



#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
1	D <input type="checkbox"/> ../ST_INFORMATION_SOURCE	<input type="checkbox"/> A1_Excavation_Process_Unit		ACQUISITION_METHODODOLOGY_ID = 1 OR ACQUISITION_METHODODOLOGY_ID = 2	(Select from ST_INFORMATION_SOU..)
1.1	P <input type="checkbox"/> ID	↓ <input type="checkbox"/> P1_is_identified_by ↓ <input type="checkbox"/> E42_Identifier	[P2_has_type]	[E55_Type = "internal identifier"] en	
	R <input type="checkbox"/> ID	↓ <input type="checkbox"/> rdf-schema#label ↓ <input type="checkbox"/> rdf-schema#Literal			
1.2	P <input type="checkbox"/> ACQUISITION_METHODODOLOGY_ID == ID	↓ <input type="checkbox"/> P2_has_type			
	R <input type="checkbox"/> ../ST_ACQUISITION_METHODODOLOGY	↓ <input type="checkbox"/> E55_Type			
1.3	P <input type="checkbox"/> SITAR_CODE	↓ <input type="checkbox"/> P48_has_preferred_identifier ↓ <input type="checkbox"/> E42_Identifier	[P2_has_type]	[E55_Type = "internal code"] en	
	R <input type="checkbox"/> SITAR_CODE	↓ <input type="checkbox"/> rdf-schema#label ↓ <input type="checkbox"/> rdf-schema#Literal			
1.4	P <input type="checkbox"/> DESCRIPTION	↓ <input type="checkbox"/> P3_has_note			
	R <input type="checkbox"/> DESCRIPTION	↓ <input type="checkbox"/> rdf-schema#Literal it			
1.5	P <input type="checkbox"/> START_DATE	↓ <input type="checkbox"/> P4_has_time-span			
	R <input type="checkbox"/> START_DATE	↓ <input type="checkbox"/> E52_Time-Span			
1.6	P <input type="checkbox"/> NAME	↓ <input type="checkbox"/> P1_is_identified_by ↓ <input type="checkbox"/> E41_Appellation			
	R <input type="checkbox"/> NAME	↓ <input type="checkbox"/> rdf-schema#label ↓ <input type="checkbox"/> rdf-schema#Literal it			
1.7	P <input type="checkbox"/> OPAC_SBN_RECORD_ID == ID	↓ <input type="checkbox"/> P67i_is_referred_to_by			
	R <input type="checkbox"/> ../ST_OPAC_SBN_RECORD	↓ <input type="checkbox"/> E73_Information_Object			
1.8	P <input type="checkbox"/> LIABLE_OFFICIER == ID	↓ <input type="checkbox"/> P01i_is_domain_of ↓ <input type="checkbox"/> PC14_carried_out_by	[P14.1_in_the_role_of]	[E55_Type = "liable officier"]	
	R <input type="checkbox"/> ../ST_PERSON	↓ <input type="checkbox"/> P02_has_range ↓ <input type="checkbox"/> E21_Person			

#	SOURCE	IF RULE	COMMENTS
1.9	P ↓ SCIENTIFIC_ADVISOR_ID == ID R □ ../ST_PERSON	↓ P01i_is_domain_of █→ PC14_carried_out_by [P14.1_in_the_role_of] [E55_Type = "scientific equipement member"] ↓ P02_has_range □ E21_Person	
1.10	P ↓ OWNER == ID R □ ../ST_PERSON	↓ P01i_is_domain_of █→ PC14_carried_out_by [P14.1_in_the_role_of] [E55_Type = "owner"] ↓ P02_has_range □ E40_Legal_Body	
1.11	P ↓ APPLICANT == ID R □ ../ST_PERSON	↓ P01i_is_domain_of █→ PC14_carried_out_by [P14.1_in_the_role_of] [E55_Type = "applicant"] ↓ P02_has_range □ E39_Actor	
1.12	P ↓ ID == INFORMATION_SOURCE_ID R □ ../ST_ARCHIVE_REFERENCE	↓ P70i_is_documented_in □→ E31_Document [P2_has_type] [E55_Type = "archive dossier"]	
1.13	P ↓ EXECUTOR_ID == ID R □ ../ST_PERSON	↓ P01i_is_domain_of █→ PC14_carried_out_by [P14.1_in_the_role_of] [E55_Type = "executor"] ↓ P02_has_range □ E40_Legal_Body	
1.14	P ↓ GEOMETRY R □ GEOMETRY	↓ AP3_excavated □ E53_Place	
1.15	P ↓ ID == INFORMATION_SOURCE_ID R □ ../ST_INFORMATION_SOURCE_DOCUMENT	↓ P70i_is_documented_in □ E31_Document	
1.16	P █ ID == INFORMATION_SOURCE_ID █ ../ST_ITALIAN_ADDRESS_INFO_SOURCE █ COMPLETE_ADDRESS R □ COMPLETE_ADDRESS	↓ P7_took_place_at █ E53_Place ↓ P1_is_identified_by █ E45_Address ↓ rdf-schema#label □ rdf-schema#Literal it	
1.17	P █ ITALIAN_LOCALITY_ID == ID █ ../ST_ITALIAN_LOCALITY █ NAME R □ NAME	↓ P7_took_place_at █ E53_Place ↓ P1_is_identified_by █ E44_Place_Appellation ↓ rdf-schema#label □ rdf-schema#Literal it	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
1.18	P ID == INFORMATION_SOURCE_ID ../ST_SPATIAL_SUBDIVISION R ID == SPATIAL_SUBDIVISION_ID ../ST_SPATIAL_SUBDIVISION_STRATIGRAPHIC_UNIT	AP5_cut A8_Stratigraphic_Unit			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
2	D ../ST_INFORMATION_SOURCE	S4_Observation		NOT ACQUISITION_METHODODOLOGY_ID = 1 AND NOT ACQUISITION_METHODODOLOGY_ID = 2 AND NOT ACQUISITION_METHODODOLOGY_ID = 12	(Select from ST_INFORMATION_SOU..)
2.1	P ID R ID	P1_is_identified_by E42_Identifier rdf-schema#label rdf-schema#Literal	[P2_has_type] [E55_Type = "internal identifier"]		
2.2	P ACQUISITION_METHODODOLOGY_ID == ID R ../ST_ACQUISITION_METHODODOLOGY	P2_has_type E55_Type			
2.3	P SITAR_CODE R SITAR_CODE	P48_has_preferred_identifier E42_Identifier rdf-schema#label rdf-schema#Literal	[P2_has_type] [E55_Type = "internal code"]		
2.4	P DESCRIPTION R DESCRIPTION	P3_has_note rdf-schema#Literal it			
2.5	P START_DATE R START_DATE	P4_has_time-span E52_Time-Span			
2.6	P NAME R NAME	P1_is_identified_by E41_Appellation rdf-schema#label rdf-schema#Literal it			
2.7	P OPAC_SBN_RECORD_ID == ID R ../ST_OPAC_SBN_RECORD	P67i_is_referred_to_by E73_Information_Object			
2.8	P LIABLE_OFFICER == ID R ../ST_PERSON	P01i_is_domain_of PC14_carried_out_by P02_has_range E21_Person	[P14.1_in_the_role_of] [E55_Type = "liable officer"]		

#	SOURCE	IF RULE	COMMENTS
2.9	P ↓ SCIENTIFIC_ADVISOR_ID == ID R □ ../ST_PERSON	↓ P01i_is_domain_of █→ PC14_carried_out_by [P14.1_in_the_role_of] [E55_Type = "scientific equipement member"] ↓ P02_has_range □ E21_Person	
2.10	P ↓ OWNER == ID R □ ../ST_PERSON	↓ P01i_is_domain_of █→ PC14_carried_out_by [P14.1_in_the_role_of] [E55_Type = "owner"] ↓ P02_has_range □ E40_Legal_Body	
2.11	P ↓ APPLICANT == ID R □ ../ST_PERSON	↓ P01i_is_domain_of █→ PC14_carried_out_by [P14.1_in_the_role_of] [E55_Type = "applicant"] ↓ P02_has_range □ E39_Actor	
2.12	P ↓ EXECUTOR_ID == ID R □ ../ST_PERSON	↓ P01i_is_domain_of █→ PC14_carried_out_by [P14.1_in_the_role_of] [E55_Type = "executor"] ↓ P02_has_range □ E40_Legal_Body	
2.13	P ↓ ID == INFORMATION_SOURCE_ID R □ ../ST_ARCHIVE_REFERENCE	↓ P70i_is_documented_in □→ E31_Document [P2_has_type] [E55_Type = "archive dossier"]	
2.14	P ↓ ID == INFORMATION_SOURCE_ID R □ ../ST_INFORMATION_SOURCE_DOCUMENT	↓ P70i_is_documented_in □ E31_Document	
2.15	P ↓ GEOMETRY R □ GEOMETRY	↓ P7_took_place_at □ E53_Place	
2.16	P █ ID == INFORMATION_SOURCE_ID █ ../ST_ITALIAN_ADDRESS_INFO_SOURCE █ COMPLETE_ADDRESS R □ COMPLETE_ADDRESS	↓ P7_took_place_at █ E53_Place ↓ P1_is_identified_by █ E45_Address ↓ rdf-schema#label □ rdf-schema#Literal it	
2.17	P █ ITALIAN_LOCALITY_ID == ID █ ../ST_ITALIAN_LOCALITY █ NAME R □ NAME	↓ P7_took_place_at █ E53_Place ↓ P1_is_identified_by █ E44_Place_Appellation ↓ rdf-schema#label □ rdf-schema#Literal it	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
3	D █ ../ST_INFORMATION_SOURCE	█ E13_Attribute_Assignment		ACQUISITION_METHODODOLOGY_ID = 12	(Select from ST_INFORMATION_SOU..)
3.1	P ↓ ID R □ ID	↓ P1_is_identified_by █ → E42_Identifier ↓ rdf-schema#label □ rdf-schema#Literal	[P2_has_type] [E55_Type = "internal identifier"]		
3.2	P ↓ START_DATE R □ START_DATE	↓ P4_has_time-span □ E52_Time-Span			
3.3	P ↓ DESCRIPTION R □ DESCRIPTION	↓ P3_has_note □ rdf-schema#Literal it			
3.4	P ↓ SITAR_CODE R □ SITAR_CODE	↓ P48_has_preferred_identifier █ → E42_Identifier ↓ rdf-schema#label □ rdf-schema#Literal	[P2_has_type] [E55_Type = "internal code"]		
3.5	P ↓ OPAC_SBN_RECORD_ID == ID R □ ../ST_OPAC_SBN_RECORD	↓ P15_was_influenced_by □ E73_Information_Object			
3.6	P ↓ ID == INFORMATION_SOURCE_ID R □ ../ST_INFORMATION_SOURCE_DOCUMENT	↓ P70i_is_documented_in □ E31_Document			
3.7	P ↓ NAME R □ NAME	↓ P1_is_identified_by █ → E41_Appellation ↓ rdf-schema#label □ rdf-schema#Literal it			
3.8	P ↓ LIABLE_OFFICER == ID R □ ../ST_PERSON	↓ P01i_is_domain_of █ → PC14_carried_out_by ↓ P02_has_range □ E21_Person	[P14.1_in_the_role_of] [E55_Type = "liable officer"]		
3.9	P ↓ SCIENTIFIC_ADVISOR_ID == ID R □ ../ST_PERSON	↓ P01i_is_domain_of █ → PC14_carried_out_by ↓ P02_has_range □ E21_Person	[P14.1_in_the_role_of] [E55_Type = "scientific equipment member"]		
3.10	P ↓ OWNER == ID R □ ../ST_PERSON	↓ P01i_is_domain_of █ → PC14_carried_out_by ↓ P02_has_range □ E40_Legal_Body	[P14.1_in_the_role_of] [E55_Type = "owner"]		

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
3.11	P ID == INFORMATION_SOURCE_ID ../ST_ITALIAN_ADDRESS_INFO_SOURCE COMPLETE_ADDRESS R COMPLETE_ADDRESS	P7_took_place_at E53_Place P1_is_identified_by E45_Address rdf-schema#label rdf-schema#Literal it			
3.12	P ITALIAN_LOCALITY_ID == ID ../ST_ITALIAN_LOCALITY NAME R NAME	P7_took_place_at E53_Place P1_is_identified_by E44_Place_Appellation rdf-schema#label rdf-schema#Literal it			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
4	D ../ST_ARCHAEO_UNIT	E24_Physical_Man-Made_Thing			
4.1	P SITAR_CODE R SITAR_CODE	P48_has_preferred_identifier E42_Identifier rdf-schema#label rdf-schema#Literal	[P2_has_type e] [E55_Type = "internal code"]		
4.2	P ID == ARCHAEO_UNIT_ID ../ST_ARCHAEO_UNIT_NAME NAME R NAME	P1_is_identified_by E35_Title rdf-schema#label rdf-schema#Literal			
4.3	P INFORMATION_SOURCE_ID == ID R ../ST_INFORMATION_SOURCE	P140i_was_attributed_by E13_Attribute_Assignment			
4.4	P ID == ARCHAEO_UNIT_ID ../ST_ARCHAEO_PART_ARCHAEO_UNIT ARCHAEO_PART_ID == ID R ../ST_ARCHAEO_PART	P46_is_composed_of E18_Physical_Thing		NOT ../TYPE_ID = 6 AND NOT ../TYPE_ID = 7 AND NOT ../TYPE_ID = 14	(This property has to be creat..)
4.5	P ID == ARCHAEO_UNIT_ID ../ST_ARCHAEO_PART_ARCHAEO_UNIT ARCHAEO_PART_ID == ID R ../ST_ARCHAEO_PART	P10i_contains E92_Spacetime_Volume		../TYPE_ID = 6 OR ../TYPE_ID = 7 OR ../TYPE_ID = 14	(This property has to be creat..)

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
5	D ../GEOMETRY	E53_Place			
5.1	P GEOMETRY R GEOMETRY	P168_place_is_defined_by rdf-schema#Literal GML			
5.2	P GEO_REFERENCE_ACCURACY == ID	P2_has_type			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
R	<input type="checkbox"/> ../ST_GEO_REFERENCE_ACCURACY	<input type="checkbox"/> → E55_Type	[P2_has_type]	[E55_Type = "georeference accuracy"]	
5.3	P ↓ GEO_REFERENCE_METHOD == ID	↓ P39i_was_measured_by E16_Measurement			
R	<input type="checkbox"/> ../ST_GEO_REFERENCE_METHOD	↓ P32_used_general_technique <input type="checkbox"/> E55_Type			
5.4	P ↓ REPRESENTATION_ACCURACY == ID	↓ P2_has_type			
R	<input type="checkbox"/> ../ST_REPRESENTATION_ACCURACY	<input type="checkbox"/> → E55_Type	[P2_has_type]	[E55_Type = "representation accuracy"]	
5.5	P ↓ ID == ACHAEO_PART_ID	↓ P89i_contains		exists(../*ancestor::ST_ARCHAEO_PART)	(only for the geometry of an ar.)
R	<input type="checkbox"/> ../ST_ALTIMETRIC_POINT	<input type="checkbox"/> E53_Place			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
6	D <input checked="" type="checkbox"/> ../ST_ALTIMETRIC_POINT	<input checked="" type="checkbox"/> E53_Place			
6.1	P ↓ ALTIMETRIC_POINT	↓ P2_has_type E55_Type			
R	<input type="checkbox"/> ALTIMETRIC_POINT	↓ rdf-schema#label <input type="checkbox"/> rdf-schema#Literal			
6.2	P ↓ GEOMETRY+ALTITUDE	↓ P168_place_is_defined_by			
R	<input type="checkbox"/> GEOMETRY+ALTITUDE	<input type="checkbox"/> rdf-schema#Literal	GML		(3D point produced by merge geo..)

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
7	D <input checked="" type="checkbox"/> ../ST_GEO_REFERENCE_ACCURACY	<input checked="" type="checkbox"/> E55_Type			
7.1	P ↓ NAME	↓ rdf-schema#label			
R	<input type="checkbox"/> NAME	<input type="checkbox"/> rdf-schema#Literal	it		
7.2	P ↓ NAME_EN	↓ rdf-schema#label			
R	<input type="checkbox"/> NAME_EN	<input type="checkbox"/> rdf-schema#Literal	en		
7.3	P ↓ ID == TERM_ID ST_GEO_REFERENCE_ACCURACY_GETTY GETTY_URL	↓ core#exactMatch		../SKOS_REL = exactMatch	
R	<input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			
7.4	P ↓ ID == TERM_ID ST_GEO_REFERENCE_ACCURACY_GETTY GETTY_URL	↓ core#narrowMatch		../SKOS_REL = narrowMatch	
R	<input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			
7.5	P ↓ ID == TERM_ID ST_GEO_REFERENCE_ACCURACY_GETTY GETTY_URL	↓ core#broadMatch		../SKOS_REL = broadMatch	
R	<input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
7.6	P <input type="checkbox"/> ID == TERM_ID P <input type="checkbox"/> ST_GEO_REFERENCE_ACCURACY_GETTY GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#relatedMatch <input type="checkbox"/> core#Concept		../SKOS_REL = relatedMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
8	D <input type="checkbox"/> ../ST_REPRESENTATION_ACCURACY	<input type="checkbox"/> E55_Type			
8.1	P <input type="checkbox"/> NAME R <input type="checkbox"/> NAME	↓ rdf-schema#label <input type="checkbox"/> rdf-schema#Literal it			
8.2	P <input type="checkbox"/> NAME_EN R <input type="checkbox"/> NAME_EN	↓ rdf-schema#label <input type="checkbox"/> rdf-schema#Literal en			
8.3	P <input type="checkbox"/> ID == TERM_ID P <input type="checkbox"/> ST_REPRESENTATION_ACCURACY_GETTY GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#exactMatch <input type="checkbox"/> core#Concept		../SKOS_REL = exactMatch	
8.4	P <input type="checkbox"/> ID == TERM_ID P <input type="checkbox"/> ST_REPRESENTATION_ACCURACY_GETTY GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#narrowMatch <input type="checkbox"/> core#Concept		../SKOS_REL = narrowMatch	
8.5	P <input type="checkbox"/> ID == TERM_ID P <input type="checkbox"/> ST_REPRESENTATION_ACCURACY_GETTY GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#relatedMatch <input type="checkbox"/> core#Concept		../SKOS_REL = relatedMatch	
8.6	P <input type="checkbox"/> ID == TERM_ID P <input type="checkbox"/> ST_REPRESENTATION_ACCURACY_GETTY GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#broadMatch <input type="checkbox"/> core#Concept		../SKOS_REL = broadMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
9	D <input type="checkbox"/> ../ST_GEO_REFERENCE_METHOD	<input type="checkbox"/> E55_Type			
9.1	P <input type="checkbox"/> NAME R <input type="checkbox"/> NAME	↓ rdf-schema#label <input type="checkbox"/> rdf-schema#Literal it			
9.2	P <input type="checkbox"/> NAME_EN R <input type="checkbox"/> NAME_EN	↓ rdf-schema#label <input type="checkbox"/> rdf-schema#Literal en			
9.3	P <input type="checkbox"/> ID == TERM_ID P <input type="checkbox"/> ST_GEO_REFERENCE_METHOD_GETTY GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#exactMatch <input type="checkbox"/> core#Concept		../SKOS_REL = exactMatch	
9.4	P <input type="checkbox"/> ID == TERM_ID P <input type="checkbox"/> ST_GEO_REFERENCE_METHOD_GETTY GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#narrowMatch <input type="checkbox"/> core#Concept		../SKOS_REL = narrowMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
9.5	P ID == TERM_ID ST_GEO_REFERENCE_METHOD_GETTY GETTY_URL R GETTY_URL	core#relatedMatch core#Concept		../SKOS_REL = relatedMatch	
9.6	P ID == TERM_ID ST_GEO_REFERENCE_METHOD_GETTY GETTY_URL R GETTY_URL	core#broadMatch core#Concept		../SKOS_REL = broadMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
10	D ../ST_ARCHIVE_REFERENCE	E31_Document			
10.1	P CODE R CODE	P1_is_identified_by E42_Identifier rdf-schema#label rdf-schema#Literal			
10.2	P TYPE == ID R ../ST_ARCHIVE_REFERENCE_TYPE	P2_has_type E55_Type		TYPE = 1 OR TYPE = 2 OR TYPE = 3 OR TYPE = 4 OR TYPE = 5 OR TYPE = 7 OR TYPE = 8 OR TYPE = 9 OR TYPE = 13	
10.3	P OWNER == ID R ../ST_PERSON	P105_right_held_by E40_Legal_Body			
10.4	P DATE R DATE	P94i_was_created_by E65_Creation P4_has_time-span E52_Time-Span			(the instance of E52 will be th..)
10.5	P TYPE == ID ../ST_ARCHIVE_REFERENCE_TYPE NAME R NAME	P67_refers_to E78_Collection rdf-schema#label rdf-schema#Literal	[P2_has_type] [E55_Type = "achive"]	TYPE = 10 OR TYPE = 11 OR TYPE = 12	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
11	D ../ST_INFORMATION_SOURCE_DOCUMENT	E31_Document			
11.1	P TITLE R TITLE	P102_has_title E35_Title rdf-schema#label rdf-schema#Literal it			
11.2	P DESCRIPTION R DESCRIPTION	P3_has_note rdf-schema#Literal it			
11.3	P TYPE == ID	P2_has_type			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
R	<input type="checkbox"/> ../ST_INFORMATION_SOURCE_DOCUMENT_TYPE	<input type="checkbox"/> E55_Type			
11.4	P <input type="checkbox"/> LICENCE_ID == ID	↓ <input type="checkbox"/> P104_is_subject_to			
	P <input type="checkbox"/> ../ST_LICENCE	↓ <input type="checkbox"/> E30_Right			
	P <input type="checkbox"/> TITLE	↓ <input type="checkbox"/> P1_is_identified_by			
R	<input type="checkbox"/> TITLE	<input type="checkbox"/> E41_Appellation			
R	<input type="checkbox"/> TITLE	<input type="checkbox"/> rdf-schema#label			
R	<input type="checkbox"/> TITLE	<input type="checkbox"/> rdf-schema#Literal			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
12	D <input checked="" type="checkbox"/> ../ST_INFORMATION_SOURCE_DOCUMENT_TYPE	<input checked="" type="checkbox"/> E55_Type			
12.1	P ↓ NAME	↓ <input type="checkbox"/> rdf-schema#label			
	R <input type="checkbox"/> NAME	<input type="checkbox"/> rdf-schema#Literal	it		
12.2	P ↓ NAME_EN	↓ <input type="checkbox"/> rdf-schema#label			
	R <input type="checkbox"/> NAME_EN	<input type="checkbox"/> rdf-schema#Literal	en		
12.3	P <input type="checkbox"/> ID == TERM_ID	↓			
	P <input type="checkbox"/> ST_INFORMATION_SOURCE_DOCUMENT_TYPE_G	↓ <input type="checkbox"/> core#exactMatch		../SKOS_REL = exactMatch	
	P <input type="checkbox"/> ETTY	↓			
12.4	P <input type="checkbox"/> GETTY_URL	↓			
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			
12.5	P <input type="checkbox"/> ID == TERM_ID	↓			
	P <input type="checkbox"/> ST_INFORMATION_SOURCE_DOCUMENT_TYPE_G	↓ <input type="checkbox"/> core#narrowMatch		../SKOS_REL = narrowMatch	
	P <input type="checkbox"/> ETTY	↓			
12.6	P <input type="checkbox"/> GETTY_URL	↓			
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			
12.7	P <input type="checkbox"/> ID == TERM_ID	↓			
	P <input type="checkbox"/> ST_INFORMATION_SOURCE_DOCUMENT_TYPE_G	↓ <input type="checkbox"/> core#broadMatch		../SKOS_REL = broadMatch	
	P <input type="checkbox"/> ETTY	↓			
12.8	P <input type="checkbox"/> GETTY_URL	↓			
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			
12.9	P <input type="checkbox"/> ID == TERM_ID	↓			
	P <input type="checkbox"/> ST_INFORMATION_SOURCE_DOCUMENT_TYPE_G	↓ <input type="checkbox"/> core#relatedMatch		../SKOS_REL = relatedMatch	
	P <input type="checkbox"/> ETTY	↓			
13.0	P <input type="checkbox"/> GETTY_URL	↓			
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
13	D <input checked="" type="checkbox"/> ../ST_ARCHIVE_REFERENCE_TYPE	<input checked="" type="checkbox"/> E55_Type			
13.1	P ↓ NAME	↓ <input type="checkbox"/> rdf-schema#label			
	R <input type="checkbox"/> NAME	<input type="checkbox"/> rdf-schema#Literal	it		
13.2	P ↓ NAME_EN	↓ <input type="checkbox"/> rdf-schema#label			
	R <input type="checkbox"/> NAME_EN	<input type="checkbox"/> rdf-schema#Literal	en		

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
13.3	P ↓ ID == TERM_ID ST_ARCHIVE_REFERENCE_TYPE_GETTY GETTY_URL R □ GETTY_URL	↓ core#exactMatch □ core#Concept		../SKOS_REL = exactMatch	
13.4	P ↓ ID == TERM_ID ST_ARCHIVE_REFERENCE_TYPE_GETTY GETTY_URL R □ GETTY_URL	↓ core#narrowMatch □ core#Concept		../SKOS_REL = narrowMatch	
13.5	P ↓ ID == TERM_ID ST_ARCHIVE_REFERENCE_TYPE_GETTY GETTY_URL R □ GETTY_URL	↓ core#broadMatch □ core#Concept		../SKOS_REL = broadMatch	
13.6	P ↓ ID == TERM_ID ST_ARCHIVE_REFERENCE_TYPE_GETTY GETTY_URL R □ GETTY_URL	↓ core#relatedMatch □ core#Concept		../SKOS_REL = relatedMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
14	D ■ ../ST_PERSON	■ E21_Person		TYPE = StNaturalPerson	
14.1	P ↓ NAME R □ NAME	↓ P1_is_identified_by ■ E82_Actor_Appellation ↓ rdf-schema#label □ rdf-schema#Literal			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
15	D ■ ../ST_PERSON	■ E40_Legal_Body		TYPE = StLegalPerson	
15.1	P ↓ NAME R □ NAME	↓ P1_is_identified_by ■ E82_Actor_Appellation ↓ rdf-schema#label □ rdf-schema#Literal			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
16	D ■ ../START_DATE	■ E52_Time-Span		exists(..END_DATE)	
16.1	P ↓ . R □ .	↓ P82a_begin_of_the_begin □ XMLSchema#dateTime			
16.2	P ↓ . R □ .	↓ P81a_end_of_the_begin □ XMLSchema#dateTime			
16.3	P ↓ ../END_DATE R □ ../END_DATE	↓ P81b_begin_of_the_end □ XMLSchema#dateTime			
16.4	P ↓ ../END_DATE R □ ../END_DATE	↓ P82b_end_of_the_end □ XMLSchema#dateTime			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
17	D █/ST_OPAC_SBN_RECORD	█ E73_Information_Object			
17.1	P ↓ OPAC_SBN_CODE	↓ P48_has_preferred_identifier █ E42_Identifier			
	R □ OPAC_SBN_CODE	↓ rdf-schema#label □ rdf-schema#Literal			
17.2	P ↓ ISBN_CODE	↓ P1_is_identified_by █ → E42_Identifier	[P2_has_type] [E55_Type = "ISBN code"]		
	R □ ISBN_CODE	↓ rdf-schema#label □ rdf-schema#Literal			
17.3	P ↓ ISSN_CODE	↓ P165i_is_incorporated_in █ → E73_Information_Object	[P2_has_type] [E55_Type = "journal"]		
	R □ ISSN_CODE	↓ P1_is_identified_by █ → E42_Identifier	[P2_has_type] [E55_Type = "ISSN code"]		
		↓ rdf-schema#label □ rdf-schema#Literal			
17.4	P ↓ TITLE	↓ P102_has_title █ E35_Title			
	R □ TITLE	↓ rdf-schema#label □ rdf-schema#Literal			
17.5	P ↓ PUBLISHER	↓ P94i_was_created_by █ E65_Creation [E65-1]			
	R □ PUBLISHER	↓ P01i_is_domain_of █ → PC14_carried_out_by	[P14.1_in_the_role_of] [E55_Type = "author"]		
		↓ P02_has_range █ E21_Person			
		↓ rdf-schema#label □ rdf-schema#Literal			
17.6	P ↓ DATE	↓ P94i_was_created_by █ E65_Creation [E65-1]			(the instance of E65_Creation i..)
	R □ DATE	↓ P4_has_time-span □ E52_Time-Span			(the instance of E52 will be th..)
#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
18	D █/ST_ACQUISITION_METHODODOLOGY	█ E55_Type			
18.1	P ↓ NAME	↓ rdf-schema#label			
	R □ NAME	□ rdf-schema#Literal it			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
18.2	P ↓ NAME_EN R □ NAME_EN	↓ rdf-schema#label □ rdf-schema#Literal en			
18.3	↓ ID == TERM_ID P █ ST_ACQUISITION_METHODODOLOGY_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#exactMatch □ core#Concept		../SKOS_REL = exactMatch	
18.4	↓ ID == TERM_ID P █ ST_ACQUISITION_METHODODOLOGY_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#narrowMatch □ core#Concept		../SKOS_REL = narrowMatch	
18.5	↓ ID == TERM_ID P █ ST_ACQUISITION_METHODODOLOGY_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#broadMatch □ core#Concept		../SKOS_REL = broadMatch	
18.6	↓ ID == TERM_ID P █ ST_ACQUISITION_METHODODOLOGY_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#relatedMatch □ core#Concept		../SKOS_REL = relatedMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
19	D █ ../ST_ARCHAEO_PART_TYPE	█ E55_Type			
19.1	P ↓ NAME R □ NAME	↓ rdf-schema#label □ rdf-schema#Literal it			
19.2	P ↓ NAME_EN R □ NAME_EN	↓ rdf-schema#label □ rdf-schema#Literal en			
19.3	↓ ID == TERM_ID P █ ST_ARCHAEO_PART_TYPE_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#exactMatch □ core#Concept		../SKOS_REL = exactMatch	
19.4	↓ ID == TERM_ID P █ ST_ARCHAEO_PART_TYPE_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#narrowMatch □ core#Concept		../SKOS_REL = narrowMatch	
19.5	↓ ID == TERM_ID P █ ST_ARCHAEO_PART_TYPE_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#broadMatch □ core#Concept		../SKOS_REL = broadMatch	
19.6	↓ ID == TERM_ID P █ ST_ARCHAEO_PART_TYPE_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#relatedMatch □ core#Concept		../SKOS_REL = relatedMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
---	--------	--------	---------------------	---------	----------

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
20	D █ ../ST_ARCHAEO_PART_OBJECTIVE_DEFINITION	█ E55_Type			
	P ↓ NAME	↓ rdf-schema#label			
20.1	R □ NAME	□ rdf-schema#Literal it			
	P ↓ NAME_EN	↓ rdf-schema#label			
20.2	R □ NAME_EN	□ rdf-schema#Literal en			
	↓ ID == TERM_ID				
	P █ ST_ARCHAEO_PART_OBJ_DEF_GETTY	↓ core#exactMatch		../SKOS_REL = exactMatch	
	↓ GETTY_URL				
	R □ GETTY_URL	□ core#Concept			
	↓ ID == TERM_ID				
	P █ ST_ARCHAEO_PART_OBJ_DEF_GETTY	↓ core#narrowMatch		../SKOS_REL = narrowMatch	
	↓ GETTY_URL				
	R □ GETTY_URL	□ core#Concept			
	↓ ID == TERM_ID				
	P █ ST_ARCHAEO_PART_OBJ_DEF_GETTY	↓ core#broadMatch		../SKOS_REL = broadMatch	
	↓ GETTY_URL				
	R □ GETTY_URL	□ core#Concept			
	↓ ID == TERM_ID				
	P █ ST_ARCHAEO_PART_OBJ_DEF_GETTY	↓ core#relatedMatch		../SKOS_REL = relatedMatch	
	↓ GETTY_URL				
	R □ GETTY_URL	□ core#Concept			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
21	D █ ../ST_ARCHAEO_PART_SPECIFIC_DEFINITION	█ E55_Type			
	P ↓ NAME	↓ rdf-schema#label			
21.1	R □ NAME	□ rdf-schema#Literal it			
	P ↓ NAME_EN	↓ rdf-schema#label			
21.2	R □ NAME_EN	□ rdf-schema#Literal en			
	↓ ID == TERM_ID				
	P █ ST_ARCHAEO_PART_SPEC_DEF_GETTY	↓ core#exactMatch		../SKOS_REL = exactMatch	
	↓ GETTY_URL				
	R □ GETTY_URL	□ core#Concept			
	↓ ID == TERM_ID				
	P █ ST_ARCHAEO_PART_SPEC_DEF_GETTY	↓ core#narrowMatch		../SKOS_REL = narrowMatch	
	↓ GETTY_URL				
	R □ GETTY_URL	□ core#Concept			
	↓ ID == TERM_ID				
	P █ ST_ARCHAEO_PART_SPEC_DEF_GETTY	↓ core#broadMatch		../SKOS_REL = broadMatch	
	↓ GETTY_URL				
	R □ GETTY_URL	□ core#Concept			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
21.6	P <input type="checkbox"/> ID == TERM_ID ST_ARCHAEO_PART_SPEC_DEF_GETTY GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#relatedMatch <input type="checkbox"/> core#Concept		../SKOS_REL = relatedMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
22	D <input type="checkbox"/> ../ST_ARCHAEO_PART	<input type="checkbox"/> S22_Segment_of_Matter		NOT TYPE = 7 AND NOT TYPE = 14 AND NOT TYPE = 12 AND NOT TYPE = 6	(Select only the instances of S..)
22.1	P ↓ GEOMETRY R <input type="checkbox"/> GEOMETRY	↓ P161_has_spatial_projection <input type="checkbox"/> E53_Place			(see the mapping of the //Featu..)
22.2	P ↓ ID R <input type="checkbox"/> ID	↓ P1_is_identified_by <input checked="" type="checkbox"/> E42_Identifier ↓ rdf-schema#label <input type="checkbox"/> rdf-schema#Literal	[P2_has_type] [E55_Type = "internal identifier"]		
22.3	P ↓ SITAR_CODE R <input type="checkbox"/> SITAR_CODE	↓ P48_has_preferred_identifier <input checked="" type="checkbox"/> E42_Identifier ↓ rdf-schema#label <input type="checkbox"/> rdf-schema#Literal	[P2_has_type] [E55_Type = "internal code"]		
22.4	P ↓ DESCRIPTION R <input type="checkbox"/> DESCRIPTION	↓ P3_has_note <input type="checkbox"/> rdf-schema#Literal			
22.5	P ↓ TYPE_ID == ID R <input type="checkbox"/> ../ST_ARCHAEO_PART_TYPE	↓ P2_has_type <input type="checkbox"/> E55_Type			
22.6	P ↓ OBJECTIVE_DEFINITION_ID == ID R <input type="checkbox"/> ../ST_ARCHAEO_PART_OBJECTIVE_DEFINITION	↓ P2_has_type <input checked="" type="checkbox"/> E55_Type	[P2_has_type] [E55_Type = "object genre"]		
22.7	P ↓ SPECIFIC_DEFINITION_ID == ID R <input type="checkbox"/> ../ST_ARCHAEO_PART_SPECIFIC_DEFINITION	↓ P2_has_type <input checked="" type="checkbox"/> E55_Type	[P2_has_type] [E55_Type = "object definition"]		
22.8	P ↓ INFORMATION_SOURCE_ID == ID R <input type="checkbox"/> ../ST_INFORMATION_SOURCE	↓ P140i_was_attributed_by <input type="checkbox"/> S4_Observation		NOT ACQUISITION_METHODODOLOGY_ID = 1 AND NOT ACQUISITION_METHODODOLOGY_ID = 2	(This property has to be create..)
22.9	P ↓ INFORMATION_SOURCE_ID == ID R <input type="checkbox"/> ../ST_INFORMATION_SOURCE	↓ P140i_was_attributed_by <input type="checkbox"/> A1_Excavation_Process_Unit		ACQUISITION_METHODODOLOGY = 1 OR ACQUISITION_METHODODOLOGY = 2	(This property has to be create..)

#	SOURCE		IF RULE	COMMENTS
22.10	P ↓ ID R <input type="checkbox"/> ID	↓ O22_partly_or_completely_contains A8_Stratigraphic_Unit ↓ AP15_is_or_contains_remains_of <input type="checkbox"/> E22_Man-Made_Object	TYPE_ID = 3 AND OBJECTIVE_DEFINITION_ID = 1 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 2 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 3 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 4 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 7 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 8 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 9 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 13 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 14 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 15 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 29 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 30 OR TYPE = 1 OR TYPE = 2 OR TYPE = 4 OR TYPE = 5 OR TYPE = 8 OR TYPE = 9 OR TYPE = 10 OR TYPE = 11 OR TYPE = 13	(Tipo = segmento AND Def Ogg =..)
22.11	P ↓ ST_PHASE_ID == ID R <input type="checkbox"/> ../ST_PHASE	↓ P92i_was_brought_into_existence_by <input type="checkbox"/> E63_Beginning_of_Existence	CRONOLOGY_TYPE_ID = 1 OR CRONOLOGY_TYPE_ID = 4	(CRONOLOGY_TYPE = cronologia di..)
22.12	P ↓ ST_PHASE_ID == ID R <input type="checkbox"/> ../ST_PHASE	↓ P93i_was_taken_out_of_existence_by <input type="checkbox"/> E64_End_of_Existence	CRONOLOGY_TYPE_ID = 7	(CRONOLOGY_TYPE = cronologia di..)
22.13	P ↓ ST_PHASE_ID == ID R <input type="checkbox"/> ../ST_PHASE	↓ P44_has_condition <input type="checkbox"/> E3_Condition_State	CRONOLOGY_TYPE_ID = 2 OR CRONOLOGY_TYPE_ID = 5	(CRONOLOGY_TYPE = cronologia de..)
22.14	↓ ID == ARCHAEO_PART_ID P <input type="checkbox"/> ../ST_ARCHAEO_PART_NAME ↓ NAME R <input type="checkbox"/> NAME	↓ P1_is_identified_by <input type="checkbox"/> E35_Title ↓ rdf-schema#label <input type="checkbox"/> rdf-schema#Literal		
22.15	↓ KNOWLEDGE_ACCESSIBILITY_ID == ID P <input type="checkbox"/> ../ST_KNOWLEDGE_ACCESSIBILITY ↓ NAME_EN R <input type="checkbox"/> NAME_EN	↓ P44_has_condition <input type="checkbox"/> → <input type="checkbox"/> E3_Condition_State ↓ rdf-schema#label <input type="checkbox"/> rdf-schema#Literal en	[P2_has_typ e] [E55_Type = "Accessibility"]	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
22.16	P ↓ ST_PHASE_ID == ID R □ ../ST_PHASE	↓ P44_has_condition □ → E3_Condition_State	[rdf-schema #label] [rdf-schema#Literal = "undetermined"]	CRONOLOGY_TYPE_ID = 6	(CRONOLOGY_TYPE = cronologia no..)
22.17	P ↓ ID == ST_ARCHAEO_PART_ID R □ ../ST_ARCHAEO_PART_DOCUMENT	↓ P70i_is_documented_in □ E31_Document			
22.18	P ↓ START_YEAR R □ START_YEAR	↓ P160_has_temporal_projection □ E52_Time-Span			(Calculated from ST_PHASES..)
22.19	P ↓ ID R □ ID	↓ O22_partly_or_completely_contains A8_Stratigraphic_Unit ↓ AP15_is_or_contains_remains_of □ → E25_Man-Made_Feature [S22-E25-1]	[P2_has_type] [E55_Type = "artificial interface"]	OBJECTIVE_DEFINITION_ID = 20 OR OBJECTIVE_DEFINITION_ID = 22	
22.20	P ↓ ID R □ ID	↓ O22_partly_or_completely_contains A8_Stratigraphic_Unit ↓ AP15_is_or_contains_remains_of □ → E26_Physical_Feature [S22-E26-1]	[P2_has_type] [E55_Type = "interface"]	OBJECT_DEFINITION_ID = 11 OR OBJECT_DEFINITION_ID = 21 OR OBJECT_DEFINITION_ID = 23	
22.21	P ↓ OPAC_SBN_RECORD_ID == ID R □ ../ST_OPAC_SBN_RECORD	↓ P67i_is_referred_to_by □ E73_Information_Object			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
---	--------	--------	---------------------	---------	----------

#	SOURCE		IF RULE	COMMENTS
23	D ■ ■ ■ ..ST_ARCHAEO_PART	■ ■ ■ E22_Man-Made_Object	TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 1 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 2 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 3 OR TYPE = 3 OR OBJECTIVE_DEFINITION_ID = 4 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 7 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 8 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 9 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 13 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 14 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 15 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 29 OR TYPE = 3 AND OBJECTIVE_DEFINITION_ID = 30 OR TYPE = 1 OR TYPE = 2 OR TYPE = 4 OR TYPE = 5 OR TYPE = 8 OR TYPE = 9 OR TYPE = 10 OR TYPE = 11 OR TYPE = 13	(Select only the instances of S..)
23.1	P ↓ ST_PHASE_ID == ID R □ □ ..ST_PHASE	↓ P108i_was_produced_by □ E12_Production	CRONOLOGY_TYPE_ID = 1 OR CRONOLOGY_TYPE_ID = 4	(CRONOLOGY_TYPE = cronologia di..)
23.2	P ↓ ST_PHASE_ID == ID R □ □ ..ST_PHASE	↓ P44_has_condition □ E3_Condition_State	CRONOLOGY_TYPE_ID = 2 OR CRONOLOGY_TYPE_ID = 5	
23.3	P ↓ ST_PHASE_ID == ID R □ □ ..ST_PHASE	↓ P31i_was_modified_by □ → E11_Modification	[P2_has_type] [E55_Type = "Renovation"]	CRONOLOGY_TYPE = 3
23.4	P ↓ ST_PHASE_ID == ID R □ □ ..ST_PHASE	↓ P44_has_condition □ → E3_Condition_State	[rdf-schema #label] [rdf-schema#Literal = "undetermined"]	CRONOLOGY_TYPE = 6
23.5	P ↓ ST_PHASE_ID == ID R □ □ ..ST_PHASE	↓ P13i_was_destroyed_by □ E6_Destruction		CRONOLOGY_TYPE = 7
23.6	↓ ID == ARCHEO_PART_ID P ■ ■ ■ ..ST_ARCHEO_PART_ST_BUILDING_TECHNIQUE ↓ BUILDING_TECHNIQUE_ID == ID R □ □ ..ST_BUILDING_TECHNIQUE	↓ P31i_was_modified_by ■ ■ ■ E11_Modification ↓ P33_used_specific_technique □ E29_Design_or_Procedure		
23.7	P ↓ ID	↓ P56_bears_feature	OBJECTIVE_DEFINITION_ID = 22	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
	R <input type="checkbox"/> ID	<input type="checkbox"/> E25_Man-Made_Feature [S22-E25-1]			
23.8	P ↓ ID	↓ P56_bears_feature		OBJECTIVE_DEFINITION_ID = 23	
	R <input type="checkbox"/> ID	<input type="checkbox"/> E26_Physical_Feature [S22-E26-1]			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
24	D <input type="checkbox"/> ../ST_ARCHAEO_PART	<input type="checkbox"/> E92_Spacetime_Volume		TYPE = 6 OR TYPE = 7 OR TYPE = 14	(Select only the instances of S..)
24.1	P ↓ GEOMETRY	↓ P161_has_spatial_projection			(see the mapping of the //Featu..)
	R <input type="checkbox"/> GEOMETRY	<input type="checkbox"/> E53_Place			
24.2	P ↓ DESCRIPTION	↓ P3_has_note			
	R <input type="checkbox"/> DESCRIPTION	<input type="checkbox"/> rdf-schema#Literal			
24.3	P ↓ SITAR_CODE	↓ P48_has_preferred_identifier			
		<input type="checkbox"/> E42_Identifier	[P2_has_type] [E55_Type = "internal code"]		
		↓ rdf-schema#label			
24.4	R <input type="checkbox"/> SITAR_CODE	<input type="checkbox"/> rdf-schema#Literal			
		↓ P1_is_identified_by			
24.5	P ↓ ID	<input type="checkbox"/> E42_Identifier	[P2_has_type] [E55_Type = "internal identifier"]		
		↓ rdf-schema#label			
	R <input type="checkbox"/> ID	<input type="checkbox"/> rdf-schema#Literal			
24.6	P ↓ TYPE_ID == ID	↓ P2_has_type			
	R <input type="checkbox"/> ../ST_ARCHAEO_PART_TYPE	<input type="checkbox"/> E55_Type			
24.7	P ↓ OBJECTIVE_DEFINITION_ID == ID	↓ P2_has_type			
	R <input type="checkbox"/> ../ST_ARCHAEO_PART_OBJECTIVE_DEFINITION	<input type="checkbox"/> E55_Type	[P2_has_type] [E55_Type = "object genre"]		
24.8	P ↓ SPECIFIC_DEFINITION_ID == ID	↓ P2_has_type			
	R <input type="checkbox"/> ../ST_ARCHAEO_PART_SPECIFIC_DEFINITION	<input type="checkbox"/> E55_Type	[P2_has_type] [E55_Type = "object definition"]		
24.9	P ↓ INFORMATION_SOURCE_ID == ID	↓ P140i_was_attributed_by		NOT ACQUISITION_METHODODOLOGY_ID = 1 AND NOT ACQUISITION_METHODODOLOGY_ID = 2	(This property has to be create..)
	R <input type="checkbox"/> ../ST_INFORMATION_SOURCE	<input type="checkbox"/> S4_Observation			
24.10	P ↓ INFORMATION_SOURCE_ID == ID	↓ P140i_was_attributed_by		ACQUISITION_METHODODOLOGY_ID = 1 OR ACQUISITION_METHODODOLOGY_ID = 2	(This property has to be create..)
	R <input type="checkbox"/> ../ST_INFORMATION_SOURCE	<input type="checkbox"/> A1_Excavation_Process_Unit			
24.10	P ↓ ST_PHASE_ID == ID	↓ P160_has_temporal_projection		CRONOLOGY_TYPE_ID = 1 OR CRONOLOGY_TYPE_ID = 4	(CRONOLOGY_TYPE = cronologia di..)

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
	R <input type="checkbox"/> ../ST_PHASE	<input type="checkbox"/> → E52_Time-Span	[P2_has_type]	[E55_Type = "establishment"]	
24.11	P ↓ ST_PHASE_ID == ID	↓ P160_has_temporal_projection		CRONOLOGY_TYPE_ID = 2	(CRONOLOGY_TYPE = cronologia di..)
	R <input type="checkbox"/> ../ST_PHASE	<input type="checkbox"/> → E52_Time-Span	[P2_has_type]	[E55_Type = "life"]	
24.12	P ↓ ST_PHASE_ID == ID	↓ P160_has_temporal_projection		CRONOLOGY_TYPE_ID = 3	(CRONOLOGY_TYPE = cronologia di..)
	R <input type="checkbox"/> ../ST_PHASE	<input type="checkbox"/> → E52_Time-Span	[P2_has_type]	[E55_Type = "renovation"]	
24.13	P ↓ ST_PHASE_ID == ID	↓ P160_has_temporal_projection		CRONOLOGY_TYPE_ID = 7	(CRONOLOGY_TYPE = cronologia di..)
	R <input type="checkbox"/> ../ST_PHASE	<input type="checkbox"/> → E52_Time-Span	[P2_has_type]	[E55_Type = "end of life/destruction"]	
24.14	P ↓ ID == ARCHAEO_PART_ID ↓ ../ST_ARCHAEO_PART_NAME ↓ NAME	↓ P1_is_identified_by ↓ E35_Title ↓ rdf-schema#label			
	R <input type="checkbox"/> NAME	<input type="checkbox"/> rdf-schema#Literal			
24.15	P ↓ ID == ST_ARCHAEO_PART_ID	↓ P70i_is_documented_in			
	R <input type="checkbox"/> ../ST_ARCHAEO_PART_DOCUMENT	<input type="checkbox"/> E31_Document			
24.16	P ↓ OPAC_SBN_RECORD_ID == ID	↓ P67i_is_referred_to_by			
	R <input type="checkbox"/> ../ST_OPAC_SBN_RECORD	<input type="checkbox"/> E73_Information_Object			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
25	D <input type="checkbox"/> ../ST_NAMED_YEAR_RANGE	<input type="checkbox"/> E4_Period			
25.1	P ↓ NAME	↓ P1_is_identified_by ↓ E49_Time_Appellation ↓ rdf-schema#label			
	R <input type="checkbox"/> NAME	<input type="checkbox"/> rdf-schema#Literal it			
25.2	P ↓ NAME_EN	↓ P1_is_identified_by ↓ E49_Time_Appellation ↓ rdf-schema#label			
	R <input type="checkbox"/> NAME_EN	<input type="checkbox"/> rdf-schema#Literal en			
25.3	P ↓ START_YEAR	↓ P4_has_time-span			
	R <input type="checkbox"/> START_YEAR	<input type="checkbox"/> E52_Time-Span			
25.4	P ↓ END_YEAR	↓ P4_has_time-span			
	R <input type="checkbox"/> END_YEAR	<input type="checkbox"/> E52_Time-Span			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
26	D <input type="checkbox"/> ../ST_CHRONOLOGY_TYPE	<input type="checkbox"/> E55_Type			
26.1	P ↓ NAME	↓ rdf-schema#label			
	R <input type="checkbox"/> NAME	<input type="checkbox"/> rdf-schema#Literal it			
26.2	P ↓ NAME_EN	↓ rdf-schema#label			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
	R <input type="checkbox"/> NAME_EN	<input type="checkbox"/> rdf-schema#Literal en			
	↓ ID == TERM_ID				
26.3	P <input type="checkbox"/> ST_CHRONOLOGY_TYPE_GETTY ↓ GETTY_URL	↓ <input type="checkbox"/> core#exactMatch		../SKOS_REL = exactMatch	
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			
	↓ ID == TERM_ID				
26.4	P <input type="checkbox"/> ST_CHRONOLOGY_TYPE_GETTY ↓ GETTY_URL	↓ <input type="checkbox"/> core#narrowMatch		../SKOS_REL = narrowMatch	
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			
	↓ ID == TERM_ID				
26.5	P <input type="checkbox"/> ST_CHRONOLOGY_TYPE_GETTY ↓ GETTY_URL	↓ <input type="checkbox"/> core#broadMatch		../SKOS_REL = broadMatch	
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			
	↓ ID == TERM_ID				
26.6	P <input type="checkbox"/> ST_CHRONOLOGY_TYPE_GETTY ↓ GETTY_URL	↓ <input type="checkbox"/> core#relatedMatch		../SKOS_REL = relatedMatch	
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
27	D <input type="checkbox"/> ../ST_DATING_METHOD	<input type="checkbox"/> E55_Type			
	↓ NAME	↓ <input type="checkbox"/> rdf-schema#label			
27.1	R <input type="checkbox"/> NAME	<input type="checkbox"/> rdf-schema#Literal it			
	↓ NAME_EN	↓ <input type="checkbox"/> rdf-schema#label			
27.2	R <input type="checkbox"/> NAME_EN	<input type="checkbox"/> rdf-schema#Literal en			
	↓ ID == TERM_ID				
27.3	P <input type="checkbox"/> ST_DATING_METHOD_GETTY ↓ GETTY_URL	↓ <input type="checkbox"/> core#exactMatch		../SKOS_REL = exactMatch	
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			
	↓ ID == TERM_ID				
27.4	P <input type="checkbox"/> ST_DATING_METHOD_GETTY ↓ GETTY_URL	↓ <input type="checkbox"/> core#narrowMatch		../SKOS_REL = narrowMatch	
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			
	↓ ID == TERM_ID				
27.5	P <input type="checkbox"/> ST_DATING_METHOD_GETTY ↓ GETTY_URL	↓ <input type="checkbox"/> core#broadMatch		../SKOS_REL = broadMatch	
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			
	↓ ID == TERM_ID				
27.6	P <input type="checkbox"/> ST_DATING_METHOD_GETTY ↓ GETTY_URL	↓ <input type="checkbox"/> core#relatedMatch		../SKOS_REL = relatedMatch	
	R <input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
---	--------	--------	---------------------	---------	----------

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
28	D <input checked="" type="checkbox"/> ../ST_PHASE	<input checked="" type="checkbox"/> E63_Beginning_of_Existence		CHRONOLOGY_TYPE_ID = 1 OR CHRONOLOGY_TYPE_ID = 4	(cronologia di impianto/fondazi..)
28.1	P <input type="checkbox"/> START_YEAR R <input type="checkbox"/> START_YEAR	↓ P4_has_time-span <input type="checkbox"/> E52_Time-Span			
28.2	P <input type="checkbox"/> START_PERIOD_ID == ID R <input type="checkbox"/> ../ST_NAMED_YEAR_RANGE	↓ P116_starts <input type="checkbox"/> E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	
28.3	P <input type="checkbox"/> END_PERIOD_ID == ID R <input type="checkbox"/> ../ST_NAMED_YEAR_RANGE	↓ P115_finishes <input type="checkbox"/> E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	
28.4	P <input type="checkbox"/> DATING_METHOD_ID == ID R <input type="checkbox"/> ../ST_DATING_METHOD	↓ P2_has_type <input type="checkbox"/> E55_Type	[P2_has_typ e] [E55_Type = "Dating method"]		
28.5	P <input type="checkbox"/> CRONOLOGY_TYPE_ID == ID R <input type="checkbox"/> ../ST_CHRONOLOGY_TYPE	↓ P2_has_type <input type="checkbox"/> E55_Type	[P2_has_typ e] [E55_Type = "Event type"]		
28.6	P <input type="checkbox"/> START_PERIOD_ID == ID R <input type="checkbox"/> ../ST_NAMED_YEAR_RANGE	↓ P117_occurs_during <input type="checkbox"/> E4_Period		START_PERIOD_ID = END_PERIOD_ID	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
29	D <input checked="" type="checkbox"/> ../ST_PHASE	<input checked="" type="checkbox"/> E52_Time-Span			
29.1	P <input type="checkbox"/> START_YEAR R <input type="checkbox"/> START_YEAR	↓ P82a_begin_of_the_begin <input type="checkbox"/> XMLSchema#dateTime			
29.2	P <input type="checkbox"/> START_YEAR R <input type="checkbox"/> START_YEAR	↓ P81a_end_of_the_begin <input type="checkbox"/> XMLSchema#dateTime			
29.3	P <input type="checkbox"/> END_YEAR R <input type="checkbox"/> END_YEAR	↓ P81b_begin_of_the_end <input type="checkbox"/> XMLSchema#dateTime			
29.4	P <input type="checkbox"/> END_YEAR R <input type="checkbox"/> END_YEAR	↓ P82b_end_of_the_end <input type="checkbox"/> XMLSchema#dateTime			
29.5	P <input type="checkbox"/> START_PERIOD_ID == IS R <input type="checkbox"/> ../ST_NAMED_YEAR_RANGE	↓ P4i_is_time-span_of <input type="checkbox"/> E4_Period	[P2_has_typ e] [E55_Type = "start"]		
29.6	P <input type="checkbox"/> END_PERIOD_ID == ID R <input type="checkbox"/> ../ST_NAMED_YEAR_RANGE	↓ P4i_is_time-span_of <input type="checkbox"/> E4_Period	[P2_has_typ e] [E55_Type = "end"]		
29.7	P <input type="checkbox"/> DATING_METHOD_ID == ID R <input type="checkbox"/> ../ST_DATING_METHOD	↓ P2_has_type <input type="checkbox"/> E55_Type	[P2_has_typ e] [E55_Type = "Dating method"]		

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
30	D <input checked="" type="checkbox"/> ../ST_PHASE	<input checked="" type="checkbox"/> E12_Production		CHRONOLOGY_TYPE_ID = 1 OR CHRONOLOGY_TYPE_ID = 4	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
30.1	P ↓ START_YEAR R □ START_YEAR	↓ P4_has_time-span □ E52_Time-Span			
30.2	P ↓ START_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P116_starts □ E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	
30.3	P ↓ END_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P115_finishes □ E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	
30.4	P ↓ DATING_METHOD_ID == ID R □ ../ST_DATING_METHOD	↓ P2_has_type □ → E55_Type	[P2_has_type e] [E55_Type = "Dating method"]		
30.5	P ↓ CRONOLOGY_TYPE_ID == ID R □ ../ST_CRONOLOGY_TYPE	↓ P2_has_type □ → E55_Type	[P2_has_type e] [E55_Type = "Event type"]		
30.6	P ↓ START_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P117_occurs_during □ E4_Period		START_PERIOD_ID = END_PERIOD_ID	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
31	D ■ ../ST_PHASE	■ E11_Modification		CHRONOLOGY_TYPE_ID = 3	
31.1	P ↓ START_YEAR R □ START_YEAR	↓ P4_has_time-span □ E52_Time-Span			
31.2	P ↓ CRONOLOGY_TYPE_ID == ID R □ ../ST_CRONOLOGY_TYPE	↓ P2_has_type □ → E55_Type	[P2_has_type e] [E55_Type = "Event type"]		
31.3	P ↓ DATING_METHOD_ID == ID R □ ../ST_DATING_METHOD	↓ P2_has_type □ → E55_Type	[P2_has_type e] [E55_Type = "Dating method"]		
31.4	P ↓ END_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P115_finishes □ E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	
31.5	P ↓ START_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P116_starts □ E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	
31.6	P ↓ START_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P117_occurs_during □ E4_Period		START_PERIOD_ID = END_PERIOD_ID	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
32	D ■ ../ST_PHASE	■ E6_Destruction		CHRONOLOGY_TYPE_ID = 6	
32.1	P ↓ START_YEAR R □ START_YEAR	↓ P4_has_time-span □ E52_Time-Span			
32.2	P ↓ CRONOLOGY_TYPE_ID == ID	↓ P2_has_type			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
	R <input type="checkbox"/> ../ST_CRONOLOGY_TYPE	<input type="checkbox"/> → E55_Type	[P2_has_type] [E55_Type = "Event type"]		
32.3	P ↓ DATING_METHOD_ID == ID R <input type="checkbox"/> ../ST_DATING_METHOD	↓ P2_has_type <input type="checkbox"/> → E55_Type	[P2_has_type] [E55_Type = "Dating method"]		
32.4	P ↓ START_PERIOD_ID == ID R <input type="checkbox"/> ../ST_NAMED_YEAR_RANGE	↓ P116_starts <input type="checkbox"/> E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	
32.5	P ↓ END_PERIOD_ID == ID R <input type="checkbox"/> ../ST_NAMED_YEAR_RANGE	↓ P115_finishes <input type="checkbox"/> E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	
32.6	P ↓ START_PERIOD_ID == ID R <input type="checkbox"/> ../ST_NAMED_YEAR_RANGE	↓ P117_occurs_during <input type="checkbox"/> E4_Period		START_PERIOD_ID = END_PERIOD_ID	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
33	D <input type="checkbox"/> ../ST_BUILDING_TECHNIQUE	<input type="checkbox"/> E29_Design_or_Procedure			
33.1	P ↓ NAME R <input type="checkbox"/> NAME	↓ P1_is_identified_by <input type="checkbox"/> E41_Appellation ↓ rdf-schema#label <input type="checkbox"/> rdf-schema#Literal latin			
33.2	P <input type="checkbox"/> ID == BUILDING_TECHNIQUE_ID ↓ ../ST_BUILDING_TECHNIQUE_MATERIAL ↓ MATERIAL_ID == ID R <input type="checkbox"/> ../ST_MATERIAL	↓ P68_foresees_use_of <input type="checkbox"/> E57_Material			
33.3	P ↓ START_YEAR R <input type="checkbox"/> START_YEAR	↓ P92i_was_brought_into_existence_by <input type="checkbox"/> E63_Beginning_of_Existence [E63-1] ↓ P4_has_time-span <input type="checkbox"/> E52_Time-Span			
33.4	P ↓ END_YEAR R <input type="checkbox"/> END_YEAR	↓ P93i_was_taken_out_of_existence_by <input type="checkbox"/> E64_End_of_Existence [E64-1] ↓ P4_has_time-span <input type="checkbox"/> E52_Time-Span			
33.5	P ↓ START_PERIOD_ID == ID R <input type="checkbox"/> ../ST_NAMED_YEAR_RANGE	↓ P92i_was_brought_into_existence_by <input type="checkbox"/> E63_Beginning_of_Existence [E63-1] ↓ P117_occurs_during <input type="checkbox"/> E4_Period			
33.6	P ↓ END_PERIOD_ID == ID R <input type="checkbox"/> ../ST_NAMED_YEAR_RANGE	↓ P93i_was_taken_out_of_existence_by <input type="checkbox"/> E64_End_of_Existence [E64-1] ↓ P117_occurs_during <input type="checkbox"/> E4_Period			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
---	--------	--------	---------------------	---------	----------

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
34	D █ ..ST_MATERIAL	█ E57_Material			
34.1	P ↓ NAME R □ NAME	↓ rdf-schema#label □ rdf-schema#Literal it			
34.2	P ↓ NAME_EN R □ NAME_EN	↓ rdf-schema#label □ rdf-schema#Literal en			
34.3	↓ ID == TERM_ID P █ ST_MATERIAL_GETTY GETTY_URL R □ GETTY_URL	↓ core#exactMatch □ core#Concept		../SKOS_REL = exactMatch	
34.4	↓ ID == TERM_ID P █ ST_MATERIAL_GETTY GETTY_URL R □ GETTY_URL	↓ core#narrowMatch □ core#Concept		../SKOS_REL = narrowMatch	
34.5	↓ ID == TERM_ID P █ ST_MATERIAL_GETTY GETTY_URL R □ GETTY_URL	↓ core#relatedMatch □ core#Concept		../SKOS_REL = relatedMatch	
34.6	↓ ID == TERM_ID P █ ST_MATERIAL_GETTY GETTY_URL R □ GETTY_URL	↓ core#exactMatch □ core#Concept		../SKOS_REL = exactMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
35	D █ ../START_YEAR	█ E52_Time-Span			
35.1	P ↓ . R □ .	↓ P82a_begin_of_the_begin □ XMLSchema#dateTime			
35.2	P ↓ . R □ .	↓ P81a_end_of_the_begin □ XMLSchema#dateTime			
35.3	P ↓ ../END_YEAR R □ ../END_YEAR	↓ P81b_begin_of_the_end □ XMLSchema#dateTime			
35.4	P ↓ ../END_YEAR R □ ../END_YEAR	↓ P82b_end_of_the_end □ XMLSchema#dateTime			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
36	D █ ../ST_PHASE	█ E64_End_of_Existence		ID = 6	(cronologia di abbandono/destru..)
36.1	P ↓ START_YEAR R □ START_YEAR	↓ P4_has_time-span □ E52_Time-Span			
36.2	P ↓ START_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P116_starts □ E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
36.3	P ↓ END_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P115_finishes □ E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	
36.4	P ↓ DATING_METHOD_ID == ID R □ ../DATING_METHOD	↓ P2_has_type □ → E55_Type	[P2_has_type] [E55_Type = "Dating method"]		
36.5	P ↓ CRONOLOGY_TYPE_ID == ID R □ ../ST_CRONOLOGY_TYPE	↓ P2_has_type □ → E55_Type	[P2_has_type] [E55_Type = "Event type"]		
36.6	P ↓ START_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P117_occurs_during □ E4_Period		START_PERIOD_ID = END_PERIOD_ID	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
37	D ■ ../ST_PHASE	■ E3_Condition_State		ID = 2 OR ID = 5 OR ID = 7	(Cronologia di vita/uso or Cron..)
37.1	P ↓ START_YEAR R □ START_YEAR	↓ P4_has_time-span □ E52_Time-Span			
37.2	P ↓ START_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P116_starts □ E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	
37.3	P ↓ END_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P115_finishes □ E4_Period		NOT START_PERIOD_ID = END_PERIOD_ID	
37.4	P ↓ DATING_METHOD_ID == ID R □ ../DATING_METHOD	↓ P2_has_type □ → E55_Type	[P2_has_type] [E55_Type = "Dating method"]		
37.5	P ↓ CRONOLOGY_TYPE_ID == ID R □ ../ST_CRONOLOGY_TYPE	↓ P2_has_type □ → E55_Type	[P2_has_type] [E55_Type = "Event type"]		
37.6	P ↓ START_PERIOD_ID == ID R □ ../ST_NAMED_YEAR_RANGE	↓ P117_occurs_during □ E4_Period		START_PERIOD_ID = END_PERIOD_ID	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
38	D ■ ../ST_ARCHAEO_PART_DOCUMENT_TYPE	■ E55_Type			
38.1	P ↓ NAME R □ NAME	↓ rdf-schema#label □ rdf-schema#Literal it			
38.2	P ↓ NAME_EN R □ NAME_EN	↓ rdf-schema#label □ rdf-schema#Literal en			
38.3	↓ ID == TERM_ID P ■ ST_ARCHAEO_PART_DOC_TYPE_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#exactMatch □ core#Concept		../SKOS_REL = exactMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
38.4	↓ ID == TERM_ID P █ ST_ARCHAEO_PART_DOC_TYPE_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#narrowMatch □ core#Concept		../SKOS_REL = narrowMatch	
38.5	↓ ID == TERM_ID P █ ST_ARCHAEO_PART_DOC_TYPE_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#relatedMatch □ core#Concept		../SKOS_REL = relatedMatch	
38.6	↓ ID == TERM_ID P █ ST_ARCHAEO_PART_DOC_TYPE_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#broadMatch □ core#Concept		../SKOS_REL = broadMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
39	D █ █ ../ST_ARCHAEO_PART_DOCUMENT	█ E31_Document			
39.1	P ↓ TITLE R □ TITLE	↓ P102_has_title █ E35_Title ↓ rdf-schema#label □ rdf-schema#Literal it			
39.2	P ↓ DESCRIPTION R □ DESCRIPTION	↓ P3_has_note □ rdf-schema#Literal it			
39.3	P ↓ TYPE R □ TYPE	↓ P2_has_type □ E55_Type			
39.4	↓ LICENCE_ID == ID P █ ../ST_LICENCE ↓ TITLE R □ TITLE	↓ P104_is_subject_to █ E30_Right ↓ P1_is_identified_by █ E41_Appellation ↓ rdf-schema#label □ rdf-schema#Literal			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
40	D [] ../ST_STRATIGRAPHIC_UNIT	[] A2_Stratigraphic_Volume_Unit		OBJECTIVE_DEFINITION_ID = 2 OR OBJECTIVE_DEFINITION_ID = 3 OR OBJECTIVE_DEFINITION_ID = 4 OR OBJECTIVE_DEFINITION_ID = 5 OR OBJECTIVE_DEFINITION_ID = 6 OR OBJECTIVE_DEFINITION_ID = 7 OR OBJECTIVE_DEFINITION_ID = 8 OR OBJECTIVE_DEFINITION_ID = 9 OR OBJECTIVE_DEFINITION_ID = 10 OR OBJECTIVE_DEFINITION_ID = 11 OR OBJECTIVE_DEFINITION_ID = 12 OR OBJECTIVE_DEFINITION_ID = 13 OR OBJECTIVE_DEFINITION_ID = 14 OR OBJECTIVE_DEFINITION_ID = 15 OR OBJECTIVE_DEFINITION_ID = 16	(Select only the ST_STRATIGRAPH..)
40.1	P [] ID R [] ID	↓ P1_is_identified_by [] → E42_Identifier ↓ rdf-schema#label [] rdf-schema#Literal	[P2_has_type] [E55_Type = "internal identifier"]		
40.2	P [] DESCRIPTION R [] DESCRIPTION	↓ P3_has_note [] rdf-schema#Literal it			
40.3	P [] GEOMETRY R [] GEOMETRY	↓ P161_has_spatial_projection [] E53_Place			
40.4	↓ ID == STRATIGRAPHIC_UNIT_ID P [] ../ST_STRATIGRAPHIC_UNIT_RELATED_ARCHAEO_PART ↓ ARCHEO_PART_ID == ID R [] ../ST_ARCHEO_PART	↓ O22i_is_part_of [] S22_Segment_of_Matter			
40.5	P [] NUMBER R [] NUMBER	↓ P48_has_preferred_identifier [] E42_Identifier ↓ rdf-schema#label [] rdf-schema#Literal			
40.6	P [] SPECIFIC_DEFINITION R [] SPECIFIC_DEFINITION	↓ P3_has_note [] rdf-schema#Literal			
40.7	↓ OBJECTIVE_DEFINITION_ID == ID P [] ../ST_STRATIGRAPHIC_UNIT_OBJECTIVE_DEFINITION ↓ DEFINITION R [] DEFINITION	↓ P2_has_type [] E55_Type ↓ rdf-schema#label [] rdf-schema#Literal it			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
---	--------	--------	---------------------	---------	----------

#	SOURCE		IF RULE	COMMENTS
41	D <input type="checkbox"/> ../ST_STRATIGRAPHIC_UNIT	<input type="checkbox"/> A3_Stratigraphic_Interface	OBJECTIVE_DEFINITION_ID = 17 OR OBJECTIVE_DEFINITION_ID = 18 OR OBJECTIVE_DEFINITION_ID = 19 OR OBJECTIVE_DEFINITION_ID = 20 OR OBJECTIVE_DEFINITION_ID = 21 OR OBJECTIVE_DEFINITION_ID = 22	(Select only the ST_STRATIGRAPH..)
41.1	P <input type="checkbox"/> ID R <input type="checkbox"/> ID	↓ <i>P1_is_identified_by</i> <input type="checkbox"/> → E42_Identifier [P2_has_type] ↓ <i>rdf-schema#label</i> <input type="checkbox"/> rdf-schema#Literal [E55_Type = "internal identifier"]		
41.2	P <input type="checkbox"/> ID == STRATIGRAPHIC_UNIT_ID ↓ ../ST_STRATIGRAPHIC_UNIT_RELATED_ARCHEO_PART ↓ ARCHEO_PART_ID == ID R <input type="checkbox"/> ../ST_ARCHEO_PART	↓ <i>O22i_is_part_of</i> <input type="checkbox"/> S22_Segment_of_Matter		
41.3	P <input type="checkbox"/> GEOMETRY R <input type="checkbox"/> GEOMETRY	↓ <i>P161_has_spatial_projection</i> <input type="checkbox"/> E53_Place		
41.4	P <input type="checkbox"/> DESCRIPTION R <input type="checkbox"/> DESCRIPTION	↓ <i>P3_has_note</i> <input type="checkbox"/> rdf-schema#Literal it		
41.5	P <input type="checkbox"/> NUMBER R <input type="checkbox"/> NUMBER	↓ <i>P48_has_preferred_identifier</i> <input type="checkbox"/> E42_Identifier ↓ <i>rdf-schema#label</i> <input type="checkbox"/> rdf-schema#Literal		
41.6	P <input type="checkbox"/> SPECIFIC_DEFINITION R <input type="checkbox"/> SPECIFIC_DEFINITION	↓ <i>P3_has_note</i> <input type="checkbox"/> rdf-schema#Literal		
41.7	P <input type="checkbox"/> OBJECTIVE_DEFINITION_ID == ID ↓ ../ST_STRATIGRAPHIC_UNIT_OBJECTIVE_DEFINITION ↓ DEFINITION R <input type="checkbox"/> DEFINITION	↓ <i>P2_has_type</i> <input type="checkbox"/> E55_Type ↓ <i>rdf-schema#label</i> <input type="checkbox"/> rdf-schema#Literal it		