHistoricStatusOf → Utterance 3 Said → IsTypeOf → Expressed
1690	<b>Say</b> Utter	Standard Derived	<p><b>To Express something in words.</b></p> <p><b>Scope of Say</b> Say introduces the concept of words in the act of Expressing.</p> <p><b>Say and Express</b> Say is independent of any specific mode or medium of Expression (such as Speak) but is a Parent of these.</p>	1 Say → IsTypeOf → Express <i>ActionFamily</i> 1 Say → BegetsContextType → SayingEvent 2 Say → BegetsAgentType → Sayer 3 Say → BegetsResourceType → Utterance 4 Say → BegetsResourceType → SourceOfUtterance 5 Say → BegetsResourceType → SayingTool 6 Say → BegetsTimeType → TimeOfSaying 7 Say → BegetsPlaceType → PlaceOfSaying 8 Say → BegetsStatusType → Saying 9 Say → BegetsStatusType → Said 10 Say → BegetsStatusType → BeingSaid 11 Say → BegetsStatusType → Sayable
1691	<b>Sayable</b>	Standard Derived	<b>The potential status of Utterance</b>	1 Sayable → IsStatusTypeBegottenBy → Say 2 Sayable → IsPotentialStatusOf → Utterance 3 Sayable → IsTypeOf → Expressible
1692	<b>Sayer</b> Utterer	Standard Derived	<b>An Agent that Says.</b>	1 Sayer → IsAgentTypeBegottenBy → Say 2 Sayer → IsTypeOf → Expresser
1693	<b>Saying</b>	Standard Derived	<b>The current status of Sayer</b>	1 Saying → IsStatusTypeBegottenBy → Say 2 Saying → IsCurrentStatusOf → Sayer 3 Saying → IsTypeOf → Expressing
1694	<b>SayingEvent</b> UtteringEvent	Standard Derived	<b>An Event in which something is Said.</b>	1 SayingEvent → IsContextTypeBegottenBy → Say 2 SayingEvent → IsTypeOf → Expression <i>ContextDescription</i> 1 SayingEvent[#1] → HasActType → Say[#2][occ:1] 2 SayingEvent[#1] → HasAgentType → Sayer[#3.n][occ:1-n]

				3 SayingEvent[#1] → Has ResourceType → Utterance[#4..n][occ:1-n] 4 Utterance[#4..n] → IsEqualTo → SayingEvent[#1][true:Sometimes] 5 SayingEvent[#1] → Has ResourceType → SourceOfUtterance[#5..n][occ:0-n] 6 SayingEvent[#1] → Has ResourceType → SayingTool[#6..n][occ:0-n] 7 SayingEvent[#1] → Has Time Type → TimeOfSaying[#7..n][occ:1-n] 8 SayingEvent[#1] → Has Place Type → PlaceOfSaying[#8..n][occ:1-n]
1695	<b>SayingTool</b> UtteringTool	Standard Derived	<b>A Tool used for Saying.</b>	1 SayingTool → Is ResourceType Begotten By → Say 2 SayingTool → Is Type Of → ExpressingTool
1696	<b>Set</b>	Standard Derived	<b>An Aggregation of Entities that have one or more common attribute(s) but retain their distinct identities.</b>	1 Set → Is ResourceType Begotten By → MakeSet 2 Set → Is Type Of → Aggregation
1697	<b>Settable</b>	Standard Derived	<b>The potential status of Member</b>	1 Settable → Is Status Type Begotten By → MakeSet 2 Settable → Is Potential Status Of → Member 3 Settable → Is Type Of → AggregatableFrom
1698	<b>Setted</b>	Standard Derived	<b>The historic status of Member</b>	1 Setted → Is Status Type Begotten By → MakeSet 2 Setted → Is Historic Status Of → Member 3 Setted → Is Type Of → AggregatedFrom
1699	<b>Setter</b>	Standard Derived	<b>An Agent that makes Sets.</b>	1 Setter → Is Agent Type Begotten By → MakeSet 2 Setter → Is Type Of → Aggregator
1700	<b>Setting</b>	Standard Derived	<b>The current status of Setter</b>	1 Setting → Is Status Type Begotten By → MakeSet 2 Setting → Is Current Status Of → Setter 3 Setting → Is Type Of → Aggregating
1701	<b>SettingEvent</b>	Standard Derived	<b>An Event in which Resources are Aggregated to form a Set.</b>	1 SettingEvent → Is Context Type Begotten By → MakeSet 2 SettingEvent → Is Type Of → AggregatingEvent  <i>ContextDescription</i> 1 SettingEvent[#1] → Has Act Type → MakeSet[#2][occ:1]

				2 SettingEvent[#1] → HasAgentType → Setter[#3.n][occ:1-n] 3 SettingEvent[#1] → Has ResourceType → Set[#4.n][occ:1-n] 4 Set → HasPlace → PlaceOfSettingTo 5 SettingEvent[#1] → Has ResourceType → Member[#5.n][occ:2-n] 6 Member → HasPlace → PlaceOfSettingFrom 7 SettingEvent[#1] → Has ResourceType → SettingTool[#6.n][occ:0-n] 8 SettingEvent[#1] → Has TimeType → TimeOfSetting[#7.n][occ:1-n] 9 SettingEvent[#1] → Has PlaceType → PlaceOfSetting[#8.n][occ:1-n] 10 SettingEvent[#1] → Has PlaceType → PlaceOfSettingFrom[#9.n][occ:1-n] 11 SettingEvent[#1] → Has PlaceType → PlaceOfSettingTo[#10.n][occ:1-n] 12 PlaceOfSettingTo[#10.n] → IsEqualTo → PlaceOfSettingFrom[#9.n][occ:1-n][true:Sometimes]
1702	<b>SettingTool</b>	Standard Derived	<b>A Tool Used for Setting.</b>	1 SettingTool → Is ResourceType BegottenBy → MakeSet 2 SettingTool → Is TypeOf → AggregatingTool
1703	<b>Situation</b>	Standard Partially Derived	<p><b>A Static Context arising from an Event.</b></p> <p><b>Scope of Situation</b> A Situation is brought about by one or more Events.</p>	<p>1 Situation → Is StateType BegottenBy → Do 2 Situation → Is TypeOf → State 3 Situation → Is TypeOf → Context</p> <p><i>ContextDescription</i></p> <p>1 Situation[#1] → Has ActType → Have[#2][occ:1] 2 Situation[#1] → Has AgentType → Entity[#3.n][occ:1-n] 3 Situation[#1] → Has ResourceType → Attribute[#4.n][occ:0-n] 4 Situation[#1] → Has PlaceType → PlaceOfSituation[#6.n][occ:1-n] 5 Situation[#7.n] → Has TimeType → TimeOfSituation[#5.n][occ:1-n]</p> <p><i>ContextFamily</i></p> <p>1 Situation → Begets ActType → Have 2 Situation → Begets AgentType → Entity 3 Situation → Begets ResourceType → Attribute 4 Situation → Begets TimeType → TimeOfSituation 5 Situation → Begets PlaceType → PlaceOfSituation 6 Situation → Begets RelatingTerm → Co-ExistsWith 7 Situation → Begets RelatingTerm → Has 8 Situation → Begets RelatingTerm → IsAttributeOf 9 Situation → Begets RelatingTerm → Has Time</p>

				10 Situation → BegetsRelatingTerm → IsTimeOf 11 Situation → BegetsRelatingTerm → HasPlace 12 Situation → BegetsRelatingTerm → IsPlaceOf 13 Situation → BegetsRelatingTerm → HasCo-Attribute 14 Situation → BegetsRelatingTerm → IsAttributeAtTime 15 Situation → BegetsRelatingTerm → IsTimeOfAttributionOf 16 Situation → BegetsRelatingTerm → IsAttributeInPlace 17 Situation → BegetsRelatingTerm → IsPlaceOfAttributionOf 18 Situation → BegetsRelatingTerm → HasCo-TimeOfSituation 19 Situation → BegetsRelatingTerm → IsTimeOfSituationInPlace 20 Situation → BegetsRelatingTerm → IsPlaceOfSituationInTime 21 Situation → BegetsRelatingTerm → HasCo-PlaceOfSituation 22 Situation → BegetsStatusType → Had 23 Situation → BegetsStatusType → Having 24 Situation → BegetsStatusType → Possessive 25 Situation → BegetsStatusType → Attributed 26 Situation → BegetsStatusType → BeingAttributed 27 Situation → BegetsStatusType → Attributable
1704	<b>SituationType</b>	Standard Derived	<b>A Type of Situation.</b>	1 SituationType → IsClassOf → Situation
1705	<b>Software</b>	Standard Partially Derived	<b>A software program.</b>	1 Software → IsTypeOf → Creation
1706	<b>Sometimes</b>	Standard Partially Derived	<b>Of a Situation that is sometimes True.</b>	1 Sometimes → IsAllowedValueOf → Reliability
1707	<b>Source</b>	Standard	<b>Something from which something else is Made.</b>	1 Source → Is ResourceType BegottenBy → Derive 2 Source → IsTypeOf → UsedResource
1708	<b>SourceForPlaying</b>	Standard Partially	<b>A Resource that is Played.</b>	1 SourceForPlaying → Is ResourceType BegottenBy → Play 2 SourceForPlaying → IsTypeOf → SourceOfTransformation 3 SourceForPlaying → IsTypeOf → SourceOfPerformance

		Derived		4 SourceForPlaying → IsA → Fixation
1709	<b>SourceForPrinting</b>	<b>Standard</b> Partially Derived	<b>A Source of a PrintRendition.</b>	1 SourceForPrinting → Is ResourceType BegottenBy → Print 2 SourceForPrinting → Is TypeOf → SourceOfTransformation 3 SourceForPrinting → Is TypeOf → SourceOfFixation 4 SourceForPrinting → IsA → Fixation
1710	<b>SourceOfAbstraction</b>	<b>Standard</b> Partially Derived	<b>A Resource from which a Abstraction is Derived.</b>	1 SourceOfAbstraction → Is ResourceType BegottenBy → Abstract 2 SourceOfAbstraction → Is TypeOf → SourceOfConcept 3 SourceOfAbstraction → Is TypeOf → SourceOfExcerpt 4 SourceOfAbstraction → IsA → Manifestation
1711	<b>SourceOfAdaptation</b>	<b>Standard</b> Derived	<b>A Resource from which an Adaptation is made.</b>	1 SourceOfAdaptation → Is ResourceType BegottenBy → Adapt 2 SourceOfAdaptation → Is TypeOf → Source
1712	<b>SourceOfConcept</b>	<b>Standard</b> Derived	<b>A Resource from which a Concept is Derived.</b>	1 SourceOfConcept → Is ResourceType BegottenBy → Conceive 2 SourceOfConcept → Is TypeOf → Source
1713	<b>SourceOfCreation</b>	<b>Standard</b> Derived	<b>Something from which something else is Created.</b>	1 SourceOfCreation → Is ResourceType BegottenBy → Create 2 SourceOfCreation → Is TypeOf → UsedResource 3 SourceOfCreation → Has Component → Source[true:Sometimes] 4 SourceOfCreation → Has Component → SourceOfManifestation[true:Sometimes] 5 SourceOfCreation → Has Component → SourceOfAbstraction[true:Sometimes]
1714	<b>SourceOfDigitalResource</b>	<b>Standard</b> Derived	<b>A Resource from which a DigitalResource is Written.</b>	1 SourceOfDigitalResource → Is ResourceType BegottenBy → Write 2 SourceOfDigitalResource → Is TypeOf → Source
1715	<b>SourceOfEdition</b>	<b>Standard</b> Derived	<b>A Resource from which an Edition is made.</b>	1 SourceOfEdition → Is ResourceType BegottenBy → Edit 2 SourceOfEdition → Is TypeOf → SourceOfAdaptation
1716	<b>SourceOfExcerpt</b>	<b>Standard</b> Derived	<b>A Resource from which an Excerpt is taken out.</b>  <b>Scope of SourceOfExcerpt</b> The	1 SourceOfExcerpt → Is ResourceType BegottenBy → Extract 2 SourceOfExcerpt → Is TypeOf → Source

			SourceOfExcerpt may or may not be Reduced as a consequence of the ExtractingEvent. The Extraction of abstract, spatio-temporal or digital material does not normally affect the SourceOfExcerpt, whereas physical Extraction does. This can be described in a separate or composite ActType.	
1717	<b>SourceOfExpression</b>	<b>Standard</b>		
1718	<b>SourceOfFixation</b>	<b>Standard</b> Derived	<b>A Source of a Fixation.</b>	1 SourceOfFixation → Is ResourceType BegottenBy → Fix 2 SourceOfFixation → Is TypeOf → SourceOfManifestation
1719	<b>SourceOfManifestation</b>	<b>Standard</b> Derived	<b>A Source of a Manifestation.</b>	1 SourceOfManifestation → Is ResourceType BegottenBy → Express 2 SourceOfManifestation → Is TypeOf → Source
1720	<b>SourceOfPerformance</b>	<b>Standard</b> Derived	<b>A Source of a Performance.</b>	1 SourceOfPerformance → Is ResourceType BegottenBy → Perform 2 SourceOfPerformance → Is TypeOf → SourceOfManifestation
1721	<b>SourceOfRendition</b>	<b>Standard</b> Derived	<b>A Resource that is Rendered into a Perceivable representation of its contents.</b>	1 SourceOfRendition → Is ResourceType BegottenBy → Render 2 SourceOfRendition → Is TypeOf → SourceOfTransformation 3 SourceOfRendition → Is TypeOf → SourceOfExpression
1722	<b>SourceOfReplica</b>	<b>Standard</b> Derived	<b>A Resource from which a Replica is Copied.</b>	1 SourceOfReplica → Is ResourceType BegottenBy → Copy 2 SourceOfReplica → Is TypeOf → Source
1723	<b>SourceOfTransformation</b>	<b>Standard</b> Partially Derived	<b>A Resource which is Adapted by changing its form but not its content.</b>	1 SourceOfTransformation → Is ResourceType BegottenBy → Transform 2 SourceOfTransformation → Is TypeOf → SourceOfAdaptation
1724	<b>SourceOfUtterance</b>	<b>Standard</b>	<b>A Source of an Utterance.</b>	1 SourceOfUtterance → Is ResourceType BegottenBy → Say

	SaidResource	Derived	<b>Scope of SourceOfUtterance</b> A SourceOfUtterance describes the "content" of an Utterance - the thing that is Said independent of its specific Manifestation in this instance. For example, the abstract statement "King George III went mad" may be spoken or written in any number of Utterances by any number of Sayers for which it may be a common "Uttered Resource". Typically such a resource will be an Abstraction, but it may also be a Manifestation (for example, in the reading aloud of a speech, the written speech may be called the SourceOfUtterance and the spoken performance of it the Utterance).	2 SourceOfUtterance → IsTypeOf → SourceOfManifestation
1725	<b>Specializable</b>	Standard Derived	<b>The potential status of Archetype</b>	1 Specializable → IsStatusTypeBegottenBy → Specialize 2 Specializable → IsPotentialStatusOf → Archetype 3 Specializable → IsTypeOf → AscribableTo
1726	<b>SpecializableTo</b>	Standard Derived	<b>The potential status of Type</b>	1 SpecializableTo → IsStatusTypeBegottenBy → Specialize 2 SpecializableTo → IsPotentialStatusOf → Type 3 SpecializableTo → IsTypeOf → Ascribable
1727	<b>Specialization</b>	Standard Derived	<b>A Situation in which an Entity has a Type.</b>	1 Specialization → IsStateTypeBegottenBy → Specialize 2 Specialization → IsTypeOf → AscribedSituation  <i>ContextDescription</i> 1 Specialization[#1] → HasActType → HaveType[#2][occ:1] 2 Specialization[#9.n] → HasEntityType → Archetype[#5.n][occ:1-n] 3 Specialization[#9.n] → HasAttributeType → Type[#4.n][occ:1-n] 4 Specialization[#9.n] → HasTimeType → TimeOfSpecialization[#7.n][occ:1-n] 5 Specialization[#9.n] → HasPlaceType → PlaceOfSpecialization[#8.n][occ:1-n]

				<p><i>ContextFamily</i></p> <p>1 Specialization → BegetsActType → HaveType      2 Specialization → BegetsTimeType → TimeOfSpecialization      3 Specialization → BegetsPlaceType → PlaceOfSpecialization</p>
1728	<b>Specialize</b>	Standard Derived	<p><b>To Ascribe one Entity as a Specialized Type of another.</b></p> <p><b>Specialize and Beget</b> Terms which are Begotten from other Terms though the ContextModel automatically become Specialized Types.</p> <p><b>Scope of Specialize</b> Specialization - the establishing of Types - may either be a means of defining new Terms, or a means of Relating existing Terms.</p>	<p>1 Specialize → IsTypeOf → Ascribe</p> <p><i>ActionFamily</i></p> <p>1 Specialize → BegetsContextType → SpecializingEvent      2 Specialize → BegetsAgentType → Specializer      3 Specialize → BegetsResourceType → Type      4 Specialize → BegetsResourceType → Archetype      5 Specialize → BegetsResourceType → SpecializingTool      6 Specialize → BegetsTimeType → TimeOfSpecializing      7 Specialize → BegetsPlaceType → PlaceOfSpecializing      8 Specialize → BegetsStateType → Specialization      9 Specialize → BegetsRelatingTerm → HasCo-Specializer      10 Specialize → BegetsRelatingTerm → IsSpecializerWith      11 Specialize → BegetsRelatingTerm → IsTypeAscribedBy      12 Specialize → BegetsRelatingTerm → IsSpecializerOf      13 Specialize → BegetsRelatingTerm → IsSpecializedBy      14 Specialize → BegetsRelatingTerm → IsSpecializerWithTool      15 Specialize → BegetsRelatingTerm → IsToolForSpecializingBy      16 Specialize → BegetsRelatingTerm → IsSpecializerAtTime      17 Specialize → BegetsRelatingTerm → IsTimeOfSpecializingBy      18 Specialize → BegetsRelatingTerm → IsSpecializerInPlace      19 Specialize → BegetsRelatingTerm → IsPlaceOfSpecializingBy      20 Specialize → BegetsRelatingTerm → HasCo-Type      21 Specialize → BegetsRelatingTerm → IsTypeOf      22 Specialize → BegetsRelatingTerm → HasType      23 Specialize → BegetsRelatingTerm → IsTypeAscribedWithTool      24 Specialize → BegetsRelatingTerm → IsToolForSpecializingWith      25 Specialize → BegetsRelatingTerm → IsTypeAtTime      26 Specialize → BegetsRelatingTerm → IsTimeOfSpecializingWith      27 Specialize → BegetsRelatingTerm → IsTypeInPlace      28 Specialize → BegetsRelatingTerm → IsPlaceOfSpecializingWith      29 Specialize → BegetsRelatingTerm → HasCo-Archetype      30 Specialize → BegetsRelatingTerm → IsSpecializedWithTool</p>

				31 Specialize → BegetsRelatingTerm → IsToolForSpecializingOf 32 Specialize → BegetsRelatingTerm → IsSpecializedAtTime 33 Specialize → BegetsRelatingTerm → IsTimeOfSpecializingOf 34 Specialize → BegetsRelatingTerm → IsSpecializedInPlace 35 Specialize → BegetsRelatingTerm → IsPlaceOfSpecializingOf 36 Specialize → BegetsRelatingTerm → HasCo-SpecializingTool 37 Specialize → BegetsRelatingTerm → IsSpecializingToolAtTime 38 Specialize → BegetsRelatingTerm → IsTimeOfSpecializingWithTool 39 Specialize → BegetsRelatingTerm → IsSpecializingToolInPlace 40 Specialize → BegetsRelatingTerm → IsPlaceOfSpecializingWithTool 41 Specialize → BegetsRelatingTerm → HasCo-TimeOfSpecializing 42 Specialize → BegetsRelatingTerm → IsTimeOfSpecializingInPlace 43 Specialize → BegetsRelatingTerm → IsPlaceOfSpecializingAtTime 44 Specialize → BegetsRelatingTerm → HasCo-PlaceOfSpecializing 45 Specialize → BegetsStatusType → Specializing 46 Specialize → BegetsStatusType → SpecializedTo 47 Specialize → BegetsStatusType → BeingSpecializedTo 48 Specialize → BegetsStatusType → SpecializableTo 49 Specialize → BegetsStatusType → Specialized 50 Specialize → BegetsStatusType → BeingSpecialized 51 Specialize → BegetsStatusType → Specializable
1729	<b>Specialized</b>	Standard Derived	<b>The historic status of Archetype</b>	1 Specialized → IsStatusTypeBegottenBy → Specialize 2 Specialized → IsHistoricStatusOf → Archetype 3 Specialized → IsTypeOf → AscribedTo
1730	<b>SpecializedTo</b>	Standard Derived	<b>The historic status of Type</b>	1 SpecializedTo → IsStatusTypeBegottenBy → Specialize 2 SpecializedTo → IsHistoricStatusOf → Type 3 SpecializedTo → IsTypeOf → Ascribed
1731	<b>Specializer</b>	Standard Derived	<b>An Agent that Specializes.</b>	1 Specializer → IsAgentTypeBegottenBy → Specialize 2 Specializer → IsTypeOf → Ascriber
1732	<b>Specializing</b>	Standard Derived	<b>The current status of Specializer</b>	1 Specializing → IsStatusTypeBegottenBy → Specialize 2 Specializing → IsCurrentStatusOf → Specializer

				3 Specializing → IsTypeOf → Ascribing
1733	<b>SpecializingEvent</b>	Standard Derived	<b>An Event in which a Resource is Specialized.</b>	<p>1 SpecializingEvent → IsContextTypeBegottenBy → Specialize      2 SpecializingEvent → IsTypeOf → AscribingEvent</p> <p><i>ContextDescription</i></p> <p>1 SpecializingEvent[#1] → HasActType → Specialize[#2][occ:1]      2 SpecializingEvent[#1] → HasAgentType → Specializer[#3.n][occ:1-n]      3 Specialization[#9.n] → HasEntityType → Archetype[#5.n][occ:1-n]      4 SpecializingEvent[#1] → HasResourceType → Type[#4.n][occ:1-n]      5 Specialization[#9.n] → HasAttributeType → Type[#4.n][occ:1-n]      6 SpecializingEvent[#1] → HasResourceType → Archetype[#5.n][occ:1-n]      7 Specialization[#9.n] → HasTimeType → TimeOfSpecialization[#7.n][occ:1-n]      8 SpecializingEvent[#1] → HasResourceType → SpecializingTool[#6.n][occ:0-n]      9 Specialization[#9.n] → HasPlaceType → PlaceOfSpecialization[#8.n][occ:1-n]      10 SpecializingEvent[#1] → HasTimeType → TimeOfSpecializing[#7.n][occ:1-n]      11 SpecializingEvent[#1] → HasPlaceType → PlaceOfSpecializing[#8.n][occ:1-n]      12 SpecializingEvent[#1] → HasStateType → Specialization[#9.n][occ:1-n]      13 TimeOfSpecialization[#7.n] → IsA → StartTime</p>
1734	<b>SpecializingTool</b>	Standard Derived	<b>A Tool Used for Specializing.</b>	<p>1 SpecializingTool → IsResourceTypeBegottenBy → Specialize      2 SpecializingTool → IsTypeOf → AscribingTool</p>
1735	<b>StandardizedTerm</b>	Standard Partially Derived	<b>The Value of TermStatus for a Term explicitly defined by the RDD standard.</b>	<p>1 StandardizedTerm → IsAllowedValueOf → TermStatus      2 StandardizedTerm → IsTypeOf → Term</p>
1736	<b>StartTime</b>	Standard Partially Derived	<b>A Time at which a Context begins.</b>	1 StartTime → IsTypeOf → Time
1737	<b>State</b>	Standard Partially Derived	<b>Another Context brought into existence by a Context.</b>  <b>Scope of Time</b> Time answers the	<p>1 State → IsStateTypeBegottenBy → Act      2 State → IsTypeOf → Context</p>

			contextual question: "When"?	
1738	<b>StateType</b>	<b>Standard</b>	<b>A Type of State.</b>	1 StateType → Is ResourceType BegottenBy → BegettingEvent_7 2 StateType → Is TypeOf → BegottenTerm 3 StateType → Is ClassOf → State
1739	<b>Status</b>	<b>Standard</b> Partially Derived	<b>An adjectival Qualifier describing the past, present or possible future condition of an Entity as a result of its role as a Type of Agent or Resource.</b>	1 Status → Is TypeOf → Quality
1740	<b>StatusType</b>	<b>Standard</b>	<b>A Type of Status.</b>	1 StatusType → Is ResourceType BegottenBy → BegettingEvent_6 2 StatusType → Is TypeOf → BegottenTerm 3 StatusType → Is ClassOf → Status 4 StatusType → Is TypeOf → QualityType
1741	<b>Synonym</b>	<b>Standard</b> Partially Derived	<b>An AlternativeName for a Term.</b>	1 Headword → Has → Authority 2 Synonym → Is TypeOf → TermName 3 Synonym → Is TypeOf → AlternativeName 4 Synonym → Is Nameof → Term 5 Synonym → Is AttributeOf → Headword 6 Synonym → Has → Authority[#1-n] 7 Synonym → Is A → TextualElement
1742	<b>Term</b>	<b>Standard</b> Partially Derived	<b>An RDD semantic element with a defined Meaning and an RddIdentifier.</b>	1 Term → Is TypeOf → Concept 2 Term → Has → RddIdentifier[occ:1] 3 Term → Is A → TermStatus[occ:1] 4 Term → Has → TermDescription[occ:0-n] 5 Term → Has → Headword[occ:0-n] 6 Term → Has → MeaningType[occ:1] 7 Term → Has → Genealogy[occ:1][true:Sometimes] 8 Term → Has → ContextDescription[occ:1][true:Sometimes] 9 Term → Is → ContextType[true:Sometimes]

1743	<b>TermAttribute</b>	Standard Derived	<b>An Attribute of a Term.</b>	1 TermAttribute → IsTypeOf → Attribute 2 TermAttribute → IsAttributeOf → Term
1744	<b>TermDescription</b>	Standard Partially Derived	<b>A natural language statement of the Meaning of a Term.</b>	1 TermDescription → IsTypeOf → Description 2 TermDescription → IsA → TextualElement
1745	<b>TermName</b>	Standard Derived	<b>A Name of a Term.</b>	1 TermName → IsTypeOf → Name 2 TermName → IsNameof → Term
1746	<b>TermSet</b>	Standard Partially Derived	<b>Two or more Terms or TermSets grouped together under an Authority for any purpose.</b>	1 TermSet → IsTypeOf → Set 2 TermSet → HasMember → Term[occ:1-n] 3 TermSet → Has → Authority[occ:1-n]
1747	<b>TermSet_1</b>	Standard		1 TermSet_1 → HasMember → Context 2 TermSet_1 → HasMember → Relationship
1748	<b>TermSet_2</b>	Standard		1 TermSet_2 → HasMember → Computer 2 TermSet_2 → HasMember → Software
1749	<b>TermSet_3</b>	Standard		1 TermSet_3 → HasMember → Act 2 TermSet_3 → HasMember → Context
1750	<b>TermSet_4</b>	Standard		1 TermSet_4 → HasMember → Modify 2 TermSet_4 → HasMember → Adapt
1751	<b>TermSet_5</b>	Standard		1 TermSet_5 → HasMember → Modifier 2 TermSet_5 → HasMember → Adaptor
1752	<b>TermSet_6</b>	Standard		1 TermSet_6 → HasMember → Modification 2 TermSet_6 → HasMember → AdaptingEvent
1753	<b>TermSet_7</b>	Standard		1 TermSet_7 → HasMember → TimeOfModifying

				2 TermSet_7 → HasMember → TimeOfAdapting
1754	TermSet_8	Standard		1 TermSet_8 → HasMember → PlaceOfModifying 2 TermSet_8 → HasMember → PlaceOfAdapting
1755	TermSet_9	Standard		1 TermSet_9 → HasMember → ModifyingTool 2 TermSet_9 → HasMember → AdaptingTool
1756	TermStatus	Standard Partially Derived	A Category of a Term according to its TermAttributes.	1 TermStatus → IsClassOf → Term[occ:1]
1757	TextualElement	Standard Partially Derived	An Attribute of a Term which may be expressed in natural language.	1 TextualElement → IsClassOf → TermAttribute
1758	Time	Standard Partially Derived	The temporal parameters of a Context.	1 Time → IsTimeTypeBegottenBy → Act
1759	TimeOfAbstracting	Standard Derived	A Time of an AbstractingEvent.	1 TimeOfAbstracting → IsTimeTypeBegottenBy → Abstract 2 TimeOfAbstracting → IsTypeOf → TimeOfConceiving 3 TimeOfAbstracting → IsTypeOf → TimeOfExtracting
1760	TimeOfActivating	Standard Derived	A Time of an Activation.	1 TimeOfActivating → IsTimeTypeBegottenBy → Activate 2 TimeOfActivating → IsTypeOf → TimeOfChanging
1761	TimeOfAdapting	Standard Derived	A Time of an AdaptingEvent.	1 TimeOfAdapting → IsTimeTypeBegottenBy → Adapt 2 TimeOfAdapting → IsTypeOf → TimeOfDeriving
1762	TimeOfAggregating	Standard Derived	A Time of an AggregatingEvent.	1 TimeOfAggregating → IsTimeTypeBegottenBy → Aggregate 2 TimeOfAggregating → IsTypeOf → TimeOfDeriving

1763	<b>TimeOfAllowing</b>	Standard Derived	<b>A Time of an AllowingEvent.</b>	1 TimeOfAllowing → IsTimeTypeBegottenBy → Allow 2 TimeOfAllowing → IsTypeOf → TimeOfInteraction
1764	<b>TimeOfAscribedSituation</b>	Standard Derived	<b>A Time during which an AscribedSituation persists.</b>	1 TimeOfAscribedSituation → IsTimeTypeBegottenBy → AscribedSituation 2 TimeOfAscribedSituation → IsTypeOf → TimeOfRelation
1765	<b>TimeOfAscribing</b>	Standard Derived	<b>A Time of an AscribingEvent.</b>	1 TimeOfAscribing → IsTimeTypeBegottenBy → Ascribe 2 TimeOfAscribing → IsTypeOf → TimeOfRelating
1766	<b>TimeOfAsserting</b>	Standard Derived	<b>A Time of an Assertion.</b>	1 TimeOfAsserting → IsTimeTypeBegottenBy → Assert 2 TimeOfAsserting → IsTypeOf → TimeOfDeclaring
1767	<b>TimeOfBegetting</b>	Standard Derived	<b>A Time of a BegettingEvent.</b>	1 TimeOfBegetting → IsTimeTypeBegottenBy → Beget 2 TimeOfBegetting → IsTypeOf → TimeOfOriginating
1768	<b>TimeOfCategorization</b>	Standard Derived	<b>A Time during which a Categorization persists.</b>	1 TimeOfCategorization → IsTimeTypeBegottenBy → Categorization 2 TimeOfCategorization → IsTypeOf → TimeOfAscribedSituation
1769	<b>TimeOfCategorizing</b>	Standard Derived	<b>A Time of a CategorizingEvent.</b>	1 TimeOfCategorizing → IsTimeTypeBegottenBy → Categorize 2 TimeOfCategorizing → IsTypeOf → TimeOfAscribing
1770	<b>TimeOfCausation</b>	Standard Derived	<b>A Time of a Causation.</b>	1 TimeOfCausation → IsTimeTypeBegottenBy → Cause 2 TimeOfCausation → IsTypeOf → TimeOfMaking
1771	<b>TimeOfChanging</b>	Standard Derived	<b>A Time of a ChangingEvent.</b>	1 TimeOfChanging → IsTimeTypeBegottenBy → Change 2 TimeOfChanging → IsTypeOf → TimeOfInteraction 3 TimeOfChanging → HasComponent → TimeOfToolUsage[true:Sometimes]
1772	<b>TimeOfClassification</b>	Standard Derived	<b>A Time during which a Classification persists.</b>	1 TimeOfClassification → IsTimeTypeBegottenBy → Classification 2 TimeOfClassification → IsTypeOf → TimeOfAscribedSituation
1773	<b>TimeOfClassifying</b>	Standard Derived	<b>A Time of a ClassifyingEvent.</b>	1 TimeOfClassifying → IsTimeTypeBegottenBy → Classify 2 TimeOfClassifying → IsTypeOf → TimeOfAscribing

1774	<b>TimeOfConceiving</b>	Standard Derived	<b>A Time of a Conception.</b>	1 TimeOfConceiving → IsTimeTypeBegottenBy → Conceive 2 TimeOfConceiving → IsTypeOf → TimeOfOriginating 3 TimeOfConceiving → HasComponent → TimeOfDeriving[true:Sometimes]
1775	<b>TimeOfCopying</b> TimeOfReplicating	Standard Derived	<b>A Time of a CopyingEvent.</b>	1 TimeOfCopying → IsTimeTypeBegottenBy → Copy 2 TimeOfCopying → IsTypeOf → TimeOfDeriving
1776	<b>TimeOfCreating</b>	Standard Derived	<b>A Time of a CreatingEvent.</b>	1 TimeOfCreating → IsTimeTypeBegottenBy → Create 2 TimeOfCreating → IsTypeOf → TimeOfMaking 3 TimeOfCreating → HasComponent → TimeOfDeriving[true:Sometimes] 4 TimeOfCreating → HasComponent → TimeOfOriginating[true:Sometimes] 5 TimeOfCreating → HasComponent → TimeOfExpression[true:Sometimes] 6 TimeOfCreating → HasComponent → TimeOfAbstracting[true:Sometimes]
1777	<b>TimeOfDeactivating</b>	Standard Derived	<b>A Time of a Deactivation.</b>	1 TimeOfDeactivating → IsTimeTypeBegottenBy → Deactivate 2 TimeOfDeactivating → IsTypeOf → TimeOfChanging
1778	<b>TimeOfDeclaring</b>	Standard Derived	<b>A Time of a Declaration.</b>	1 TimeOfDeclaring → IsTimeTypeBegottenBy → Declare 2 TimeOfDeclaring → IsTypeOf → TimeOfInteraction 3 TimeOfDeclaring → HasComponent → TimeOfToolUsage[true:Sometimes]
1779	<b>TimeOfDenying</b>	Standard Derived	<b>A Time of a Denial.</b>	1 TimeOfDenying → IsTimeTypeBegottenBy → Deny 2 TimeOfDenying → IsTypeOf → TimeOfDeclaring
1780	<b>TimeOfDeriving</b>	Standard Derived	<b>A Time of a DerivingEvent.</b>	1 TimeOfDeriving → IsTimeTypeBegottenBy → Derive 2 TimeOfDeriving → IsTypeOf → TimeOfMaking 3 TimeOfDeriving → IsTypeOf → TimeOfUsing
1781	<b>TimeOfDestroying</b>	Standard Derived	<b>A Time of a Destruction.</b>	1 TimeOfDestroying → IsTimeTypeBegottenBy → Destroy 2 TimeOfDestroying → IsTypeOf → TimeOfInteraction
1782	<b>TimeOfDiminishing</b>	Standard Derived	<b>A Time of a Diminution.</b>	1 TimeOfDiminishing → IsTimeTypeBegottenBy → Diminish 2 TimeOfDiminishing → IsTypeOf → TimeOfModifying

1783	<b>TimeOfDisabling</b>	Standard Derived	<b>A Time of a DisablingEvent.</b>	1 TimeOfDisabling → IsTimeTypeBegottenBy → Disable 2 TimeOfDisabling → IsTypeOf → TimeOfChanging
1784	<b>TimeOfEditing</b>	Standard Derived	<b>A Time of an EditingEvent.</b>	1 TimeOfEditing → IsTimeTypeBegottenBy → Edit 2 TimeOfEditing → IsTypeOf → TimeOfEvent 3 TimeOfEditing → HasComponentFrom → TermSet_7[occ:1-n]
1785	<b>TimeOfEmbedding</b>	Standard Derived	<b>A Time of an EmbeddingEvent.</b>	1 TimeOfEmbedding → IsTimeTypeBegottenBy → Embed 2 TimeOfEmbedding → IsTypeOf → TimeOfIncluding
1786	<b>TimeOfEnabling</b>	Standard Derived	<b>A Time of an EnablingEvent.</b>	1 TimeOfEnabling → IsTimeTypeBegottenBy → Enable 2 TimeOfEnabling → IsTypeOf → TimeOfChanging
1787	<b>TimeOfEnlarging</b>	Standard Derived	<b>A Time of an Enlargement.</b>	1 TimeOfEnlarging → IsTimeTypeBegottenBy → Enlarge 2 TimeOfEnlarging → IsTypeOf → TimeOfModifying
1788	<b>TimeOfEquating</b>	Standard Derived	<b>A Time of an EquatingEvent.</b>	1 TimeOfEquating → IsTimeTypeBegottenBy → Equate 2 TimeOfEquating → IsTypeOf → TimeOfRelating
1789	<b>TimeOfEquation</b>	Standard Derived	<b>A Time during which an Equation persists.</b>	1 TimeOfEquation → IsTimeTypeBegottenBy → Equation 2 TimeOfEquation → IsTypeOf → TimeOfRelation
1790	<b>TimeOfEvaluating</b>	Standard Derived	<b>A Time of an EvaluatingEvent.</b>	1 TimeOfEvaluating → IsTimeTypeBegottenBy → Evaluate 2 TimeOfEvaluating → IsTypeOf → TimeOfAscribing
1791	<b>TimeOfEvaluation</b>	Standard Derived	<b>A Time during which a Evaluation persists.</b>	1 TimeOfEvaluation → IsTimeTypeBegottenBy → Evaluation 2 TimeOfEvaluation → IsTypeOf → TimeOfAscribedSituation
1792	<b>TimeOfEvent</b>	Standard Derived	<b>A Time of an Event.</b>	1 TimeOfEvent → IsTimeTypeBegottenBy → Do 2 TimeOfEvent → IsTypeOf → Time
1793	<b>TimeOfExecuting</b>	Standard Derived	<b>A Time of an Execution.</b>	1 TimeOfExecuting → IsTimeTypeBegottenBy → Execute 2 TimeOfExecuting → IsTypeOf → TimeOfActivating

1794	<b>TimeOfExistence</b>	Standard Derived	<b>A Time of an Existence.</b>	1 TimeOfExistence → IsTimeTypeBegottenBy → Existence 2 TimeOfExistence → IsTypeOf → TimeOfSituation
1795	<b>TimeOfExpression</b>	Standard Derived	<b>A Time of an Expression.</b>	1 TimeOfExpression → IsTimeTypeBegottenBy → Express 2 TimeOfExpression → IsTypeOf → TimeOfMaking 3 TimeOfExpression → HasComponent → TimeOfDeriving[true:Sometimes]
1796	<b>TimeOfExtracting</b> TimeOfExcerpting	Standard Derived	<b>A Time of an ExtractingEvent.</b>	1 TimeOfExtracting → IsTimeTypeBegottenBy → Extract 2 TimeOfExtracting → IsTypeOf → TimeOfDeriving
1797	<b>TimeOfFixing</b>	Standard Derived	<b>A Time of a FixingEvent.</b>	1 TimeOfFixing → IsTimeTypeBegottenBy → Fix 2 TimeOfFixing → IsTypeOf → TimeOfExpression
1798	<b>TimeOfFormalization</b>	Standard Derived	<b>A Time during which a Formalization persists.</b>	1 TimeOfFormalization → IsTimeTypeBegottenBy → Formalization 2 TimeOfFormalization → IsTypeOf → TimeOfQualification
1799	<b>TimeOfFormalizing</b>	Standard Derived	<b>A Time of a FormalizingEvent.</b>	1 TimeOfFormalizing → IsTimeTypeBegottenBy → Formalize 2 TimeOfFormalizing → IsTypeOf → TimeOfQualifying
1800	<b>TimeOfIdentification</b>	Standard Derived	<b>A Time during which an Identification persists.</b>	1 TimeOfIdentification → IsTimeTypeBegottenBy → Identification 2 TimeOfIdentification → IsTypeOf → TimeOfNomination
1801	<b>TimeOfIdentifying</b>	Standard Derived	<b>A Time of an IdentifyingEvent.</b>	1 TimeOfIdentifying → IsTimeTypeBegottenBy → Identify 2 TimeOfIdentifying → IsTypeOf → TimeOfNaming
1802	<b>TimeOfIncluding</b>	Standard Derived	<b>A Time of an IncludingEvent.</b>	1 TimeOfIncluding → IsTimeTypeBegottenBy → Include 2 TimeOfIncluding → IsTypeOf → TimeOfRelating
1803	<b>TimeOfInstalling</b>	Standard Derived	<b>A Time of an InstallingEvent.</b>	1 TimeOfInstalling → IsTimeTypeBegottenBy → Install 2 TimeOfInstalling → IsTypeOf → TimeOfInteraction
1804	<b>TimeOfInteraction</b>	Standard Derived	<b>A Time of an Interaction.</b>	1 TimeOfInteraction → IsTimeTypeBegottenBy → InteractWith 2 TimeOfInteraction → IsTypeOf → TimeOfEvent

1805	<b>TimeOfMaking</b>	Standard Derived	<b>A Time of a MakingEvent.</b>	1 TimeOfMaking → IsTimeTypeBegottenBy → Make 2 TimeOfMaking → IsTypeOf → TimeOfEvent 3 TimeOfMaking → HasComponent → TimeOfToolUsage[true:Sometimes]
1806	<b>TimeOfMeasurement</b>	Standard Derived	<b>A Time during which a Measurement persists.</b>	1 TimeOfMeasurement → IsTimeTypeBegottenBy → Measurement 2 TimeOfMeasurement → IsTypeOf → TimeOfAscribedSituation
1807	<b>TimeOfMeasuring</b> TimeOfQuantifying	Standard Derived	<b>A Time of a MeasuringEvent.</b>	1 TimeOfMeasuring → IsTimeTypeBegottenBy → Measure 2 TimeOfMeasuring → IsTypeOf → TimeOfAscribing
1808	<b>TimeOfModifying</b>	Standard Derived	<b>A Time of a Modification.</b>	1 TimeOfModifying → IsTimeTypeBegottenBy → Modify 2 TimeOfModifying → IsTypeOf → TimeOfChanging
1809	<b>TimeOfMoving</b>	Standard Derived	<b>A Time of a Movement.</b>	1 TimeOfMoving → IsTimeTypeBegottenBy → Move 2 TimeOfMoving → IsTypeOf → TimeOfChanging
1810	<b>TimeOfNaming</b> TimeOfNominating	Standard Derived	<b>A Time of a NamingEvent.</b>	1 TimeOfNaming → IsTimeTypeBegottenBy → Nominate 2 TimeOfNaming → IsTypeOf → TimeOfAscribing
1811	<b>TimeOfNomination</b>	Standard Derived	<b>A Time during which a Nomination persists.</b>	1 TimeOfNomination → IsTimeTypeBegottenBy → Nomination 2 TimeOfNomination → IsTypeOf → TimeOfAscribedSituation
1812	<b>TimeOfOpposing</b>	Standard Derived	<b>A Time of an OpposingEvent.</b>	1 TimeOfOpposing → IsTimeTypeBegottenBy → Oppose 2 TimeOfOpposing → IsTypeOf → TimeOfRelating
1813	<b>TimeOfOpposition</b>	Standard Derived	<b>A Time during which an Opposition persists.</b>	1 TimeOfOpposition → IsTimeTypeBegottenBy → Opposition 2 TimeOfOpposition → IsTypeOf → TimeOfRelation
1814	<b>TimeOfOriginating</b>	Standard Derived	<b>A Time of an OriginatingEvent.</b>	1 TimeOfOriginating → IsTimeTypeBegottenBy → Originate 2 TimeOfOriginating → IsTypeOf → TimeOfMaking
1815	<b>TimeOfPartitioning</b>	Standard Derived	<b>A Time of a PartitioningEvent.</b>	1 TimeOfPartitioning → IsTimeTypeBegottenBy → Partition 2 TimeOfPartitioning → IsTypeOf → TimeOfAscribing

1816	<b>TimeOfPartitionSituation</b>	Standard Derived	<b>A Time during which a PartitionSituation persists.</b>	1 TimeOfPartitionSituation → IsTimeTypeBegottenBy → PartitionSituation 2 TimeOfPartitionSituation → IsTypeOf → TimeOfAscribedSituation
1817	<b>TimeOfPerception</b>	Standard Derived	<b>A Time of a Perception.</b>	1 TimeOfPerception → IsTimeTypeBegottenBy → Perceive 2 TimeOfPerception → IsTypeOf → TimeOfUsing
1818	<b>TimeOfPerforming</b>	Standard Derived	<b>A Time of a PerformingEvent.</b>	1 TimeOfPerforming → IsTimeTypeBegottenBy → Perform 2 TimeOfPerforming → IsTypeOf → TimeOfExpression
1819	<b>TimeOfPermitting</b>	Standard Derived	<b>A Time of a Permission.</b>	1 TimeOfPermitting → IsTimeTypeBegottenBy → Permit 2 TimeOfPermitting → IsTypeOf → TimeOfAllowing
1820	<b>TimeOfPlaying</b>	Standard Derived	<b>A Time of a PlayingEvent.</b>	1 TimeOfPlaying → IsTimeTypeBegottenBy → Play 2 TimeOfPlaying → IsTypeOf → TimeOfTransforming 3 TimeOfPlaying → IsTypeOf → TimeOfPerforming
1821	<b>TimeOfPreventing</b>	Standard Derived	<b>A Time of a Prevention.</b>	1 TimeOfPreventing → IsTimeTypeBegottenBy → Prevent 2 TimeOfPreventing → IsTypeOf → TimeOfInteraction
1822	<b>TimeOfPrinting</b>	Standard Derived	<b>A Time of a PrintingEvent.</b>	1 TimeOfPrinting → IsTimeTypeBegottenBy → Print 2 TimeOfPrinting → IsTypeOf → TimeOfTransforming 3 TimeOfPrinting → IsTypeOf → TimeOfFixing
1823	<b>TimeOfProhibiting</b>	Standard Derived	<b>A Time of a Prohibition.</b>	1 TimeOfProhibiting → IsTimeTypeBegottenBy → Prohibit 2 TimeOfProhibiting → IsTypeOf → TimeOfPreventing
1824	<b>TimeOfQualification</b>	Standard Derived	<b>A Time during which a Qualification persists.</b>	1 TimeOfQualification → IsTimeTypeBegottenBy → Qualification 2 TimeOfQualification → IsTypeOf → TimeOfCategorization
1825	<b>TimeOfQualifying</b>	Standard Derived	<b>A Time of a QualifyingEvent.</b>	1 TimeOfQualifying → IsTimeTypeBegottenBy → Qualify 2 TimeOfQualifying → IsTypeOf → TimeOfCategorizing
1826	<b>TimeOfReading</b>	Standard Derived	<b>A Time of a ReadingEvent.</b>	1 TimeOfReading → IsTimeTypeBegottenBy → Read

		Derived		2 TimeOfReading → IsTypeOf → TimeOfReading
1827	<b>TimeOfRelating</b>	Standard Derived	<b>A Time of a RelatingEvent.</b>	1 TimeOfRelating → IsTimeTypeBegottenBy → Relate 2 TimeOfRelating → IsTypeOf → TimeOfEvent 3 TimeOfRelating → HasComponent → TimeOfToolUsage[true:Sometimes]
1828	<b>TimeOfRelation</b>	Standard Derived	<b>The Time of a Relationship.</b>	1 TimeOfRelation → IsTimeTypeBegottenBy → Relationship 2 TimeOfRelation → IsTypeOf → TimeOfSituation
1829	<b>TimeOfRendering</b>	Standard Derived	<b>A Time of a RenderingEvent.</b>	1 TimeOfRendering → IsTimeTypeBegottenBy → Render 2 TimeOfRendering → IsTypeOf → TimeOfTransforming 3 TimeOfRendering → IsTypeOf → TimeOfExpression
1830	<b>TimeOfSaying</b> TimeOfUttering	Standard Derived	<b>A Time of a SayingEvent.</b>	1 TimeOfSaying → IsTimeTypeBegottenBy → Say 2 TimeOfSaying → IsTypeOf → TimeOfExpression
1831	<b>TimeOfSetting</b>	Standard Derived	<b>A Time of a SettingEvent.</b>	1 TimeOfSetting → IsTimeTypeBegottenBy → MakeSet 2 TimeOfSetting → IsTypeOf → TimeOfAggregating
1832	<b>TimeOfSituation</b> TimeOfPossession	Standard Derived	<b>A Time during which a Situation persists.</b>	1 TimeOfSituation → IsTimeTypeBegottenBy → Situation 2 TimeOfSituation → IsTypeOf → Time
1833	<b>TimeOfSpecialization</b>	Standard Derived	<b>A Time during which a Specialization persists.</b>	1 TimeOfSpecialization → IsTimeTypeBegottenBy → Specialization 2 TimeOfSpecialization → IsTypeOf → TimeOfAscribedSituation
1834	<b>TimeOfSpecializing</b>	Standard Derived	<b>A Time of a SpecializingEvent.</b>	1 TimeOfSpecializing → IsTimeTypeBegottenBy → Specialize 2 TimeOfSpecializing → IsTypeOf → TimeOfAscribing
1835	<b>TimeOfToolUsage</b>	Standard Derived	<b>A Time of a ToolUsage.</b>	1 TimeOfToolUsage → IsTimeTypeBegottenBy → UseTool 2 TimeOfToolUsage → IsTypeOf → TimeOfUsing
1836	<b>TimeOfTransforming</b>	Standard Derived	<b>A Time of a TransformingEvent.</b>	1 TimeOfTransforming → IsTimeTypeBegottenBy → Transform 2 TimeOfTransforming → IsTypeOf → TimeOfAdapting

1837	<b>TimeOfUninstalling</b>	Standard Derived	<b>A Time of an UninstallingEvent.</b>	1 TimeOfUninstalling → IsTimeTypeBegottenBy → Uninstall 2 TimeOfUninstalling → IsTypeOf → TimeOfInteraction
1838	<b>TimeOfUsing</b>	Standard Derived	<b>A Time of a Usage.</b>	1 TimeOfUsing → IsTimeTypeBegottenBy → Use 2 TimeOfUsing → IsTypeOf → TimeOfInteraction 3 TimeOfUsing → HasComponent → TimeOfToolUsage[true:Sometimes]
1839	<b>TimeOfWriting</b>	Standard Derived	<b>A Time of a WritingEvent.</b>	1 TimeOfWriting → IsTimeTypeBegottenBy → Write 2 TimeOfWriting → IsTypeOf → TimeOfDeriving
1840	<b>TimeType</b>	Standard	<b>A Type of Time.</b>	1 TimeType → Is ResourceTypeBegottenBy → BegettingEvent_3 2 TimeType → IsTypeOf → BegottenTerm
1841	<b>Tool</b>	Standard	<b>A Resource that is Used to support the execution of another Act.</b>	1 Tool → Is ResourceTypeBegottenBy → UseTool 2 Tool → IsTypeOf → UsedResource 3 Tool → IsA → HumanBeing[true:Never]
1842	<b>ToolUsage</b> ToolUsingEvent	Standard Derived	<b>An Event in which a Tool is Used.</b>	1 ToolUsage → Is ContextTypeBegottenBy → UseTool 2 ToolUsage → IsTypeOf → Usage  <i>ContextDescription</i> 1 ToolUsage[#1] → HasActType → UseTool[#2][occ:1] 2 ToolUsage[#1] → HasAgentType → ToolUser[#3.n][occ:1-n] 3 ToolUsage[#1] → Has ResourceType → Tool[#4.n][occ:1-n] 4 ToolUsage[#1] → Has TimeType → TimeOfToolUsage[#5.n][occ:1-n] 5 ToolUsage[#1] → Has PlaceType → PlaceOfToolUsage[#6.n][occ:1-n]
1843	<b>ToolUser</b>	Standard Derived	<b>An Agent that Uses a Resource as a Tool.</b>	1 ToolUser → Is AgentTypeBegottenBy → UseTool 2 ToolUser → IsTypeOf → User
1844	<b>Transfer</b> MoveDigitalResource	Standard Derived	<b>To Move a DigitalResource.</b>	1 Transfer → Is ActTypeBegottenBy → Transference 2 Transfer → IsTypeOf → Move

1845	<b>Transference</b>	Standard Partially Derived	<p><b>An Event in which a DigitalResource is Moved.</b></p> <p><b>Scope of Transference</b> Transference describes the context in which Move is applied to DigitalResources in an MPEG-21 REL expression. Transference is typically achieved by Copying and then deleting the original resource. However, a specific process is not mandated provided that when Transfer is complete a resource with the attributes identical to those of the original is at the destination. If copying is involved, then the attribute exception provisions for Copy apply to transfer. The Transfer may be between repositories or from one location to another within a repository.</p>	<p>1 Transference → IsTypeOf → Movement</p> <p><i>ContextDescription</i></p> <p>1 Transference[#1] → HasActType → Transfer[#2.n][occ:1]      2 Transference[#1] → HasAgentType → Mover[#3.n][occ:1-n]      3 Transference[#1] → HasResourceType → MovedResource[#4.n][occ:1-n]      4 MovedResource[#4.n] → IsA → DigitalResource      5 Transference[#1] → HasResourceType → MovingTool[#5.n][occ:0-n]      6 Transference[#1] → HasTimeType → TimeOfMoving[#6.n][occ:1-n]      7 Transference[#1] → HasPlaceType → PlaceOfMoving[#7.n][occ:1-n]      8 Transference[#1] → HasPlaceType → Origin[#8.n][occ:0-n]      9 Origin[#8.n] → IsA → Repository      10 Transference[#1] → HasPlaceType → Destination[#9.n][occ:0-n]      11 Destination[#9.n] → IsA → Repository      12 Origin[#8.n] → IsEqualTo → Destination[#9.n][occ:0-n][true:Never]      13 Transference[#1] → HasPlaceType → PlaceOfMovingThrough[#10.n][occ:0-n]</p> <p><i>ContextFamily</i></p> <p>1 Transference → BegetsActType → Transfer</p>
1846	<b>Transform</b>	Standard Partially Derived	<p><b>To Adapt a Resource by changing its form but not its content.</b></p>	<p>1 Transform → IsTypeOf → Adapt</p> <p><i>ActionFamily</i></p> <p>1 Transform → BegetsContextType → TransformingEvent      2 Transform → BegetsAgentType → Transformer      3 Transform → BegetsResourceType → Transformation      4 Transform → BegetsResourceType → SourceOfTransformation      5 Transform → BegetsResourceType → TransformingTool      6 Transform → BegetsTimeType → TimeOfTransforming      7 Transform → BegetsPlaceType → PlaceOfTransforming      8 Transform → BegetsPlaceType → PlaceOfTransformingFrom      9 Transform → BegetsPlaceType → PlaceOfTransformingTo      10 Transform → BegetsStatusType → Transforming      11 Transform → BegetsStatusType → Transformed      12 Transform → BegetsStatusType → BeingTransformed</p>

				13 Transform → BegetsStatusType → Transformable 14 Transform → BegetsStatusType → TransformedFrom 15 Transform → BegetsStatusType → BeingTransformedFrom 16 Transform → BegetsStatusType → TransformableFrom
1847	<b>Transformable</b>	Standard Derived	<b>The potential status of Transformation</b>	1 Transformable → IsStatusTypeBegottenBy → Transform 2 Transformable → IsPotentialStatusOf → Transformation 3 Transformable → IsTypeOf → Adaptable
1848	<b>TransformableFrom</b>	Standard Derived	<b>The potential status of SourceOfTransformation</b>	1 TransformableFrom → IsStatusTypeBegottenBy → Transform 2 TransformableFrom → IsPotentialStatusOf → SourceOfTransformation 3 TransformableFrom → IsTypeOf → AdaptableFrom
1849	<b>Transformation</b>	Standard Derived	<b>A Resource that is Transformed from another Resource.</b>	1 Transformation → IsResourceTypeBegottenBy → Transform 2 Transformation → IsTypeOf → Adaptation
1850	<b>Transformed</b>	Standard Derived	<b>The historic status of Transformation</b>	1 Transformed → IsStatusTypeBegottenBy → Transform 2 Transformed → IsHistoricStatusOf → Transformation 3 Transformed → IsTypeOf → Adapted
1851	<b>TransformedFrom</b>	Standard Derived	<b>The historic status of SourceOfTransformation</b>	1 TransformedFrom → IsStatusTypeBegottenBy → Transform 2 TransformedFrom → IsHistoricStatusOf → SourceOfTransformation 3 TransformedFrom → IsTypeOf → AdaptedFrom
1852	<b>Transformer</b>	Standard Derived	<b>An Agent that Transforms.</b>	1 Transformer → IsAgentTypeBegottenBy → Transform 2 Transformer → IsTypeOf → Adaptor
1853	<b>Transforming</b>	Standard Derived	<b>The current status of Transformer</b>	1 Transforming → IsStatusTypeBegottenBy → Transform 2 Transforming → IsCurrentStatusOf → Transformer 3 Transforming → IsTypeOf → Adapting
1854	<b>TransformingEvent</b>	Standard Derived	<b>An Event in which a Resource is Transformed.</b>	1 TransformingEvent → IsContextTypeBegottenBy → Transform 2 TransformingEvent → IsTypeOf → AdaptingEvent

				<p><i>ContextDescription</i></p> <p>1 TransformingEvent[#1] → HasActType → Transform[#2][occ:1]      2 TransformingEvent[#1] → HasAgentType → Transformer[#3.n][occ:1-n]      3 TransformingEvent[#1] → Has ResourceType → Transformation[#4.n][occ:1-n]      4 Transformation → HasPlace → PlaceOfTransformingTo      5 Transformation[#4.n] → Has → Form[#11.n][occ:1-n]      6 TransformingEvent[#1] → Has ResourceType → SourceOfTransformation[#5.n][occ:1-n]      7 SourceOfTransformation → HasPlace → PlaceOfTransformingFrom      8 SourceOfTransformation[#5.n] → Has → Form[#12.n][occ:1-n]      9 TransformingEvent[#1] → Has ResourceType → TransformingTool[#6.n][occ:0-n]      10 TransformingEvent[#1] → Has TimeType → TimeOfTransforming[#7.n][occ:1-n]      11 TransformingEvent[#1] → Has PlaceType → PlaceOfTransforming[#8.n][occ:1-n]      12 TransformingEvent[#1] → Has PlaceType → PlaceOfTransformingFrom[#9.n][occ:1-n]      13 TransformingEvent[#1] → Has PlaceType → PlaceOfTransformingTo[#10.n][occ:1-n]      14 PlaceOfTransformingTo[#10.n] → IsEqualTo → PlaceOfTransformingFrom[#9.n][occ:1-n][true:Sometimes]      15 Form[#11.n] → IsEqualTo → Form[#12.n][occ:1-n][true:Never]</p>
1855	TransformingTool	Standard Derived	A Tool Used for Transforming something.	1 TransformingTool → Is ResourceType BegottenBy → Transform 2 TransformingTool → Is TypeOf → Adapting Tool
1856	Transient	Standard Partially Derived	Of an Entity which ceases to exist within a particular context.	1 Transient → Is AllowedValueOf → Durability
1857	True	Standard Partially Derived	Of something that is in accordance with fact or reality.	1 True → Is AllowedValueOf → Veracity 2 True → Is OpposedTo → False 3 True → Is TypeOf → Quality
1858	Type	Standard Partially Derived	A Resource which is a Specialized type of another Resource.	1 Type → Is ResourceType BegottenBy → Specialize 2 Type → Is TypeOf → Ascription

		<p><b>Type and Occurrence</b> A Type may decrease but not increase the number of Occurrences of its parents attributes. For example, if a parent attribute occurs 0-n times, the Type's attribute may occur 0 times, or 1-n times, or 2-3 times, or 14 times; but the reverse cannot happen. This follows the inheritance principle that a "may" can be turned to a "must" or a "may not", but the reverse cannot happen.</p> <p><b>Scope of Type</b> A Type inherits all of the attributes of its Archetype, but narrows at least one of them. This may be done, for example, by a formal change to the attributes of the Archetype (for example, the number of occurrences of an Attribute); a Categorization of an Attribute (for example, Excerpt &gt; IsA &gt; DigitalResource in an ExcerptingEvent); or it may be done by the introduction of new axiomatic meaning into an Attribute (for example, to Adapt is to Derive "by making changes"). These attribute changes are referred to in RDD as "points of specialization".</p> <p><b>Granularity of Types</b> A Type may contain any number of points of Specialization, but for orderly development of the Dictionary, Specialization is best carried out on one Attribute at a time wherever</p>	
--	--	--	--

			possible.	
1859	<b>Uninstall</b>	Standard Derived	<b>To follow the instructions provided by an UninstallingResource.</b>	<p>1 Uninstall → IsTypeOf → InteractWith      2 Uninstall → IsOpposedTo → Install</p> <p><i>ContextDescription</i></p> <p>1 Uninstall[#1] → HasActType → Uninstall[#2][occ:1]      2 Uninstall[#1] → HasAgentType → Uninstaller[#3.n][occ:1-n]      3 Uninstall[#1] → HasResourceType → UninstallingResource[#4.n][occ:1-n]      4 Uninstall[#1] → HasTimeType → TimeOfUninstalling[#5.n][occ:1-n]      5 Uninstall[#1] → HasPlaceType → PlaceOfUninstalling[#6.n][occ:1-n]</p> <p><i>ActionFamily</i></p> <p>1 Uninstall → BegetsContextType → UninstallingEvent      2 Uninstall → BegetsAgentType → Uninstaller      3 Uninstall → BegetsResourceType → UninstallingResource      4 Uninstall → BegetsTimeType → TimeOfUninstalling      5 Uninstall → BegetsPlaceType → PlaceOfUninstalling      6 Uninstall → BegetsStatusType → Uninstalling      7 Uninstall → BegetsStatusType → UninstalledFrom      8 Uninstall → BegetsStatusType → BeingUninstalledFrom      9 Uninstall → BegetsStatusType → UninstallableFrom</p>
1860	<b>UninstallableFrom</b>	Standard Derived	<b>The potential status of UninstallingResource</b>	<p>1 UninstallableFrom → IsStatusTypeBegottenBy → Uninstall      2 UninstallableFrom → IsPotentialStatusOf → UninstallingResource      3 UninstallableFrom → IsTypeOf → InteractableWith</p>
1861	<b>UninstalledFrom</b>	Standard Derived	<b>The historic status of UninstallingResource</b>	<p>1 UninstalledFrom → IsStatusTypeBegottenBy → Uninstall      2 UninstalledFrom → IsHistoricStatusOf → UninstallingResource      3 UninstalledFrom → IsTypeOf → InteractedWith</p>
1862	<b>Uninstaller</b>	Standard Derived	<b>An Agent that Uninstalls.</b>	<p>1 Uninstaller → IsAgentTypeBegottenBy → Uninstall      2 Uninstaller → IsTypeOf → Interactor</p>
1863	<b>Uninstalling</b>	Standard	<b>The current status of Uninstaller</b>	<p>1 Uninstalling → IsStatusTypeBegottenBy → Uninstall      2 Uninstalling → IsCurrentStatusOf → Uninstaller</p>

		Derived		3 Uninstalling → IsTypeOf → InteractingWith
1864	<b>UninstallingEvent</b>	Standard Derived	<b>An Event in which something is Uninstalled.</b>	1 UninstallingEvent → IsContextTypeBegottenBy → Uninstall 2 UninstallingEvent → IsTypeOf → Interaction
1865	<b>UninstallingResource</b>	Standard Partially Derived	<b>A Resource that provides instructions which when followed result in one or more Resources being Disabled or Deleted.</b>	1 UninstallingResource → IsResourceTypeBegottenBy → Uninstall 2 UninstallingResource → IsTypeOf → Input
1866	<b>UnitOfMeasure</b>	Standard Partially Derived	<b>An element on a scale against which an Entity is Measured.</b>	1 UnitOfMeasure → IsTypeOf → Resource
1867	<b>Usable</b>	Standard Derived	<b>The potential status of UsedResource</b>	1 Usable → IsStatusTypeBegottenBy → Use 2 Usable → IsPotentialStatusOf → UsedResource 3 Usable → IsTypeOf → InteractableWith
1868	<b>Usage</b> UsingEvent	Standard Derived	<b>An Event in which something InteractsWith something else without otherwise changing it.</b>	1 Usage → IsContextTypeBegottenBy → Use 2 Usage → IsTypeOf → Interaction 3 Usage → HasComponent → ToolUsage[true:Sometimes]  <i>ContextDescription</i> 1 Usage[#1] → HasActType → Use[#2][occ:1] 2 Usage[#1] → HasAgentType → User[#3.n][occ:1-n] 3 Usage[#1] → HasResourceType → UsedResource[#4.n][occ:1-n] 4 Usage[#1] → HasResourceType → UsingTool[#5.n][occ:0-n] 5 Usage[#1] → HasTimeType → TimeOfUsing[#6.n][occ:1-n] 6 Usage[#1] → HasPlaceType → PlaceOfUsing[#7.n][occ:1-n]
1869	<b>Use</b>	Standard Derived	<b>To InteractWith something without otherwise changing it.</b>  <b>Scope of Use</b> Use is defined in opposition to Change and	1 Use → IsTypeOf → InteractWith 2 Use → IsOpposedTo → Change 3 Use → HasComponent → UseTool[true:Sometimes]  <i>ActionFamily</i>

			Consume, in that a UsedResource does not have its Attributes changed by the Use (except of course in that it will have a history of Use).	1 Use → BegetsContextType → Usage 2 Use → BegetsAgentType → User 3 Use → BegetsResourceType → UsedResource 4 Use → BegetsResourceType → UsingTool 5 Use → BegetsTimeType → TimeOfUsing 6 Use → BegetsPlaceType → PlaceOfUsing 7 Use → BegetsStatusType → Using 8 Use → BegetsStatusType → Used 9 Use → BegetsStatusType → BeingUsed 10 Use → BegetsStatusType → Usable
1870	<b>Used</b>	Standard Derived	<b>The historic status of UsedResource</b>	1 Used → IsStatusTypeBegottenBy → Use 2 Used → IsHistoricStatusOf → UsedResource 3 Used → IsTypeOf → InteractedWith
1871	<b>UsedResource</b>	Standard	<b>A pre-existing Entity that is InteractedWith but whose Attributes are not otherwise changed.</b>	1 UsedResource → IsResourceTypeBegottenBy → Use 2 UsedResource → IsTypeOf → Input
1872	<b>User</b>	Standard Derived	<b>An Agent that Uses a Resource.</b>	1 User → IsAgentTypeBegottenBy → Use 2 User → IsTypeOf → Interactor 3 User → HasComponent → ToolUser[true:Sometimes]
1873	<b>UseTool</b>	Standard Derived	<b>To Use an Entity to support the execution of another Act.</b>	1 UseTool → IsTypeOf → Use  <i>ActionFamily</i> 1 UseTool → BegetsContextType → ToolUsage 2 UseTool → BegetsAgentType → ToolUser 3 UseTool → BegetsResourceType → Tool 4 UseTool → BegetsTimeType → TimeOfToolUsage 5 UseTool → BegetsPlaceType → PlaceOfToolUsage
1874	<b>Using</b>	Standard Derived	<b>The current status of User</b>	1 Using → IsStatusTypeBegottenBy → Use 2 Using → IsCurrentStatusOf → User

				3 Using → IsTypeOf → InteractingWith
1875	<b>UsingTool</b>	Standard Derived	<b>A Tool used in Using something else.</b>  <b>Scope of UsingTool</b> Note that a UsingTool is not the UsedResource, but another Resource which is used to help in Using the UsedResource.	1 UsingTool → Is ResourceType BegottenBy → Use 2 UsingTool → IsTypeOf → Tool
1876	<b>Usually</b>	Standard Partially Derived	<b>Of a Situation that is usually True.</b>	1 Usually → Is AllowedValueOf → Reliability
1877	<b>Utterance</b> LexicalManifestation	Standard Partially Derived	<b>A Manifestation that is Expressed in words.</b>	1 Utterance → Is ResourceType BegottenBy → Say 2 Utterance → IsTypeOf → Manifestation 3 Utterance → Is → Lexical
1878	<b>Value</b>	Standard Partially Derived	<b>An instance of a Term.</b>	1 Value → Is ResourceType BegottenBy → Evaluate 2 Value → IsTypeOf → Ascription
1879	<b>Veracity</b>	Standard Partially Derived	<b>The Quality of verisimilitude.</b>	1 Veracity → IsTypeOf → QualityType
1880	<b>Whole</b> PartitionedResource	Standard Partially Derived	<b>A Resource which is Partitioned.</b>	1 Whole → Is ResourceType BegottenBy → Partition 2 Whole → IsTypeOf → AscribedResource
1881	<b>Writable</b>	Standard Derived	<b>The potential status of DigitalResource</b>	1 Writable → Is Status Type BegottenBy → Write 2 Writable → Is Potential Status Of → DigitalResource 3 Writable → IsTypeOf → Derivable

1882	<b>Write</b>	<b>Standard</b> Partially Derived	<b>To write a Digital Resource to a Repository.</b>  <b>Scope of Write</b> The verb here refers to the primitive computing process, not to the act of writing by a human being. Accordingly its definition is self-referential.	1 Write → IsTypeOf → Derive  <i>ActionFamily</i> 1 Write → BegetsContextType → WritingEvent 2 Write → BegetsAgentType → Writer 3 Write → BegetsResourceType → DigitalResource 4 Write → BegetsResourceType → SourceOfDigitalResource 5 Write → BegetsResourceType → WritingTool 6 Write → BegetsTimeType → TimeOfWriting 7 Write → BegetsPlaceType → PlaceOfWriting 8 Write → BegetsPlaceType → PlaceOfWritingFrom 9 Write → BegetsPlaceType → PlaceOfWritingTo 10 Write → BegetsStatusType → Writing 11 Write → BegetsStatusType → Written 12 Write → BegetsStatusType → BeingWritten 13 Write → BegetsStatusType → Writable
1883	<b>Writer</b>	<b>Standard</b> Derived	<b>An Agent that Writes.</b>	1 Writer → IsAgentTypeBegottenBy → Write 2 Writer → IsTypeOf → Deriver
1884	<b>Writing</b>	<b>Standard</b> Derived	<b>The current status of Writer</b>	1 Writing → IsStatusTypeBegottenBy → Write 2 Writing → IsCurrentStatusOf → Writer 3 Writing → IsTypeOf → Deriving
1885	<b>WritingEvent</b>	<b>Standard</b> Derived	<b>An Event in which a Resource is Written.</b>	1 WritingEvent → IsContextTypeBegottenBy → Write 2 WritingEvent → IsTypeOf → DerivingEvent  <i>ContextDescription</i> 1 WritingEvent[#1] → HasActType → Write[#2][occ:1] 2 WritingEvent[#1] → HasAgentType → Writer[#3.n][occ:1-n] 3 WritingEvent[#1] → HasResourceType → DigitalResource[#4.n][occ:1-n] 4 DigitalResource → HasPlace → PlaceOfWritingTo 5 WritingEvent[#1] → HasResourceType → SourceOfDigitalResource[#5.n][occ:1-n] 6 SourceOfDigitalResource → HasPlace → PlaceOfWritingFrom 7 WritingEvent[#1] → HasResourceType → WritingTool[#6.n][occ:0-n] 8 WritingEvent[#1] → HasTimeType → TimeOfWriting[#7.n][occ:1-n] 9 WritingEvent[#1] → HasPlaceType → PlaceOfWriting[#8.n][occ:1-n]

				10 WritingEvent[#1] → HasPlaceType → PlaceOfWritingFrom[#9.n][occ:1-n] 11 WritingEvent[#1] → HasPlaceType → PlaceOfWritingTo[#10.n][occ:1-n] 12 PlaceOfWritingTo[#10.n] → IsEqualTo → PlaceOfWritingFrom[#9.n][occ:1-n][true:Sometimes]
1886	<b>WritingTool</b>	<b>Standard</b> Partially Derived	<b>A Tool Used for Writing.</b>	1 WritingTool → Is ResourceType BegottenBy → Write 2 WritingTool → Is TypeOf → DerivingTool 3 WritingTool → Is A Class From → TermSet_2[occ:1]
1887	<b>Written</b>	<b>Standard</b> Derived	<b>The historic status of DigitalResource</b>	1 Written → Is Status Type BegottenBy → Write 2 Written → Is Historic Status Of → DigitalResource 3 Written → Is TypeOf → Derived

**Annex B**  
**(normative)**  
**Rules and Styles Guidelines for Textual**  
**Elements and Headwords**

## **B.1 RDD Definitions**

### **B.1.1 Brevity**

RDD Definitions shall be as short as possible.

### **B.1.2 Comments and Examples**

Definitions shall not contain comments or examples: these shall be placed in Comments and Examples. Definitions may be clarified or exemplified in Annotations as much as is helpful.

### **B.1.3 Presentation**

RDD Terms referenced in Definitions shall always be given initial capitals.

### **B.1.4 Self-reference**

Because Headwords have no semantic value (B.2), RDD Definitions may be self-referential (e.g. Act “to act”, Write “to write a Resource to a Repository”) where they draw on axioms. Self-reference should be avoided in non-axiomatic definitions.

### **B.1.5 Axioms**

Within a Family of Terms, original semantic material shall only be required to appear in the Definition of the Term that contains it, and shall not be required to be repeated in other Family Terms.

### **B.1.6 Definitions with Derived Meanings**

Definitions of Terms with DerivedMeanings shall be wholly expressed by reference to their sources (e.g. a Copier is “An Agent that Copies”).

## **B.2 RDD Headwords and Synonyms**

Headwords are simply convenient tokens representing Terms and do not convey any inherent meaning. The construction of complex Headwords may follow conventional principles but, with the exception of the constraints below, shall have no normative rules.

### **B.2.1 Character restrictions**

Headwords may contain any Unicode character or numeral.

## B.2.2 RDD Headwords containing multiple words or symbols

RDD Headwords shall always be shown as a single string. Separate words shall be indicated by initial capitals (eg TermAttribute). Acronyms may be shown in mixed case to indicate changes in word (eg RddAuthority, not RDDAuthority).

## B.2.3 Contextualized Terms

Where a Term is contextualized and no distinctive Headword is introduced, Types shall be shown by the addition of an underscore followed by a number (eg COPY\_1, BEGETTINGEVENT\_7). Apart from uniqueness no significance shall attach to the number.

## B.3 Textual Elements from Authorities other than RDD

Apart from the character restrictions in B.2.1, there shall be no further restrictions on the presentation of TextualElements from Authorities other than RDD.

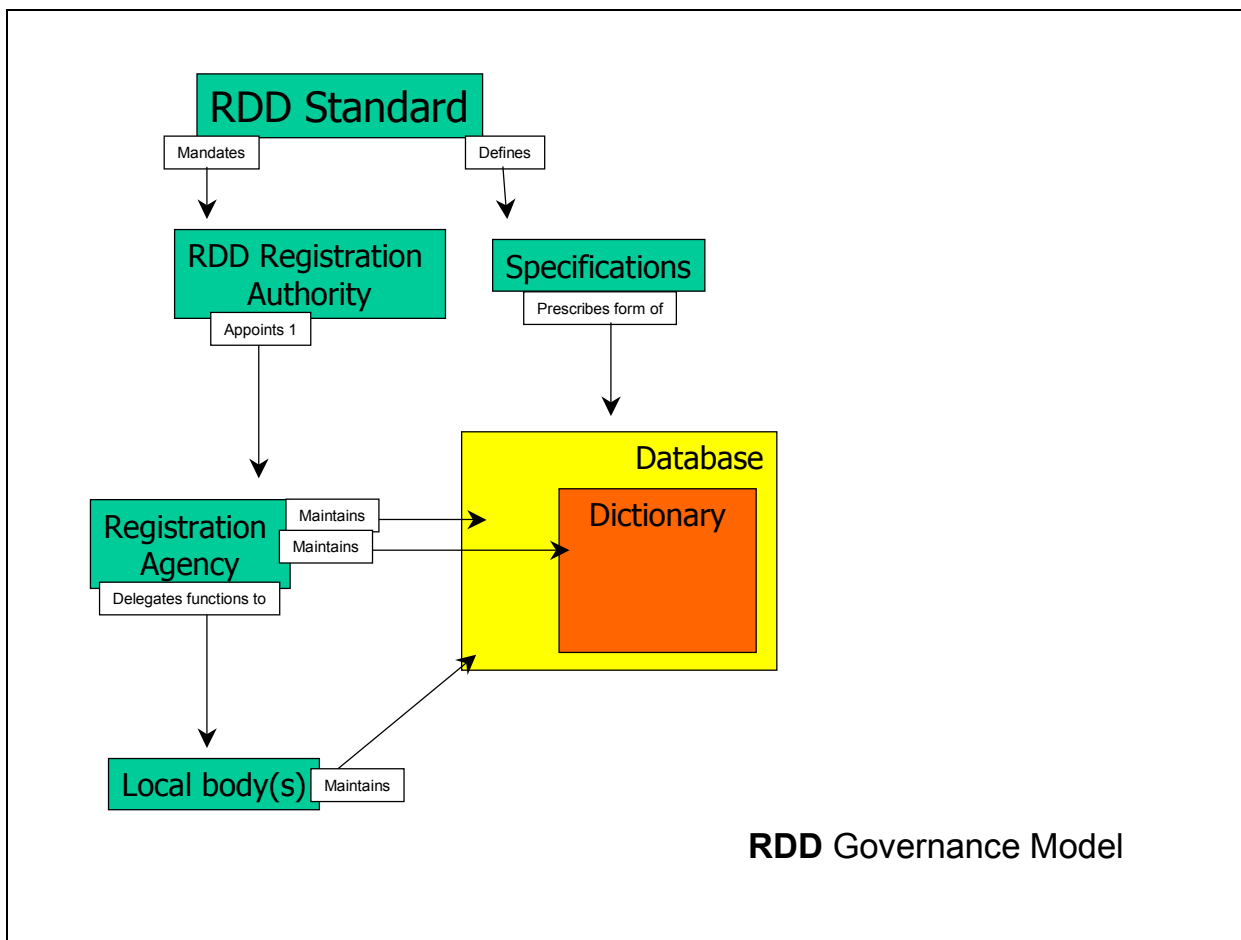
**Annex C**  
(normative)**Requirements for the Registration Authority for the Rights Data Dictionary**

Figure 29 — (informative) RDD Governance Model

## C.1 Purpose of the RDD System

The RDD System is comprised of the following three elements:

- 1) The Specifications contained in the RDD Standard
- 2) A Dictionary - the Terms and their TermAttributes defined according to this Specification.
- 3) A Database - the tool containing the Dictionary and supporting its maintenance.

Use of the RDD System will facilitate the accurate exchange and processing of information between interested parties involved in the administration of rights in, and use of, Digital Items, and in particular it is intended to support the MPEG-21 REL.

## C.2 Procedure for Registering a Term or TermSet for use within MPEG-21 Framework

To register a Term or TermSet with the MPEG-21 Framework, the provider of the Term or TermSet shall apply to the Registration Authority. Registration forms shall be available from the Registration Authority.

The requester shall provide the registration information specified in C.5. Natural and legal persons are eligible to apply.

## C.3 Responsibilities of the Registration Authority

The organization that is nominated as the Registration Authority for ISO/IEC 21000-6 must agree to establish and implement in accordance with this Specification a registration procedure for the assignment of unique identifiers to Terms and TermSets submitted to the RDD System.

### C.3.1 Establishment

The Registration Authority shall:

- a) Establish a registration and identification procedure for RDD Terms and TermSets in accordance with JTC1 Directives
- b) Establish administrative procedures for the introduction and mapping of Terms and TermSets in the RDD System.
- c) Establish procedures for the management and coordination of applications for Terms and TermSets that may be made on a sectoral, geographic or linguistic basis, including the appointment (and revocation) of sectoral, geographic or linguistic agencies as necessary.
- d) Establish procedures for the definition of Terms for use in REL expressions
- e) Establish procedures for the recognition and identification of Authorities as defined in the Standard
- f) Establish procedures for formal relationships between the Registration Authority and other Authorities as defined by the Standard
- g) Establish procedures to ensure appropriate access to the RDD System in compliance with Clause 4.18 (access conditions)
- h) Make the Dictionary available upon request to National Bodies of JTC 1 that are members of ISO or IEC, to liaison organizations of ISO or IEC and to any interested party

- i) Establish performance criteria for the operation of the RDD System.

### C.3.2 Management and Maintenance

The Registration Authority shall:

- a) Maintain accurate registers of RddIds and their associated Attributes, either in a central database or through an authorized network of distributed databases
- b) Establish administrative procedures for the maintenance (amendment and deletion) of Terms and TermSets within the RDD System.
- c) Establish change control procedures for the management of the Dictionary
- d) Develop documentation for the RDD System
- e) Promote, co-ordinate and supervise the RDD System in compliance with the specifications of ISO/IEC 21000-6
- f) Report its activities to the Secretariats of ISO/IEC JTC1, ITTF and SC29 or their designated representative(s) on an annual basis

### C.4 Contact Information for the Registration Authority

To be determined.

### C.5 Responsibilities of Parties requesting an RddId

The party registering a Term or TermSet shall:

- a) Apply using the forms and procedures provided for by the Registration Authority;
- b) Provide contact information
- c) Maintain a permanent record of the application form and the notification received from the Registration Authority

### C.6 Fees

#### C.6.1 fees

Subject to approval by JTC1, the Registration Authority may charge fees for the registration of Terms and TermSets on a cost-recovery basis only.

The nominated organization should describe the nature of any anticipated fees or other service charges directly related to the process of RDD registration.

### C.7 Required qualifications

The organization nominated as the Registration Authority for RDD must be able to perform the functions specified in this Specification. Therefore, the nominated organization must also have the following specific qualifications:

- a) The organization must have sufficient financial resources and commitment to establish and provide ongoing support for the RDD Registration Authority.
- b) The organization must have a credible plan for the development of the RDD system during its start-up phase and first five years of operation.

## C.8 Appeal Procedure for Denied Applications

A Registration Management Group (RMG) shall be formed to have jurisdiction over appeals to denied requests for Rddlds for Terms and TermSets. The RMG shall have a membership nominated by P- and L-members of the ISO technical committee responsible for ISO/IEC 21000. It shall have a convener and secretariat nominated from its members. The Registration Authority is entitled to nominate one non-voting observing member.

The responsibilities of the RMG shall be:

- a) To review and act on all appeals within a reasonable time frame;
- b) To inform, in writing, organizations which make an appeal for reconsideration of its petition of the RMG's disposition of the matter;
- c) To review the annual report of the Registration Authority's summary of activities
- d) To supply Member Bodies of ISO and National Committees of IEC with information concerning the scope of operation of the Registration Authority