

Diagram	Status	website link	Comments	Corrected Diagram Additions	Correct Diagram Missing	General Remark	Comments for the Web Page (only some have an explanation of the purpose of the diagramm)
00_all_42_pages_New Official Tutorial Diagrams for CIDOC CRM Update.drawio	IGNORE		ETz: it is just the group diagram based on which there have been extracted the 42 distinct diagrams				
01_Taxonomic Discourse.drawio	reviewed during 59th SIG at Plovdiv	link	AK: P136.1 is missing from the diagram. P150 is also missing.	added the two missing properties		Good to go	
02_Subject Information.drawio	reviewed during 59th SIG at Plovdiv	link	AK: Why P129 is not represented in the diagram about subject? GH: shouldn't we mention the other main CRM classes (E5 Events, E28 Conceptual Object) as subclasses of E1 CRM Entity to make clear that a subject may be them too?	added missing property and some exemplary main classes		Good to go	
03_Time Span Information.drawio	reviewed during 59th SIG at Plovdiv	link	AK: P170 is missing from E61. E61 Time Primitive is not a direct subclass of E1 CRM Entity. "P10 falls within" is a property that can be inherited to E4 - GH: For me the P1 relation to the Appellation is more typical coming from the E4 Period than from the E52 Time Span. It may be worth to include the E92 Spacetime Volume to already introduce the relation to E4 Period, then P10 could be attached to E92	p170i added. p1 only for e52 as this is the diagrams for timespan. i also did not add E92 and removed the p10. the focus of this diagram is how to model timespan information primarily		Good to go	
04_Spatial - Temporal Relations 2.drawio	reviewed during 59th SIG at Plovdiv	link	AK: P164 is a subproperty of P160. Add for E53 Place the property P189 (is missing from the diagram). Also P172 and P171 are missing but if we add them in Location 2 diagram, it is not necessary. GH: P171 and P172 are in the upper left corner	p189 added. why p160 is there twice? once from e4 and once from p92?		Good to go	
05_Reproduction Rights Information.drawio	reviewed during 59th SIG at Plovdiv	link	GH: Should we include A8 Aquisition and the properties P22-P24 in the diagramm? We always modelled the auisition of the mining claims together with the E30 Right.	E8 AND P22-P24 ADDED		Good to go	
06_Reference Information.drawio	reviewed during 59th SIG at Plovdiv	link	AK: What is the difference from the "Documentation and References" diagram?			Good to go	
07_Planned Activities (design_purpose_use) 1.drawio	reviewed during 59th SIG at Plovdiv	link with 2 diagrams	AK: Add P134 and make it subproperty of P15. P16 and (P136) is also subproperty of P15. Why E83 Type Creation information is missing? P19.1 mode of use is also missing. P33 should be declared as a subproperty of P16	p134 and P19.1 mode of use added. i didnt add the subproperties as otherwise the diagram will get very messy and not readable. i also didnt add the E83 as i will have to add other classess which are not needed here.		Good to go	
08_ELENI's copy of Planned Activities 1.drawio							
09_Planned Activities (design_purpose_use) 2.drawio	reviewed during 59th SIG at Plovdiv	link with 2 diagrams	AK: E29 is not a subclass of E55!	i fixed the subclass of E29		Good to go	
10_ELENI's copy of Planned Activities 2.drawio							
11_Recorder Information.drawio	reviewed during 59th SIG at Plovdiv	link	AK:E7 is not a direct subclass of E2	i fixed and made it indirect		Good to go	
12_Person Nationality Information.drawio	reviewed during 59th SIG at Plovdiv	link	GH: For me the relation to the Place (if that should indicate the Nationality) is not given by the Birth, but by an E30 Right that P75 is possessed by the E74 group. And the right P129 is about/P67 refers to the E53 Place. Not the must clear connection to the place. other suggestions welcome, but the birth place only indicates in specific countries the nationality.	gerald.hiebel@uibk.ac.at: this would have to become an issue for SIG. What is in the diagram are three crm base options for modelling natioality (none of which I would use for sure!) But I'm pretty sure that right was never considered to be used that way. I think what this highlights is the need for the explanatory text.		Good to go	The diagramm shows how to represent a person being part of the group of people that hold the nationality of a specific country which is a place.
13_Part and Component Information.drawio	reviewed during 59th SIG at Plovdiv	link	GH: shouldn't we add the P31 and P126 and it may be worth for better understanding to add another E18 to obviously represent the difference between the E18 that was augmented/diminished and the E18 that was added /removed.	i have added P31 and P126 but i left one e18 as otherwise it may get messy and not clear		Good to go	
14_Object Title Information.drawio			AK:In my opinion, we should add P139 (to E41)	i have added the p139		Good to go	
15_Object Production Information.drawio			AK: We should add P186 too	i have added the p189 together with e99		Good to go	
16_Object Number Information.drawio			AK: Replace P42 with P142:E90. E5 is an indirect subclass of E2.			Good to go	
17_Object Name and Classification Information.drawio			AK: The diagram is problematic because the quantifiers are wrong - it is an open issue connected to 701 (701, 672, 700)			Good to go	
18_Object Entry Information.drawio			AK: E5 is not a direct subclass of E2. We could add the P2 has type on the top level concept for being able to describe types of transfers of custodies, donations accessions, de-accession, etc.	I see what you are saying about the P2 situation but then we should probably do this on all diagrams. The P3 that is shown everywhere is bad practice anyhow so we could in theory just remove taht and replace with p2 everywhere. But before we did such a thing everyone should agree. So for now status quo.		Good to go	

19_Object Collection Information.drawio						Good to go	
20_Object Association Information.drawio			AK: P16 should be a subproperty of P12. We could also add the property "P130 shows features of" to E70	added p130 and made p16 a subproperty of p12		Good to go	
21_Measurement Information.drawio			AK: E18 and E29 are indirect subclasses of E70			Good to go	
22_Material and Technique Information.drawio			AK: P31 is a property with restricted range - is there a notation for it?	p31 changed from e11 to e18 not e24		Good to go	
23_Mark and Inscription Information 1.drawio			AK: The range of P128 should be E90. It is an inherited property and a subproperty of P130. Based on this, E33 (and E36) is an indirect subclass of E90. We could add P138 and P190.			Good to go	
24_Mark and Inscription Information 2.drawio			AK: P31 is a property with restricted range - is there a notation for it?	p31 changed from e11 to e18 not e24		Good to go	
25_Location Information 1.drawio			AK: add P157?	p157 added		Good to go	
26_Location Information 2.drawio			AK: P8 is a property restricted to range. We could add the properties P121, P122, P157, P168, P189, P171, P172 representing all the spatial locations GH: To be complete we would need to add the E92 spacetime volume and the properties Athina mentioned.	P121, P122, P157, P168, P189, P171, P172, E92 AND E94 added. Still don't know what you mean by property restricted to range. All properties are restricted to a range!		Good to go	
27_Institution Information.drawio						Good to go	
28_Image Information Objects and Carriers.drawio			AK: P128 is an inherited property. P148 is missing. P48 is not valid (the range should be E42). Why is P48 necessary for representing image information? Maybe it is a typo (it should be P148)	p148 added together with e42 and moved p48 to be connected to it from e1		Good to go	
29_Group Dynamics.drawio			AK: P144.1 is missing. All the properties P143, P144, P145 and P146 should be represented as subproperties of P11. P151 as it is now, it is wrong: it cannot be assigned to E85 Joining. One solution is to add E66 Formation (or E68) with its properties P151 and P95 - however, Formation (although it is related to Group information - or E68 Dissolution) does not express the dynamics of a group expanding or getting smaller (if this is the idea to express, resulting from the diagram title)	p144.1 added this is a great diagram showing why it is a terrible idea to show sub property of relations as it would be totally unreadable if we put them in. So we didn't.		Good to go	
30_Existence Information.drawio			AK: The range of P123 and P124 is wrong: should be E18 (don't delete E77, since it is the range of P92,P93 - add E18 for the properties P123,P124). We also should add P151. The properties P108, P94, P95, P98, P123, P124, P100, P13 and P99 should be represented as subproperties.	fixed p123 and p124, and p151 added This diagram is super busy and difficult. Adding the sub property stuff would make it completely useless because impossible to read. So a master of diagrams could try to do it better but that would be another project. This communicates how to document this kind of stuff.		Good to go	
31_Documentation and References.drawio			AK: P190 and P165 are missing. The arrow of P71 should be reversed (the range should be E55). E55 (range) is valid especially for representing information on terminological systems and databases (which are also part of a documentation).	p190 and p165 added as well as e62 string. also i have reversed the p71		Good to go	
32_Description Information.drawio						Good to go	
33_De-accession and Disposal Information.drawio						Good to go	
34_Condition Information.drawio						Good to go	
35_Collection Information.drawio			AK: P109 is not a superproperty of P49 : it is a subproperty.			Good to go	
36_Changing Thing.drawio			AK: The range of P123 and P124 is wrong: should be:E18 instead of E77 - However, donnot delete E77 because it is the range of P92 and P93	all fixed		Good to go	
37_Attribute Assignment.drawio			AK: P177 assigned property of type (subproperty of P2) is missing	p177 added		Good to go	
38_Appellation Information_1.drawio						Good to go	
39_Appellation Information_2.drawio			AK: P102 and P48 should be represented as subproperties of P1. P142 is a property restricted in range. The subclasses of E41 Appellation: E61, E94 and E95 should be added in the graph. Also add their properties P170:E52 and P169:E92, which are also subproperties of P11.	e61, e94 and e95 added. as well as e52, p170, p169 and e92. changed the p142 pointing not to e41 but to e90. While we have added this, this modelling is an absolute abomination and really doesn't help anybody. Perhaps we could hide it as much as possible?		Good to go	

40_Acquisition Information.drawio			AK: E96 Purchase is missing? We can add "P46 is composed of" to connect E78 with E18	added e96, and p46 Adding purchase could be a great idea for another diagram but this one is super busy already and cannot take that much information and then also be useful.		Good to go	
41_Page-41.drawio				empty diagram?		Good to go	
42_playground.drawio							