



# Mapping : NIOBE\_test\_2

Info Matching Table Generators Analysis Transformation Configuration About





▲ TOP ▼ BOTTOM 👁 VIEW MODE </> XML

(ALL) SOURCES ⇄ (ALL) TARGETS ⇄ (ALL) IF RULES ⇄ (ALL) COMMENTS ⇄ (ALL) MAPS ⇄

Click on a row to edit the matching table

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
1	D ■ ../OG	■ E22_Man-Made_Object			
1.1	↓ IDOGDT == ID P ■ ../OGTD ↓ VOCE R □ VOCE	↓ P2_has_type  □ E55_Type			
1.2	↓ IDCD == ID ■ ../CD P ↓ ID == IDCD ■ ../DA ↓ DESO R □ DESO	↓ P3_has_note  □ rdf-schema#Literal			
1.3	↓ IDCD == ID ■ ../CD P ↓ IDECP == ID ■ ../ECP ↓ VOCE R □ VOCE	↓ P49_has_former_or_current_keeper ■ E40_Legal_Body [E40-1] ↓ P1_is_identified_by ■ E42_Identifier ↓ rdf-schema#label □ rdf-schema#Literal			
1.4	↓ IDCD == ID ■ ../CD P ↓ IDNCTR == ID ■ ../NCTR ↓ VOCE	↓ P49_has_former_or_current_keeper ■ E40_Legal_Body [E40-1] ↓ P74_has_current_or_former_residence ■ E53_Place ↓ P1_is_identified_by ■ E42_Identifier ↓ rdf-schema#label			

#	SOURCE		IF RULE	COMMENTS
	R <input type="checkbox"/> VOCE	<input type="checkbox"/> rdf-schema#Literal		
1.5	↓ IDCD == ID █ ../CD P ↓ ID == IDCD █ ../UB ↓ INVN R <input type="checkbox"/> INVN	↓ <i>P140i_was_attributed_by</i> █ E15_Identifier_Assignment  [E15-1] ↓ <i>P37_assigned</i> █ E42_Identifier ↓ <i>rdf-schema#label</i> <input type="checkbox"/> rdf-schema#Literal		
1.6	↓ IDCD == ID █ ../CD P ↓ ID == IDCD █ ../UB ↓ INVND R <input type="checkbox"/> INVND	↓ <i>P140i_was_attributed_by</i> █ E15_Identifier_Assignment  [E15-1] ↓ <i>P4_has_time-span</i> <input type="checkbox"/> E52_Time-Span		
1.7	↓ IDCD == ID █ ../CD P ↓ ID == IDCD █ ../UB ↓ INVS R <input type="checkbox"/> INVS	↓ <i>P140i_was_attributed_by</i> █ E15_Identifier_Assignment  [E15-1] ↓ <i>P141_assigned</i> █ → █ E54_Dimension ↓ <i>P90_has_value</i> <input type="checkbox"/> rdf-schema#Literal	[P91_has_unit] [E58_Measurement_Unit = "euro"]	
1.8	↓ IDCD == ID █ ../CD P ↓ ID == IDCD █ ../LC ↓ ID R <input type="checkbox"/> ID	↓ <i>P55_has_current_location</i> <input type="checkbox"/> E53_Place		(ATTENZIONE MANCA LA COLLOCAZIO..)
1.9	↓ IDCD == ID █ ../CD P ↓ ID == IDCD █ ../LC ↓ LDCM R <input type="checkbox"/> LDCM	↓ <i>P46i_forms_part_of</i> █ E78_Collection ↓ <i>P102_has_title</i> █ E35_Title ↓ <i>rdf-schema#label</i> <input type="checkbox"/> rdf-schema#Literal it		

#	SOURCE	IF RULE	COMMENTS
1.10	↓ IDCD == ID █ ../CD P ↓ ID == IDCD █ ../LA ↓ ID R □ ID	↓ <i>P25i_moved_by</i> █ E9_Move  [E9-1] ↓ <i>P27_moved_from</i> □ E53_Place	
1.11	↓ IDCD == ID █ ../CD P ↓ ID == IDCD █ ../LA ↓ PRDI R □ PRDI	↓ <i>P25i_moved_by</i> █ E9_Move  [E9-1] ↓ <i>P4_has_time-span</i> □ E52_Time-Span	
1.12	↓ IDCD == ID █ ../CD P ↓ ID == IDCD █ ../RP ↓ ID R □ ID	↓ <i>O19i_was_object_found_by</i> █ S19_Encounter_Event ↓ <i>P9i_forms_part_of</i> □ A1_Excavation_Process_Unit	
1.13	P ↓ OGTN R □ OGTN	↓ <i>P102_has_title</i> █ E35_Title ↓ <i>rdf-schema#label</i> □ <i>rdf-schema#Literal</i> it	
1.14	P ↓ SGTI R □ SGTI	↓ <i>P56_bears_feature</i> █ E25_Man-Made_Feature  [E25-1] ↓ <i>P1_is_identified_by</i> █ E41_Appellation ↓ <i>rdf-schema#label</i> □ <i>rdf-schema#Literal</i> it	
1.15	P ↓ SGTT R □ SGTT	↓ <i>P56_bears_feature</i> █ E25_Man-Made_Feature  [E25-1] ↓ <i>P1_is_identified_by</i> █ E35_Title ↓ <i>rdf-schema#label</i> □ <i>rdf-schema#Literal</i> it	

#	SOURCE	IF RULE	COMMENTS
1.16	↓ IDCD == ID █ ../CD ↓ ID == IDCD █ ../MTC ↓ IDMTCC2 == ID █ ../MTCM ↓ VOCE R <input type="checkbox"/> VOCE	↓ <i>P45_consists_of</i> █ E57_Material  [M1] ↓ <i>rdf-schema#label</i> <input type="checkbox"/> <i>rdf-schema#Literal</i> it	
1.17	↓ IDCD == ID █ ../CD ↓ ID == IDCD █ ../MTC ↓ IDMTCC2 == ID █ ../MTCM ↓ VOCE R <input type="checkbox"/> VOCE	↓ <i>P45_consists_of</i> █ E57_Material  [M1] ↓ <i>rdf-schema#label</i> <input type="checkbox"/> <i>rdf-schema#Literal</i> en	
1.18	↓ IDCD == ID █ ../CD ↓ ID == IDCD █ ../MT ↓ ID R <input type="checkbox"/> ID	↓ <i>P39i_was_measured_by</i> <input type="checkbox"/> E16_Measurement	
1.19	↓ IDCD == ID █ ../CD ↓ ID == IDCD █ ../CO ↓ IDSTCC == ID █ ../STCC ↓ ID R <input type="checkbox"/> ID	↓ <i>P44_has_condition</i> █ E3_Condition_State  [E3-1] ↓ <i>P2_has_type</i> <input type="checkbox"/> E55_Type	
1.20	↓ IDCD == ID █ ../CD ↓ ID == IDCD █ ../CO ↓ STCS	↓ <i>P44_has_condition</i> █ E3_Condition_State  [E3-1] ↓ <i>P3_has_note</i>	

#	SOURCE		IF RULE	COMMENTS
	R <input type="checkbox"/> STCS	<input type="checkbox"/> rdf-schema#Literal it		
1.21	↓ IDCD == ID <input type="checkbox"/> ../CD P ↓ ID == IDCD <input type="checkbox"/> ../CO ↓ STCP2 R <input type="checkbox"/> STCP2	↓ <i>P124i_was_transformed_by</i> <input type="checkbox"/> E81_Transformation ↓ <i>P123_resulted_in</i> <input type="checkbox"/> E25_Man-Made_Feature ↓ <i>rdf-schema#label</i> <input type="checkbox"/> rdf-schema#Literal it		
1.22	↓ IDCD == ID <input type="checkbox"/> ../CD P ↓ ID == IDCD <input type="checkbox"/> ../DT ↓ ID R <input type="checkbox"/> ID	↓ <i>P108i_was_produced_by</i> <input type="checkbox"/> E12_Production		
1.23	↓ IDCD == ID <input type="checkbox"/> ../CD P ↓ ID == IDCD <input type="checkbox"/> ../BIB ↓ ID R <input type="checkbox"/> ID	↓ <i>P70i_is_documented_in</i> <input type="checkbox"/> E31_Document		
1.24	↓ IDCD == ID <input type="checkbox"/> ../CD P ↓ ID == IDCD <input type="checkbox"/> ../BIB2 ↓ BIB R <input type="checkbox"/> BIB	↓ <i>P67i_is_referred_to_by</i> <input type="checkbox"/> → <input type="checkbox"/> E73_Information_Object ↓ <i>rdf-schema#label</i> <input type="checkbox"/> rdf-schema#Literal	[P2_has_type ] [E55_Type = "related bibliography"]	
1.25	↓ IDCD == ID <input type="checkbox"/> ../CD P ↓ ID == IDCD <input type="checkbox"/> ../RST ↓ RSTS R <input type="checkbox"/> RSTS	↓ <i>P31i_was_modified_by</i> <input type="checkbox"/> → <input type="checkbox"/> E11_Modification ↓ <i>rdf-schema#label</i> <input type="checkbox"/> rdf-schema#Literal	[P2_has_type ] [E55_Type = "renovation"]	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
1.26	↓ IDCD == ID ■ ../CD P ↓ ID == IDCD ■ ../AN ↓ OSS R □ OSS	↓ P3_has_note □ rdf-schema#Literal			
1.27	↓ IDOGDT1 == ID ■ ../OGTD1 ↓ VOCE R □ VOCE	↓ P2_has_type □ E55_Type			
1.28	↓ IDOGDT2 == ID ■ ../OGDT2 ↓ VOCE R □ VOCE	↓ P2_has_type □ E55_Type			
1.29	↓ IDOGDT3 == ID ■ ../OGDT3 ↓ VOCE R □ VOCE	↓ P2_has_type □ E55_Type			
1.30	P ↓ IDCD R □ IDCD	↓ P1_is_identified_by ■ E42_Identifier ↓ rdf-schema#label □ rdf-schema#Literal			

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
2	D ■ ../BIB	■ E31_Document			

#	SOURCE		IF RULE	COMMENTS
2.1	P ↓ BIBA	↓ P94i_was_created_by █ E65_Creation [E65-1] ↓ P14_carried_out_by █ E21_Person ↓ P1_is_identified_by █ E41_Appellation		
	R □ BIBA	↓ rdf-schema#label □ rdf-schema#Literal		
2.2	P ↓ BIBD	↓ P94i_was_created_by █ E65_Creation [E65-1] ↓ P4_has_time-span		
	R □ BIBD	↓ E52_Time-Span □		
2.3	P ↓ BIBH	↓ P102_has_title █ E35_Title ↓ rdf-schema#label		
	R □ BIBH	↓ rdf-schema#Literal □		
2.4	P ↓ BIBN	↓ P3_has_note		
	R □ BIBN	↓ rdf-schema#Literal ☰		
2.5	P ↓ BIBI	↓ P3_has_note		
	R □ BIBI	↓ rdf-schema#Literal ☰		

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
3	D ■ ../DT	█ E12_Production			
3.1	P ↓ DTSF	↓ P4_has_time-span			
	R □ DTSF	↓ E52_Time-Span □			
3.2	↓ IDCD == ID	↓ P33_used_specific_technique			
	█ ../CD	↓ E29_Design_or_Procedure			
	P ↓ ID == IDCD	↓ P2_has_type			
	█ ../MTCT				
	↓ MTCT				
R □ MTCT	↓ E55_Type □				

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
3.3	P ↓ DTZE	↓ P10_falls_within E4_Period	[L54_is_sam e-as]		[core#Concept = "from Getty"]
	R □ DTZE	↓ P1_is_identified_by E49_Time_Appellation ↓ rdf-schema#label rdf-schema#Literal it			
3.4	P ↓ DTZG	↓ P4_has_time-span			
	R □ DTZG	E52_Time-Span			

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
4	D ■ ../DTSF	E52_Time-Span			
4.1	P ↓ DTSF	↓ P82a_begin_of_the_begin			
	R □ DTSF	XMLSchema#dateTime			
4.2	P ↓ DTSF	↓ P81a_end_of_the_begin			
	R □ DTSF	XMLSchema#dateTime			
4.3	P ↓ DTSI	↓ P81b_begin_of_the_end			
	R □ DTSI	XMLSchema#dateTime			
4.4	P ↓ DTSI	↓ P82b_end_of_the_end			
	R □ DTSI	XMLSchema#dateTime			

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
5	D ■ ../DTZG	E52_Time-Span			
5.1	P ↓ DTZG	↓ P82a_begin_of_the_begin			
	R □ DTZG	XMLSchema#dateTime			
5.2	P ↓ DTZG	↓ P81a_end_of_the_begin			
	R □ DTZG	XMLSchema#dateTime			
5.3	P ↓ DTZGA	↓ P81b_begin_of_the_end			
	R □ DTZGA	XMLSchema#dateTime			



#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
5.4	P ↓ DTZGA R □ DTZGA	↓ P82b_end_of_the_end □ XMLSchema#dateTime			

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
6	D ■ ../STCC	■ E55_Type			
6.1	P ↓ VOCE R □ VOCE	↓ rdf-schema#label □ rdf-schema#Literal it			
6.2	P ↓ VOCE_EN R □ VOCE_EN	↓ rdf-schema#label □ rdf-schema#Literal en			
6.3	↓ ID == TERM_ID P ■ STCC_GETTY Y ↓ GETTY_URL R □ GETTY_URL	↓ core#exactMatch □ core#Concept		../SKOS_REL = exactMatch	
6.4	↓ ID == TERM_ID P ■ STCC_GETTY Y ↓ GETTY_URL R □ GETTY_URL	↓ core#narrowMatch □ core#Concept		../SKOS_REL = narrowMatch	
6.5	↓ ID == TERM_ID P ■ STCC_GETTY Y ↓ GETTY_URL R □ GETTY_URL	↓ core#relatedMatch □ core#Concept		../SKOS_REL = relatedMatch	
6.6	↓ ID == TERM_ID P ■ STCC_GETTY Y ↓ GETTY_URL R □ GETTY_URL	↓ core#exactMatch □ core#Concept		../SKOS_REL = exactMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
6.7	↓ ID == IDSTCC P ■ ../CO ↓ STCS R □ STCS	↓ P3_has_note □ rdf-schema#Literal			

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
7	D ■ ../MTCT	■ E55_Type			
7.1	P ↓ VOCE R □ VOCE	↓ rdf-schema#label □ rdf-schema#Literal it			
7.2	P ↓ VOCE_EN R □ VOCE_EN	↓ rdf-schema#label □ rdf-schema#Literal en			
7.3	↓ ID == TERM_ID P ■ MTCT_GETTY Y ↓ GETTY_URL R □ GETTY_URL	↓ core#exactMatch □ core#Concept		../SKOS_REL = exactMatch	
7.4	↓ ID == TERM_ID P ■ MTCT_GETTY Y ↓ GETTY_URL R □ GETTY_URL	↓ core#narrowMatch □ core#Concept		../SKOS_REL = narrowMatch	
7.5	↓ ID == TERM_ID P ■ MTCT_GETTY Y ↓ GETTY_URL R □ GETTY_URL	↓ core#broadMatch □ core#Concept		../SKOS_REL = broadMatch	
7.6	↓ ID == TERM_ID P ■ MTCT_GETTY Y ↓ GETTY_URL	↓ core#relatedMatch		../SKOS_REL = relatedMatch	

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
R	<input type="checkbox"/> GETTY_URL	<input type="checkbox"/> core#Concept			

+ Link

+ Map

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

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
9	D ■ ../OGTD1	■ E55_Type			
9.1	P ↓ VOCE R □ VOCE	↓ rdf-schema#label □ rdf-schema#Literal it			
9.2	P ↓ VOCE_EN R □ VOCE_EN	↓ rdf-schema#label □ rdf-schema#Literal en			
9.3	↓ ID == TERM_ID P ■ OGTD1_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#exactMatch □ core#Concept		../SKOS_REL = exactMatch	
9.4	↓ ID == TERM_ID P ■ OGTD1_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#narrowMatch □ core#Concept		../SKOS_REL = narrowMatch	
9.5	↓ ID == TERM_ID P ■ OGTD1_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#broadMatch □ core#Concept		../SKOS_REL = broadMatch	
9.6	↓ ID == TERM_ID P ■ OGTD1_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#relatedMatch □ core#Concept		../SKOS_REL = relatedMatch	

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
10	D ■ ../OGTD2	■ E55_Type			
10.1	P ↓ VOCE	↓ rdf-schema#label			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
	R <input type="checkbox"/> VOCE	<input type="checkbox"/> rdf-schema#Literal	it		
10.2	P ↓ VOCE_EN	↓ rdf-schema#label			
	R <input type="checkbox"/> VOCE_EN	<input type="checkbox"/> rdf-schema#Literal	en		
10.3	↓ ID == TERM_ID P <input checked="" type="checkbox"/> OGTD2_GET TY ↓ GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#exactMatch  <input type="checkbox"/> core#Concept		../SKOS_REL = exactMatch	
10.4	↓ ID == TERM_ID P <input checked="" type="checkbox"/> OGTD2_GET TY ↓ GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#narrowMatch  <input type="checkbox"/> core#Concept		../SKOS_REL = narrowMatch	
10.5	↓ ID == TERM_ID P <input checked="" type="checkbox"/> OGTD2_GET TY ↓ GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#exactMatch  <input type="checkbox"/> core#Concept		../SKOS_REL = exactMatch	
10.6	↓ ID == TERM_ID P <input checked="" type="checkbox"/> OGTD2_GET TY ↓ GETTY_URL R <input type="checkbox"/> GETTY_URL	↓ core#relatedMatch  <input type="checkbox"/> core#Concept		../SKOS_REL = relatedMatch	

[+ Link](#)

[+ Map](#)

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
11	D <input checked="" type="checkbox"/> ../OGTD3	<input checked="" type="checkbox"/> E55_Type			
11.1	P ↓ VOCE	↓ rdf-schema#label			
	R <input type="checkbox"/> VOCE	<input type="checkbox"/> rdf-schema#Literal	it		
11.2	P ↓ VOCE_EN	↓ rdf-schema#label			
	R <input type="checkbox"/> VOCE_EN	<input type="checkbox"/> rdf-schema#Literal	en		

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
11.3	↓ ID == TERM_ID P ■ OGTD3_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#exactMatch  □ core#Concept		../SKOS_REL = exactMatch	
11.4	↓ ID == TERM_ID P ■ OGTD3_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#narrowMatch  □ core#Concept		../SKOS_REL = narrowMatch	
11.5	↓ ID == TERM_ID P ■ OGTD3_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#broadMatch  □ core#Concept		../SKOS_REL = broadMatch	
11.6	↓ ID == TERM_ID P ■ OGTD3_GETTY ↓ GETTY_URL R □ GETTY_URL	↓ core#relatedMatch  □ core#Concept		../SKOS_REL = relatedMatch	

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
12	D ■ ../MT	■ E16_Measurement			
12.1	P ↓ MISA  R □ MISA	↓ P40_observed_dimension ■ → E54_Dimension Ⓜ [E54-height] ↓ P90_has_value □ rdf-schema#Literal	[P1_is_identified_by]      [E42_Identifier = "height"]		

#	SOURCE		IF RULE	COMMENTS
12.2	P ↓ MISU	↓ P40_observed_dimension █ E54_Dimension [E54-height] ↓ P91_has_unit █ E58_Measurement_Unit ↓ rdf-schema#label		
	R □ MISU	□ rdf-schema#Literal		
12.3	P ↓ MISD	↓ P40_observed_dimension █ → E54_Dimension [E54-diameter] [P1_is_identified_by] [E42_Identifier = "diameter"] ↓ P90_has_value		
	R □ MISD	□ rdf-schema#Literal		
12.4	P ↓ MISU	↓ P40_observed_dimension █ E54_Dimension [E54-diameter] ↓ P91_has_unit █ E58_Measurement_Unit ↓ rdf-schema#label		
	R □ MISU	□ rdf-schema#Literal		
12.5	P ↓ MISL	↓ P40_observed_dimension █ → E54_Dimension [E54-width] [P1_is_identified_by] [E42_Identifier = "width"] ↓ P90_has_value		
	R □ MISL	□ rdf-schema#Literal		
12.6	P ↓ MISU	↓ P40_observed_dimension █ E54_Dimension [E54-width] ↓ P91_has_unit █ E58_Measurement_Unit ↓ rdf-schema#label		
	R □ MISU	□ rdf-schema#Literal		
12.7	P ↓ MISN	↓ P40_observed_dimension █ → E54_Dimension [E54-length] [P1_is_identified_by] [E42_Identifier = "length"] ↓ P90_has_value		

#	SOURCE		IF RULE	COMMENTS
	R □ MISN	□ rdf-schema#Literal		
12.8	P † MISU	↓ P40_observed_dimension ■ E54_Dimension [E54-length] ↓ P91_has_unit ■ E58_Measurement_Unit ↓ rdf-schema#label		
	R □ MISU	□ rdf-schema#Literal		
12.9	P † MISP	↓ P40_observed_dimension ■ → E54_Dimension [E54-depth] [P1_is_identified_by] [E42_Identifier = "depth"] ↓ P90_has_value		
	R □ MISP	□ rdf-schema#Literal		
12.10	P † MISU	↓ P40_observed_dimension ■ E54_Dimension [E54-depth] ↓ P91_has_unit ■ E58_Measurement_Unit ↓ rdf-schema#label		
	R □ MISU	□ rdf-schema#Literal		
12.11	P † MISS	↓ P40_observed_dimension ■ → E54_Dimension [E54-thickness] [P1_is_identified_by] [E42_Identifier = "thickness"] ↓ P90_has_value		
	R □ MISS	□ rdf-schema#Literal		
12.12	P † MISU	↓ P40_observed_dimension ■ E54_Dimension [E54-thickness] ↓ P91_has_unit ■ E58_Measurement_Unit ↓ rdf-schema#label		
	R □ MISU	□ rdf-schema#Literal		



#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
12.13	P ↓ MISG R □ MISG	↓ P40_observed_dimension █ → E54_Dimension ↓ P90_has_value □ rdf-schema#Literal	[P91_has_unit]	[E58_Measurement_Unit = "gram"]	
12.14	↓ IDCD == ID █ ../CD P ↓ ID == IDCD █ ../MISV ↓ MISV R □ MISV	↓ P3_has_note □ rdf-schema#Literal it			

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
13	D ■ ../RP	█ A1_Excavation_Process_Unit			
13.1	P ↓ SPR R □ SPR	↓ P2_has_type □ E55_Type			
13.2	P ↓ DSCD R □ DSCD	↓ P4_has_time-span □ E52_Time-Span			
13.3	↓ IDCD == ID █ ../CD P ↓ ID == IDCD █ ../DSCA ↓ DSCA R □ DSCA	↓ P14_carried_out_by █ → E21_Person ↓ P131_is_identified_by █ E82_Actor_Appellation ↓ rdf-schema#label □ rdf-schema#Literal	[P2_has_type ]	[E55_Type = "scientific equipment member"]	
13.4	↓ IDDSCF == ID P █ ../DSCF ↓ VOCE R □ VOCE	↓ P14_carried_out_by █ E40_Legal_Body ↓ P131_is_identified_by █ E82_Actor_Appellation ↓ rdf-schema#label □ rdf-schema#Literal			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
13.5	P ↓ LGRU	↓ AP5_cut █ A8_Stratigraphic_Unit			
	R □ LGRU	↓ P1_is_identified_by █ E42_Identifier ↓ rdf-schema#label □ rdf-schema#Literal			
13.6	P ↓ LGRI	↓ P7_took_place_at			
	R □ LGRI	□ E53_Place			

+ Link

+ Map




#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
14	D █ ../LC	█ E53_Place			
14.1	P ↓ IDLDCN == ID █ ../LDCN ↓ VOCE	↓ P1_is_identified_by █ E44_Place_Appellation ↓ rdf-schema#label			
	R □ VOCE	□ rdf-schema#Literal			
14.2	P ↓ IDLDCN == ID █ ../LDCN ↓ ID == IDLDCN █ ../LDCU ↓ VOCE	↓ P1_is_identified_by █ E45_Address ↓ rdf-schema#label			
	R □ VOCE	□ rdf-schema#Literal			
14.3	P ↓ IDPVCC == ID █ ../PVCC ↓ VOCE	↓ P89_falls_within			
	R □ VOCE	□ → █ E53_Place	[P2_has_type ] [E55_Type = "municipality"]		
14.4	P ↓ IDLDCQ == ID █ ../LDCQ ↓ VOCE	↓ P2_has_type █ E55_Type ↓ rdf-schema#label			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
	R <input type="checkbox"/> VOCE	<input type="checkbox"/> rdf-schema#Literal			
14.5	↓ IDPVCP == ID P <input type="checkbox"/> ../PVCP ↓ VOCE R <input type="checkbox"/> VOCE	↓ <i>P89_falls_within</i> <input type="checkbox"/> → <input checked="" type="checkbox"/> E53_Place	[P2_has_type = "province"]		
14.6	↓ IDPVCS == ID P <input type="checkbox"/> ../PVCS ↓ VOCE R <input type="checkbox"/> VOCE	↓ <i>P89_falls_within</i> <input type="checkbox"/> → <input checked="" type="checkbox"/> E53_Place	[P2_has_type = "country"]		
14.7	P ↓ LDCS R <input type="checkbox"/> LDCS	↓ <i>P3_has_note</i> <input type="checkbox"/> rdf-schema#Literal			

+ Link














+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
15	D <input checked="" type="checkbox"/> ../LA	<input checked="" type="checkbox"/> E53_Place			(Precedenti localizzazioni del ..)
15.1	P ↓ PRCM R <input type="checkbox"/> PRCM	↓ <i>P1_is_identified_by</i> <input checked="" type="checkbox"/> E44_Place_Appellation ↓ <i>rdf-schema#label</i> <input type="checkbox"/> rdf-schema#Literal			
15.2	↓ IDPRVC == ID P <input type="checkbox"/> ../PRVC ↓ VOCE R <input type="checkbox"/> VOCE	↓ <i>P89_falls_within</i> <input type="checkbox"/> → <input checked="" type="checkbox"/> E53_Place	[P2_has_type = "municipality"]		
15.3	↓ IDPRVP == ID P <input type="checkbox"/> ../PRVP ↓ VOCE R <input type="checkbox"/> VOCE	↓ <i>P89_falls_within</i> <input type="checkbox"/> → <input checked="" type="checkbox"/> E53_Place	[P2_has_type = "province"]		
15.4	P ↓ PRVS	↓ <i>P89_falls_within</i>			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
	R <input type="checkbox"/> PRVS	 E53_Place	[P2_has_type ]	[E55_Type = "country"]	
15.5	P <input type="checkbox"/> PRCS R <input type="checkbox"/> PRCS	 P3_has_note  rdf-schema#Literal			

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
16	D <input checked="" type="checkbox"/> ../RP	 E53_Place			
16.1	P <input type="checkbox"/> LGRI R <input type="checkbox"/> LGRI	 P1_is_identified_by  E45_Address  rdf-schema#label  rdf-schema#Literal			
16.2	<input type="checkbox"/> IDLGRC == ID P <input checked="" type="checkbox"/> ../LGRC <input type="checkbox"/> VOCE R <input type="checkbox"/> VOCE	 P89_falls_within  E53_Place	[P2_has_type ]	[E55_Type = "municipality"]	
16.3	<input type="checkbox"/> IDLGRP == ID P <input checked="" type="checkbox"/> ../LGRP <input type="checkbox"/> VOCE R <input type="checkbox"/> VOCE	 P89_falls_within  E53_Place	[P2_has_type ]	[E55_Type = "province"]	
16.4	<input type="checkbox"/> IDLGRS == ID P <input checked="" type="checkbox"/> ../LGRS <input type="checkbox"/> VOCE R <input type="checkbox"/> VOCE	 P89_falls_within  E53_Place	[P2_has_type ]	[E55_Type = "country"]	
16.5	P <input type="checkbox"/> LGRZ R <input type="checkbox"/> LGRZ	 P3_has_note  rdf-schema#Literal			

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
16.6	P ↓ LGRT R □ LGRT	↓ P1_is_identified_by E44_Place_Appellation ↓ rdf-schema#label rdf-schema#Literal	[P2_has_type ] [E55_Type = "ancient name"]		
16.7	P ↓ LGRD R □ LGRD	↓ P3_has_note rdf-schema#Literal			

+ Link

+ Map

#	SOURCE	TARGET	CONSTANT EXPRESSION	IF RULE	COMMENTS
17	D ■ ../CD	■ E31_Document			(Questo documento rappresenta l..)
17.1	P ↓ IDTSK == ID P ■ ../TSK ↓ VOCE R □ VOCE	↓ P2_has_type E55_Type ↓ P1_is_identified_by E42_Identifier ↓ rdf-schema#label rdf-schema#Literal			
17.2	P ↓ NCTN R □ NCTN	↓ P1_is_identified_by E42_Identifier ↓ rdf-schema#label rdf-schema#Literal			
17.3	P ↓ IDESC == ID P ■ ../ESC ↓ VOCE R □ VOCE	↓ P94i_was_created_by E65_Creation ↓ P14_carried_out_by E40_Legal_Body ↓ P1_is_identified_by E42_Identifier ↓ rdf-schema#label rdf-schema#Literal			
17.4	P ↓ ID == IDCD R □ ../OG	↓ P70_documents E22_Man-Made_Object			

#	SOURCE	IF RULE	COMMENTS

+ Link

+ Map



User:sara.migliorini