

AAT XML Data Dictionary

schema location: C:\Work Documents\VCS\Export Project\Schemas\Prod\Getty_Vocab_Export_AAT.xsd
attribute form default: unqualified
element form default: qualified
targetNamespace: <http://localhost/namespace>

Elements	Complex types	Simple types
Vocabulary		Geoq_Date
	ParentType	Historic_Flag_Value
	RevisionType	
	SourceType	Historical_Date
	TermType	Merged_Status_Value
		VP_Subject_ID
		VP_Term_ID

element Vocabulary

namespace	http://localhost/namespace					
properties	content complex					
children	vp:Subject					
attributes	Name	Type	Use	Default	Fixed	annotation
	Title	xs:string	required			
	Part	xs:string	optional			
	Date	xs:date	required			

attribute Vocabulary/@Title

type	xs:string
properties	isRef 0 use required

attribute Vocabulary/@Part

type	xs:string
properties	isRef 0 use optional

attribute Vocabulary/@Date

type	xs:date
properties	isRef 0 use required

element Vocabulary/Subject

namespace	http://localhost/namespace	

properties	isRef 0 minOcc 1 maxOcc unbounded content complex
children	vp:Associative Relationships vp:Descriptive Notes vp:Facet Code vp:Hierarchy vp:Image vp:Legacy ID vp:Merged Status vp:Parent Relationships vp:Record Type vp:Revision History vp:Sort Order vp:Special Project vp:Subject Contributors vp:Subject Sources vp:Terms
attributes	Name Subject_ID Type vp:VP Subject ID Use required Default Fixed annotation

attribute Vocabulary/Subject/@Subject_ID

type	vp:VP Subject ID
properties	isRef 0 use required
facets	Kind Value annotation minInclusive 1000000 maxInclusive 699999999

element Vocabulary/Subject/Associative_Relationships

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	vp:Associative Relationship

element Vocabulary/Subject/Associative_Relationships/Associative_Relationship

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	vp:AR Date vp:Description vp:Historic Flag vp:Relationship Type vp:Related Subject ID

element Vocabulary/Subject/Associative_Relationships/Associative_Relationship/AR_Date

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	vp:Display Date vp:Start Date vp:End Date

element

Vocabulary/Subject/Associative_Relationships/Associative_Relationship/AR_Date/Display_Date

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0

	content simple
--	----------------

element **Vocabulary/Subject/Associative_Relationships/Associative_Relationship/AR_Date/Start_Date**

namespace	http://localhost/namespace
type	vp:Geog_Date
properties	isRef 0 content simple
facets	Kind Value annotation maxInclusive 9999

element **Vocabulary/Subject/Associative_Relationships/Associative_Relationship/AR_Date/End_Date**

namespace	http://localhost/namespace
type	vp:Geog_Date
properties	isRef 0 content simple
facets	Kind Value annotation maxInclusive 9999

element **Vocabulary/Subject/Associative_Relationships/Associative_Relationship/Description**

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple

element **Vocabulary/Subject/Associative_Relationships/Associative_Relationship/Historic_Flag**

namespace	http://localhost/namespace
type	vp:Historic_Flag_Value
properties	isRef 0 minOcc 0 maxOcc 1 content simple default Current
facets	Kind Value annotation enumeration Both enumeration Current enumeration Historical enumeration N/A enumeration Undetermined

element **Vocabulary/Subject/Associative_Relationships/Associative_Relationship/Relationship_Type**

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 content simple

element **Vocabulary/Subject/Associative_Relationships/Associative_Relationship/Related_Subject_ID**

namespace	http://localhost/namespace
properties	isRef 0 content complex
children	vp:VP_Subject_ID vp:Contrib_Subject_ID

element

Vocabulary/Subject/Associative_Relationships/Associative_Relationship/Related_Subject_ID/VP_Subject_ID

namespace	http://localhost/namespace
type	vp:VP_Subject_ID
properties	isRef 0 content simple
facets	Kind Value annotation minInclusive 1000000 maxInclusive 699999999

element

Vocabulary/Subject/Associative_Relationships/Associative_Relationship/Related_Subject_ID/Contrib_Subject_ID

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 content simple

element **Vocabulary/Subject/Descriptive_Notes**

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	vp:Descriptive_Note

element **Vocabulary/Subject/Descriptive_Notes/Descriptive_Note**

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	vp:Note_Text vp:Note_Language vp:Note_Contributors vp:Note_Sources

element **Vocabulary/Subject/Descriptive_Notes/Descriptive_Note/Note_Text**

namespace	http://localhost/namespace
-----------	----------------------------

type	xs:string
properties	isRef 0 content simple
annotation	documentation Subject descriptive note

element **Vocabulary/Subject/Descriptive_Notes/Descriptive_Note/Note_Language**

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 content simple

element **Vocabulary/Subject/Descriptive_Notes/Descriptive_Note/Note_Contributors**

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	vp:Note_Contributor

element **Vocabulary/Subject/Descriptive_Notes/Descriptive_Note/Note_Contributors/Note_Contributor**

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	vp:Contributor_id

element
Vocabulary/Subject/Descriptive_Notes/Descriptive_Note/Note_Contributors/Note_Contributor/Contributor_id

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 content simple
annotation	documentation A combination of the unique identifier and brief description separated by a forward slash ('/') for a particular contributor to the AAT

element **Vocabulary/Subject/Descriptive_Notes/Descriptive_Note/Note_Sources**

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	vp:Note_Source

element Vocabulary/Subject/Descriptive_Notes/Descriptive_Note/Note_Sources/Note_Source

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	vp:Source vp:Page

element Vocabulary/Subject/Descriptive_Notes/Descriptive_Note/Note_Sources/Note_Source/Source

namespace	http://localhost/namespace
type	vp:SourceType
properties	isRef 0 content complex
children	vp:Source ID

element Vocabulary/Subject/Descriptive_Notes/Descriptive_Note/Note_Sources/Note_Source/Page

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
annotation	documentation Free text entry field for information relating to Source-to-note relationship

element Vocabulary/Subject/Facet_Code

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple

element Vocabulary/Subject/Hierarchy

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 content simple

element Vocabulary/Subject/Image

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1

	content simple
--	----------------

element Vocabulary/Subject/Legacy_ID

namespace	http://localhost/namespace								
type	xs:string								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple
isRef	0								
minOcc	0								
maxOcc	1								
content	simple								

element Vocabulary/Subject/Merged_Status

namespace	http://localhost/namespace									
type	vp:Merged_Status_Value									
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple					
isRef	0									
content	simple									
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>Merged</td> <td></td> </tr> <tr> <td>enumeration</td> <td>Not Merged</td> <td></td> </tr> </table>	Kind	Value	annotation	enumeration	Merged		enumeration	Not Merged	
Kind	Value	annotation								
enumeration	Merged									
enumeration	Not Merged									

element Vocabulary/Subject/Parent_Relationships

namespace	http://localhost/namespace				
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </table>	isRef	0	content	complex
isRef	0				
content	complex				
children	vp:Preferred_Parent vp:Non-Preferred_Parent				

element Vocabulary/Subject/Parent_Relationships/Preferred_Parent

namespace	http://localhost/namespace								
type	vp:ParentType								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	complex
isRef	0								
minOcc	0								
maxOcc	1								
content	complex								
children	vp:Parent_Subject_ID vp:Relationship_Type vp:Historic_Flag vp:Hier_Rel_Type vp:Parent_Date								

element Vocabulary/Subject/Parent_Relationships/Non-Preferred_Parent

namespace	http://localhost/namespace								
type	vp:ParentType								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>unbounded</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	unbounded	content	complex
isRef	0								
minOcc	0								
maxOcc	unbounded								
content	complex								
children	vp:Parent_Subject_ID vp:Relationship_Type vp:Historic_Flag vp:Hier_Rel_Type vp:Parent_Date								

element Vocabulary/Subject/Record_Type

namespace	http://localhost/namespace		
type	restriction of xs:string		
properties	isRef 0 content simple default Concept		
facets	Kind	Value	annotation
	enumeration	Concept	
	enumeration	Facet	
	enumeration	Guide Term	
	enumeration	Hierarchy Name	

element Vocabulary/Subject/Revision_History

namespace	http://localhost/namespace		
properties	isRef 0 content complex		
children	vp:Revision		

element Vocabulary/Subject/Revision_History/Revision

namespace	http://localhost/namespace		
type	vp:RevisionType		
properties	isRef 0 minOcc 1 maxOcc unbounded content complex		
children	vp:Revision_ID vp:Aspect vp:Action vp:User Name vp:Date vp:Note		

element Vocabulary/Subject/Sort_Order

namespace	http://localhost/namespace		
type	xs:int		
properties	isRef 0 content simple		

element Vocabulary/Subject/Special_Project

namespace	http://localhost/namespace		
type	xs:string		
properties	isRef 0 minOcc 0 maxOcc 1 content simple		

element Vocabulary/Subject/Subject_Contributors

namespace	http://localhost/namespace		
properties	isRef 0 minOcc 0		

	maxOcc 1 content complex
children	vp:Subject_Contributor

element **Vocabulary/Subject/Subject_Contributors/Subject_Contributor**

namespace	http://localhost/namespace
properties	isRef 0 minOcc 1 maxOcc unbounded content complex
children	vp:Contributor_id

element **Vocabulary/Subject/Subject_Contributors/Subject_Contributor/Contributor_id**

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 content simple

element **Vocabulary/Subject/Subject_Sources**

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	vp:Subject_Source

element **Vocabulary/Subject/Subject_Sources/Subject_Source**

namespace	http://localhost/namespace
properties	isRef 0 minOcc 1 maxOcc unbounded content complex
children	vp:Source vp:Page

element **Vocabulary/Subject/Subject_Sources/Subject_Source/Source**

namespace	http://localhost/namespace
type	vp:SourceType
properties	isRef 0 content complex
children	vp:Source_ID

element **Vocabulary/Subject/Subject_Sources/Subject_Source/Page**

namespace	http://localhost/namespace
type	xs:string

properties	isRef 0 minOcc 0 maxOcc 1 content simple
------------	---

element Vocabulary/Subject/Terms

namespace	http://localhost/namespace
properties	isRef 0 content complex
children	vp:Preferred_Term vp:Non-Preferred_Term
annotation	documentation There can be one and only one preferred term, but zero to many non-preferred terms.

element Vocabulary/Subject/Terms/Preferred_Term

namespace	http://localhost/namespace
type	vp:TermType
properties	isRef 0 content complex
children	vp:ACCR2_Flag vp:Display_Name vp:Display_Order vp:Historic_Flag vp:Term_Languages vp:Other_Flags vp:Term_Contributors vp:Term_Date vp:Term_ID vp:Term_Sources vp:Term_Text vp:Vernacular

element Vocabulary/Subject/Terms/Non-Preferred_Term

namespace	http://localhost/namespace
type	vp:TermType
properties	isRef 0 minOcc 0 maxOcc unbounded content complex
children	vp:ACCR2_Flag vp:Display_Name vp:Display_Order vp:Historic_Flag vp:Term_Languages vp:Other_Flags vp:Term_Contributors vp:Term_Date vp:Term_ID vp:Term_Sources vp:Term_Text vp:Vernacular

complexType ParentType

namespace	http://localhost/namespace
children	vp:Parent_Subject_ID vp:Relationship_Type vp:Historic_Flag vp:Hier_Rel_Type vp:Parent_Date
used by	elements Vocabulary/Subject/Parent_Relationships/Non-Preferred_Parent Vocabulary/Subject/Parent_Relationships/Preferred_Parent

element ParentType/Parent_Subject_ID

namespace	http://localhost/namespace
type	xs:integer
properties	isRef 0 content simple
annotation	documentation Unique ID number of parent record

element ParentType/Relationship_Type

namespace	http://localhost/namespace		
type	restriction of xs:string		
properties	isRef 0 content simple		
facets	Kind	Value	annotation
	enumeration	Parent/Child	
annotation	documentation Relationship type (only parent/child currently available)		

element ParentType/Historic_Flag

namespace	http://localhost/namespace		
type	restriction of xs:string		
properties	isRef 0 minOcc 0 maxOcc 1 content simple		
facets	Kind	Value	annotation
	enumeration	Current	
	enumeration	Historical	
	enumeration	Both	
	enumeration	N/A	
	enumeration	Undetermined	
annotation	documentation Flag indicating the historical status of the parent/child relationship		

element ParentType/Hier_Rel_Type

namespace	http://localhost/namespace		
type	restriction of xs:string		
properties	isRef 0 content simple		
facets	Kind	Value	annotation
	enumeration	Whole/Part-BTP	
	enumeration	Genus/Species-BTG	
	enumeration	Instance-BTI	
annotation	documentation Hierarchical Relationship Type		

element ParentType/Parent_Date

namespace	http://localhost/namespace		
properties	isRef 0 minOcc 0 maxOcc 1 content complex		
children	vp:Display_Date vp:Start_Date vp:End_Date		

element ParentType/Parent_Date/Display_Date

namespace	http://localhost/namespace		
-----------	----------------------------	--	--

type	xs:string
properties	isRef 0 content simple
annotation	documentation Label for relationship date information

element ParentType/Parent_Date/Start_Date

namespace	http://localhost/namespace
type	vp:Geog Date
properties	isRef 0 content simple
facets	Kind Value annotation maxInclusive 9999
annotation	documentation Historical start date of parent/child relationship

element ParentType/Parent_Date/End_Date

namespace	http://localhost/namespace
type	vp:Geog Date
properties	isRef 0 content simple
facets	Kind Value annotation maxInclusive 9999
annotation	documentation Historical end date of parent/child relationship

complexType RevisionType

namespace	http://localhost/namespace
children	vp:Revision_ID vp:Aspect vp:Action vp:User_Name vp:Date vp:Note
used by	element Vocabulary/Subject/Revision_History/Revision
annotation	documentation Set of values to identify a revision event

element RevisionType/Revision_ID

namespace	http://localhost/namespace
type	xs:unsignedLong
properties	isRef 0 content simple

element RevisionType/Aspect

namespace	http://localhost/namespace
type	restriction of xs:string
properties	isRef 0 content simple
facets	Kind Value annotation enumeration subject

	enumeration scope note
	enumeration Term
	enumeration Associative Relationships

element RevisionType/Action

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple

element RevisionType/User_Name

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple

element RevisionType/Date

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 content simple

element RevisionType/Note

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple

complexType SourceType

namespace	http://localhost/namespace
children	vp:Source_ID
used by	elements Vocabulary/Subject/Descriptive_Notes/Descriptive_Note/Note_Sources/Note_Source/Source Vocabulary/Subject/Subject_Sources/Subject_Source/Source TermType/Term_Sources/Term_Source/Source
annotation	documentation Set of values to reference a bibliographic source

element SourceType/Source_ID

namespace	http://localhost/namespace
type	xs:string

properties	isRef 0 content simple
------------	---------------------------

complexType TermType

namespace	http://localhost/namespace
children	vp:ACCR2_Flag vp:Display_Name vp:Display_Order vp:Historic_Flag vp:Term_Languages vp:Other_Flags vp:Term_Contributors vp:Term_Date vp:Term_ID vp:Term_Sources vp:Term_Text vp:Vernacular
used by	elements Vocabulary/Subject/Terms/Non-Preferred_Term Vocabulary/Subject/Terms/Preferred_Term
annotation	documentation Term block for the Terms element

element TermType/AACR2_Flag

namespace	http://localhost/namespace
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple default N/A
facets	Kind Value annotation enumeration N/A enumeration Yes
annotation	documentation Flag to indicate when a ULAN record is a AACR2 record

element TermType/Display_Name

namespace	http://localhost/namespace
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation enumeration Yes enumeration No enumeration N/A enumeration Index
annotation	documentation Label for term date information

element TermType/Display_Order

namespace	http://localhost/namespace
type	xs:unsignedShort
properties	isRef 0 minOcc 0 maxOcc 1 content simple default 0

annotation	documentation Order number of the term in relation to the other terms of a subject record
------------	--

element **TermType/Historic_Flag**

namespace	http://localhost/namespace																		
type	restriction of xs:string																		
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> <tr> <td>default</td> <td>Current</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	simple	default	Current								
isRef	0																		
minOcc	0																		
maxOcc	1																		
content	simple																		
default	Current																		
facets	<table> <tr> <td>Kind</td> <td>Value</td> <td>annotation</td> </tr> <tr> <td>enumeration</td> <td>Both</td> <td></td> </tr> <tr> <td>enumeration</td> <td>Current</td> <td></td> </tr> <tr> <td>enumeration</td> <td>Historical</td> <td></td> </tr> <tr> <td>enumeration</td> <td>N/A</td> <td></td> </tr> <tr> <td>enumeration</td> <td>Undetermined</td> <td></td> </tr> </table>	Kind	Value	annotation	enumeration	Both		enumeration	Current		enumeration	Historical		enumeration	N/A		enumeration	Undetermined	
Kind	Value	annotation																	
enumeration	Both																		
enumeration	Current																		
enumeration	Historical																		
enumeration	N/A																		
enumeration	Undetermined																		
annotation	documentation Flag indicating the historical status of the term																		

element **TermType/Term_Languages**

namespace	http://localhost/namespace								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>0</td> </tr> <tr> <td>maxOcc</td> <td>1</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </table>	isRef	0	minOcc	0	maxOcc	1	content	complex
isRef	0								
minOcc	0								
maxOcc	1								
content	complex								
children	vp:Term_Language								

element **TermType/Term_Languages/Term_Language**

namespace	http://localhost/namespace								
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>minOcc</td> <td>1</td> </tr> <tr> <td>maxOcc</td> <td>unbounded</td> </tr> <tr> <td>content</td> <td>complex</td> </tr> </table>	isRef	0	minOcc	1	maxOcc	unbounded	content	complex
isRef	0								
minOcc	1								
maxOcc	unbounded								
content	complex								
children	vp:Language vp:Preferred vp:Term_Type vp:Qualifier vp:Part_of_Speech vp:Lang_Stat								

element **TermType/Term_Languages/Term_Language/Language**

namespace	http://localhost/namespace				
type	xs:string				
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple
isRef	0				
content	simple				

element **TermType/Term_Languages/Term_Language/Preferred**

namespace	http://localhost/namespace				
type	restriction of xs:string				
properties	<table> <tr> <td>isRef</td> <td>0</td> </tr> <tr> <td>content</td> <td>simple</td> </tr> </table>	isRef	0	content	simple
isRef	0				
content	simple				

facets	Kind enumeration	Value Preferred	annotation
	enumeration	Non Preferred	
	enumeration	Undetermined	
annotation	documentation Flag indicating whether or not a term is preferred for a particular language		

element **TermType/Term_Languages/Term_Language/Term_Type**

namespace	http://localhost/namespace		
type	restriction of xs:string		
properties	isRef 0 minOcc 0 maxOcc 1 content simple		
facets	Kind enumeration		
	Value Alternate Descriptor	annotation	
	enumeration	Used For Term	
	enumeration	Descriptor	

element **TermType/Term_Languages/Term_Language/Qualifier**

namespace	http://localhost/namespace		
type	xs:string		
properties	isRef 0 minOcc 0 maxOcc 1 content simple		
annotation	documentation Label to disambiguate homophones in AAT		

element **TermType/Term_Languages/Term_Language/Part_of_Speech**

namespace	http://localhost/namespace		
type	restriction of xs:string		
properties	isRef 0 minOcc 0 maxOcc 1 content simple		
facets	Kind enumeration		
	N/A	annotation	
	enumeration	Undetermined	
	enumeration	Plural Noun	
	enumeration	Singular Noun	
	enumeration	Singular and Plural Gerund	
	enumeration	Past Participle	
	enumeration	Verbal Noun	
	enumeration	Noun	
	enumeration	Adjectival	

element TermType/Term_Languages/Term_Language/Lang_Stat

namespace	http://localhost/namespace
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple
facets	Kind Value annotation enumeration Undetermined enumeration N/A enumeration Loan Term

element TermType/Other_Flags

namespace	http://localhost/namespace
type	restriction of xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple default N/A
facets	Kind Value annotation enumeration N/A enumeration Full term enumeration Abbreviation enumeration Neologism enumeration Jargon Slang enumeration Scientific term enumeration Common term
annotation	documentation Extra field for holding any flags not already represented in the term table (not used in AAT)

element TermType/Term_Contributors

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	vp:Term_Contributor

element TermType/Term_Contributors/Term_Contributor

namespace	http://localhost/namespace
properties	isRef 0 minOcc 1 maxOcc unbounded content complex
children	vp:Contributor_id vp:Preferred

element TermType/Term_Contributors/Term_Contributor/Contributor_id

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 content simple
annotation	documentation A combination of the unique identifier and brief description separated by a foward slash ('/') for a particular contributor to the AAT

element TermType/Term_Contributors/Term_Contributor/Preferred

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content complex
annotation	documentation Indicates whether or not a term is preferred by a particular contributor

element TermType/Term_Date

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	vp:Display_Date vp:Start_Date vp:End_Date

element TermType/Term_Date/Display_Date

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 content simple
annotation	documentation Label for term date information

element TermType/Term_Date/Start_Date

namespace	http://localhost/namespace
type	vp:Historical Date
properties	isRef 0 content simple
facets	Kind Value annotation maxInclusive 9999
annotation	documentation Historical start date of term use

element TermType/Term_Date/End_Date

namespace	http://localhost/namespace
type	vp:Historical Date

properties	isRef 0 content simple
facets	Kind Value annotation maxInclusive 9999
annotation	documentation Historical end date of term use

element **TermType/Term_ID**

namespace	http://localhost/namespace
type	xs:integer
properties	isRef 0 content simple
annotation	documentation Integer value identifying a unique term record

element **TermType/Term_Sources**

namespace	http://localhost/namespace
properties	isRef 0 minOcc 0 maxOcc 1 content complex
children	vp:Term_Source

element **TermType/Term_Sources/Term_Source**

namespace	http://localhost/namespace
properties	isRef 0 minOcc 1 maxOcc unbounded content complex
children	vp:Source vp:Page vp:Preferred

element **TermType/Term_Sources/Term_Source/Source**

namespace	http://localhost/namespace
type	vp:SourceType
properties	isRef 0 content complex
children	vp:Source_ID

element **TermType/Term_Sources/Term_Source/Page**

namespace	http://localhost/namespace
type	xs:string
properties	isRef 0 minOcc 0 maxOcc 1 content simple

element TermType/Term_Sources/Term_Source/Preferred

namespace	http://localhost/namespace		
type	restriction of xs:string		
properties	isRef 0 minOcc 0 maxOcc 1 content simple		
facets	Kind	Value	annotation
	enumeration	Preferred	
	enumeration	Non Preferred	
	enumeration	Unknown	
	enumeration	Alternate Preferred	

element TermType/Term_Text

namespace	http://localhost/namespace		
type	xs:string		
properties	isRef 0 content simple		
annotation	documentation The term		

element TermType/Vernacular

namespace	http://localhost/namespace		
type	restriction of xs:string		
properties	isRef 0 content simple default Undetermined		
facets	Kind	Value	annotation
	enumeration	Vernacular	
	enumeration	Other	
	enumeration	Undetermined	
annotation	documentation Flag indicating whether or not the term is the vernacular for a certain place		

simpleType Geog_Date

namespace	http://localhost/namespace		
type	restriction of xs:integer		
used by	elements Vocabulary/Subject/Associative Relationships/Associative Relationship/AR Date/End Date ParentType/Parent Date/End Date Vocabulary/Subject/Associative Relationships/Associative Relationship/AR Date/Start Date ParentType/Parent Date/Start Date		
facets	Kind	Value	annotation
	maxInclusive	9999	
annotation	documentation Years of geographic or geologic events		

simpleType Historic_Flag_Value

namespace	http://localhost/namespace		
-----------	----------------------------	--	--

type	restriction of xs:string		
used by	element Vocabulary/Subject/Associative Relationships/Associative Relationship/Historic Flag		
facets	Kind enumeration	Value Both	annotation
	enumeration	Current	
	enumeration	Historical	
	enumeration	N/A	
	enumeration	Undetermined	
annotation	documentation	Valid historical flag values	

simpleType **Historical_Date**

namespace	http://localhost/namespace		
type	restriction of xs:integer		
used by	elements TermType/Term Date/End Date TermType/Term Date/Start Date		
facets	Kind maxInclusive	Value 9999	annotation
annotation	documentation Years recording historical events		

simpleType **Merged_Status_Value**

namespace	http://localhost/namespace		
type	restriction of xs:string		
used by	element Vocabulary/Subject/Merged_Status		
facets	Kind enumeration	Value Merged	annotation
	enumeration	Not Merged	
annotation	documentation Valid merged status values		

simpleType **VP_Subject_ID**

namespace	http://localhost/namespace		
type	restriction of xs:long		
used by	element Vocabulary/Subject/Associative Relationships/Associative Relationship/Related Subject ID/VP_Subject_ID attribute Vocabulary/Subject/@Subject_ID		
facets	Kind minInclusive	Value 1000000	annotation
	maxInclusive	699999999	
annotation	documentation The VCS unique identifier for a subject		

simpleType **VP_Term_ID**

namespace	http://localhost/namespace		
-----------	----------------------------	--	--

type	restriction of xs:long				
facets	Kind	Value	annotation		
	minInclusive	1000000000			
	maxInclusive	1999999999			
annotation	documentation The VCS unique identifier for a term				

XML Schema documentation generated by **XMLSpy** Schema Editor <http://www.altova.com/xmlspy>