

Date	ID	Description	Status	Comment (from SM)
2014-04-16	9	Explain more (in GB) the CCSD0015: how it is registered and reference where more information could be found on that subject (also explain how to define and use a locally defined format)	Open	The description of the ID is to be completed in section 4.1.3. The means to use a locally defined format is to be defined in section 5.1.
2014-08-14	5	Check if there is a section about hierarchy of collections in the tutorial. If not, add it with example and explanation.	Closed	The tree of collections is described in section 3.1.2 at logical level. The section 4.1.3 full describes how the tree of collections is represented in XML.
2014-08-14	6	Check if there is a section about type of group structure in the tutorial. (see 20140814 minutes)	Closed	Since the London meeting, a section 4.1.5 is dedicated to the structure of Group Types.
2014-08-14	7	Check if there is a section about the dataObjectTypeOccurrence in the tutorial. If not, add it case showing the different possibilities and explanation for use of one or the other. (see 20140814 minutes)	Closed	The dataObjectTypeOccurrence element is described in sections 4.1.6 and examples are provided in section 4.3.2.
2014-10-30	1	Send an updated version of the CoRoT test case	Closed	The GB section about CoRoT was submitted before the previous telecon.
2014-11-10	5	Update CoRoT test case with expanded view of steps for SIP ingestion	Open	Still not addressed at all.
2014-11-10	6	Review terminology used to identify data objects [Level 0, NO, Product, Product-Set] in all test cases to ensure consistency and understanding by those outside of the Space community	Open	The GB section about CoRoT has been submitted but not already the related digital material i.e. descriptors and (re)generated SIPS.
2014-11-10	19	Rename sections 4.1.3 Collections 4.1.4 Transfer Objects 4.1.5 Transfer Object Groups 4.1.6 Transfer Object-Data Objects	Closed	The GB core part has been updated and submitted.
2014-12-04	3	Send the “specialization kit” to the group, to be included in the annex of the GB.	Open	In progress.
2014-12-04	4	Provide a planning for the end of the GB: 1. completion of all topics to be dealt with, and 2. identification of sections that can be fully written by SM and/or the group.	Open	Not started.
2014-12-04	5	Send the updated test case implementation to DB for test with the CNES proto, update the repository.	Open	Linked to Action ID 6 above.