Number 1										
- 1	Error	Suggested Edit	Reasoning	Model & Version	Section	Status	Endorsed Correction	Edited in	Comment	
		In cases where substance from an instance of E77 Persistent Item continues to exist in a new form E95 Spacetime Primitive	Wrong class code Typo in the word "Spacetime"	CRMbase in English v.7.1	E64 End of Existence CIDOC CRM Class Hierarchy	Resolved Rejected	In cases where substance from an instance of E77 Persistent Item continues to exist in a new form	CRMbase in English v.7.1.2	Previously resolved; not present in v.7.1.2	
		P174 starts before the end of (ends after the start of): E2 Temporal Entity	Wrong property label	CRMbase in English v.7.1		Resolved	P174 starts before the end of (ends after the start of): E2 Temporal Entity	CRMbase in English v.7.1.2	Previously resorved; not present in 47.12	
3	P175 starts before or with the start of (starts with or after the start of): E2 Temporal Entity	ot): E2 Temporal Entity P175 starts before or with the start of (starts after or with the start of): E2 Temporal Entity	Wrong property label Wrong property label	CRMbase in English v.7.1		Resolved	of): E2 temporal Entity P175 starts before or with the start of (starts after or with the start of): E2 Temporal Entity	CRMbase in English v.7.1.2  CRMbase in English v.7.1.2		
-		with the start of): E2 temporal Entity P182 ends before or with the start of (starts after or with the end of): E2 Temporal Entity		CRMbase in English v.7.1			P182 ends before or with the start of (starts after or with the end of): E2 Temporal Entity	CRMbase in English v.7.1.2  CRMbase in English v.7.1.2		
6	Sir Ian McKellan (E21)	Sir Ian McKellen (E21)	Wrong property label  Typo in the name "McKellen"	CRMbase in English v.7.1 CRMbase in English v.7.1		Resolved Resolved	Typo in the name "McKellen"	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
	The more specific criteria that determine the identity of instances of subclasses of E77 Persistent Item may vary considerably and are described of referred to in	The more specific criteria that determine the identity or instances of subclasses of E77 Pensistent Item may vary considerably and are described or referred to in	t .				The more specific criteria that determine the identity of instances of subclasses of E77 Pensistent Item may vary considerably and are described or referred to in			
7		the respective scope notes.	Typo in the word "or"	CRMbase in English v.7.1	E77 Persistent Item	Resolved	the respective scope notes.	CRMbase in English v.7.1.2		
	relevant characteristics use to be sufficiently similar to recognize the instance for some substantial period of	relevant characteristics used should be sufficiently similar to recognize the instance for some substantial period of time.		CRMbase in English v.7.1			relevant characteristics used should be sufficiently similar to recognize the instance for some substantial period of time.			
	time. E13 Attribute Assignment P177 assigned property of type: E55 Type	period of time.  E13 Attribute Assignment. P177 assigned property of type: E55 Type	Missing verb Missing dot	CRMbase in English v.7.1		Resolved	E13 Attribute Assignment. P177 assigned property of type: E55 Type	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
			Missing dot  Typo in the word "Assignment"		Table 4: CIDOC CRM Property	reserved		CMMbase in English v.7.1.2		
		E13 Attribute Assignment		CRMbase in English v.7.1  CRMbase in English v.7.1	Table 4: CIDOC CRM Property	respected	NIA NIA	NIA	Previously resolved; not present in v.7.1.2	
		E15 Identifier Assignment E15 Identifier Assignment	Typo in the word "Assignment"  Typo in the word "Assignment"	CRMbase in English v.7.1 CRMbase in English v.7.1	Table 4: CIDOC CRM Property	Rejected	N/A	N/A	Previously resolved; not present in v.7.1.2  Previously resolved; not present in v.7.1.2	
		E52 Time-Span	Typo in the word "Time-Spen" (missing "-")	CRMbase in English v.7.1	Table 4: CIDOC CRM Property	Polyaciald	E52 Time-Soan	NA	Previously resorved; not present in v.7.1.2	
13	E52 Time Span P151 was formed from: E74 Group	P151 was formed from (participated in): E74 Group	Typo in the word "Time-Spain" (missing "-") Missing inverse property	CRMbase in English v.7.1.1 CRMbase in English v.7.1.1	Hierarchy E66 Formation	Resolved Resolved		CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
15	the instance of E7 Event it is intended to be preparation for.	the instance of E5 Event it is intended to be preparation for.	Wrong class code	CRMbase in English v.7.1.1		Resolved	the instance of E5 Event it is intended to be preparation for.	CRMbase in English v.7.1.2		
	life-span and can infer, that they must	life-span and can infer that they must	No need to include a comma	CRMbase in English v.7.2	P93 took out of existence (was taken out of existence by)	Resolved	life-spen and can infer that they must	CRMbase in English v.7.1.2		
	The instance of P21 Person being born P79(x,y) ⇒ E52 (x)	The instance of E21 Person being born P79(x,y) ⇒ E52(x)	Wrong class code No space	CRMbase in English v.7.2 CRMbase in English v.7.2	P96 by mother (gave birth) P79 beginning is qualified by	Resolved Resolved	The instance of E21 Person being born P79(x,y) $\Rightarrow$ E52(x)	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
19	the UK to the USA. (Wildfang, 2005)	the UK to the USA (Wildfang, 2005) 2nd November 2019	No period in the examples  No period in the examples	CRMbase in English v.7.2 CRMbase in English v.7.2	E9 Move	Resolved Resolved	the UK to the USA (Wildlang, 2005) 2nd November 2019	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
21	The direction of the assigned numberty type	The direction of the assigned property of type	Wrong property label	CRMbase in English v.7.2	P177 assigned property of type	Resolved	The direction of the assigned property of type	CRMbase in English v.7.1.2		
22	silver cup February 1997 (E13) assigned property type P52 has former	silver cup February 1997 (E13) assigned property of type P52 has former	Wrong properly label	CRMbase in English v.7.2	P177 assigned property of type	Resolved	silver cup February 1997 (E13) assigned property of type P52 has former	CRMbase in English v.7.1.2		
23	the silver cup donated by Martin Doerr (E15) assigned property type P48 has preferred identifier	the silver cup donated by Martin Doerr (E15) assigned property of type P48 has preferred identifier	d Wrong property label	CRMbase in English v.7.2	P177 assigned property of type	Resolved	the silver cup donated by Martin Doerr (E15) assigned property of type P48 has preferred identifier	CRMbase in English v.7.1.2		
24	Sinal Greek 418 (E13) assigned property type binding structure type (E55)	Sinai Greek 418 (E13) assigned property of type binding structure type (E55)	Wrong property label	CRMbase in English v.7.2	P177 assigned property of type	Resolved	Sinai Greek 418 (E13) assigned property of type binding structure type (E55)	CRMbase in English v.7.1.2		
25	MS Sinal Greek 418 (E14) assigned property type damage (E55.) ['damage'	MS Sinai Greek 418 (E14) assigned property of type damage (E55.) ['damage'	Wrong property label	CRMbase in English v.7.2	P177 assigned property of type	Resolved	MS Sinai Greek 418 (E14) assigned property of type damage (E55.) ("damage"	CRMbase in English v.7.1.2		
26	Sinai Greek 418 (E14) assigned property type quality (E55), [quality refers	Sinai Greek 418 (E14) assigned property of type quality (E55). (quality refers	Wrong property label		P177 assigned property of type		Sinai Greek 418 (E14) assigned property of type quality (E55). [quality refers	CRMbase in English v.7.1.2		
27	querying for the above presented five properties will provide answer to all	querying for the five high-level properties in figure 1 will provide answer to all	Unclear reference to properties - nematively incorrect	CRMbase in English v.7.2		Resolved	quarying for the five high-level properties in figure 1 will provide answer to all	CRMbase in English v.7.1.2		
28	1689 (Gleick, 2003)	1689 (Gleick, 2003)	Missing space	CRMbase in English v.7.2	E85 Joining	Resolved	1689 (Gleick, 2003)	CRMbase in English v.7.1.2		
30	0,n P7 took place on or within (witnessed) 0,n	0,n P2 has type 0,n 0,n P8 took place on or within (witnessed) 0,n	Wrong property label Wrong property code	CRMbase in English v.7.2 CRMbase in English v.7.2	Figure 4	Resolved Resolved	0,n P2 has type 0,n 0,n P8 took place on or within (witnessed) 0,n	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
	Scope Ninote: may all be members of instances of E74 Group.An	Scope Note:may all be members of instances of E74 Group.	Consistency	CRMbase in English v.7.2		Resolved	Scope note:may all be members of instances of E74 Group. An instance of E74 Group	CRMbase in English v.7.1.2	Sentence capitalization	
32	instance of E74 Group Instances of E74 Group and E21 Person, may all be	An instance of E74 Group Instances of E74 Group and E21 Person may all be	Space needed before "An" Comma grammatically		P107 has current or former memb		An instance of E74 Group Instances of E74 Group and E21 Person may all be	CRMbase in English v.7.1.2		
33	members The painting of the Sistine Chapel (E7) carried out by	members The painting of the Sistine Chapel (E7) carried out by Michelangelo Buonaroti	incorrect		P107 has current or former memb		members	CRMbase in English v.7.1.2		
34 35	extracted from different items of jewellry	extracted from different items of iswellery	Typo in name "Michelangelo"  Typo in word "jewellery"	CRMbase in English v.7.2 CRMbase in English v.7.2		Resolved Resolved		CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
36	discourse the CIDOC CRM aims to define and analyze.	discourse the CIDOC CRM aims to define and analyse.	American spelling	CRMbase in English v.7.2		Resolved	discourse the CIDOC CRM aims to define and analyse.	CRMbase in English v.7.1.2		
37	fr [French] (Rickard, 1974)	fr [French] (Rickard, 1974)	Extra space between "fr" and "[French]"	CRMbase in English v.7.2		Rejected	N/A	N/A	Previously resolved; not present in v.7.1.2	
		el [Greek] (Palmer, 1980)	Extra space betweel "el" and "Greek!"	CRMbase in English v.7.2	E56 Language	Rejected	N/A	NIA	Previously resolved; not present in v.7.1.2	
39	(24.75 million GBP (Brithish Pounds))	[24.75 million GBP (British Pounds)]	Typo in the word "British"	CRMbase in English v.7.2	E54 Dimension	Resolved	[24.75 million GBP (British Pounds)]	CRMbase in English v.7.1.2	,,,	
40		the vertical height of the statue of David by Michelangelo	Typo in name "Michelangelo"	CRMbase in English v.7.2		Resolved	the vertical height of the statue of David by Michelangelo	CRMbase in English v.7.1.2		
41	resulting from the particular method or calculation.	resulting from the particular method of calculation.	Type - "of" not "or"	CRMbase in English v.7.2		Rejected	N/A	N/A	Previously resolved; not present in v.7.1.2	
42	the surface of the Eearth	the surface of the Earth	Typo in the word "earth"  UNESCO is an accomyrc  journal file is capital	CRMbase in English v.7.2		Resolved	the surface of the Earth	CRMbase in English v.7.1.2		
43	[identifier for "The Unesco courier (Print)"] Postal addresses, telephone numbers, urts and e-mail addresses	[Identifier for "The UNESCO Courier (Print)"] Postal addresses, telephone numbers, URLs and e.mail artifecess		CRMbase in English v.7.2		Resolved	[Identifier for "The UNESCO Courier (Print)"] Postal addresses, telephone numbers, URLs and e.mail artifesses	CRMbase in English v.7.1.2		
44		e mai addresses 'Cereus hildmannianus K. Schumann', July 2003	URL is an acronym Space missing between "X" and "Schumann"	CRMbase in English v.7.2		Resolved		CRMbase in English v.7.1.2		
			Extra space between	CRMbase in English v.7.2		Resolved		CRMbase in English v.7.1.2		
46 47	(Honey & Pickwood , 2010)may be analyzed into component phenomena	(Honey & Pickwoad, 2010)may be analysed into component phenomena	American spelling	CRMbase in English v.7.2 CRMbase in English v.7.2		Resolved Resolved	(Honey & Pickwoad, 2010)may be analysed into component phenomena	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
48	not further analyzed into component premomena not further analyzed in the CIDOC CRM	not further analysed in the CIDOC CRMwhich may continue to be used	American spelling	CRMbase in English v.7.2	Spatiotemporal Relations	Resolved Docated	not further analysed into component prenomensnot further analysed in the CIDOC CRM which may continue to be used	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
49 50	which may continued to be usednot further analyzed in the CIDOC CRM	which may continue to be usednot further analysed in the CIDOC CRM	Typo on "continue"  American spelling	CRMbase in English v.7.2 CRMbase in English v.7.2	Temporal Relations Spatial Relations	Resolved	not further analysed in the CIDOC CRM	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
51	events can be instances of combinations of these and others classes	events can be instances of combinations of these and other classes	Typo on "other"	CRMbase in English v.7.2	Relations with Events	Resolved	events can be instances of combinations of these and other classes	CRMbase in English v.7.1.2		
52	and others classesintended scope can be increased on demand without loosing compatibility:	and other classesintended scope can be increased on demand without losing compatibility:	"Lose" not Toose"	CRMbase in English v.7.2	Exensions of the CRM	Resolved	and other classesintended scope can be increased on demand without losing compatibility:	CRMbase in English v.7.1.2		
53	utterances, behavior and products.	utterances, behaviour and products.	American spelling	CRMbase in English v.7.2	Reality, Knowledge Bases and CIDOC CRM	Resolved	utterances, behaviour and products.	CRMbase in English v.7.1.2		
54	such as the center of Earth or the sun	such as the centre of Earth or the sun	American spelling  American spelling	CRMbase in Envision v 7 °	Reality, Knowledge Bases and CIDOC CRM	Resolved	such as the centre of Earth or the sun	CRMbase in English v.7.1.2		
		Person is both an Actor and a Biological Object	American spening Comma grammatically incorrect	CRMbase in English v.7.2		Resolved	Person is both an Actor and a Biological Object	CRMbase in English v.7.1.2		
56	and other collections	and other collections	encorrect Extra space	CRMbase in English v.7.2 CRMbase in English v.7.2		Resolved	and other collections	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
	starting from well-understood, actually and widely used concepts	starting from well-understood, actual, and widely used concepts	Grammatic error	CRMbase in English v.7.2	Scope of the CRM	Resolved	starting from well-understood, actual, and widely used concepts	CRMbase in English v.7.1.2		
58	The reasons for this distinctions  Joining events allow for describing people becoming members of a group	The reasons for these distinctions Joining events allow for describing actors becoming members of a group	Grammatic error	CRMbase in English v.7.2		Resolved	The reasons for these distinctions Joining events allow for describing actors becoming	CRMbase in English v.7.1.2		
59 60	members of a group Denmark and Greenland February 1, 1985	members of a group  Denmark and Greenland February 1*1985	Too specific word according to the ontology (not sure if it's a "small edit")  Wrong data format	CRMbase in English v.7.2 CRMbase in English v.7.2	P143 joined (was joined by) E86 Leaving	Resolved Resolved	members of a group Denmark and Greenland February 1*11985	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2	Also corrected in P144 (v. 7.2.2)	
		E52 Time-Span E52 Time-Span	Typo in the word "Time-Span" (missing "-") Typo in the word "Time-Span" (missing "-")	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2	E3 Condition State	Resolved Resolved	E52 Time-Span E52 Time-Span	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
63	E52 Time Span	E52 Time-Span	Typo in the word "Time-Span" (missing "-")	CRMbase in English v.7.1.2	E61 Time Primitive	Resolved	E52 Time-Span	CRMbase in English v.7.1.2		
		E52 Time-Span E52 Time-Span	Typo in the word "Time-Span" (missing "-") Typo in the word "Time-Span" (missing "-")	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2	E93 Presence P1 is identified by (identifies)	Resolved	E52 Time-Span E52 Time-Span	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
		E52 Time-Span			P170 defines time (time is defined	Resolved	E52 Time-Span	CRMbase in English v.7.1.2		
		E52 Time-Span	Type in the word "Time-Span" (missing "-")	CRMbase in English v.7.11	P170 defines time (time is defined by)	Resolved	E52 Time-Span	CRMbase in English v.7.1.2		
68	E52 Timespan	E52 Time-Span	Typo in the word "Time-Span" (missing "-")	CRMbase in English v.7.1.2	E92 Spacetime Volume	Resolved	E52 Time-Span	CRMbase in English v.7.1.2		
69	P173 starts before or with the end of (ends with or after the start of)	P173 starts before or with the end of (ends after or with the start of)	Wrong properly label	CRMbase in English v.7.1.2	E2 Temporal Entity	Resolved	P173 starts before or with the end of (ends after or with the start of)	CRMbase in English v.7.1.2		
70	P173 starts before or at the end of	P173 starts before or with the end of	Wrong property label	CRMbase in English v.7.1.2	P174 starts before the end of (ends after the start of)	Resolved	P173 starts before or with the end of	CRMbase in English v.7.1.2		
71	P182 ends before or at the start of	P182 ends before or with the start of	Wrong properly label	CRMbase in English v.7.1.2	(ends after the start of) P183 ends before the start of (starts after the end of)	Resolved	P182 ends before or with the start of	CRMbase in English v.7.1.2		
72	P182 ends before or at the start of	P182 ends before or with the start of	Wrong property label	CRMbase in English v.7.1.2	P185 ends before the end of (ends after the end of)	Resolved	P182 ends before or with the start of	CRMbase in English v.7.1.2		
73	P182 ends before or at the start of	P182 ends before or with the start of	Wrong property label	CRMbase in English v.7.1.2	Table 4: CIDOC CRM Property Hierarchy	Resolved	P182 ends before or with the start of	CRMbase in English v.7.1.2		
74	P182 ends before or at the start of	P182 ends before or with the start of	Wrong property label	CRMbase in English v.7.1.2	P176 starts before the start of (starts after the start of)	Resolved	P182 ends before or with the start of	CRMbase in English v.7.1.2		
75	E92 Space Time Volume	E92 Spacetime Volume	Wirong property label	CRMbase in English v.7.1.2	: E93 Presence	Resolved	E92 Spacetime Volume	CRMbase in English v.7.1.2		
76		The painting known as the "The Mona Lisa" is an instance of the class E22 Human-Made Object.	Wrong class label	CRMbase in English v.7.1.2		Resolved	The painting known as the "The Mona Lisa" is an instance of the class E22 Human-Made Object.	CRMbase in English v.7.1.2		
78	P4 has time span		Winner steer label		Lettershooting to the house and			COMpage in Equipment 2 4 6		
79	"Eirne span" / "Smespan" "February 1st 1985" vs. "1st of February 1985" vs. "1st February 1985"	Human-Made Object P4 has time-span	Wrong class label Wrong properly label	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2	Introduction to the basic concepts Spatiotemporal Relations	Resolved Resolved	Human-Made Object P4 has time-span	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
80	"1st February 1985"	Human-Made Object P4 has time-span "time-span"	Weng class label Weng properly label Consistency	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2	Spatiotemporal Relations Multiple throughout	Resolved Resolved Resolved	Human-Made Object P4 has time-span "time-span"	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2		
	P184 ends before or with the end of Jends with an	Human-Made Object P4 has time-span "time-span"  Day Month Year - eg. "1st February 1985"	Wrong class label Wrong properly label	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2	Spatiotemporal Relations Multiple throughout	Resolved Resolved Resolved	Human-Made Object P4 has time-span	CRMbase in English v.7.1.2	Could be made an issue	
81	P184 ends before or with the end of (ends with or after the end of) Johann Joachim Winkelmann's whereabouts from	Human-Made Object P4 has time-span "time-span" Time-span" Day Month Year - eg. "1st February 1985" P34 ands before or with the end of (ends after or with the end of) Johann Joachim Winkelmann's whereabouts from	Winey data blad Winey propriy blad Considency Considency Considency with other validat fine properties (eg. P173-176, P182-185)	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2	Spatiotemporal Relations Multiple throughout Multiple throughout P184 ends before or with the end of (ends with or after the end of)	Resolved Resolved Resolved Resolved Rejected	Human-Made Object P4 has time-span "time-span" Day Moreth Year - eg. "1st February 1985" N/A	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 NIA	Could be made an issue; decision to leave (March 2022)	
81	P134 ends before or with the end of (ends with or after the end of) Johann Joachim Winkelmann's whereabouts from 19th November 19 755 until 9th April 1768	Human-Made Object P4 has time-span "time-span" Day Month Year - eg. "1st February 1985" P184 ands before or with the end of (ends after or with the end of 100 Johann Joachim Wilsteamer's whereabouts from 10th November 1785 until 9th April 1788	Wang dasa bibal Wang popurhy bibal Consistency  Consistency  Consistency  Consistency  Consistency with other stated time properties (ag. P173-176, P183-185)  Error in data	CRMbase in English v.7.12 CRMbase in English v.7.12	Spatiotemporal Relations Multiple throughout Multiple throughout P184 ends before or with the end of (ends with or after the end of) P167 was within (includes)	Resolved Resolved Resolved Resolved Rejected Resolved	Human-Marie Object P4 has time-apain "time-apain" "time-apain" "time-apain" "time-apain" NiA Johann Joachim Wirkelmann's whereabouts from 18th November 1755 smill 6th April 1768	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 NIA CRMbase in English v.7.1.2	Could be made an issue; decision to leave (March 2022)	
81	P104 enticls before or with the end of (ends with or after the end of) Johann Joachim Winkelmann's whereabouts from 19th November 19 755 until 9th April 1768 Johann Joachim Winkelmann's whereabouts from 19th November 19 755 until 9th April 1768	Human-Made Object Ph has time-apan  "time-spain"  Time-spain"  Time-spain"  Time-spain  Ti	Wang das blad Wang prosefy blad Considery Considery Considery Considery the state of the properties (eg. P173-176, PIES 385) Error edites	CRMbase in English v.7.12	Spatiotemporal Relations Multiple throughout Multiple throughout P184 ends before or with the end of (ends with or after the end of) P187 was within (includes) P195 was a presence of (had	Resolved Resolved Resolved Resolved Rejected Resolved Resolved	Human-Made Object P4 has time-again "time-again "time-again "time-again "time-again July Moreth Year - ag. "1st February 1965" NNA Johann Josepher Wirkelmann's whereabouts from 10th November 1765 will 6th Agril 1766 Johann Josepher Wirkelmann's whereabouts from 10th November 1765 will 6th Agril 1766 Johann Josepher Wirkelmann's whereabouts from 10th November 1766 will 6th Agril 1766 International Control of the Agril 1766 Johann Josepher Wirkelmann's whereabouts from 10th November 1766 will 6th Agril 1766 Johann Josepher Wirkelmann's whereabouts from 10th November 1766 will 6th Agril 1766 Johann Josepher 1766 Johann Johann John Johann John Johann John Johann John Johann John Johann John John John John John John John Jo	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 NIA CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2	Could be made an issue; decision to leave (March 2002)	
81 82 83 84	V194 each solders or with the airs of (ands with or after the airs of ) adhere the airs of ). Johann Joachim Winkelmann's whereabouts from 19th November 19 755 until 9th April 1768. Johann Joachim Winkelmann's whereabouts from 19th November 19 756 until 9th April 1769. Johann Joachim Winkelmann's whereabouts from 19th November 19 756 until 9th April 1768	Human-Made Object PA has time-spain Time-spa	Wavey data blad Wavey provinty shall Consistency Consistency Consistency Consistency Consistency Extra shall distribute properties (eg. P173-176, PSE3-355) Extra shall Extra shall Extra shall	CRMbase in English v.7.12 CRMbase in English v.7.12	Spatiotemporal Relations Multiple throughout Multiple throughout P184 ends before or with the end of (ends with or after the end of) P187 was within (includes) P195 was a presence of (had	Resolved Resolved Resolved Resolved Rejected Resolved	Human-Made Object PA has time-apain "time-apain" Time-apain Time-apain Time-apain Time-apain Time-apain Time-apain Time-apain NA Johann Joachim Wirskeimann's whereabouts from 15th November 1755 until 6th April 1785 Johann Joachim Wirskeimann's whereabouts from 15th November 1755 until 6th April 1785 Johann Joachim Wirskeimann's whereabouts from 15th November 1755 until 6th April 1785 Johann Joachim Wirskeimann's whereabouts from	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 NIA CRMbase in English v.7.1.2	Could be made on issue, decision to issue (March 2022)	
81 82 83 84	P104 enticls before or with the end of (ends with or after the end of) Johann Joachim Winkelmann's whereabouts from 19th November 19 755 until 9th April 1768 Johann Joachim Winkelmann's whereabouts from 19th November 19 755 until 9th April 1768	Human-Mark Object Per has time-open "time-open" time-open "time-open" time-open "time-open" time-open time	Wavey data blad Wavey propriy fall Consistency Consistency Consistency Consistency Consistency Enris not data Enris notate Enris notate Enris notate Enris notate All other soldinos are mentioned	CRMbase in English v.7.12	Spationerporal Relations Multiple throughout P184 ends before or with the end of (ends with or after the end of) P187 was within (includes) P195 was a presence of (had presence) P197 covered parts of (was partally covered by the Color CIDOC CRM Class Declarations	Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved	Human-Mako Object Ph has time-agen "lime-agen"  Name, agen"  Name, agen"  Name, agen"  Name, agen"  Name, agen"  Name, agent "He February 1989"  Name, agent "He February 1989"  Name Name Name Name Name Name Name Name	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 NIA CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2	Could be made an island, decision to leave (March 2002)	
81 82 83 84	**P154 statis Judos or with the and of (erical with or **P154 statis Judos or with the and of (erical with or **Indiamon, acciding Vietnamon's whereabouts from 19th November 19:755 until 9th April 1768 Judosephan Josephin Windiamon's whereabouts from 19th November 19:755 until 9th April 1768 Judosephan Josephin Windiamon's whereabouts from 19th November 19:755 until 9th April 1768 "In First Oridar Logic" on temestioned in CIDOC CRM Class Dictariations section	Human-Mark Object Per has time-open "time-open" time-open "time-open" time-open "time-open" time-open time	Wavey data blad Wavey propriy fall Consistency Consistency Consistency Consistency Consistency Enris not data Enris notate Enris notate Enris notate Enris notate All other soldinos are mentioned	CRMbase in English v.7.12	Spationerporal Relations Multiple throughout P184 ends before or with the end of (ends with or after the end of) P187 was within (includes) P195 was a presence of (had presence) P197 covered parts of (was partally covered by the Color CIDOC CRM Class Declarations	Resolved Resolved Resolved Resolved Rejected Resolved Resolved Resolved Resolved	Human-Mado Object PA has time-apen "line-apen" Pulse species Day Morth Year - q, "16 February 1869" NAI. Adhars Southern Wirksehmann's wineseabout 6 from 15th November 1755 will 6th April 1768 Annual Southern Wirksehmann's wineseabout 6 from 15th November 1756 will 6th April 1768 Annual Annual Management of the November 1756 will 6th April 1768 Annual Management 16th April 1768	CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 NIA CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2	decision to leave (March 2022)  Discussed over email (March 2022)	
81 82 83 84	"If Se cells closified or with the section of closis with or "Info Control of the Control of th	Homes Make Object Phia Bries ages and Time agent Time agent Time agent Phil a missage and Time agent Phil a missage and Time agent T	Wavey data blod Wavey propriy falle Consistency Consistency Consistency Consistency Consistency Consistency Enter in data Enter in data Enter in data All other auditors are mentioned All other auditors are mentioned	CRMbase in English v.7.12	Spationsporal Relations Multiple throughout Multiple throughout P184 ends before or with the end of) P185 was within (includes) P195 was within (includes) P195 was presente of (lad) P195 was presente of (lad) P195 covered parts of (was partsely covered by) CIDOC CRM Class Declarations CIDOC CRM Property Declarations	Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved	Homes-Mack Object Phat Streepen These gard These gard These gard These gard The Streepen The Str	CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 NIA CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2	decision to leave (March 2022)	
81 82 83 84 85 86	"I fee and so clear use of the source of clear with or "Johann Sauchin Winstellmann's whereactions from 19th November 19 750 used 500 April 1786 19th November 19 750 used 500 April 1786 19th November 19 750 used 500 April 1780 19th November 19 750 used 500 April 1780 19th November 19 750 used 180 April 1780 19th Psic 19th Logic not emericance in CIDOC CRM Psign 19th Logic not exceed the sign 19th Logic not emericance in CIDOC CRM Psign 19th Logic not exceed the sign 19th Logic not e	Homes Make Object Pha time age yet Time query Time que que que que que que que que que qu	Wavey data blod Wavey propriy field Consistency Consistency Consistency Consistency Consistency Consistency Enter in data Enter in data Enter in data Enter in data All offers actions are monitored All offers actions are monitored All other sections are monitored All other sections are monitored	ORMbase in Engine v.7.1.2 CRMbase in Engine v.7.1.2	Spations/poral Polisions Multiple throughout Multiple throughout P154 ends before or with the end (reds with or with the end of) P155 was a presence of (reducted) P155 was a presence of (reds presence) P157 was a presence of (reds presence) P157 overed posts of (vess partisity covered by) CIDOC CRM Class Declarations CIDOC CRM Property Declarations CIDOC CRM Property CIDOC CRM Property	Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved	Minama-Marka Object Phata time age on Time agent Time agent Marka Time age	CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 NIA CRMbase in Englah v.7.1.2	decision to Issue (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)	
81 82 83 84 85 86	"File and solitor of with the solitor of your without profession of the solitor o	Hamen Makes Object Phila Bries ages and Time agent Time agent Time agent Phila sens span to February 1980° Phila sens span to the send of (one after or 18th ceases show or with the send of (one after or 18th Assembler 1850 and 18th Ages 1780 Johann Audentific Westernamen Amendated show 18th Assembler 1850 and 18th Ages 1781 Johann Audentific Westernamen Amendated from 18th Agent Agent Johann Audentific Westernamen Amendated from 18th according to the property in sense of looped accorns 18th according to the Agent 18th Agen 18th Agent 18th Ag	Waveg data blad  Waveg properly blad  Consistency  Consistency  Consistency  Consistency  Consistency  Consistency  Consistency  As a consistency  Consistency  As a consisten	ORMane in Engine V.7.1.2	Spationsporal Relations Multiple Processing Multiple Introduction Multiple Introduction Multiple Introduction Prits and shadow or with the and closed with or wind the and off closed with or wind the and off prits was a present or did and Prits was a present or did and Prits was a present or did and Prits owned parts of (was partially covered by the CIDOC CRIAI Property Declarations CIDOC CRIAI Property Declarations Prits copying throughout Pits copying throughout Pits copying throughout	Rescrived	Himma-Mack Object Phila time agent Yane gard Yane gard Yane gard Yane gard Yane gard Yane yang Y	CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 NNA CRMbase in Englah v.7.1.2	decision to Issee (March 2022)  Discussed over email (March 2022)  This has been writed by CED	
81 82 83 84 85 86 87 88 89	"File data location or with the extra of location with or in January States (1994). The states of the location of the 19th November 1975 and 19th April 1950 19th April 195	Hamma Marco Option Phase Inter-age — The February 1987.  The specific property of the Part of the Section of the Part of the Section of the Part of the Section of the Sect	Waveg data blad  Waveg properly blad  Consistency  Consistency  Consistency  Consistency  Consistency  Consistency  Consistency  As a consistency  Consistency  As a consisten	ORMane in Engine V.7.1.2	Spationsporal Relations Multiple Processing Multiple Introduction Multiple Introduction Multiple Introduction Prits and shadow or with the and closed with or wind the and off closed with or wind the and off prits was a present or did and Prits was a present or did and Prits was a present or did and Prits owned parts of (was partially covered by the CIDOC CRIAI Property Declarations CIDOC CRIAI Property Declarations Prits copying throughout Pits copying throughout Pits copying throughout	Rescrived	Minama-Marka Object Phata time again Yana quan Yana quan Yana quan Yana quan Yana quan Yana	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 NIA CRMbase in English v.7.1.2 NIA NIA	discision to blawe (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  This has been verified by CEC)  This has been verified by CEC)	
81 82 83 84 85 86 87 88 89	The collections of with the end of local with or in the collection of the local way of the collection	Hamma Marco Option Phase Inter-age — The February 1987.  The specific property of the Part of the Section of the Part of the Section of the Part of the Section of the Sect	Waveg data blad  Waveg properly blad  Consistency  Consistency  Consistency  Consistency  Consistency  Consistency  Consistency  As a consistency  Consistency  As a consisten	ORMane in Engine V.7.1.2	Spationsporal Relations Multiple throughout Multiple throughout P154 ends before or with the and (release with or after the end of) P167 was a presence of paid P197 was a presence of paid partially covered by! CIDOC CRM Class Declarations CIDOC CRM Property Declaration CIDOC CRM Property Declarations	Rescrived	Minama-Marka Object Phata time again Yana quan Yana quan Yana quan Yana quan Yana quan Yana	CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 CRMbase in Englah v.7.1.2 NNA CRMbase in Englah v.7.1.2	decision to Issee (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  This has been writed by CED	
81 82 83 84 85 86 87 88 89 90	can be also as the second of t	Hamma Marco Option Phase Inter-age on Table February 1987.  The specific State of Table Inter-age on Table I	Wavey data blod Wavey propriy field Consistency Consis	ORMbase in Engine Y 12 ORMbase in Engine Y 22	Spationsporal Relations Marigis throughout Marigis throughout Pills and safety or with the end of pines with relation to a special property of the end of pines with pines and pines or pines and pines pines and pines are pines	Rescrived	Minama-Marka Oligote Phase time again at Federatory 1980°.  Non again The American and The Federatory 1980°.  NA.  NA.  National Confession of the American at American State 1880 for the American American State 1880 for the Am	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 CRMbase in English v.7.1.2 NIA CRMbase in English v.7.1.2 NIA NIA	discision to blawe (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  This has been verified by CEC)  This has been verified by CEC)	
81 82 83 84 85 86 87 88 89 90	The collections or with the end of local with an off-selection with an off-selection with an off-selection with an off-selection with a selection with a select	Homes Make Object Pha Issue age 718 Fatherary 1987 The quarter of 1971 Fatherary 1987 The Good of 1971 Fatherary 1987 Land Homes Age 718 Fatherary 1987 Land Homes Age 718 Fatherary 1987 Land Homes Age 718 Land Homes Age 71	Wavey data blod Wavey propriy field Consistency Consis	ORMbase in Engine Y 12 ORMbase in Engine Y 22	Spationsproad Relations Marija's throughout Marija's throughout Prife and shelme or with the end of joint with or after the end of joint or after the join	Rescrived	Name Adea Object Phate time age on Time agent Time agen	CRibbase in Englah v.7.1.2  CRibbase in Englah v.7.1.2  CRibbase in Englah v.7.1.2  NA  CRibbase in Englah v.7.1.2  NA  NA  NA	discision to blawe (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  This has been verified by CEC)  This has been verified by CEC)	
81 82 83 84 85 86 87 88 89 90 91 92	The control of the Co	Hamma Marco Option Phase Inter-age on Table February 1987.  The specific State of Table Inter-age on Table I	Wavey data blod Wavey propriy field Consistency Consis	GRAbase in Englan v 7.12 GRAbase in Englan v 7.21	Spationsporal Relations Marigis throughout Marigis throughout Pills and safety or with the end of pines with relation to a special property of the end of pines with pines and pines or pines and pines pines and pines are pines	Rescrived	Minama-Marka Oligote Phase time again at Federatory 1980°.  Non again The American and The Federatory 1980°.  NA.  NA.  National Confession of the American at American State 1880 for the American American State 1880 for the Am	CRibbase in Englain v.7.1.2 No. No. No. CRibbase in Englain v.7.1.2	discision to blawe (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  This has been verified by CEC)  This has been verified by CEC)	
81 82 83 84 85 86 87 88 89 90 91 92	The collections or with the end of local with an off-selection with an off-selection with an off-selection with an off-selection with a selection with a select	Homes Make Object Pha Issue age 718 Fatherary 1987 The quarter of 1971 Fatherary 1987 The Good of 1971 Fatherary 1987 Land Homes Age 718 Fatherary 1987 Land Homes Age 718 Fatherary 1987 Land Homes Age 718 Land Homes Age 71	Wrong data blad  Virong propriy field  Consistency  Consi	ORMbase in Engine v 7.12 ORMbase in Engine v 7.2	Spationsproud Relations Margias Resouphor Margias Resouphor Margias Resouphor Pil Reseal Sadro on with Deced of pilots with or dark the add by Pilot was selected for pilots with or dark the pilots of pilots of pilots of pilots pilots of pilots pilots of pilots pilots of pilots pilots COCC CRM Case Cockersforss COCC CRM Properly Declaration Pilot organization Pilot organization Pilot organization Pilot organization Spatial proposition Spatial proposition Spatial proposition Spatial proposition Pilot organization Spatial proposition Pilot organization Pilot organization Pilot organization Pilot organization Pilot organization Pilots	Rescrived	Name Alexa Glipcia Phase time age on Tell Federalty 1980* Name Age of Tell Federalty 1980* Name Age	CRibbase in Englain v.7.12	discision to blawe (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  This has been verified by CEC)  This has been verified by CEC)	
81 82 83 84 85 86 87 88 89 90 91 92 93	risk each book or with the end of look with or in the control of t	Homes Make Object Pha Issue age 718 Fatherary 1987 The quarter of 1971 Fatherary 1987 The Good of 1971 Fatherary 1987 Land Homes Age 718 Fatherary 1987 Land Homes Age 718 Fatherary 1987 Land Homes Age 718 Land Homes Age 71	Wavey data black Wavey properly shell Consistency Cons	ORMboas in Englan v.7.12 ORMboas in Englan v.7.21	Spationsproud Relations Margias Resouphor Margias Resouphor Margias Resouphor Pil Reseal Sadiro on with Deced of pilots with Conference of the Pilot and Sadiro Pilot Sees Sadiro of Pilot Sees Sadiro Pilot Sees	Rescrived	Name Adea Object Phate time age on Time agent Time agen	CRibbase in Englan v.7.12	discision to blawe (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  Discussed over email (March 2022)  This has been verified by CEC)  This has been verified by CEC)	
81 82 83 84 85 86 87 88 89 90 91 92 93	risk each scote or with the earl of rices with an erich rices with a rich rices with a rich rices with a rich rices with a rices with a rich rices with a rices with a rich rices with a rices with a rich rich rich rich rich rich rich rich	Names Makes Object Phila Stein-age and February 1987 Phila setting and the second of t	Wavey data black Wavey properly shell Consistency Cons	ORMboas in Englan v.7.12 ORMboas in Englan v.7.21	Spatial report of Relation Margias Recorptor Margias Recorptor Margias Recorptor File Aces Scale on even With Beard File Aces Scale on Even Aces File Aces Scale on Even CDOC CRM Class Destarsions CDOC CRM Class Destarsions CDOC CRM Properly Control of Properly	Rescrived	Histona-Marka Object Phila time-age "14 February 1980" NAA Jaham Jaudem Wirelahuman's whoreachda bron Shin Nomether 1982 and Shin Jahl 1984 and Shin Jaham Jaudem Wirelahuman's whoreachda bron Shin Nomether 1982 and Shin Jahl 1984 and Shin Shin Nomether 1982 and Shin Jahl 1984 and Shin Shin Nomether 1984 and Shin Jahl 1984 And Jahl 1984 Naci Jahl 1984 Naci Jahl 1984 Naci Jahl 1984 Jahl 1984 Naci Jahl 1984 Jahl 19	CRIMANE IN Englan V.7.1.2	Obscarded over small filters 2022)  Discarded over small filters 2022)  This has been verticed by CEO  This has been verticed by CEO  This has been verticed by CEO	
81 82 83 84 85 86 87 88 89 90 91 92 93	chart sea labority or with the end of clean with or chart sea labority or with the end of clean with or property of the end of the end of clean with or Johann Assistant Westlements, shareholds from Johann Sandom Westlements, shareholds from Johann Sandom Westlements, shareholds from Johann Sandom Westlements of London College Clean Scales and the Sandom Sandom The College Long and an administration of COOC CRM Property Sandom Sandom The College Long and an administration of COOC CRM Property Obstactions and The College Long and an administration of COOC CRM Property Obstactions and The college Long and an administration of the Cook CRM and the College Long and Property Obstactions and property Obstactions and property for administration property for the college Long and property for the CRM property for t	Hamma Marco Option Phase Transcrape (1997) The transcrape (1997) The Option Transcrape (1997) The Optio	Warray data black Warray propriyed ball Consistency Co	Gittleaus Englan v.1.2	Spationsproud Residence Margias Resouphor Margias Resouphor Margias Resouphor PER seed Salving on with Deserd of pleas and salving on with Deserd of pleas and salving on any one of part PER years with Performance of pleas PER or perpose of pleas PER or perpose transmission PER or perpose transmiss	Rescrived	Homes-Mark Object Phate time age on Time agent Time age	CRibbase in Englain v.7.12	Obscarded over small filters 2022)  Discarded over small filters 2022)  This has been verticed by CEO  This has been verticed by CEO  This has been verticed by CEO	
81 82 83 84 85 86 87 88 89 90 91 92 93 95 99	The cost looks or with the set of clean with or in the cost of clean with	Names Makes Object Phila Briss ages The squitz The squitz Day Moth Nam - sqp "16 February 1980" Phila sections on with the eard of (roles after at the control of the contr	Wrong passed as bad  Wrong properly balled  Consistency  Consistency  Consistency with other saleads dama properties (ag. P-173-176, PHS-185)  Ears or date  Ears or date  As other accions are mentioned  As other accions are mentioned  As other accions are mentioned  Wrong quantification text  Wrong quantification tex	Otthean to Englan v. 1.2 Otthean to Englan v. 1.3	Spatial report of Resident Spatial Resid	Rescrived	Homes-Mark Object Phila time age in 16 Educary 1987 NA Administration Widelination in white addition 1 Storm National Administration of the Administration	CRIbbase in Englan v.7.12	Obscarded over small filters 2022)  Discarded over small filters 2022)  This has been verticed by CEO  This has been verticed by CEO  This has been verticed by CEO	
81 82 83 84 85 86 87 88 89 90 91 92 93 95 99	chair de autorité de l'action	Hamma Marco Option  Phase Team age "ast February 1989"  The option of the second (ministry of the second option op	Wavey data black  View properly blade  Consistency  Service  Serv	Otthean to Englan v. 1.2 Otthean to Englan v. 1.3	Spationsproud Relation Margias Recognition Mar	Rescrived	Haman-Bake Object Phila time age on The sparin The Spar	CRIbbase in Englan v.7.12 CRibbase in Englan v.7.22	Obcosted one small (Merch 2022)  Discosted one small (Merch 2022)  Discosted one small (Merch 2022)  Discosted one small (Merch 2022)  This has been with set (CEO  This has been with set (CEO  This has been with set (CEO  Although fixed - See Edd 20	
81 82 83 84 85 86 87 88 89 90 90 91 92 93 95 99 100 100 100 100 100 100 100 100 100	reflection to the control of the con	Names Makes Objects Phase Brien ages and The opening T	Wong data blad  Wong propriy blad  Consistency  As there actions are mentioned  As other actions are mentioned  As other actions are mentioned  As other actions are mentioned  Wong quantification text  Wong quanti	Gittleaue in Egylar v. 1.2 Gittleaue in Egylar v	Spationsproof Residence Margian Margia	Peachved	Haman-Bade Object Phila time age on the Federal 1988* No. August Object of the Control 1988* No. August Object of the Control 1988* August Object Obj	CRIMANIE IN Englant 7.12 CRIMANIE IN ENGLANTER CRIM	Obcosted one small (Merch 2022)  Discosted one small (Merch 2022)  Discosted one small (Merch 2022)  Discosted one small (Merch 2022)  This has been with set (CEO  This has been with set (CEO  This has been with set (CEO  Although fixed - See Edd 20	
81 82 83 84 85 86 87 88 89 90 91 92 93 95 99 90 100 100 100 100 100 100 100 100 1	chair de autorité ou de l'entre d	Name Makes Object Phase Time ages and Phase Ti	Womp data black Womp propriyed black Consistency Consi	Gittleaus n. Egylar v. 1.2 Gittleaus n. Egylar v	Spationsproud Flasticism Spatial Spati	Pieschwei Piesch	Haman-Bake Object Phila time age in a Federary 1987 No. 9 and 1974 No. 1974	CRIMANE IN Englan v.7.1.2	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 87 88 89 90 91 91 92 92 93 95 99 90 100 100 100 100 100 100 100 100 1	reflect extractions or with the extract of cents with or in- reflect extractions or with the extract of cents with an extraction of the cents of the extraction of the cents of the extraction o	Names Makes Object Phase Brisnages The specific Copy of Parks Interrupt The Specific Copy of Parks The Spe	Wong data blad  Wong propriy blad  Consistency  As other sections are mentioned  As other sections are mentioned  As other sections are mentioned  Wong quantification and  Wong quantification text  Wong quantification text  Wong quantification text  Consistency  Co	Gittleaus region v. 12	Spatial resource of Residence o	Pieschwal Piesch	Homes-Marked Object Phate time age on the Federal 1988 No. August 1989 No. See age of the Federal 1988 No. August 1989 No. Aug	CRIMANE IN Englan V.12 CRIMANE IN ENGLAN IN E	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 87 88 89 90 90 91 92 22 13 95 99 100 100 100 100 100 100 100 100 100	reflect was because or with the set of clinical with an extraction of the control	Hamma Marco Option  Phase Inter-age 712 February 1927  Day 292	Waveg parenty stade Consistency Consistenc	Grittleane in Egypte v. 12. Grittleane in Egypte v. 12. Grittleane in Egypte v. 12. Grittleane in Egypte v. 13. Gr	Spatial resource of Residence o	Piesrived Piesri	Haman-Bade Object Phila time age on the Federary 1987 No. 9 and "Go Tall Federary 1987 No. 10 and "Go Tall Tall Go Tall Tall Tall Tall Tall Tall Tall Tal	CRIbbase in Englain v.7.1.2	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 87 88 89 90 90 91 92 93 95 99 100 100 100 100 100 100 100 100 100	chair de autorité ou de l'extreme de l'extre	Hamma Marco Option  Phase Interrupe on Phase Interr	Wang party field Consistency C	Gittleaus n. Egylar v. 1.2 Gittleaus n. Egylar v	Spatial resource of Residence o	Piesrobed Piesro	Haman-Bake Object Phila time age on the Federary 1987 No. 9 and The Control 1987 No. 9 and The Federary 1987 No. 10 and The Control 1987 No. 1	CRIMANE IN Englan v.7.1.2	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 86 87 88 89 90 90 91 92 93 95 99 95 99 95 90 90 90 91 91 95 90 90 90 90 90 90 90 90 90 90 90 90 90	reflect extractions or with the set of clones with an extraction of the control o	Names Marko Object Phas Insurage year Thin a gain of Fathary 1987 And Insurage year Thin a gain of Fathary 1987 And Thin a gain of Fathary with the cold of the co	Wrong passed to be a compared to the compared	Gittheau in Englan v. 1.2 Gittheau in Englan v. 1.3 Gittheau in Englan	Spatial report of Resident Spatial Resid	Peached Peache	Name Andrew Object Phate time age on the Federatory 1980* NA Johann Sauden Williamsen with extended from the form of the financial partners with the financial partners wi	CRIMANIE IN Englant 7.12 CRIMANIE IN ENGLANTE CRIMAN	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 87 90 91 92 93 95 99 99 150 150 150 150 150 150 150 150 150 150	can be about the control of the cont	Hamma Marco Option  Phase Inter-age 712 February 19577  Long Month Your - age 712  Long Month	Womey data balled Womey properly shall Consistency Con	Gilblaues Engine Y.12	Spatial resource of Residence o	Personnel Person	Haman-Bake Object Phila time age in a Federary 1987 Non agent Young agent Young agent Young agent Agen	CRIMANE IN Englant 7.12 CRIMANE IN ENGLANT PROPERTY PROPE	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 87 90 91 92 93 95 99 99 150 150 150 150 150 150 150 150 150 150	reflection to the control of the con	Names Marke Object Phase Time ages and Time agent Time	Womey data based  Womey propriety shall  Consistency  As other sections are mentioned  Womey quantification text  Consistency  Womey quantification text  Missing quot of the property list of NOD Missing the inverses band  Consistency  Consistency  Consistency  In the property paid in the property list of NOD Missing the inverses band  Consistency  Consistency  Text of the property paid of the consistency  In a set the property of all on text band text paid text paid to text paid  Text of text property paid on the Consistency  In a set the review of text paid  Text property paid in the double the first property paid in the double text paid text paid text paid  Text property paid in the consistency paid  Text property paid in the consistency paid  Text property paid in the consistency paid text paid text paid  Text property paid in the property paid on the paid text paid  Text property paid in the	Gittleaue in Egylan v. 1.2 Gittleaue in Egylan v	Spationsproad Flasticism Spatial Spati	Peached Peache	Haman-Badea Object Philas time age on the February 1980* No.  No.  No.  No.  No.  No.  No.  No.	CRIMANE IN Englant 7.12 CRIMANE IN ENGLANT PROPERTY PROPE	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 84 85 86 87 90 90 91 92 93 93 95 99 90 91 90 90 91 90 90 90 90 90 90 90 90 90 90 90 90 90	reflection to the control of the con	Names Marke Object Phase Time ages and Time agent Time	Womey data based  Womey propriety shall  Consistency  As other sections are mentioned  Womey quantification text  Consistency  Womey quantification text  Missing quot of the property list of NOD Missing the inverses band  Consistency  Consistency  Consistency  In the property paid in the property list of NOD Missing the inverses band  Consistency  Consistency  Text of the property paid of the consistency  In a set the property of all on text band text paid text paid to text paid  Text of text property paid on the Consistency  In a set the review of text paid  Text property paid in the double the first property paid in the double text paid text paid text paid  Text property paid in the consistency paid  Text property paid in the consistency paid  Text property paid in the consistency paid text paid text paid  Text property paid in the property paid on the paid text paid  Text property paid in the	Gittleaue in Egylan v. 1.2 Gittleaue in Egylan v	Spatial report of Resident Spatial Resid	Peached Peache	Haman-Bake Object Phila time age in a Federary 1987 Non agent Young agent Young agent Young agent Agen	CRIMANE IN Englant 7.12 CRIMANE IN ENGLANT PROPERTY PROPE	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 86 87 88 89 90 91 92 93 95 99 90 91 100 110 100 100 100 100 100 110 11	reflect extractions or with the extra of cents with or in- reflect extractions or with the extra of cents with an extra of cents or in- plance actions in Vision and the extra of cents of the cents of	Names Marco Option  Phase Intercapen  The open of Pala Brisney 1986  The Option Start - op "18 February 1986"  Long Meeth Nam - op "18 February 1986  Long Meeth Names Intercaped Intercape In	Wrong party field Consistency	Gittleaus n. Egyin v. 7.2	Spatial resource of Residence o	Pieserved  Reserved	Name Andrew Object  Phase time age on the Federaty 1980*  Name Age  Object of the Age of the Federaty 1980*  Name Age  Object of the Age of the Federaty 1980*  Name Age  Object of the Age	CRIMANE IN Englan v.7.12	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 86 87 88 89 90 91 92 93 95 99 90 91 100 110 100 100 100 100 100 110 11	reflection to the control of the con	Names Marke Object Phase Teacogon This is quite Use open of the property of th	Womey data based  Womey propriety shall  Consistency  As other sections are mentioned  Womey quantification text  Consistency  Womey quantification text  Missing quot of the property list of NOD Missing the inverses band  Consistency  Consistency  Consistency  In the property paid in the property list of NOD Missing the inverses band  Consistency  Consistency  Text of the property paid of the consistency  In a set the property of all on text band text paid text paid to text paid  Text of text property paid on the Consistency  In a set the review of text paid  Text property paid in the double the first property paid in the double text paid text paid text paid  Text property paid in the consistency paid  Text property paid in the consistency paid  Text property paid in the consistency paid text paid text paid  Text property paid in the property paid on the paid text paid  Text property paid in the	Gittleaus n. Egyin v. 7.2	Spatial report of Resident Spatial Resid	Pieserved  Reserved	Name Andrew Object  Phate time age on the Federaty 1980*  Name of the Committee of the Federaty 1980*  Name of the Committee of the Federaty 1980*  Name of the Committee of the Federaty 1980*  Admin Jackson Williamson where the Committee of the	CRIMANE IN Englant 7.12 CRIMANE IN ENGLANT PROPERTY PROPE	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 85 86 86 87 88 89 90 91 92 3 93 90 90 100 100 111 112 113 114 115	chart of authors of the first of chart of the chart of chart of the chart of chart o	Name Makes Object  Phase time ages are The specific of the spe	Wrong party field Consistency	Gittheau in Engine 7.12 Gittheau in Engine 7.13 Gittheau in Engine 7.23	Spationsproud Flations Margias Recognition Margias Recognition Margias Recognition First execution on with the seaf First execution on with the seaf First execution on with protection First execution of the protection of the pro	Passived Pas	Haman-Basic Object Phila time-age in a Federary 1987 Non-age in Commission of the Co	CRIMANE IN Englant 7.12	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 85 86 86 87 88 89 90 91 92 3 93 90 90 100 100 111 112 113 114 115	chart of authors of the first of chart of the chart of chart of the chart of chart o	Names Marke Object Phase Teacogon This is quite Use open of the property of th	Wrong party field Consistency	Gittheau in Engine 7.12 Gittheau in Engine 7.13 Gittheau in Engine 7.23	Spatial resource of Residence o	Passived Pas	Haman-Basic Object Phila time-age in a Federary 1987 Non-age in Commission of the Co	CRIMANE IN Englan v.7.12	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 85 86 86 87 88 89 90 91 92 3 93 90 90 100 100 111 112 113 114 115	chart of automatic of the bits with of clored with or chart of the control of the chart of clored with or chart of the cha	Name Makes Object  Phase time ages are The specific of the spe	Womey data blad  Womey propriety shall  Consistency  All staff and said of the property size of ADD Massing Part Province India  All other sactions are maniformed  Massing word in the property blad ADD Massing the inverse blad  Massing word in the property blad ADD Massing the inverse blad  Massing word in the property blad ADD Massing the inverse blad  Massing word in the property blad ADD Massing the inverse blad  Massing word in the property blad ADD Massing the inverse blad  Locations manifes from these exemples, is three a source to point to?  In the property of the property blad ADD Massing the inverse blad  Locations of the property blad ADD Massing the inverse blad  All other property of the property blad ADD Massing the inverse blad  All other property of the property blad ADD Massing the inverse blad  All other property of the property blad ADD Massing the inverse blad blad blad or not recommended and the class belief to the sactions of the blad blad of the class blad in the sactions of the blad blad of the class blad in the sactions of the blad blad of the class blad in the sactions of the blad blad of the class blad in the sactions of the blad blad of the class bl	Gritteaus in Egypti v. 7.12 Gr	Spationsproud Flations Margias Recognition Margias Recognition Margias Recognition First execution on with the seal First execution on with the seal First execution on with the seal First execution of the seal First execution	Passived Pas	Haman-Basic Object Phila time-age in a Federary 1987 Non-age in Commission of the Co	CRIMANE IN Englan Y.12	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 64 85 86 86 87 88 89 90 90 91 92 93 93 95 99 90 100 100 100 100 100 100 100 100 1	chart of automatic of the bits with of clored with or chart of the control of the chart of clored with or chart of the cha	Name Marko Object  Phase Tries ages 12 February 1997  Our goal of the Control of	Wrong party field Consistency	Gittleaus n. Ergin v. 7.1.	Spationsproad Flastions Margias Recognition Margias Recognition Margias Recognition Fig. 19th Acad Solve on with the end Fig. 19th Acad Solve on with the end Fig. 19th Acad Solve on with Pecked Fig. 20th Fig. 19th Acad Solve on Solve Office on particular of the property of the one particular of the property of the one particular of the opportunity connected by t	Passived Pas	Haman-Basic Object Philas time-age in all Federary 1987 No. 9 and Federary 1987 No. 9 and Federary 1987 No. 10 and Federa	CRIbbase in Englain v.7.1.2	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 89 90 90 90 93 93 95 90 90 90 90 90 90 90 90 90 90 90 90 90	reflection to the control of the con	Names Marco Option Phase Interacepts The security of the American State of the Company Theore security of the State of the Company Theore security of the security of the State of the Company State of the Company Theorem	Womey data blad  Womey propriety side  Consistency  As other sections are mentioned  Womey questification text  Womey questification text  Womey questification text  Womey questification text  Making word in the property laid AND Making the inverse label  Making word in the property laid AND Making the inverse label  Consistency  Co	Gittleaue in Egypia v. 7.12 Gittleaue in Egypia v. 7.2 Gittleaue in Egypia	Spatial report of Resident States and States	Presented Presen	Name Andrea Object Phate time age of a Federary 1987 Name	CRIMANE IN Englan 7.12 CRIMANE IN ENGLAN THE TRANSIT THE TRANSI	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 86 87 87 88 89 90 90 91 92 93 93 150 150 150 150 150 150 150 150 150 150	read the above of the first way of the control of t	Name Marke Object  Phase linear ages Tarl Facurery 1997  Cap Hearth Team ages Tarl H	Wong parks also bed  Wong propriety shall  Consistency  As other sections are mentioned  Wong quartification but  Wong quartific	Gittleaus region v. 12.	Spationsproad Flastions Spatial Spatia Spatial Spatial Spatial Spatial Spatial Spatial Spatial Spatial	Passined Pas	Name Andrew Geget Philate time against Control of the Control of t	CRIMANE IN Englan V.7.12 CRIMANE IN ENGLAN CRIMANE CRIMANE IN CRIMANE CRIMANE IN CRIMANE CRIMANE	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 86 87 91 92 93 92 93 95 99 90 100 100 101 111 112 113 114 115	reflection to the control of the con	Name Marke Object  Phase Time age of the February 1987.  The specific of the s	Wong das blad  Virgo propriy dal  Consistency  As debre sections are maniformed  Wong quantification text  Wong quantification text  Wong quantification text  Consistency  Cons	Gittleaue in Egyple v. 7.2 Gittleaue in Egyple v	Spatial reproduction of the company	Preserved	Name Andrew Object  Phate time age on the Federaty 1980*  Name Age  One of the Control of the Co	CRIbbase in Englain v.7.12	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	
81 82 83 84 85 86 86 87 88 89 90 91 92 92 93 93 95 99 100 100 100 100 100 100 100 110 111 112 113 114 115	read the above of the first way of the control of t	Name Marke Object  Phase Transages The segret The Segre	Wong parks also bed  Wong propriety shall  Consistency  As other sections are mentioned  Wong quartification but  Wong quartific	Gittleaus region v. 12	Spationsproad Flastions Spatial Spatia Spatial Spatial Spatial Spatial Spatial Spatial Spatial Spatial	Passined Pas	Name Andrew Geget Philate time against Control of the Control of t	CRIMANE IN Englan Y.12 CRIMANE IN Englan Y.13	Obcosted one email (Merch 2022)  This has been well by CEO  This has been well by CEO  This has been well by CEO  All has been well by CEO	

Number	-			Model & Version Section						
Number 123		Suggested Edit Figure 8	Reasoning  Extra line break; should be removed	Model & Version Section  CRMbase in English v.7.2.1 (P173 Scope Note examples Figure	Resolved	Endorsed Correction Figure 8	Edited in CRMbase in English v.7.1.2	Comment		
125	Figure 14 Blue font inconsistently used for links	Figure 14 Make all link font black to match rest of document	Extra line break; should be removed Consistency	CRMbase in English v.7.2.1 ( P176 Scope Note Examples Figure CRMbase in English v.7.2.1 ( Appendix: Deprecated classes and	Resolved	Make all link font black to match rest of document	CRMbase in English v.7.1.2 CRMbase in English v.7.1.2			
126	The amendments can be found in "Amendments of the the laser-readable pits engraved June 2014 on Martin	The amendments can be found in "Amendments of the Othe laser-readable pits engraved June 2014 on Martin	e Missing period		Resolved	The amendments can be found in "Amendments of the the laser-readable pits engraved June 2014 on Martin D Edith Pial"	CRMbase in English v.7.1.2			
128	the laser-readable pits engraved June 2014 on Martin Edith Piaf"." Albrecht "Duerer"s signature on his painting of Charles	Albrecht "Dürer"s signature on his painting of Charles	s ( Even if "ue" can replace "u", since "Dürer" is used in the bibliography, it should also be used in the example.	CRMbase in English v.7.2.1 (E25 Human-Made Feature - Examples CRMbase in English v.7.2.1 (E26 Physical Feature - Examples	Resolved	Albrecht "Dürer"s signature on his painting of Charles t	CRMbase in English v.7.2.2			
129	If a component is not part of a whole from the beginnin 'An instance of E16 Measurement may us simple cour	glf a component is not part of a whole from the beginni	in; Wrong class code	CRMbase in English v.7.2.1 ( P46 is composed of (forms part of) CRMbase in English v.7.2.1 / E16 Measurement - scope note ser	Resolved	If a component is not part of a whole from the beginning	CRMbase in English v.7.2.2	Already fixed - see Edit 101		
131	This property records "an E3 Condition State" for "som	This property records "an instance of E3 Condition St	su typo  at CIDOC CRM normally refers to the instance of a class instead of the class itself in this kind of sentence.  ES CIDOC CRM normally refers to the instance of a class instead of the class itself in this kind of sentence.	CRMbase in English v.7.2.1 (E16 Measurement - scope hose sel CRMbase in English v.7.2.1 (P44 has condition (is condition of) - CRMbase in English v.7.2.1 (P44 has condition (is condition of)	Resolved	This property records "an instance of E3 Condition State	CRMbase in English v.7.2.2			
133	An instance "of Condition State" is specific	An instance "of E3 Condition State" is specific	Missing code	CRMbase in English v.7.2.1 ( P44 has condition (is condition of) -	Resolved	An instance "of E3 Condition State" is specific	CRMbase in English v.7.2.2			
135	P177 assigned property type" E55 Type P177 assigned property type E55 Type	P177 assigned property type"." E55 Type P177 assigned property type (is type of property assigned		CRMbase in English v.7.2.1 (E13 Attribute Assignment - Properti CRMbase in English v.7.2.1 (E13 Attribute Assignment - Properti	Resolved	P177 assigned property type": "E55 Type P177 assigned property type (is type of property assign				
136	E78 Curated Holding over their lifespen"" Style error - hyperlink in blue, hard underline	E78 Curated Holding over their lifespan"." Should be black, dotted underline	Extra period Match rest of style	CRMbase in English v.7.2.1 (E79 Part Addition - Scope Note CRMbase in English v.7.2.1 (E80 Part Removal - Properties - P1		N/Δ	N/A N/A	EC: I do not see this error in 7.2.2 Already fixed - see Edit 125		
	P148 has component (is component of): E89 Propositi P67 refers to (is referred to by): E1 CRM Entity	P67 refers to (is referred to by): E1 CRM Entity (P67.1 has type: E55 Type)				P67 refers to (is referred to by): E1 CRM Entity (P67.1 has type: E55 Type) P129 is about (is subject of): E1 CRM Entity P148 has component (is component of): E89 Propositio				
	(P67.1 has type: E55 Type) P129 is about (is subject of): E1 CRM Entity	(P67.1 has type: E55 Type) P129 is about (is subject of): E1 CRM Entry P148 has component (is component of): E89 Proposit	tic Not in numeric order	CRMbase in English v.7.2.1 (E89 Propositional Objects - Proper CRMbase in English v.7.2.1 (E90 Symbolic Object - Examples	Resolved	P129 is about (is subject of): E1 CRM Entity P148 has component (is component of): E89 Propositio	CRMbase in English v.7.2.2			
140	(Petrocchi, 1967) (E33) E92 Spacetime Volume in its own right.	(E33) (Petrocchi, 1967) E92 Spacetime Volume in its own right.	ID / reference switched in order Period at the end of the sentence is underlined, should not be	COMmore in Equiph u.7.9.1 (ENE Opposition Drimition, Ocean N	Resolved	E92 Spacetime Volume in its own right.	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
141	E55 Type is associated with E24 Physical "Man-made" This property describes the location of an instance of E	This remonty describes the location of an instance of	ad Correction to class name  E Property range changed from E19 to E18, scope note language needs to match	CRMbase in English v.7.2.1 ( P8 took place on or within - Scope	Resolved Resolved	E55 Type is associated with E24 Physical "Human-Mad This property describes the location of an instance of E	CRMbase in English v.7.2.2			
144	an item in an instance of "P37" Identifier Assignment	E39 Actor "to" the custody on item in an instance of "F15" identifier Assimment	doubled word Winner note	CRMbase in English v.7.2.1 (P30 transferred custody of - scope CRMbase in English v.7.2.1 (P37 assigned two assigned by) -		E39 Actor "to" the custody an item in an instance of "E15" Identifier Assignment.	CRMhase in Frinish v 7 2 2			
145	has not been surrendered by the receiving actor at any The property is not transitive	y has not been surrendered by the receiving actor at The property is not transitive"."	ar Missing period Missing period	CRMbase in English v.7.2.1 ( P50 has current keeper (is current CRMbase in English v.7.2.1 ( P69 has association with (is associ	Resolved	y has not been surrendered by the receiving actor at an	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
147	Instances of this property are considered to be symme for these by the excepts "Diff 1 has been"	trinstances of this property are considered to be symm.	researcy period  The properties mentioned in the scope notes are always in Italics.  We use fallics for the properties only in the scope notes and the examples. So no Italics in the properties field.	CRAftese in Emiliah v.7.2.1 (Pro has association with its associ		Instances of this property are considered to be symmet for them by the property "P60.1 has type (in italics)". P107.1 "kind of member (no italics)": E55 Type	CRMbase in English v.7.2.2			
148	P107.1 "kind of member (italics)": E55 Type	P107.1 "kind of member (no italics)": E55 Type	We use italics for the properties only in the scope notes and the examples. So no italics in the properties field.	CRMbase in English v.7.2.1 (P107 has current or former membe		P107.1 "kind of member (no italics)": E55 Type	CRMbase in English v.7.2.2			
149	The Mobert Opec Collection (E78) has current of forme (* "https://www.robertopiecollection.com/) "E18" Physical Human-Made Thing	The Hobert Opie Collection (E78) has current or form ("https://www.robertopiecollection.com/) "E24" Physical Human-Made Thing	er There is an extra space that is not required at the beginning of the parenthesis.	CRMbase in English v.7.2.1 (P109 has current or former curator		P107.1 "kind of member (no Italics)": E55 Type The Robert Opie Collection (E78) has current or former ("https://www.nobertopiecollection.com/) E18 Physical ""Thing	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2	Label not code incoment		
151	F70 Part Addition P110 auromented (was auromented by	F70 Part Artifician P110 automontori (was automontori	Wirong class code b Even if there was a typo in the code of the range of P110, following the scope note, since you augment something the	CRMbase in English v.7.2.1 ( P110 augmented (was augmented CRMbase in English v.7.2.1 ( P31 has modified (was modified by	Rejected	N/A	N/A	See Issues #574, 582		
152	The "Umfield" period (E4) spatiotemporally overlaps wi (Gimbutas, 1965)	tThe "Umfield" period (E4) spatiotemporally overlaps v (Gimbutas, 1965)	ult - Missing parenthese tra No space needed between a parenthese and a comma. Need to put "th" in superscript to align with the other ones in	CRMbase in English v.7.2.1 ( P132 spatiotemporally overlaps wit	Resolved	The "Umfield" period (E4) spatiotemporally overlaps wit (Cimbutas, 1965) The construction of the Kölner Dom (Cologne Cathedra	CRMbase in English v.7.2.2			
				CRMbase in English v.7.2.1 (P144 joined with (gained member I	Resolved	P144.1 "kind of member (no italics)": E55 Type	CRMbase in English v.7.2.2			
155	The curation activity included the acquisition of dolls a manufacture dating from the 17"th" to the 20"th" centur for the Tour. Comes and Childhood Colorine of the re	n[The curation activity included the acquisition of dolls ymanufacture dating from the 17"th (superscript)" to the for the Tour Common and Childhood Collection of the	wo tasks for the properties in the Properties here.  at  a.  B. The Control of the Control of the Control of them are displayed throughout the doc.	CRMbase in English v.7.2.1 / P147 curated (was curated by) - Ex	Docolund	[The curation activity included the acquisition of dols ar manufacture dating from the 17 <sup>th</sup> (superscript) to the for the Toys, Games and Childhood Collection of the mo	COMbaro in Equiph v 7.2.2			
156	This property associates "an instance of an instance of	"This property associates "an instance of" E92 Specet	for it sounds like a duplicate, but I might be wrong.	CRMbase in English v.7.2.1 (P161 has spatial projection (is spat		This property associates "an instance of" E92 Spacetim	CRMbase in English v.7.2.2			
157	$P166(x,y) \Rightarrow E93(x)^{*,*}$ $P166(x,y) \Rightarrow E92(y)^{*,*}$ $P166(x,y) \Rightarrow P10(x,y)$	$P168(x,y) \Rightarrow E93(x)^m$ $P168(x,y) \Rightarrow E92(y)^m$ $P168(x,y) \Rightarrow P10(x,y)$	No comma needed	CRMbase in English v.7.2.1 ( P166 was a presence of (had prese	Resolved	P186(x,y) ⇒ E93(x) <sup>m</sup> P186(x,y) ⇒ E92(y) <sup>m</sup> P186(x,y) ⇒ P10(x,y)	CRMbase in English v.7.2.2			
158	1800/1/1 0:00:00 - 1899/31/12 23:59:59" (E61) define	s*1800/1/1 0:00:00 - 1899/31/12 23:59:59* (E61) defin	er "th" must be in superscript	CRMbase in English v.7.2.1 ( P170 defines time (time is defined	Resolved	"1800/1/1 0:00:00 - 1899/31/12 23:59:59" (E61) defines				
150	This property is a shortcut of the fully developed path f Place, P168 place is defined by to " "E94 Space Primit LMIB (E4) "P173i" ends after or with the start of the Tu	i/Place, P168 place is defined by to "E94 Space Primi it LMIIB (E4) " ends after or with the start of the Tutorio	If this Need to remove a space and add a period. thi We do not mention that property code in the examples except when we mention another property than the one descri	CRMbase in English v.7.2.1 (P172 contains - Scope Note CRMbase in English v.7.2.1 (P173 starts before or with the end		This property is a shortcut of the fully developed path fin Place, P188 place is defined by to "E94 Space Primitiv LMIB (E4) " ends after or with the start of the Tutankhi	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
161	"many to many (1,n; 0,n)"	many to one necessary (1.1°-10 n)	I didn't make a proposal because I'm not sure but the label "many to many" doesn't fit with the formula "(1,n; 0,n). Ald The berefate for mareffication your "" with on some between the data	CRMbase in English v.7.2.1 ( P179 had sales price (was sales pr	Resolved	"many to many, necessary"	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
163	F18 Physical Thinn P157i provides reference space fr	F 18 Physical Thinn P157i novides reference snace	fn Nn snare neerled	CRMbase in English v.7.2.1 ( P180 has currency (was currency c CRMbase in English v.7.2.1 ( P156 occupies (is occupied by) - S	Resolved	E18 Physical Thing, P157i provides reference space for	CRMbase in English v.7.2.2			
164	in the case that the carrier can be named, the property This class comprises 4-dimensional point sets (volume	In the case that the carrier can be named, the propert This class comprises 4-dimensional point sets (volum	ty Unnecessary : ne: Missing *of*	CRMbase in English v.7.2.1 (E16 Measurement - Scope Note CRMbase in English v.7.2.1 (E92 Spacetime Volume - Scope No	Resolved Resolved	In the case that the carrier can be named, the property This class comprises 4-dimensional point sets (volume:	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
166 :	statements of responsibility are expressed "though" kn this difference should be expressed using the property	ostatements of responsibility are expressed "through" i	In typo ly Properties should be in italics when they are part of the scope note.	CRMbase in English v.7.2.1 (Introduction - Terminology - Knowle CRMbase in English v.7.2.1 (E10 Transfer of Custody - Scope n	Resolved	statements of responsibility are expressed "through" kn this difference should be expressed using the property	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
	All the classes in the scope not shouldn't be in italics. P110, P112, E79, E80 edit changes from Issue 574 http		We only put the properties in italics.  May not be corrected even-where	CRMbase in English v.7.2.1 (E34 Inscription - Scope Note CRMbase in English v.7.2.1 (P110, P112, E79, E80		All the classes in the scope not shouldn't be in italics.  Edited reference to E18 in P110 Scope Note to match	CRMhase in Fonlish v 7 2 2	See Issues #574, 582		
171	Instances of E92 Spacetime Volume defined by "P169	cinstances of E92 Spacetime Volume defined by *P168	9 Properties in the scope notes should be in italics.	CRMbase in English v.7.2.1 ( E95 Spacetime Primitive - Scope N		Instances of E92 Spacetime Volume defined by "P169 of	CRMbase in English v.7.2.2			
173	The condition assessment of the cover of MS Sinai Gri in all its details and fuzziness; the identity and existence	ein all its details and fuzziness; the identity and existen	co We always refer to the instance and not the class itself	CRMbase in English v.7.2.1 ( P35 has identified (was identified b CRMbase in English v.7.2.1 ( P196 defines (is defined by) - Scop	Resolved	The condition assessment of the cover of MS Sinai Gre in all its details and fuzziness; the identity and existence	CRMbase in English v.7.2.2			
174	P168i (link leads to P186) P170i (link leads to P173)	link should lead to P168 link should lead to P170	verferrmnerrmberrm	CRMbase in English v.7.2.1 ( CIDOC CRM Property Hierarchy CRMbase in English v.7.2.1 ( CIDOC CRM Property Hierarchy	Resolved	link should lead to P168	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
178	"This page is left blank on purpose" (p.55)	leave it out	Only pages with even page numbers like 2 or 32 should be left blank		Onen			Will be fixed at the next stable version		
178		P168	although it's tempting to write P168i P169i P170i, the direction of P168 is actually different from the direction of P168i	CRMbase in English v.7.2.1 ( About the logical expressions used CRMbase in English v.7.2.1 ( CIDOC CRM Property Herarchy	Resolved	P168	CRMbase in English v.7.2.2			
179	Bosman, L. (2004) The power of tradition: spolia in the	Bosman, L. (2004) The power of tradition: spoila in the Boyd, M. J. (2002). Middle Helladic and early Mycena	e construction of the cons	CRMbase in English v.7.2.1 (Works Cited	Resolved	"Further information about the first order formulation of P188 Bosman, L. (2004) The power of tradition: spolia in the Boyd, M. J. (2002), Middle Helladic and early Mycenaes Braithwaite, A. (1977) Bath from Roman times Relater, R. (1984) Towards a logical reconstruction of rel	CRMbase in English v.7.2.2			
180	braithwarte, A. (1977) Bath from Roman time Reiter, R. (1984) 'On Conceptual Modelling, chapter To	brattwaite, A. (1977) Bath from Roman times Reiter, R. (1984) Towards a logical reconstruction of	I have looked up the title ne I don't care about the exact form (I have copied the version in Q2 from Meghini & Doerr, 2018). But right now it's inco	CRMbase in English v.7.2.1 (Works Cited CRMbase in English v.7.2.1 (Works Cited	Resolved Resolved	Braithwaite, A. (1977) Bath from Roman times Reiter, R. (1984) Towards a logical reconstruction of rei	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
182	An "identifier" might be created prior to an assignment. <name> Byzantine Empire &lt;\name&gt;styleUrl&gt;#style_1&lt;</name>	An "identifier" might be created prior to an assignment <	t. No need to capitalize the first letter of "identifier". 11—	CRMbase in English v.7.2.1 (P37 assigned (was assigned by) - I CRMbase in English v.7.2.1 (E95 Spacetime Primitive, Example	Resolved	An "identifier" might be created prior to an assignment. <name> Byzantine Empire </name> <styleurl>#style_1</styleurl>	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
184	This property is a shortcut of the more fully developed	This property is a shortcut of the more fully developed	If The scheme is "from E through P, E, P to E"	CRMbase in English v.7.2.1 (ESS Spaceame Primitive, Example: CRMbase in English v.7.2.1 (P8 took place on or within (witness CRMbase in English v.7.2.1 (ESS Measurement Unit, Examples	Resolved	This property is a shortcut of the more fully developed p		EC I do not see this error in 722		
186 186 187	"::C [degrees centigrade]" This property records the identifier that was assigned to	This property records the identifier that was assigned	tr Winner riass	CRMhase in Enrish v 7 2 1 ( P37 - sonne note	Rejected	NIA	N/A	EC: I do not see this error in 7:2.2 Already fixed - see Edit 144		
187	"Moholy-Nagy" (E21) is current or former member of B the identity and existence of the E92 Spacetime Volum	a"László Moholy-Nagy" (E21) is current or former mem ethe identity and existence of the E92 Spacetime Volum	to in all the examples except when there is a title like "Prince", the full name of the person is written. Not sure why in the mr The subject is 'the identity and existence''.	s CRMbase in English v.7.2.1 (P107 has current or former membel CRMbase in English v.7.2.1 (P196 defines (is defined by) - Scop	Resolved Resolved	"László Moholy-Nagy" (E21) is current or former membrate identity and existence of the E92 Spacetime Volume	CRMbase in English v.7.2.2			
189	This property associates "an instance of an instance of	"This property associates "an instance of" E92 Spacet	in "an instance of an instance" seems to be a duplicate and not a semantic construct. If I We should remove the "s" since we refer to the class name.	CRMbase in English v.7.2.1 ( P161 has spatial projection (is spat CRMbase in English v.7.2.1 ( P161 has spatial projection (is spat	Rejected	N/A The spatial projection is the actual spatial coverage of a	N/A CRMhase in Ennish v 7.2.2	Already fixed - see Edit 156		
191	innerent double searces throughout document	correct to single space All dates should use upscripts for st, rd, th	typo Consistency	CRMbase in English v.7.2.1 (throughout	Resolved Resolved	correct to single space	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
193	Mix of italics and non-italics in properties and classes i	n In scope notes, properties should be in italics and cla	sa Consistency	CRMbase in English v.7.2.1 (throughout	Resolved	In scope notes, properties should be in italics and class	CRMbase in English v.7.2.2			
	Inconsistencies in formatting of Quantifications: spaces P139 sometimes has inverse and sometimes not	Make consistent: colon, no spaces, no italics Confirm and make consistent	Consistency Possibly incorrect		Resolved Resolved		CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
	on "the" 10th "of" July 2007 "E1 CRM"	on *** 10th *** July 2007 *E1 CRM**	Match date formatting Missing space	CRMbase in English v.7.2.1 ( E3 Condition State - examples	Resolved Resolved		CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
198	25 December, 2002	25th December 2002	Match date formatting	CRMbase in English v.7.2.1 (E3 - examples	Resolved	25th December 2002	CRMbase in English v.7.2.2			
200	P7 "was place of" (E5). P108"" was produced by (E12)	P7 "took place at" (E5). P108"i" was produced by (E12)	incorrect label  Inverse property needs to be stated (same for P7 error just entered - actually P7i witnessed)	CRMbase in English v.7.2.1 (Introduction to the basic concepts		P108" was produced by (E12)	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2	Inverse property		
	AND: was death of "(P108)" some people Page breaks throughout document	AND: was death of "(P100)" some people Remove page breaks	incorrect property id Incorrect formatting		Resolved		CRMbase in English v.7.2.2 CRMbase in English v.7.2.2			
					Resolved					
203	E77(x) => E1(x) P199 domain/some mission links: subconnects incorner	E77(x) ⇒ E1(x)	Incorrectly indented	CRMbase in English v.7.2.1 (E77 - FOL	Resolved	E77(x) ⇒ E1(x)	CRMbase in English v.7.2.2			
203 204 205	P199 domain/range missing links; subproperty incorrec P199 missing quantification, FOL	E77(x) ⇒ E1(x) ctAdd links to domain/range, format subproperty correct	tly Consistency Missing information	CRMbase in English v.7.2.1 (E77 - FOL CRMbase in English v.7.2.1 (P199 CRMbase in English v.7.2.1 (P199 - quantification, FOL	Resolved Resolved Open	E77(x) ⇒ E1(x)  Add links to domain/range, format subproperty correctly	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2	Requires discussion, see Issue 476		
203 204 205 206	P199 domain/range missing links; subproperty incorrec P199 missing quantification, FOL P199 missing from Table of Contents, general integrati	E77(x) ⇒ E1(x)  1Add links to domain/range, formal subproperty correct  Complete integration of P199 in documentation	th Consistency Missing Information Committee consistency	CRMbase in English v.7.2.1 (E77 - FOL CRMbase in English v.7.2.1 (P199 CRMbase in English v.7.2.1 (P199 - quantification, FOL	Resolved Resolved	E77(x) ⇒ E1(x) Add links to domainitange, format subproperly correctly P119 added to ToC	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2 CRMbase in English v.7.2.2	Requires discussion, see Issue 478		
203 204 206 206 207	P199 domain lange missing links; subproperty incorrec P199 missing quantification, FOL. P199 missing from Table of Contents, general integrals P168i defines place* appears as the migration path fo	E77(s) = E1(s)  tAdd links to domain/range, format subproperty correct  Complete integration of P199 in documentation  "P168 place is defined by (defines place): E94 Space	(5) Consistency Missiang Information Connection, consistency probably some play that part of the financial of P160P170 that point from primitive value to class), All in all, P1610 defines place (Connect E44 Space Primitive, Range E54 Place) would not be consistent with the now P operceased P78, where many was E47 Space (Connective China Controllated that use to be IA6.E44 Application  Application (China Connective China Controllated that can be that A644 Application  Application (China Connective China Controllated that can be that A644 Application  Application (China Connective China  Application (China  Appli	CRMbase in English v.7.2.1 (E77 - FOL CRMbase in English v.7.2.1 (P199 CRMbase in English v.7.2.1 (P199 - quantification, FOL CRMbase in English v.7.2.1 (P199 / ToC / throughout CRMbase in English v.7.2.1 (p. 298 "Deprec	Resolved Resolved Open Resolved	E77(x) = E1(x)  Add links to domain/rangs, format subproperly correctly  P119 added to ToC  *P168 place is defined by (defines place): E94 Space P	CRMbase in English v.7.2.2		HOTA	
203 204 205 206 207 208 209	P199 domain vange missing links; subproperty incorner P199 missing quantification, FOL P199 missing from Table of Contents, general integration P1988 defines place* appears as the migration path for 19th November 19 1755* FCL uses ** (superscript) instead of *^*	ET7(a) = E1(a) Add fields to domain/range, format subproperly correct accomplete integration of P199 in documentation "P168 place is defined by (defines place): E94 Space "16th November 1755" FOL Modul ser's."	In Consistency Commission Consistency Cons	CRMbase in English v.7.2.1 (ET7-FDL CRMbase in English v.7.2.1 (P199 CRMbase in English v.7.2.1 (P199) - quantification, FDL CRMbase in English v.7.2.1 (P199) ToC/ throughout CRMbase in English v.7.2.1 (p.299 'ToC) to throughout CRMbase in English v.7.2.1 (p.299 'ToC) to times) CRMbase in English v.7.2.1 (p.299 'ToC) to times)	Resolved Resolved Open Resolved Resolved Resolved Resolved	E77(b) = E1(c) Add finis to domaintangs, format subproperty correctly P119 added to ToC  P188 place is defined by (defines place): E94 Space P **199 November 1755* FC should user A**	CRMbase in English v.7.2.2 CRMbase in English v.7.2.2	Requires discussion, see hom 476  Corrected in 4 locations (E93, P167, P195, P	197)	
203 204 205 206 206 207 208 209 210 211	P190 domain Yange missing lists, subproperly incores P190 missing qualification, POL P190 missing pathetication, POL P190 missing site of Contents, general integration P190 Movember 19 1755* PCC uses "* (supersirely) mississ of "A". "First Order Logic" Capitalization inconsistency in row headings. "Scope in	ETTQ = ETQ)  Add like to domainings, format subproperty cornec  Complete integration of P199 in documentation  "P168 place is defend by (defines place): E94 Space  "5th November 1755"  FCI, Bhodds set, "Friss-Order Logic"  Whate consistent	A) Consistency  Consistant, consistency  Line of the Consistency  Line	ORthoses Englan v.7.1 (ET7 - FG.)  CRithoses Englan v.7.2 (1999  CRithoses Englan v.7.2 (1999)	Resolved Resolved Open Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved	ETTQ = ET(q) Add links to domainisangs, format subproperly correctly P119 added to 3 domainisangs, format subproperly correctly P119 added to 3 defined by (defines place) E54 Space P190 November 1757 **Tist-order logic** **Tist-order logic** **Simmon capitalization - **In first-order logic**	CRMbase in English v.7.2.2	Corrected in 4 locations (E93, P167, P195, P	197)	
203 204 205 206 207 208 209 210 211 211	P190 demain/arage missing lists, subproperly incores P190 missing quantification, FOL. P190 missing from Table of Contents, general integration P1968 defines place: appears as the migration path for P1968 November 19 1785* FCL uses "x" (superscript) instead of "\".  FCL uses "x" (superscript) instead of "\".	E77(s) = E1(s), As E1(s),	A) Consistency Making information Connection, consistency Connection, consistency Connection, consistency Connection, consistency Connection, consistency Connection, Connection of the influence of PHSIP-TIS that point from printive value to class; All in all, "PHSI which gains are Connect the Signer (Final Peril, Peril, Peril) evided red to consistent with the row Peril Connection of the	ORthouse Region V.2.1 (ETP. CG. CRithouse Region V.2.1 (FP99 CRithouse Region V.2.1 (FP99 CRithouse Region V.2.1 (FP99) Controlled Crithouse Region V.2.1 (FP99) Controlled Crithouse Region V.2.1 (FP99) ToC.1 Procepted CRithouse Region V.2.1 (FP99) ToC.1 Procepted CRithouse Region V.2.1 (Region V	Resolved Resolved Open Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved	E77(x) = E1(x) Add inks to domaintraings, format subgropasty cornectly P119 added to ToC  "P168 place in electrical (yieldnes place)) E94 Space P  "Sth November 1757  "First order logic" Somerous capitalization - To first order logic" Connect all to "Linken Josephin Winchelment" 10th November 1752	CRMbase in English v.7.2.2		197)	
203 204 205 206 206 207 208 209 210 211 212 213 214	P198 demainstrage missing links, subproperly income P198 missing unafficiant, PCI. P199 missing unformation, PCI. P198 missing from Table of Contents, general integration P198 November 19 1755* PCC, cuses "/ tuppersity instead of "A" First Color Logic" Expansion of the P198 missing of the P198 missing Expansion of the P198 missing of the P198 missing Johnson Joseph Windsteinant is sometimes written. Je Tolknon Joseph Windsteinant is sometimes written w	E77(s) = E10) Add lists to domainings, formal subgropally corner Complete integration of P199 in documentation  "P189 place is defined by (defines place): EP4 Space "19th November 1755" Frac Core Logic White Lo	In Consistency  Making Information  Consistency consistency  Consistency consistency  and In Plant Address promotion over junder the inflament of PRISEP-11th support from printing value to class AA in a fire Platfa division journal set Septice Printine. Raping ESF Printing valued not be consistent with the not- frequenced reflective printing values and to depend the printing values of the AA EAT Appendixtury.  The Consistency is to specific the hyphen, see 'Repulsive will-specific only picks' PFIS -order, Jugic Consistency  Type  Type	Olibbase in Englan V.31 (ETP - FCC.  Olibbase in Englan V.31 (PP 306  Olibbase in Englan V.31 (Innopubul alf CS)	Resolved Resolved Open Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved Resolved	E77(s) = E1(s).  Add links to demantange, format subgropesty connectly.  P119 added to ToC.  "P168 place is defined by (defines place): E94 Space P "19th November 1755"  "Piss code logic"  Sometimes opplication—"In fiss define logic."  Sometimes opplication—"In fiss define logic."  10th November 1755.	CRMbase in Englan v 7.2.2	Corrected in 4 locations (E93, P167, P195, P	197)	
203 204 205 206 207 208 209 210 211 212 213 214 215 216	P198 demankange missing links, subproperly incoren P198 missing qualification, FCIL. 1919 missing submitted of Contents, general integrate P198 missing site of Contents, general integrate 1918 Neumetre 19 1796* 1918 Neumetre 19 1796* 1918 Neumetre 19 1796* 1919 missing site of 1919 neumetre 1919 missing site of 1919 neumetre 1919 neumetre	ETINO = ELIO) Add this to brominings, format subgrouping connect Comprise integration of P199 in documentation P198 piace is admined by (defines place). EM Space 1980 November 1795 P198 London Exist P198 London	In Consistency  Making information  Consistency consistency  Consistency consistency  and PRISE differed processing the one justifier the influence of PRISE PTI the point from printiles value to class, AM  in JPRISE differed pricomen ES of lights Printiles, Rapege ESA Princip would not do consistent with the noise. AM  Fragmentation PRISE differed printiles (PRISE differed to the Consistency of the National Consistency	Ollhaban in Englan V 21 (ETP - FOX.)  Ollhaban in Englan V 21 (PP) 90  Ollhaban in Englan V 21 (in 20)  Ollhaban in Englan V 21 (in 20)  Ollhaban in Englan V 21 (in 20)  Ollhaban in Englan V 21 (in Englan in Englan in Englan in Englan V 21 (in Englan in	Resolved Resolved Open Resolved	ETTIO, w ET(s). Add links to demandatings (comed subgrapesty comedy P119 added to ToC P169 place is defined by (defines place). Et 8 Space P P168 place is defined by (defines place). Et 8 Space P P168 Rounder 1976 PCR. Robot set N P169 Rounder 1976 PCR Robot Set N P169 Robot	CRIMbase in Englah v 7.2.2	Corrected in 4 locations (E93, P167, P195, P Corrected in text and figure 2	÷197)	
203 204 206 206 207 208 209 211 211 212 213 214 215 218 217 218	PH98 downwhape, mixely bins, subproprint proximal PH98 mixely qualification, FOL. The property of the PH98 mixely passed from Table of Contents, pages as the pilips disches paper of papers as the migration path for 1986. November 19 TSD TSD, November 19 TSD CALL, qualification from TSD Qualification from TSD mixel pages and pages of the pilips of the publishmen packets and the pilips of the pilips of the pilips of the pilips of the Qualification from TSD mixel pages and pilips of the pilips of the Qualification from TSD mixel pages and pilips of the pilips of pilips of pil	ETYPE = ELO)  All data has braininged, formal subproperly connect Comprise integration of P199 in documentation  ("P189) also is indirectly (defines place). Eld Space  First All conditions of P199 in the Control of P199 in the Control of P199 in Control of Control of P199 in Control of C	An Constancy  Making plemation of Making plemation of the Section of the Constance of P189-P18 but point from protein value to clean. All for the Section of	Olibasa in Engina V 21 (ETP - FCC.  Olibasa in Engina V 21 (ETP - FCC.  Olibasa in Engina V 21 (P19) (P19) (EV.  Olibasa in Engina V 21 (EV.  Olibasa in Engina V 21 (EV.  Olibasa in Engina V 21 (Everapina) et Everapina (P10) (P19)	Resolved Resolved Open Resolved	ETI(s) = Et(s) All ties to formative, format subgropping consists, PTIS addres to EC  "PTIS gains a silence by (address place) EM Space P  "PTIS device to a silence by (address place) EM Space P  FCA conduct and A"  "Tiss device togic Sentence applications—"In final codes logic Sentence TISS  Time Sentence Senten	CRIMbase in Englah v 7.22	Corrected in 4 locations (ESA, P187, P185, P Corrected in text and figure 2 Throughout document	÷197)	
203 204   1 205   206 206   207 208   200 210   211 211   212 213   214 215   216   217 218   219	P190 domaining mixely plans, subproporty income P190 mixely qualification, P102, period integral P190 mixely part (Section P102, period integral P190 mixely plans as the impaction path 1798 Neumant P1 1795** Chouses** (Separatory) intended of "A" "Fact Order Light Control "Fact Order Light Control "Fact Order Light Control Time State Neumant P1 1795 and Section P102, "Separation Light Control Time State Neumant P102 and Section P102, "Separation Control Time State Neumant P102," Section Adeignment make P104 fact on Light Control Time State Neumant P102, "Section Adeignment make P104 fact on Light Control Time State Neumant P102, "Section Adeignment make P104 fact on Light Control Time State Neumant P102, "Section Adeignment make P104 fact on Light Control Time State Control Time State Control Time State Control Time State Control Time State Time State	ETYPO = ELO)  Mall bills to binnamenting. Normal subproperty connectioning and property connection propert	In Consistency  Making Information  Consistent, consistent direction over justine the inflation of P186P-117 that point from printing value to class a Maria of Inflation of P186P-117 that point from printing value to class a Maria of Inflation of Infla	Glibbau in Ergina y 21 (ETP - FOL Glibbau in Ergina y 22 (ETP - FOL Glibbau in Ergina y 22 (FIP) - sumification FSC Glibbau in Ergina y 22 (FIP) - FOL Finesophul Glibbau in Ergina y 22 (FIP) FOL Finesophul Glibbau in Ergina y 22 (EDB) - FOL Finesophul Glibbau in Ergina y 22 (FINESOPHUL IN ERGINA IN	Resolved Resolved Open Resolved	ETIN) = Etin) And links before analysis, and subspready consider PTIN solded to TaC TIN solded to	CRIMbase in Englah v 7.2.2	Corrected in 4 locations (E93, P167, P195, P Corrected in text and figure 2	1197)	
203 204 205 206 206 206 209 211 212 213 214 215 218 219 219 219 221 218 219 222 221	PIFE dorawinasege making looks, subspoyenty recovers PIFE dorawing quantification, PCU.  PIFE making passed prices of the Consteals, general relegate PIFE distances pair of PIFE distances are in engaginary part of TIFE distances pair of PIFE distances are longitude part of TIFE distances are longitude pair pair pair FIFE distances are longitude pair pair FIFE distances are longitude pair pair pair pair pair pair films of the pair pair pair pair pair films of the pair pair pair pair pair films distances are longitude pair films distances films distances film	ETYPE = ELO)  All this is a braining-to-front subproperly connection  Complete steep after of P199 in documentation  (Complete steep after of P199 in documentation  P191 Steep attention  Fine November 1399	In Consistency  Making Information  Consistency, consistency  Consistency, consistency  In July 1986 and 1986 a	O'Chibasa in Engina V.21 (ETP - FOX.  O'Chibasa in Engina V.21 (ETP -	Resolved Resolved Resolved Copen Resolved Open	E7(t) = E1(s) All files to demandange formit autgropenty consistly P115 added to TiC P116 (and a defect by (defect piles)) E44 (spece P F146 (and a defect by (defect piles)) E44 (spece P F24, about and F2 F24, about and F24 F24, abou	CRIbbase in Englat v722	Corrected in 4 locations (ESI), P167, P165, P Corrected in text and figure 2 Throughout document Corrected in P2, P34-42, P141, P141, P177	1197)	
200 204   205 206   206 206   207 208 200   210 211   212 213 214   215 216 217   218 219   220 220 221   220	PIPS domaining mixely bits, adoptionly recovery programming and programming and programming and programming and programming and programming Country of the Country of the Country of the PIPS becomes the Tips Country of the Country of the Country of the PIPS becomes the Tips Country of the Country of the Country of the Country of Country of C	ETING = ELIO)  All data has dominantings, formal subgroupsly connect.  Compiled integration of P190 in documentation.  "P188 place is a defined by (addines place): ESA Space.  "P188 place is a defined by (addines place): ESA Space.  First Annual sum's.  "First Come Long":  First	In Consistency  Makey plematical way plematical way justed the inflamma of PRSR-PITS that point from printine value to class, And in Artificial Relations of the PRSR-PITS that point from printine value to class, And in Artificial Relations of the Relationship of the Relations	Olibasa in Englan V 21 (ETP - FOC.  Olibasa in Englan V 22 (PP 10)  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I ESI sopposed  Olibasa in Englan V 22 (I ESI sopposed  Olibasa in Englan V 22 (I ESI sopposed  Olibasa in Englan	Resolved	ETIN) = Etil) And line to bommaninge format subgropping consistly FTII added in TiG TiM FTII added in Tim FT	CRIbbase in Englant / 72	Corrected in 4 locations (ISS), PHS, PHS, PHS, PHS, PHS, PHS, PHS, PHS	1197)	
200 204   205 206   206 206   207 208 200   210 211   212 213 214   215 216 217   218 219   220 220 221   220	PFIS domaining mixed piles, adoption from PFIS domaining mixed piles, adoption from piles and pi	ETYPE = ELO)  All this is a braining-to-front adoptioping connection  Complete steep after of P199 in documentation.  Complete steep after of P199 in documentation.  PP198 place is a defensive yill (efficies place). EV Ripsen  FOR school and and A.  FOR school and S.  FOR school	In Consistency  Makey plematical way plematical way justed the inflamma of PRSR-PITS that point from printine value to class, And in Artificial Relations of the PRSR-PITS that point from printine value to class, And in Artificial Relations of the Relationship of the Relations	Olibasa in Englan V 21 (ETP - FOC.  Olibasa in Englan V 22 (PP 10)  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I ESI sopposed  Olibasa in Englan V 22 (I ESI sopposed  Olibasa in Englan V 22 (I ESI sopposed  Olibasa in Englan	Resolved Resolved Resolved Copen Resolved Open	ETIN) = Etil) And line to bommaninge format subgropping consistly FTII added in TiG TiM FTII added in Tim FT	CRIbbase in Englat v722	Corrected in 4 locations (ESI), P167, P165, P Corrected in text and figure 2 Throughout document Corrected in P2, P34-42, P141, P141, P177	+197)	
200 204 205 206 206 207 208 200 210 211 212 213 214 215 216 217 218 219 220 220 221 221 222 222 222	PIPS domaining mixed points, subspecially not provided in the pipel provided in the pipel provided in the pipel solding subspecial provided in the pipel solding s	ETYING = ET(s)  All this is a brainishing, format subproperly connectioning and the second of the se	In Consistency  Making Information  Consistency consistency  Consistency consistency  and In PRIS define processing the over junior for information of PRISOP-111 has point from printing value to class AM in all PRIS define junior and to be consistent with the note of progression PRIS design evaluat not be consistent with the note of printing and printing	Colleans in Engine V 21 (ETP - FOC.  Colleans in Engine V 21 (ETP - FOC.  Colleans in Engine V 21 (PF)  Colleans in Engine V 21 (Engine	Resolved	E7(t) = E1(s) Add line to domain-sing-formal subgrouping contedly PTIS added to Tio TTIS debted to Tio TTIS	CROMause in Englan v722 CROMause in Englan v723 CROMause in Englan v723	Corrected in 4 locations (ISS, P187, P195, P Corrected in tool and Egune 2 Corrected in Text and Egune 2 Throughout document Corrected in P2, P94-12, P141, P177 Size Nouse 613, 643 Size Nouse 653	+197)	
2003 2044 2066 2066 2066 2007 2009 210 211 211 212 213 214 215 216 217 218 219 220 221 220 221 220 220 220 220 220 220	PFIS domaining mixed plans, adoptionly recommitted in the programment of the programment	ETYLD = ELO)  All this is a brainisting, formal subproperly connection  Complete integration of P199 in documentation  ("P189 place is odered by (affines place). Eth Special  Fig. should see "A"  Fi	In Consistency  Making Information  Consistency consistency  Consistency consistency  and In PRIS define processing the over junior for information of PRISOP-111 has point from printing value to class AM in all PRIS define junior and to be consistent with the note of progression PRIS design evaluat not be consistent with the note of printing and printing	Olibasa in Englan V 21 (ETP - FOC.  Olibasa in Englan V 22 (PP 10)  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I composed of Ensop  Olibasa in Englan V 22 (I ESI sopposed  Olibasa in Englan V 22 (I ESI sopposed  Olibasa in Englan V 22 (I ESI sopposed  Olibasa in Englan	Resolved	E7(t) = E1(s) Add line to domain-sing-formal subgrouping contedly PTIS added to Tio TTIS debted to Tio TTIS	CRIbbase in Englant / 72	Corrected in 4 locations (ISS, P187, P195, P Corrected in tool and Egune 2 Corrected in Text and Egune 2 Throughout document Corrected in P2, P94-12, P141, P177 Size Nouse 613, 643 Size Nouse 653	1197)	
2003 204 206 206 206 206 206 207 200 210 211 212 213 214 212 213 216 217 218 219 220 221 222 223	PFIS damantages making binks, subspecially considerable programma and pr	ETYLO = ELO)  Alla dia la biomaning. Normal subproperty connection  Compiles registron of P199 in documentation  "100 place and of P199 in documentation  "100 p	An Constance of Parties of Constance of Parties P178 and point from the chance of Parties P178 and point from printing washes to class and an analysis of Parties P178 and point from printing washes to class and an analysis of Parties P178 and point from printing washes to class and an analysis of Parties and the constance of Parties P178 and point from printing washes to class and the class	Gilbaue in Egylav 212 (ETP - FOL.  Gilbaue in Egylav 212 (ETP - FOL.  Gilbaue in Egylav 212 (ETP - Gov.  Gilbaue in Egylav 212 (PTP - Gov.  Gilbaue in Egylav 212 (Thoughout of Ether)  Gilbaue in Egylav 212 (Thoughout of Expl.  Gilbaue in Egylav 212 ((ETP - Expl.  Gilbaue in Egylav 212	Reschved Reschved Opein Reschved	E7(s) = E(s) All files to demandancy format adaptopelly consoly PT18 facilities to SC PT168	CRIMana in Englan v72 2 CRIMana in Englan v72 3 CRIMana in Englan v72 3 CRIMana in Englan v72 3	Corrected in 4 locations (ES), PHS, PHS, PHS, PHS, PHS, PHS, PHS, PHS	1197)	
2003 2044 205 206 206 206 200 200 210 211 212 213 214 215 216 217 219 220 221 221 222 223	PIPS domaining mixed piles, subpropring normal PIPS domaining analisation CPU. Service of the PIPS mixed post of the CPU control, present integral PIPS mixed post of the CPU control of the PIPS mixed post of the CPU control of the CPU contro	E7(ty) = E(ty) Audit lank to harmonismy, format subproperty connections, and the second supproperty connections, and the second supproperty connections, and the second supproperty for	In Consistency  Making Information  Consistency, consistency  Consistency, consistency  Consistency, consistency  as if will define place from the Stapes Profition, Range ESA Prospin only from printile value to class AND  in if will define place from the Stapes Profition, Range ESA Prospin only for printile value to class AND  in if will define place place on the Stapes Profition, Range ESA Prospin on the consistency of the Stapes o	Glibbaue in Ergina v 21 (ETP - FOC.  Chibbaue in Ergina v 21 (PP - See Telloritation FC)  Chibbaue in Ergina v 21 (PP - See Telloritation FC)  Chibbaue in Ergina v 21 (PP - See Telloritation FC)  Chibbaue in Ergina v 21 (PP - See Telloritation FC)  Chibbaue in Ergina v 21 (Legal Vegenander property Mayor  Chibbaue in Ergina v 22 (Legal Vegenander property Mayor  Chibbaue in Ergina v 22 (Legal Vegenander property Mayor  Chibbaue in Ergina v 22 (Legal Vegenander property Mayor  Chibbaue in Ergina v 22 (Legal Vegenander property Mayor  Chibbaue in Ergina v 22 (Legal Vegenander property Mayor  Chibbaue in Ergina v 22 (Legal Vegenander in April Vegenander in Property v 22 (Legal Vegenander in April Vegenander in Property v 22 (Legal Vegenander in April Vegenander in Property v 22 (Legal Vegenander in Property v 22	Reschved Reschved Opein Reschved	E7(1) = E1(s) All files to demandance format adaptopeint contectly F115 added to ToC F115 defined to ToC F	CROMause in Englan v722 CROMause in Englan v723 CROMause in Englan v723	Corrected in 4 locations (ES), PHS, PHS, PHS, PHS, PHS, PHS, PHS, PHS	-197)	
2003 2044 205 206 206 206 200 200 210 211 212 213 214 215 216 217 218 220 221 222 223 224 222 223	PFIS damantases missing bins, subspecially consumer prices and property income programmed prices and programmed prices and prices an	ETYPLy = E(s)  All Mails has benembergly, formes subproperly connection  Complete steep attent of P199 in documentation  ("P189 face is a defensity (softwar place); Eth Space  "P189 face is a defensity (softwar place); Eth Space  "F2 should care fair."  F2 should care fair.  F3 should care fair.  F3 should care fair.  F4 should care fair.  F5 should care fair.  F6 should care fair.  F7 should care fair.  F6 should care fair.  F6 should care fair.  F7 should care fair.  F7 should	A Consistency  Making plematical was provided by the Making plematical pro	Ollhaban in Englan V.21 (1977-100.  Ollhaban in Englan V.21 (1978-100.  Ollhaban in Englan V.21 (1979-100.  Ollhaban in Englan V.21 (1978-100.  Ollhaban in Englan V.21 (1978-	Reschved Res	E7(1) = E1(s) Add line to domain-range formst autproperly consider PF18 added to ToC PF18 (added to ToC PF18	CRIMANIA IN Englant 72 2 CRIMANIA IN ENGLANT PART PART PART PART PART PART PART PAR	Corrected in 4 locations (ISS, PHST, PHSS,	-197)	
2003 2014 2025 2026 2026 2027 2028 2020 2110 2111 212 213 214 215 216 217 218 219 221 222 223 224 222 223 224 225 226 227 228 229 228 229 228	PFIS damantages making lable, subspecially considerable programma and pr	ETYPO = E1(s)  All data has braining format subproperly connection  Comprise registron of P199 in documentation  P198 place is defined by (fathers place) E14 Space  "198 however 1997  "198 ober is defined by (fathers place) E14 Space  "198 however 1997  "198 ober is comprise  "198 however 1997  "198 ober is comprise instances of E12 Spacetime Vol  context bis  "198 however 1997  "198 ober is comprise instances of E12 Spacetime Vol  context bis  "198 ober instances of E12 Spacetime Vol  context bis  "198 ober instances of E12 Spacetime Vol  context bis  "198 ober instances of E12 Spacetime Vol  context bis  "198 ober instances of E12 Spacetime Vol  context bis  "198 ober instances of E12 Spacetime Vol  context bis  "198 ober instances of E12 Spacetime Vol  context bis  "198 ober instances of E12 Spacetime Vol  context bis  "198 ober instances of E12 Spacetime Vol  context bis  "198 ober instances of E12 Spacetime Vol  context bis  "198 ober instances of E12 Spacetime Vol  context bis  "198 ober instances of E12 Spacetime Vol  "198 ober instances of E12 Spacetime Vo	In Constance ( Amount of Constance)  All Assign Information  Constant, constance ( Amount of Path P178 by part of the path of	Glibbau en Ergina Y 21 (ETP - FOL.  Glibbau en Ergina Y 21 (ETP - Seut Michael en Ergina Y 21 (Throughout el ETV), Gillbau en Ergina Y 21 (Throughout el ETV), Gillbau en Ergina Y 21 (Throughout el ETV), Gillbau en Ergina Y 21 (ETP - Seut Y 21 (ETP - Seu	Reschved Res	E7(1) = E1(s) All files to demandance format adaptopeint contectly F115 added to ToC F115 defined to ToC F	CRIMANIA IN Englant 72 2 CRIMANIA IN ENGLANT PART PART PART PART PART PART PART PAR	Corrected in 4 locations (ISS, PHST, PHSS,	+197)	
200 204 205 205 206 207 207 207 207 207 207 207 207 207 207	PIPS domaining mixed prices, subspeciely recovered prices and properly recovered prices are presented by the prices are presented by the prices are presented by the prices of the prices and the prices are pric	E7(ty) = E(ty)  All this is a brain-range, format subproperty came: Comprise rengration of P199 in documentation  (PP189) face is a defined by (follows place). E34 Space  "P189 face is a defined by (follows place). E34 Space  "Time Commercal of a "Damen Joseph Windowshire".  "You Come Long"  "Market constitute"  Time Commercal of a "Damen Joseph Windowshire".  "Time Commercal of a "Damen Joseph Windowshire".  "Time Long the Time of the scalar broadways bases.  "Incide the fame of the scalar broadways bases.  "Incide the fame of the scalar broadways bases."  Time and of miscrease of E12 Reportation Moreover time.  "And spaces  Time and the comprise relations of E32 Spacetime Moreover time.  "And spaces  Lists across the Time Comprise.  "P19(x) A E30(x) A E30(x) A P19(x) A P19(x) A P19(x) A P19(x) A P19(x) A E30(x) A E30(x) A E30(	In Consistency  Making Information  Consistence consistence  Consistence consistence  In Info Ball deliver place of P188P-1178 had point from printing walls to class A Min  In Info Ball deliver place Consistence of P188P-1178 had point from printing walls to class A Min  Info P188 deliver place consistence of P188P-1178 had point from printing walls to class A Min  Info P189  Consessed to the publish the lighten, same Titley life Constraints (that can be be a A KE in Appetation).  P190  Consessed to be publish the lighten, same Titley life wilepeda onywhit First order, logic  Consessed Consessed to the publish of the lighten same Titley life wilepeda onywhit First order, logic  consistency  dies consistency  dies consistency  White Name Titley and Consessed to the lighten on the lighten on the lighten order of the light of the lighten order of the light of the lighten order of the lighten order orde	Colleans in Engine V.2.1 (ETP - FOX.  Colleans in Engine V.2.1 (Investigate of Engine  Colleans in Engine V.2.1 (Investigate Office to exempte  Colleans in Engine V.2.1 (Investigate Office office exempte  Colleans in Engine V.2.1 (Investigate Office	Reschved Res	E7(1) = E1(s) Add line to domain-range formst autproperly consider PF18 added to ToC PF18 (added to ToC PF18	CRIbbase in Englant v 72 a	Corrected in 4 locations (ISS, PHST, PHSS,	1197)	
200 200 200 200 200 200 200 200 200 200	PFIS domains again making bins, subspecially normally professional pro	ETYPLy = E(s)  All Mails has beninninger, format subproperly cames  Complete stegration of P199 in documentation  ("P189) face is odered by (inflines place). Et Ripsen  "P189 face is odered by (inflines place). Et Ripsen  "F2, should care of F2."  F3, should care of F3."  F4, should care of F3."  F4, should care of F3."  F4, should care of F3."  F5, should care of F3.  F5,	A Consistency  Making plomation was provided by the Market of PISEP PIS but point from provide value to class, AM in the Market plomation of the Market of PISEP PIS but point from the Consistence of PISEP PIS but point from the Consistence of PISEP PISEP PISEP but point from the Consistence of PISEP PISEP PISEP but point from the Consistence of PISEP PISEP PISEP but point from the Consistence of PISEP PISEP PISEP But point from the Consistence of PISEP	Olibasa in Engina V.21 (PT-FOL  Olibasa in Engina V.21 (Invagina) (Engina  Olibasa in Engina V.21 (Invagina) (Engina) (Engin	Rescrived	E7(1) = E1(s) And first its bornamenge, format authorspenity connectly FY18 added in TaC FY18 dated in	CRIbbase in Englant v 72 a	Corrected in 4 locations (ISS, PHST, PHSS,	1107)	
200 204 205 206 207 206 206 207 206 207 206 207 207 207 207 207 207 207 207 207 207	PFIS domains again making binks, subspeciely income PFIS domains against Endocratic PFIS making qualification, Fishion and PFIS making binks and PFIS maki	ETYPLy = E(s)  All this is a brain-arring, format subproperty connection and a subproperty connection program of P199 in documentation.  P198 place is defined by (fightine place): E19 Signation P199 place in the Signation P199	An Constancy  Makes planning or constancy  Constant, constance  or 1988 P189 but point from printing was to class A. Markes planning or constance  or 1988 And the pass of Constance of 1988 P189 but point from printing was to class A. M.  or 1988 And the pass of Constance of 1988 P189 but point from printing was to class A. M.  The pass of the pass of 1988 And the	Glibbau en Ergina V 21 (ETP - FOC.  Chibbau en Ergina V 21 (ETP -	Resolved Res	E7(1) or E1(1) And dista to demandancy format adaptopelly consider P716 State to the STATE (ASSESSED ASSESSED A	CRIManus in Englant v722 CRIManus in Englant v723	Corrected in 4 locations (ISS, PHST, PHSS,	1107)	
200 200 200 200 200 200 200 200 200 200	PIPS domaining mixed points, adoptionly recovered processing mixed programs of the pips of	E7(ty) = E(ty)  All that has been investingly, former subproperty connections and the second of the	In Consistency  Consistency consistency  Consistency consistency  Consistency consistency  Consistency consistency  In all Prill defined particles over juried to be placed for Prillip PTD but paper through printing value to class AM in all Prill defined particles consistency and the consistency of the prillip PTD but paper through paper through prillip PTD but paper through paper throu	Glibbaue in Engina v 2.1 (PT PCD.  Glibbaue in Engina v 2.2 (PP SIG)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I companio d Sino)  Glibbaue in Engina v 2.2 (I v 2 companio d Sino)	Resolved Peterbord Cype Resolved Resolv	E7(1) = E1(s) Add this to formatively controlly P715 added to Tio P715 (and a defect by (offices piles)) E41 Spea P P715 (and a defect by (offices piles)) E41 Spea P P715 (and a defect by (offices piles)) E41 Spea P P715 (and a defect by (offices piles)) E41 Spea P P715 (and a defect by (offices piles)) E41 Spea P P715 (and a defect by (offices piles)) E41 Spea P P715 (and a defect by (offices)) E41 Spea P P715 (an	CRIbbase in English v722 CRibbase in English v723 CRibbase in English v724	Corrected in 4 locations (ISS, PHST, PHSS,	11107)	
200 200 200 200 200 200 200 200 200 200	PFIS domains again makes plants, adoption from experiment and the programment of the prog	ETYPL = ELO)  All Mails has beninninger, formet autoropenty connection  Complete steep after of P199 in documentation  Chromisties is a defensibly (indives place). Eth Ripsen  "P198 jakes in a defensibly (indives place). Eth Ripsen  "Chromat all 1" individual steep and the Chromat and "A"  The change of the American American American  Connect all 1" individual steep and "A"  Chromat all 1" individual steep and "A"  Chromat all 1" individual steep and "A"  Chromat all 1" individual steep and "A"  The change of the chromat and "A"  The change of the change of the chromat and "A"  Chromat and "A"  Chromat all 1" individual steep and "A"  The connect all 1" individual steep and "A"  Chromat and "A"  P1910, J A ESSO, A ESSO, A P1910, J A P1910, J A  Therefore, The property implies the more foully developed to a district and the chromat and "A"  The property is a "" whorth of the fully developed particle in sealing inputs in the more found in an exception of the research of the research of an explorite control and an exception of the research of the research of an explorite control and a property individual steel and the chromat and chromat	In Consistency  Making Information was produced to see that the second of PRISP P18 and point from professive value to class, AM in Milk and point place professive and point from the Second of PRISP P18 and	Colleans in Engine V.21 (1977-100.  Colleans in Engine V.21 (1978-100.  Colleans in Engine V.21 (1978-	Resolved Peaching Resolved Res	E7(1) = E1(1) And dista to demandrange, format adaptopelly consoly. P718 distale to TaiC P718	CRIManus in Englant v722 CRIManus in Englant v723 CRIManus in Englant v724	Corrected in 4 locations (ISS, PHST, PHSS,	1107)	
200 200 200 200 200 200 200 200 200 200	PFIS domains again makes plants, adoption from experiment and the programment of the prog	ETYPL = ELO)  All Mails has beninninger, formet autoropenty connection  Complete steep after of P199 in documentation  Chromisties is a defensibly (indives place). Eth Ripsen  "P198 jakes in a defensibly (indives place). Eth Ripsen  "Chromat all 1" individual steep and the Chromat and "A"  The change of the American American American  Connect all 1" individual steep and "A"  Chromat all 1" individual steep and "A"  Chromat all 1" individual steep and "A"  Chromat all 1" individual steep and "A"  The change of the chromat and "A"  The change of the change of the chromat and "A"  Chromat and "A"  Chromat all 1" individual steep and "A"  The connect all 1" individual steep and "A"  Chromat and "A"  P1910, J A ESSO, A ESSO, A P1910, J A P1910, J A  Therefore, The property implies the more foully developed to a district and the chromat and "A"  The property is a "" whorth of the fully developed particle in sealing inputs in the more found in an exception of the research of the research of an explorite control and an exception of the research of the research of an explorite control and a property individual steel and the chromat and chromat	In Consistency  Making Information was produced to see that the second of PRISP P18 and point from professive value to class, AM in Milk and point place professive and point from the Second of PRISP P18 and	Colleans in Engine V.21 (1977-100.  Colleans in Engine V.21 (1978-100.  Colleans in Engine V.21 (1978-	Resolved Peaching Resolved Res	E7(1) = E1(s) And line to formative from a slaproperly connectly PTIS action to 500. PTIS dated to 30. PTIS dated to 40.	CRIMANIA IN Englant y 72 2 CRIMANIA IN Englant y 72 3 CRIMANIA IN ENGLANT Y 73 3 CRIMANIA IN ENGLANT Y 74 3 CRIMANIA IN ENGLANT Y	Corrected in 4 locations (ISS, PHST, PHSS,	1107)	
200 204 205 206 207 206 207 206 207 206 207 206 207 207 207 207 207 207 207 207 207 207	PFIS domains again makes plants, adoption of normal price of the price	ETITLE 9 (E.1)  All data in a transmissing formal subproperty connection programming and transmission of the programming formal subproperty connection of the programming formal subproperty of the Space 1998 (Space 1998) (Space	In Consistency  Making Information  All This Bill Bill Bill Bill Bill Bill Bill Bi	Gilbaue in Ergina v. 22 (1977 - FC).  Gilbaue in Ergina v. 22 (1979 - generationine FC).  Gilbaue in Ergina v. 22 (1979 - generationine FC).  Gilbaue in Ergina v. 22 (1990 - file of freeding of the Goldman in Ergina v. 22 (1990 - file of freeding of the Goldman in Ergina v. 22 (1990 - file of freeding of the Goldman in Ergina v. 22 (1990 - file of	Resolved  Resolv	E7(1) or E1(1) And falls to themsensings formed adaptopelly connectly PT19 Solidation TaiC PT16 Solidation TaiC TaiC TaiC TaiC TaiC TaiC TaiC TaiC	CRIMANIA IN Englant v 72 2 CRIMANIA IN Englant v 72 3 CRIMANIA IN Englant v 72 4 CRIMANIA IN ENGLANT V	Corrected in 4 locations (ISS, PHST, PHSS,	1107)	
200   201   202   203   203   204   205	PFIS domains again making binks, subspecially consumer price and programme and program	ETITLE 9 ETITLE 100 ACT AND AC	In Constance of Testing Price of Testing	Glibbaue in Ergina v 221 (1977-100.  Chibbaue in Ergina v 231) (1999-1999-1999-1999)  Chibbaue in Ergina v 231) (1999-1999-1999-1999-1999)  Chibbaue in Ergina v 231 (1999-1999-1999-1999-1999-1999-1999-19	Resolved Res	E7(1) = E1(s) And lists to thorsatively controlly PTIS added to Tio This lists to discretely (soft-less place) E44 Special PTIS added to Tio This Showmen's E7(1) FTIS shower	CRIMANIA IN Englant v 72 2 CRIMANIA IN Englant v 72 3 CRIMANIA IN Englant v 72 4 CRIMANIA IN ENGLANT V	Corrected in 44 locations (ES), P167, P165, P Corrected in that and Egyres 2 Throughout document Corrected in Put 1941, P141,	1400)	
200 200 200 200 200 200 200 200 200 200	Pil-9 di comunicazione managia più sia, subspopringi monomi più più managia qualificazione. Più managia qualificazione con l'accidente, periodi california più managia di controli.  Più managia qualificazione di controli.  Più di discriptori più manificazione ani hi migrationi più manificazione di Più Costa selle di compressione di Più Costa selle di controli.  Più di co	ETYPLY = ELGY   Machine to binominary format subproperty connection of the property of the pro	In Constance of Testing Processing Constance of Testing	Glibbau en Ergina Y 21 (EPT FOC.  Glibbau en Ergina Y 21 (PPT Bernardination FOC.  Glibbau en Ergina Y 22 (Throughout de Tour)  Glibbau en Ergina Y 22 (FOC.  Glibbau en Ergina Y	Resolved Open Peached Resolved	E7(1) = E1(s) And lists to thorsatively controlly PTIS added to Tio This lists to discretely (soft-less place) E44 Special PTIS added to Tio This Showmen's E7(1) FTIS shower	CRIMANIA IN Englant y 72 2 CRIMANIA IN Englant y 72 3 CRIMANIA IN Englant y 72 4 CRIMANIA IN ENGLANT Y	Corrected in 4 locations (SS), PHS, PHS, PHS, PHS, PHS, PHS, PHS, PHS	1107)	
200 200 200 200 200 200 200 200 200 200	PFIS domains again making binks, subspecially considerable programmers and pro	ETITLE 9-ELG)  All data has broadwarding. Normal subproperty connections  Compiled serged on of P199 in documentation  "19th Busines in defined by (soffeee place) EM Space  "19th Busines of the Space  "19th Business of Space  "19t	In Constance of the Section of the S	Glöbbau en Ergina v. 21 (1977 FCD.  Glöbbau en Ergina v. 21 (1978 BER)  Glöbbau en Ergina v. 22 (1978 BER)  Globbau en Ergina v. 22 (1978	Resolved Cype Resolved Resolve	E7(1) = E1(s) Add line to domain-stage found adaptopelly consider P716 data at San dates by (side-spiles) E48 Spea P P716 data at San dates by (side-spiles) E48 Spea P P716 data at San dates by (side-spiles) E48 Spea P P74 data at San dates by (side-spiles) E48 Spea P P74 data at San dates by P74 data at San dates by E74 data at San dates by E74 data at San dates by E74 data data should be some of the san data foundation by E74 data data should be some of sealing sea San data data data data data data data da	CRIbbase in Englat v 72 2 CRibbase in Englat v 72 3 CRibbase in Englat v 72 4	Corrected in 4 locations (ISS, PHS, PHS, PHS, PHS, PHS, PHS, PHS, P	1107	
200   200	Pill do communicación mise a prima de proposition communicación de la propertica del propertica de la propertica del propertica	ETITLE 9 ETITLE 100 ACT	An Consultancy  An Open Service of the Consultance of PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in an IV PHSD AND point point printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class, All in the PHSD-P178 and point from printing water to class and printing	Glöbbau en Ergina V 22 (1977-00.  Glöbbau en Ergina V 22 (1978-00.  Globbau en Ergina V 22 (1978-00.  Globba	Resolved Cypie Resolved Resolv	E7(1) = E1(s) And lists to thorsatively controlly PTIS added to Tio This lists to discretely (soft-less place) E44 Special PTIS added to Tio This Showmen's E7(1) FTIS shower	CRIbbase in Englan v 72 2 CRibbase in Englan v 72 3 CRibbase in Englan v 72 4	Corrected in 4 locations (ES), P167, P165, P Corrected in that and figure 2 Corrected in that and figure 2 Throughout document Corrected in P2, P34-43, P44, P44, P41, P41, P41, See Nature ES) 543 See Nature ES) 544 See Nature ES) 543 See Nature ES) 544 See Nat	1107)	
200   200	Pil-9 di naminaria gin maria più sia. Antiquori y richi più maria qualificati del pri maria di mar	ETYPLY = ELGY   ALE STAN AND AND AND AND AND AND AND AND AND A	In Constance of Testing Price of the Constance of PSSOP TEST and point from prices when to class, All and the Constance of PSSOP TEST and point from prices when to class, All and an analysis of the PSSOP TEST and point from prices when to class, All and an analysis of the PSSOP TEST and point from prices when to class, All and point from prices when to class, All and point from prices when the constance of PSSOP TEST and point from prices when to class, All and point from prices when the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from the point from the constance of PSSOP TEST and point from the point from the constance of PSSOP TEST and point from the constance of PSSOP TEST a	Glibbau en Englan V 21 (1977-100.  Glibbau en Englan V 21 (1978-100.  Glibbau en Englan V 22 (1978-100.  Glibbau en Engla	Resolved Cype Resolved Resolve	E7(1) = E(1) An idea to the manager, formed autoproperly connectly PF18 action to 100. PF18 dated by 100. PF	CRIMANIA IN Englant 72 2 CRIMANIA IN Englant 72 3 CRIMANIA IN ENGLANT IN ENG	Corrected in 4 locations (SS), PHS, PHS, PHS, PHS, PHS, PHS, PHS, PHS	11107)	
200   200	Pil-9 di naminaria gin maria più sia. Antiquori y richi più maria qualificati del pri maria di mar	ETYPLY = ELGY   ALE STAN AND AND AND AND AND AND AND AND AND A	In Constance of Testing Price of the Constance of PSSOP TEST and point from prices when to class, All and the Constance of PSSOP TEST and point from prices when to class, All and an analysis of the PSSOP TEST and point from prices when to class, All and an analysis of the PSSOP TEST and point from prices when to class, All and point from prices when to class, All and point from prices when the constance of PSSOP TEST and point from prices when to class, All and point from prices when the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from the point from the constance of PSSOP TEST and point from the point from the constance of PSSOP TEST and point from the constance of PSSOP TEST a	Glibbau en Englan V 21 (1977-100.  Glibbau en Englan V 21 (1978-100.  Glibbau en Englan V 22 (1978-100.  Glibbau en Engla	Resolved Cype Resolved Resolve	E7(1) = E1(s) Addition to thorselessing format adaptopelly consider P716 addition to the P716 addition P716	CRIMANIA IN Englant 72 2 CRIMANIA IN Englant 72 3 CRIMANIA IN ENGLANT IN ENG	Corrected in 4 locations (ES), P167, P165, P Corrected in that and figure 2 Corrected in that and figure 2 Throughout document Corrected in P2, P34-43, P44, P44, P41, P41, P41, See Nature ES) 543 See Nature ES) 544 See Nature ES) 543 See Nature ES) 544 See Nat	11107)	
200   200	Pil-9 di naminaria gin maria più sia. Antiquori y richi più maria qualificati del pri maria di mar	ETYPLY = ELGY   ALE STAN AND AND AND AND AND AND AND AND AND A	In Constance of Testing Price of the Constance of PSSOP TEST and point from prices when to class, All and the Constance of PSSOP TEST and point from prices when to class, All and an analysis of the PSSOP TEST and point from prices when to class, All and an analysis of the PSSOP TEST and point from prices when to class, All and point from prices when to class, All and point from prices when the constance of PSSOP TEST and point from prices when to class, All and point from prices when the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from the point from the constance of PSSOP TEST and point from the point from the constance of PSSOP TEST and point from the constance of PSSOP TEST a	Glibbau en Englan V 21 (1977-100.  Glibbau en Englan V 21 (1978-100.  Glibbau en Englan V 22 (1978-100.  Glibbau en Engla	Piesander Open Piesander P	E7(1) = E1(s) Addition to thorselessing format adaptopelly consider P716 addition to the P716 addition P716	CRIMANIA IN Englant 72 2 CRIMANIA IN Englant 72 3 CRIMANIA IN ENGLANT IN ENG	Corrected in 4 locations (ES), P167, P165, P Corrected in that and figure 2 Corrected in that and figure 2 Throughout document Corrected in P2, P34-43, P44, P44, P41, P41, P41, See Nature ES) 543 See Nature ES) 544 See Nature ES) 543 See Nature ES) 544 See Nat	1107	
200   200	Pil-9 di naminaria gin maria più sia. Antiquori y richi più maria qualificati del pri maria di mar	ETYPLY = ELGY   ALE STAN AND AND AND AND AND AND AND AND AND A	In Constance of Testing Price of the Constance of PSSOP TEST and point from prices when to class, All and the Constance of PSSOP TEST and point from prices when to class, All and an analysis of the PSSOP TEST and point from prices when to class, All and an analysis of the PSSOP TEST and point from prices when to class, All and point from prices when to class, All and point from prices when the constance of PSSOP TEST and point from prices when to class, All and point from prices when the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from prices when the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from the constance of PSSOP TEST and point from the point from the constance of PSSOP TEST and point from the point from the constance of PSSOP TEST and point from the constance of PSSOP TEST a	Glibbau en Englan V 21 (1977-100.  Glibbau en Englan V 21 (1978-100.  Glibbau en Englan V 22 (1978-100.  Glibbau en Engla	Resolved Open Telesched Persolved Telesched Te	E7(1) = E1(s) Addition to thorselessing format adaptopelly consider P716 addition to the P716 addition P716	CRIMANIA IN Englant 72 2 CRIMANIA IN Englant 72 3 CRIMANIA IN ENGLANT IN ENG	Corrected in 4 locations (ES), P167, P165, P Corrected in that and figure 2 Corrected in that and figure 2 Throughout document Corrected in P2, P34-43, P44, P44, P41, P41, P41, See Nature ES) 543 See Nature ES) 544 See Nature ES) 543 See Nature ES) 544 See Nat	111111	
200 200 200 200 200 200 200 200 200 200	PFIS domains again makes plants, adoption for committee of the part of the par	E7(typ = E(s))  All data in a binaminanty, formal subproperty connection programming and the programming a	In Constance;  All Manage Information was produced to see that the constance of PHSD-PTD and point from printing was to class; All and an analysis of the printing was produced to see that the constance of PHSD-PTD and point from printing was to class; All and an analysis of the PHSD-PTD and point from printing was to class; All and an analysis of the PHSD-PTD and point from the constance of PHSD-PTD and point from the point from the constance of PHSD-PTD and point from the point from the constance of PHSD-PTD and point from the point fr	Glibbaue in Englan v. 221 (PP FC).  Chibbau in Englan v. 231 (PP B)  Chibbau in Englan v. 231 (Englan	Resolved Open Resolved Resolve	E7(1) = E1(1) And distants the meanings, format authorspeely consoly. PF18 delated to 30.C PF18 delated to 30.C PF18 delated to 30.C PF18 delated to 40.C PF	CRIMANIA IN Englant v7.22 CRIMANIA IN Englant v7.23 CRIMANIA IN Englant v7.24	Corrected in 4 locations (ES), P167, P165, P Corrected in that and figure 2 Corrected in that and figure 2 Throughout document Corrected in P2, P34-43, P44, P44, P41, P41, P41, See Nature ES) 543 See Nature ES) 544 See Nature ES) 543 See Nature ES) 544 See Nat	11107)	
200 200 200 200 200 200 200 200 200 200	Pill do communicación mise a prima carbonymis communicación de la proprieta de la propertie de	ETYLO = ELO)  Macilla in a binaminanja, formal subproperby connection of the property of the p	An Consultancy  Making information  An Information of PRESP PTR but point from printing water to class, AM in an Information of PRESP PTR but point from printing water to class, AM in Information of PRESP PTR but point from printing water to class, AM in Information of PRESP PTR but point from printing water to class, AM in Information of PRESP PTR but point from printing water to class, AM in Information of PRESP PTR but point from the commonitor with the new form of Information of PRESP PTR but point from the commonitor water to be an Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to be a Information of PRESP PTR but point from the commonitor water to	Glibbau en Englan V 21 (1977-100.  Glibbau en Englan V 21 (1978-100.  Glibbau en Englan V 22 (1978-100.  Glibbau en Engla	Resolved Open Telesched Te	E7(1) = E1(s) Addition to thorselessing format adaptopelly consider P716 addition to the P716 addition P716	CRIbbase in Englan v 72 2 CRibbase in Englan v 72 3 CRibbase in Englan v 72 4	Corrected in 4 locations (ES), P167, P165, P Corrected in that and figure 2 Corrected in that and figure 2 Throughout document Corrected in P2, P34-43, P44, P44, P41, P41, P41, See Nature ES) 543 See Nature ES) 544 See Nature ES) 543 See Nature ES) 544 See Nat	11107)	
200 200 200 200 200 200 200 200 200 200	Pill do communicación mise a prima carbonymis communicación de la proprieta de la propertie de	ETYLO = ELO)  Macilla in a binaminanja, formal subproperby connection of the property of the p	In Constance of Manager Information of Patido PTID and point from printing water to classes AM and printing water to classes AM and point from printing water to classes AM and printing water to classes AM and point from printing water to classes AM and printing water to classes AM and point from printing water to classes AM and	Glibbau en Ergina V 21 (1977-100.  Glibbau en Ergina V 22 (1978-100.  Glibbau en Ergin	Resolved Open Resolved Resolve	E7(1) = E(1)  All distants frommanings formal authorpropers connectly PTIS action to Size. PTIS distant to Size. PTIS distant to Size. PTIS distant to Size. PTIS distant authorpropers connectly PTIS action to adverse by (sindhea place); E44 Specia PTIS Counted and VI PTIS houseners PTIS PTIS housener	CRIManae in Englan v 72 2 CRIManae in Englan v 72 3 CRIManae in Englan v 72 4	Corrected in 4 locations (ES), P167, P165, P Corrected in that and figure 2 Corrected in that and figure 2 Throughout document Corrected in P2, P34-43, P44, P44, P41, P41, P41, See Nature ES) 543 See Nature ES) 544 See Nature ES) 543 See Nature ES) 544 See Nat	11107)	
200 200 200 200 200 200 200 200 200 200	Pill domains page making binks, adoption for normal printing and print	EPTING = ELG)  All Calls has been annealing. Normal subproperby connection of the Complete annealing the Complete	In Constancy  Makes primarillar was provided by the property of the constance of PHSD-PTD and point from primits value to class; All and an analysis of the primary of the	Glibbaue in Englan v. 221 (PP FC).  Chibbaue in Englan v. 221 (PP Sec. Microsophia)  Chibbau in Englan v. 221 (PP Sec. Microsophia)  Chibbau in Englan v. 221 (PP Sec. Microsophia)  Chibbau in Englan v. 221 (Exposphia)  Chibbau in Englan v. 221 (PP FC).  Chi	Resolved Open Resolved Resolve	E7(1) = E1(s) Actificated in InC F7(16) gene is defined by (offices pileot), E44 Spece F7(16) Neurother 17(6) F7(16) Actificated in InC F7(16) Actif	CRIbbase in Englan v 72 2 CRibbase in Englan v 72 3 CRibbase in Englan v 72 4 CRibbase in Englan	Corrected in 4 locations (ES), P167, P165,	11107)	
200   200	Pill do commission primaria grinista, subspecially commission of the pill primaria guardiant Conf. Conf. com. The commission of the pill primaria guardiant Conf. Conf. com. The commission of the pill primaria guardiant commission of the pill primaria guardiant commission of the pill primaria commission of the pill pr	E7(1) = E(1))  All data has harmonismy, format subproperty connections and analysis of the property of the subproperty of the s	A Constancy  Manage plantation of the planta of the planta of the planta of the plantation of the plan	Glibbau en Ergina v 221 (1979 - FOL  Glibbau en Ergina v 221 (1979 aurillotien FG  Glibbau en Ergina v 221 (1970 aurillotien G  Glibbau en Ergina v 221 (1970 aurillotien G  Glibbau en Ergina v 221 (Throsphod en Folgen en Ergina v  Glibbau en Ergina v 221 (Throsphod en Folgen en Ergina v  Glibbau en Ergina v 221 (Throsphod en Folgen en Ergina v  Glibbau en Ergina v 221 (Throsphod en Folgen en Ergina v  Glibbau en Ergina v 221 (1970 en Ergin	Resolved Open Resolved Resolve	E7(1) = E(1)  All distincts from manager, formed authorpropers, connectly PTIS decided to TaC  **Title Special or adverse by (soft-less place); E44 Special PTIS decided to TaC  **Title Special or adverse by (soft-less place); E44 Special PTIS housewhere 1976 **Ch. Author all connects or adverse by 1976 **Ch. Author all connects or 1976 **Ch. Author adverse by 1976 **Title to Tax former of the calcular boundary bases, 1976 **Title to Tax former of the calcular boundary bases, 1976 **Title to Tax former of the calcular boundary bases, 1976 **Title to Tax former of the calcular boundary bases, 1976 **Title to Tax former of the calcular boundary bases, 1976 **Title to Tax former of the calcular boundary bases, 1976 **Title to Tax former of the calcular boundary bases, 1976 **Title to Tax former of the calcular boundary bases, 1976 **Title to Tax former of the calcular boundary bases of the calcular boundary by 1976 **Title to Tax former of the calcular boundary bases of the calcular boundary by 1976 **Title to Tax former of the calcular boundary bases of the calcular boundary by 1976 **Title proposed proposed register of the calcular boundary bases of the calcular boundar	CRIbbase in Englan v 72 2 CRibbase in Englan v 72 3 CRibbase in Englan v 72 4	Corrected in 4 locations (ES), P167, P165,	11107)	
200 200 200 200 200 200 200 200 200 200	Pill domains again makes plants, achiproprint recommittee for the pill of the	E7(1) = E(1))  All data has harmonismy, format subproperty connections and analysis of the property of the subproperty of the s	A Consensory  Makes primarily on the control of PASP-PTD subport from protein value to class, AM in Makes primarily on the past of the pas	Colleans in Englan v. 21 (1977-100.  Colleans in Englan v. 21 (1978-100.  Colleans in Englan v. 22 (1978-100.  Colleans in	Resolved Open Resolved Resolve	E7(1) = E1(s) Actificated in InC F7(16) gene is defined by (offices pileot), E44 Spece F7(16) Neurother 17(6) F7(16) Actificated in InC F7(16) Actif	CRIbbase in Englan v 72 2 CRibbase in Englan v 72 3 CRibbase in Englan v 72 4	Corrected in 4 locations (ES), P167, P165,	11107)	
200 200 200 200 200 200 200 200 200 200	Pill do communicación mise a prima a carbonymi monomi prima companymi monomi proportica monomi prima companymi mon	EPTING = ELG)  All Calls has been investigated, and subproposity connection processing and an analysis of the processing analysis of the processing and analysis of the processing analysis of the processing and analysis of the processing analysis of the processing analysis of the processing and analysis of the processing analysis of the processing analysis of the processing and analysis of the processing analysis	A Consistency  A Cons	Glibbaue in Ergina v. 22 (1979 - 500.  Glibbaue in Ergina v. 22 (1979 - 500.  Glibbaue in Ergina v. 22 (1970 - 500.  Glibbaue in Ergina	Resolved  Grant Resolved	E7(1) = E(1) And date to the management connectly PTHS dated to TaC	CRIMANIA IN Englant v7.22 CRIMANIA IN Englant v7.23 CRIMANIA IN Englant v7.24 CRIMANIA IN Englan	Corrected in 4 locations (ISS, PHS, PHS, PHS, PHS, PHS, PHS, PHS, P	1107)	
200 200 200 200 200 200 200 200 200 200	Pill domains particularly bins, adoption for non- pill promising unatable (Pill December 1972).  Pill manage particularly bins and promising and integral programs and the program of the pill promising particularly bins and programs and the programs of the pill promising and the pill promision and	EPTING = ELG)  Alla disa ha brainmaning. Normal subproperty connections  Chargington and P1990 in discussions and considerations.  P1981 pales in a discharging (softens place) EM Space  P1981 pales in a discharging (softens place) EM Space  P1981 pales in a discharging (softens place) EM Space  P1981 pales in a discharging (softens place)  P1982 pales in a discharging (softens place)  P1983 pales in a discharging (softens place)  P1983 pales in a discharging (softens place)  P1984 pales in a discharging (softens place)  P1	In Constancy  Making Information  In Info Mills Angle Info Mills I	Glibbau en Ergina v 221 (1977 FCC.  Glibbau en Ergina v 221 (1978 aussiliaatien FCC.  Glibbau en Ergina v 221 (1978 aussiliaatien FCC.  Glibbau en Ergina v 221 (1978 aussiliaatien FCC.  Glibbau en Ergina v 221 (1978 fCc (Frencydnad)  Glibbau en Ergina v 221 (1978 fCc (Frencydnad)  Glibbau en Ergina v 221 (1978 fCc (Frencydnad)  Glibbau en Ergina v 221 (Trencydnad (1970)  Glibbau en Ergina v 221 (1970 engen teath en sy gellen en Ergina v 221 (1970 engen teath en Ergina v 221 (1971 en Ergina v 221 (1972 en Ergina v 221 (	Resolved  Open  Teleschool  Open  Teleschool  Telescho	E7(1) = E(1)  All distincts from analysis, and subgroupers consider. PT16 states to a direct by (softene place) E44 Specia PT16 states to DE  T16 Shareter E35 SP  T16 SP  T1	CRIbbase in Englan v 72 2 CRibbase in Englan v 72 3 CRibbase in Englan v 72 4 CRibbase in Englan	Corrected in 4 locations (ISS, PHS, PHS, PHS, PHS, PHS, PHS, PHS, P	11107)	
200   200	Pill do commission primaria grinista, subspecially consumerable primariang seasons from Table of Contents, see an integral primariang seasons from Table of Contents, see an integral primariang seasons as the migration paid to 1919 from the primariang seasons as the migration paid to 1919 household the primariang seasons and the primariang seasons are seasons as the primariang seasons and the primariang seasons are seasons as seasons are seasons as the primariang seasons are seasons as seasons are seasons as the primariang seasons are seasons as the primarian	EPTING = ELG)  All Mall has to binominating. Normal subproperty connections and analysis of the part o	A Consequency  Makes primarity or support for control or price of the inflament of PHSD-PTD adaptors from proteins value to classes. All and "High define place Dominan first 8 place in Northern Register 50 Pt Register from proteins value to classes. All and "High define place Dominan first 8 place in Northern Register 50 Pt Register from proteins value to classes. All and "High define place pl	Collection in Engine V.2.1 (EPT-FCC.  Collection in Engine V.2.1 (EPT-FCC.  Collection in Engine V.2.2 (EPT-	Resolved Open Resolved Resolve	E7(1) = E(1)  All dis last bornamings format autoproperty connectly PT16 added to Tio PT16 dated to Ti	CRIbbase in Englan v 72 2 CRibbase in Englan v 72 3 CRibbase in Englan v 72 4 CRibbase in Englan	Corrected in 4 locations (ISS, PHS, PHS, PHS, PHS, PHS, PHS, PHS, P	11107)	
200 200 200 200 200 200 200 200 200 200	Pill do communicación mise a prima carbonymis communicación de la proprieta de la communicación de la comm	EPTING = ELG)  All Calls also biomanismps, formal subproperty connection programs of P199 in documentation.  Prill Space is defined by (Space place) EM Space P199 in the Connection P1	An Constance of the Section of the S	Glöbbau en Ergina v. 221 (1979 FGC. Glöbbau en Ergina v. 221 (1978 aussilitation FGC. Glöbbau en Ergina v. 221 (Throughout al FGC.) Glöbbau en Ergina v. 221 (1978 aussilitation en Ergina v. 222 (1978 aussilitation ergina	Resolved  Particulary  Application  Particulary  Particul	E7(1) = E(1)  All distincts from analysis, and subgroupers consider. PT16 states to a direct by (softene place) E44 Specia PT16 states to DE  T16 Shareter E35 SP  T16 SP  T1	CRIbbase in Englan v 72 2 CRibbase in Englan v 72 3 CRibbase in Englan v 72 4 CRibbase in Englan	Corrected in 4 locations (ISS, PHS, PHS, PHS, PHS, PHS, PHS, PHS, P	11107)	
200 200 200 200 200 200 200 200 200 200	Pill domains again makes plants, achiproprint recommitment of the pill of the	EPTING = ELG)  All Calls has been investigated by General subproperty connection of the part of the PSD of documentation.  PTING place is defined by (Gelfree place) EM Space "This place is defined by (Gelfree place) EM Space "This December 129".  THIS CARL Logic".  THIS CARL LOGIC "AND AND AND AND AND AND AND AND AND AND	An Constance of Manager Information of PASS P175 and point from printing values to classes AM and an American Section of PASS P175 and point from printing values to classes AM and an American Section of PASS P175 and point from printing values to classes AM and an American Section of PASS P175 and point from printing values to classes AM and an American Section of PASS P175 and point from printing values to classes AM and an American Section of PASS P175 and point from printing values to classes AM and an American Section of PASS P175 and point from printing values to classes AM and an American Section of PASS P175 and point from printing values to classes AM and an American Section of PASS P175 and point from printing values to classes AM and an American Section of PASS P175 and American Secti	Glibbau en Englan V 21 (1979 - FOL  Glibbau en Englan V 22 (1979 - International FC)  Glibbau en Englan V 22 (1971 - International FC)  Glibbau en Englan V 22 (1971 - International FC)  Glibbau en Englan V 22 (1971 - International FC)  Glibbau en Englan V 22 (1971 - International FC)  Glibbau en Englan V 22 (1971 - International FC)  Glibbau en Englan V 22 (1971 - International FC)  Glibbau en Englan V 22 (1971 - International FC)  Glibbau en Englan V 22 (1971 - International FC)  Glibbau en Englan V 22 (1971 - International FC)  Glibbau en Englan V 22 (1971 - International FC)  Glibbau en	Resolved Open Telesched Resolved Resolv	E7(1) = E(1)  All dis last bornamings format autoproperty connectly PT16 added to Tio PT16 dated to Ti	CRIbbase in Englan v 72 2 CRibbase in Englan v 72 3 CRibbase in Englan v 72 4 CRibbase in Englan	Corrected in 4 locations (ISS, PHS, PHS, PHS, PHS, PHS, PHS, PHS, P	11107)	
200 200 200 200 200 200 200 200 200 200	Pill do communicación mise a prima a chargo por la communicación de la communicación del communicación de la communicación del communicación de la communicación de la communicación de la communicación de la communicación del	EPTING = ELG)  All Calls has been investigated in PSD of the commentation  Chargington and PSD of the commentation  PTING place is defined by (findings place). ESD Signature  THE SIGNATURE AND SIGNATURE AND SIGNATURE AND SIGNATURE  THE SIGNATURE AND SIGNATURE AND SIGNATURE  PSINGAT AND SIGNATURE AND SIGNATURE AND SIGNATURE  PSINGAT AND SIGNATURE AND SIGNATURE AND SIGNATURE  PSINGAT AND SIGNATURE AND SIGNATURE AND SIGNATURE  PSINGATURE AND SIGNATURE	An Constance of Manager (Particular Constance)  All Manager (Parti	Glöbbaus in Englan v. 221 (1979 - 500.  Glöbbaus in Englan v. 221 (1979 - 500.  Glöbbaus in Englan v. 221 (1970 - 500.  Glöbba	Resolved  Grant Resolved	E7(1) = E(1)  All dis last bornamings format autoproperty connectly PT16 added to Tio PT16 dated to Ti	CRIbbase in Englan v 72 2 CRibbase in Englan v 72 3 CRibbase in Englan v 72 4 CRibbase in Englan	Corrected in the land (ISS), PHS7, PHS6, PHS7, P		
200   200	Pill domains page label, and properly recommitted processing and p	EPTING = ELG)  All Calls also a binaminaring. Normal subproperity connections  Chargington and P1990 in discussions and control of the Call Calls and the Call Calls and the Call Calls and Calls an	An Consumery  Making planning on the control of the planning of PHSD-PTD subport from printing value to class, AM in the PHSD-PTD subport from printing value to clas	Glibbau en Ergina v. 221 (1979 - FOL  Childbau en Ergina v. 221 (1979 - Seuristation FG)  Childbau en Ergina v. 221 (1970 - Seuristation FG)  Childbau en Ergina v. 221 (1970 - Seuristation FG)  Childbau en Ergina v. 221 (1970 - Seuristation FG)  Childbau en Ergina v. 221 (1970 - Seuristation FG)  Childbau en Ergina v. 221 (1970 - Seuristation FG)  Childbau en Ergina v. 221 (Throsphod en Childbau en Ergina v. 221 (1970 en Childbau en	Resolved Open Teleschool Open	E7(1) = E(1) And date to the management and adaptopely consoly PTIS dated to TaC PTI	CRIbbase in Englan v 72 2 CRibbase in Englan v 72 3 CRibbase in Englan v 72 4 CRibbase in Englan	Corrected in 4 locations (ISS, PHS, PHS, PHS, PHS, PHS, PHS, PHS, P		dressed
200   200	Pill do commission primaries growing bins. Antiquority recovered primaries growing for the pill of primaries growing for the pill of p	E7(1) = E(1))  All Calls has been animating. Normal subproperty connections and the control of t	A consumery  A con	Colleans in Englan v. 21 (1977 - FCC.  Colleans in Englan v. 21 (1978 - Sec.)  Colleans in Englan v. 21 (1979 - Sec.)  Colleans in Englan v. 21 (1979 - Sec.)  Colleans in Englan v. 22 (1971 - Sec.)  Collean	Resolved Open Theselved Resolved Resolv	E7(1) or E1(1) And distinct to formatings (tomat adaptoperly connectly PTIS added to ToC PTIS (and a side of the price of	CRIbbase in Englats v7.22 CRibbase in Englats v7.23 CRibbase in Englats v7.24 CRibbase in Englat	Corrected in the land (ISS), PHS7, PHS6, PHS7, P		obvessed
200   200	Pill domains page label, and properly recommitted programs of the page 1979 of the page 197	E7(1) = E(1))  All Calls has been investigated on P1990 in discussions of the Section of the Sec	An Constance of Markey Information of PASS P175 and point from proteins was to closes AM in an American of PASS P175 and point from proteins was to closes AM in an American of PASS P175 and point from proteins was to closes AM in an American of PASS P175 and point from proteins was to closes AM in an American of PASS P175 and point from proteins was to closes AM in an American of PASS P175 and point from proteins was to closes AM in an American of PASS P175 and point from proteins was to closes AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to close AM in an American of PASS P175 and point from proteins was to constant of PASS P175 and point from proteins was to constant of PASS P175 and point from proteins was to constant of PASS P175 and point from proteins was to protein proteins was to proteins was to protein proteins was to protein proteins was to prote	Glibbau en Ergina v. 221 (1979 - FOL  Glibbau en Ergina v. 221 (1979 - Seuristation FG)  Glibbau en Ergina v. 221 (1979 - Seuristation FG)  Glibbau en Ergina v. 221 (1979 - Seuristation FG)  Glibbau en Ergina v. 221 (1979 - Seuristation FG)  Glibbau en Ergina v. 221 (1979 - Seuristation FG)  Glibbau en Ergina v. 221 (1979 - Seuristation FG)  Glibbau en Ergina v. 221 (Throughout of House)  Glibbau en Ergina v. 221 (1980 decide v. Houte)  Glibbau en Ergina v. 221 (1980 decide v. Houte)  Glibbau en Ergina v. 221 (1980 decide v. Houte)  Glibbau en Ergina v. 221 (1981 decide v. Houte)  Glibbau en Ergina v. 221 (1981 decide v. Houte)  Glibbau en Ergina v. 221 (1971 en January of House)  Glibbau en Ergina v. 221 (1972 en January of Houte)  Glibbau en Ergina v. 221 (1976 Ch.  Glibbau en Ergina v	Resolved  Open  Teleschool  Open  Teleschool  Telescho	E7(1) or E1(1) And distinct to formatings (tomat adaptoperly connectly PTIS added to ToC PTIS (and a side of the price of	CRIMANIA IN Englant v7.22 CRIMANIA IN Englant v7.23 CRIMANIA IN Englant v7.24 CRIMANIA IN Englan	Corrected in the land (ISS), PHS7, PHS6, PHS7, P		- Section 1

Number	Error	Suggested Edit	Reasoning	Model & Version	Section	Status	Endorsed Correction	Edited in	Comment	
273	This property is a shortcut of the more fully developed pused specific object, E70 Thing, P2 has type, to E55 Ty	used specific object, E70 Thing, P2 has type, to E55 Ty	Missing ending period	CRMbase in English v.7.2.2	P125 used object of type (was typ	os Resolved	This property is a shortcut of the more fully developed used specific object, E70 Thing, P2 has type, to E55 T	CRMbase in English v.7.2.4		
274	Matthew's paperback copy of Reach for the Sky (E18) of (E73). "[see also: (Brickhill, 2001)] (fictitious)"	carries the text of Reach for the Sky	Not sure what to do, but the combinaison of a source and "fictitious" is confusing. Which is part is fictitious? Could we	CRMbase in English v.7.2.2	(P128 carries (is carried by) - Exar	m Open				
275		The life of Attila "the Hun" (E4) starts before the start of		CRMbase in English v.7.2.2	P176 starts before the start of (sta	ar Resolved	The life of Attila "the Hun" (E4) starts before the start of			
278	The reign/life of Harold II (E4) ends before or with the e	The reign/life of Harold II (E4) ends before or with the e	We believe the same source as P176 should be added for this example.	CRMbase in English v.7.2.2	P184 ends before or with the end	c Resolved	The reign/life of Harold II (E4) ends before or with the e	CRMbase in English v.7.2.4		
277	The reliquary with the skull has been kept in the Saint T	The reliquary with the skull has been kept in the Saint 1	It seems like when there is two citations, they should be merged. See PS2	CRMbase in English v.7.2.2	(P196 defines (is defined by) - Exa	ar Resolved	The reliquary with the skull has been kept in the Saint	CRMbase in English v.7.2.4		
278	In CIDOC CRM such statements of responsibility are ex	In CIDOC CRM such statements of responsibility are e	Misspelled word	CRMbase in English v.7.2.3	(Introduction - Authorship of Know	le Resolved	In CIDOC CRM such statements of responsibility are e	CRMbase in English v.7.2.4		
279	When we provide descriptions of particulars, we need to	When we provide descriptions of particulars, we need t	Missing word	CRMbase in English v.7.2.3	(Modelling principles - Reality, Kno	ov Resolved	When we provide descriptions of particulars, we need to	CRMbase in English v.7.2.4		
280	Therefore, the scarab cannot have been produced befo	Therefore, the scarab cannot have been produced befo	Missing period	CRMbase in English v.7.2.3	P175 starts before or with the star	rt Resolved	Therefore, the scarab cannot have been produced before	CRMbase in English v.7.2.4		
281	Therefore, the seal may be from the Hammurabi period	Therefore, the seal may be from the Hammurabi period	Following the reference template, this period should be removed.	CRMbase in English v.7.2.3	P175 starts before or with the star	rt Resolved	Therefore, the seal may be from the Hammurabi period	CRMbase in English v.7.2.4		
282	the finds in Tomb Four are of MH II or MH III-LH I date,	the finds in Tomb Four are of MH II or MH III-LH I date,	Typo and duplicate	CRMbase in English v.7.2.3	P183 ends before the start of (sta	rt Resolved	the finds in Tomb Four are of MH II or MH III-LH I date,	CRMbase in English v.7.2.4		
283	During the Akhenaten period "he" production of these s	During the Akhenaten period "the" production of these:	Typo	CRMbase in English v.7.2.3	P173 starts before or with the end	d Resolved	During the Akhenaten period "the" production of these	CRMbase in English v.7.2.4		
284	As usual practice, Rodin himself did not produce the bri	As usual practice, Rodin himself did not produce the br	Missing period	CRMbase in English v.7.2.3	(E36 Visual Item - Examples	Resolved	As usual practice, Rodin himself did not produce the br	CRMbase in English v.7.2.4		
285	["a possible hiatus in the occupation of certain sites s	["a possible histus in the occupation of certain sites s	Missing closing quotation marks	CRMbase in English v.7.2.3	P182 ends before or with the star	t Resolved	["a possible hiatus in the occupation of certain sites s	CRMbase in English v.7.2.4		
286	The line "Examples:" contains a bulleted list of example	s of instances of this property. If the example is also ins	Do we really have a property where we use the subproperty of this property in the example section? We were confus	CRMbase in English v.7.2.3	CIDOC CRM Property Declaration	ns Open				
287	P132 spatiotemporally overlaps with E92 Spacetime Volume E92 P10 - falls within (contains) E92 Spacetime Volume E92 P166 was a presence of (had presence) E93 Presen	P9i - forms part of (consists of) E4 Period E4 Period*		CRMbase in English v.7.2.3	( CIDOC CRM Property Hierarchy	Resolved	Added but in the inverse form, as it is declared a subpr	CRMbase in English v.7.2.4		