

REFERENCE: H-P-1-ASPI-SP-0027

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5.0

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# HERSCHEL / PLANCK

# **General Design and Interface Requirements** (GDIR)

H-P-1-ASPI-SP-0027

Product Code: 000 000

Rédigé par/ <i>Written by</i>	Responsabilité-Service-Société  Responsibility-Office -Company	Date	Signature
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# **DISTRIBUTION / DISTRIBUTION RECORD**

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# **ENREGISTREMENT DES EVOLUTIONS / CHANGE RECORD**

Н	erschel /	Planck	CHANGE RECORD	
ISSUE	REV.	DATE	MODIFICATIONS	APPROVAL
01	01	03/05/00 13/09/00	Initial issue Page 15: update of Planck axes according to SRS	
02	01	31/10/00 15/06/01	All pages updated Updated taking into account ESA and ALENIA comments Updated table 4.5-2, GDME-070, section 4.7, and the	
	02	04/07/01	two first pages of the IDS. Deleted figure 6.2-8. Updated taking into account the changes in issue 2 of the SRS.	
03		27/07/01	Added new paragraph: 6.8.2.3Cryo-temperature acquisition. (see change bars)	
	Rev 1	12/11/01	AD-8: old document title and reference replaced by updated one AD-37: PSS replaced by ECSS AD-38: updated Issue New paragraph 3.1.16 on debris GDME-190 modified in accordance with RID SVM-148 (spreading of mass growth potential over modules) GDME-280: updated preliminary design loads for electronic boxes in Herschel and Planck SVM in accordance with Minutes of Meeting H-P-ASPI-MN-544, dated 07/11/01 GDME-360 modified in accordance with RID PLM-014 (wrong reference) GDEL-280: note added to answer RID SVM-040 GDEL-350 modified in accordance with RID SVM-135 (spare pins) GDEL-580 modified in accordance with RID SVM-104 (maximum voltage reduced from 35V to 32 V) GDEL-585 modified in accordance with RID SVM-042 (ripple and spikes) GDEL-627 modified in accordance with RID SVM-104 (undervoltage protection) GDEL-685 deleted: covered by GDEL-660 (answer to RID SVM-041) § 6.8.2.3: updated paragraph to define cryo temperature acquisition sensors	

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Н	erschel ,	/ Planck	CHANGE RECORD	
ISSUE	REV.	DATE	MODIFICATIONS	APPROVAL
				APPROVAL I.Bénilan
			GDME-290: updated according to MoM H-P-ASPI-MN-642, 27-Nov-2001. GDME-310: typing error corrected. GDME-360: "limit loads" replaced by "design loads" as agreed in the MoM H-P-ASPI-MN-642, 27-Nov-2001. GDME-480: note added after Table 4-13 according to MoM H-P-ASPI-MN-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002. GDME-570: updated according to MoM H-P-ASPI-MN-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002. GDME-700: updated according to SRS 2.1.  THERMAL DESIGN AND INTERFACE REQUIREMENTS GDTH-050: updated according to SRS 2.1. Note on GDTH-090: added according to MoM H-P-ASPI-MN-642, 27-Nov-2001. GDTH-110: empty bullet deleted. GDTH-150: requirement identifier corrected into GDTH-150. GDTH-230: deleted according to the MoM H-P-ASPI-MN-642, 27-Nov-2001.	

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date . is juinote MN. 6. E . 958	GDTH-240: deleted and transformed into a symmandation according to the fax H-P-ASPI-LT-953 and 12-Feb-2002.  GDTH-420: The last sentence of the requirement st a recommandation and is therefore put as a simple after the requirement, according to MoM H-P-ASPI-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002.  LECTRICAL DESIGN AND INTERFACE REQUIREMENTS  GDEL-047: created according to fax H-P-ASPI-LT-10 dated 13-Feb-2002.  GDEL-048: created according to fax H-P-ASPI-LT-10 dated 13-Feb-2002.  §6.2.3: table named and numbered.	APPROVAL I.Bénilan
reco date is ju note MN- <u>6. E</u> 958	emmandation according to the fax H-P-ASPI-LT-953 and 12-Feb-2002.  GDTH-420: The last sentence of the requirement st a recommandation and is therefore put as a simple after the requirement, according to MoM H-P-ASPI-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002.  LECTRICAL DESIGN AND INTERFACE REQUIREMENTS  GDEL-047: created according to fax H-P-ASPI-LT-10 dated 13-Feb-2002.  GDEL-048: created according to fax H-P-ASPI-LT-10 dated 13-Feb-2002.  §6.2.3: table named and numbered.	I.Bénilan
MN ASEI H-P- 200 MN ASPI 200	GDEL-410: deleted according to MoM H-P-ASPI-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002. GDEL-415: modified according to MoM H-P-I-MN-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-	
MN-	n GDEL-345 to GDEL-515. Minuted in MoM H-P-ASPI-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002. GDEL-547: new requirement as agreed in MoM-ASPI-MN-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-	
ASEI by th	GDEL-560: deleted in answer to the MoM HP-2-D-MN-0036 dated 22-Nov-2001 (the need expressed his requirement is transferred to GDEL-350). §6.7.1: typing errors corrected. GDEL-575: updated according to MoM H-P-ASPI-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002. GDEL-595: deleted according to MoM H-P-ASPI-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002. GDEL-602: modified and moved before GDEL-	

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H	erschel /	Planck	CHANGE RECORD	
ISSUE	REV.	DATE	MODIFICATIONS	APPROVAL
3	2	15-Feb-2002	Table 6-4: created. Figure 6-15: created. Notes after GDEL-600: modified. GDEL-601: created. Table 6-5: created. Figure 6-16: created. Figure 6-16: created. Figure 6-16: created. GDEL-604: created, taking into account MoM H-P-ASPI-MN-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002.  §6.7.4.1: "electronic fuse" replaced by "HPS" according to MoM H-P-ASPI-MN-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002.  GDEL-603: updated according to MoM H-P-ASPI-MN-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002.  Note before GDEL-610: deleted. GDEL-630: deleted. GDEL-630: deleted. GDEL-640: updated according to the MoM H-P-ASPI-MN-642, 27-Nov-2001. Figure 6-18: updated. GDEL-645: updated. GDEL-650: updated. GDEL-650: updated. GDEL-650: updated. GDEL-700: updated. §6.7.12: updated according to fax HP-2-ASED-0017/2 dated 17.01.2002. Before §6.8.1.2: figure named and numbered. §6.8.1: "Differential Capacitance" and "Voltage Drop" replaced in the tables of the section by "Total Differential Capacitance" and "Total Voltage Drop" according to MoM H-P-ASPI-MN-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002.  §6.8.2: "Core to core Capacitance", "Core to shield Capacitance" and "Voltage Drop" replaced in the tables of the section by "Total Core to shield Capacitance" and "Total Voltage Drop" according to MoM H-P-ASPI-MN-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002.  GDEL-750: characteristics of the table updated according to fax H-P-ASPI-MN-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002. GDEL-750: characteristics of the table updated according to fax H-P-ASPI-LT-445, 10-Oct-2001.  APPENDIX 1: created (but still TBD). APPENDIX 2: formerly known as APPENDIX 1; updated. IDS comments of ANNEX #5 of the MoM H-P-ASPI-MN-909 dated 31-Jan, 1st, 4th, 5th & 8th-Feb-2002 have been taken into account.	I.Bénilan

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Issue	Date	Modification	Author
4.0	14-Mar-2003	Post PDR update (DOORS 5.2/TREK 3-to-Word generated) including: - latest SRS updates 3.0 and 3.1 - removal of TBC and TBD - closure of PDR RIDs - introduction of agreements for refinement/clarification of requirements	I.Bénilan
		General:  ASPI modified in ASP (except in the document reference H-P-1-ASPI-SP-0027)  A reference is given to each Table and Figure, in particular in §6.8.  Requirements deleted in the previous issues are no more displayed.	
		Rectification of paragraph numbering:  AD-1 to AD-10 grouped under new paragraph §2.1.1.  § "Applicable Standard Documents" and its children are therefore renumbered from 2.1.1 to 2.1.2.  §3.1.1 renumbered in §3.1 and so on §6.2.3.1.1 renumbered in §6.2.3.1 and so on §6.7.4.1 renumbered in §6.7.5  §6.7.5 renumbered in §6.7.6 and so on	
		Modifications out of the requirements	
		AD-6 (Radiation requirements) : reference corrected. AD-7 (SRS) : deleted. RD-8 (SRS) : added.	
		§6.6.1 : Note after GDEL-375 : deleted.	
		§6.7.13 : NED (Non Explosive Device) replaced by NCA (Non Contamination Actuator)	
		§6.8.2.2 : thermistor characteristics updated.	
		Appendix 1: renamed.  Appendix 2: deleted (its content has been incorporated in Appendix 1).  Mechanical IDS / Dimensions: addition of "including mounting feet".  Mechanical IDS / Inertia matrix: "-lxy", "-lxz" and "-lyz" corrected in "lxy", "lxz" and "lyz".	
		Modifications in the requirements through the change requests H-P-ASP-CR-0358 (CSAG), -0359 (ALS), -0360 (ASED), -0361 (CSL), -0362 (PROTOTEC) : See the Changes History below.	

§ nb	Req. identifier	Change Status	Doc.	Reason of Change	CCB Ref.
§3.2	[GDGE-030 a]	Modified in	4.0	Addition of the note.	
§3.2	[GDME-035 ]	New in	4.0	Replacement of GDEL-460. Microsoft Access database is not used. TBC are removed.	
§3.3	[GDGE-040 a]	Deleted in	4.0	Superseded by §6.2.9 of H-P-1-ASPI-SP-0018 (PA requirements for Subcontractors)	
§3.3	[GDGE-180 a]	Modified in	4.0	RFW deleted.	
§3.6	[GDGE-240 a]	Modified in	4.0	SRS 3.1	

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§ nb	Req. identifier	Change Status	Doc.	Reason of Change	CCB Ref.
§3.8	[GDGE-430 a]	Modified in	4.0	Split from GDGE-430 v1 (SRS 3.0)	
§3.8	[GDGE-432]	New in	4.0	Split from GDGE-430 v1 (SRS 3.0)	
<b>§</b> 3.9	[GDGE-520 α]	Modified in	4.0	Addition of "according to requirements of AD-3".	
§3.9	[GDGE-530 α]	Modified in	4.0	Addition of "according to requirements of AD-3".	
§3.14.3.3	[ENVR-160 a]	Modified in	4.0	SRS 3.1	
§4.4.1	[GDME-050 a]	Modified in	4.0	SRS 3.1	
§4.6.3	[GDME-190 a]	Modified in	4.0	A reference is given to the table.	
§4.6.4	[GDME-240 a]	Modified in	4.0	Minor rephrasing for unambiguous understanding. Creation of acronyms YSF, USF and BSF. Addition of SF for sliding. Addition of possible relaxation for standard inserts (SRS 3.1).	
§4.6.5	[GDME-260 a]	Modified in	4.0	A reference to the equation is given.	
§4.6.6	[GDME-280 a]	Modified in	4.0	TBC removed. Applicability redefined. Phrasing updated.	
§4.8.2	[GDME-330 a]	Modified in	4.0	Figure 4-7 moved from after GDME-430 to inside GDME-330.	
§4.8.2	[GDME-350 a]	Modified in	4.0	Reference to §4.3-2 corrected by a reference to Figure 4-5.	
§4.8.2	[GDME-360 a]	Modified in	4.0	Equations are updated and referenced. Incorrect reference to §4.7.4 is deleted.	
§4.8.4	[GDME-440 a]	Modified in	4.0	Reworded with the mass per attachment point limit.	
§4.8.4	[GDME-445]	New in	4.0	New requirement. Table 4-6 created.	
§4.8.4	[GDME-450 a]	Modified in	4.0	TBD removed.	
§4.8.4	[GDME-460 a]	Modified in	4.0	Figures 4-9 and 4-11 moved from after GDME-485 to within GDME-460.	
§5.1.2	[GDTH-040 a]	Modified in	4.0	Split from GDTH-040 v1	
§5.1.2	[GDTH-042]	New in	4.0	Split from GDTH-040 v1	
§5.2.1	[GDTH-100 a]	Modified in	4.0	Split from GDTH-100 v1	
§5.2.1	[GDTH-101]	New in	4.0	Split from GDTH-100 v1	
§5.2.1	[GDTH-102]	New in	4.0	Split from GDTH-100 v1	
§5.2.1	[GDTH-103]	New in	4.0	Split from GDTH-100 v1	
§5.2.1	[GDTH-104]	New in	4.0	Split from GDTH-100 v1	
§5.2.1	[GDTH-106]	New in	4.0	Split from GDTH-100 v1	
§5.2.1	[GDTH-107]	New in	4.0	Split from GDTH-100 v1	

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§ nb	Req. identifier	Change Status	Doc.	Reason of Change	CCB Ref.
§5.2.1	[GDTH-108]	New in	4.0	Split from GDTH-100 v1	
§6.2.2.1.1	[GDEL-048 a]	Modified in	4.0	TBC removed. Second "Non-metallic structural elements" replaced by "grounding rails" (typing error corrected).	
§6.2.3.3	[GDEL-280 a]	Modified in	4.0	Introduction phrase preceding the requirement incorporated in the requirement. Figure 6.2.3-1 renumbered in Figure 6-10.	
§6.6.2.3	[GDEL-440 a]	Modified in	4.0	Figure 6-11 moved from after GDEL-450 directly into GDEL-440. Note on this figure added and incorporated in the requirement.	
§6.6.2.4	[GDEL-460 a]	Deleted in	4.0	Replaced by GDGE-035.	
§6.7.3	[GDEL-590 a]	Modified in	4.0	Figure 6-13 updated (Closure of System PDR RID 8457 by H-P-ASPI-LT-2335)	
§6.7.4	[GDEL-600 a]	Modified in	4.0	Reference to Table 4-1 corrected by reference to Table 6-4	
§6.7.8	[GDEL-615 a]	Modified in	4.0	I <sub>I</sub> replaced by I <sub>limit</sub> , as defined in GDEL-600.	
§6.7.12	[GDEL-710 a]	Modified in	4.0	TBC removed.	
§6.8.1.4	[GDEL-711]	Modified in	4.0	Req. identifier "GDEL-730" already used in §6.8.3 and therefore replaced by "GDEL-711". Requirement content unchanged.	
§6.8.3	[GDEL-740 a]	Modified in	4.0	Typing error "1153" corrected in "1553".	
§6.8.4	[GDEL-745]	Modified in	4.0	Req. identifier "GDEL-740" already used in §6.8.3 and therefore modified in "GDEL-745". Requirement content unchanged.	
§6.8.4	[GDEL-750 a]	Modified in	4.0	TBC and TBD removed. A reference is given to the table.	

Issue	Date	Change Record	Author
4.1	05-Jun-2003	Release of the complete document generated by DOORS 5.2 / TREK 3.	I.Bénilan
		In this issue, the change bars show the paragraphs new or modified since issue 4.0. Requirements deleted in issue 4.0 or before are not displayed.	
		§1 : renamed and enriched with the new sub-paragraph §1.2.	
		§6.8.2.3: modified according to the Change Requests H-P-ASP-CR-0400 (to ALS) and H-P-ASP-CR-0401 (to ASED).  Reason of change = Harmonisation of procurement of Platinum sensors acquired by the SVM (fax H-P-ASP-LT-3017 dated 17-Apr-2003).	

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4.2	25-Nov-2003	Release of the complete document generated by DOORS 5.2 / TREK 3 following mid phase C "SVM AD Convergence Meeting - GDIR", ref. H-P-ASP-MN-3609 dated 10-Sep-2003.	I.Bénilan
		In this issue, the change bars show the paragraphs new or modified since issue 4.1. Requirements deleted in issue 4.1 or before are not displayed.	
		RD-10: new.	
		§6.7.13 NCA: updated after teleconference with ASED hold 27-Jun- 2003 (Austrian Aerospace material), after HP-2-AAE-RD-0001 and according to ASP internal discussion.	
		§6.8.1.5 ML16, Table 6-19: typo error corrected (insertion of symbol ≈).	
		§6.8.2.2 Thermistor acquisition: updated according to H-P-ASP-MN-3609 dated 10-Sep-2003 (GDIR Convergence Meeting with ALS).	
		§6.8.2.3 Cryo-temperature and SA temperature acquisition: updated in order to close AI#3 of H-P-ASP-MN-3609 dated 10-Sep-2003 (GDIR Convergence Meeting with ALS). Reason of change is H-P-EC-AI-0075 dated 29-Oct-2003 (modification of CDMU-ACC IF).	
		§6.8.2.4, Table 6-27 Digital relay status acquisition interface characteristics: updated according to H-P-ASP-MN-3609 dated 10-Sep-2003 (GDIR Convergence Meeting with ALS).	
		Requirements modified, new or deleted in issue 4.2: see list below.	

# Requirements modified, new or deleted in issue 4.2

§ nb	Req. identifier	Change Status	Doc.	Reason of Change	Change Ref.
§3.2	[GDGE-035 α]	Modified in	4.2	H-P-ASP-MN-3609: Requirement identifier GDME-035 renamed in GDGE-035.	H-P-ASP-CR-0526 (ALS)
§3.12	[GDGE-590 a]	Modified in	4.2	H-P-ASP-MN-3609.	H-P-ASP-CR-0526 (ALS)
§4.6.6	[GDME-280 b]	Modified in	4.2	H-P-ASP-MN-3609.	H-P-ASP-CR-0526 (ALS)
§4.8.2	[GDME-360 b]	Modified in	4.2	H-P-ASP-MN-3609.	H-P-ASP-CR-0526 (ALS)
§4.8.4	[GDME-450 b]	Deleted in	4.2	H-P-ASP-MN-3609.	H-P-ASP-CR-0526 (ALS)
§4.8.4	[GDME-460 b]	Deleted in	4.2	H-P-ASP-MN-3609.	H-P-ASP-CR-0526 (ALS)
§4.8.4	[GDME-480 α]	Modified in	4.2	Closure of Al#1 of H-P-ASP-MN-3609: Titles of Tables 4-11 and 4-13 updated and Tables 4-11 and 4-13 updated according to email "GDME-480 update" from Ph.Clavel dated 28-Nov-2003.	H-P-ASP-CR-0526 (ALS)

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§ nb	Req. identifier	Change Status	Doc.	Reason of Change	Change Ref.
§5.1.2	[GDTH-040 b]	Modified in	4.2	H-P-ASP-MN-3609.	H-P-ASP-CR-0526 (ALS)
§5.1.2	[GDTH-042 a]	Modified in	4.2	H-P-ASP-MN-3609.	H-P-ASP-CR-0526 (ALS)
§5.2.2	[GDTH-260 a]	Modified in	4.2	H-P-ASP-MN-3609.	H-P-ASP-CR-0526 (ALS)
§5.3.2	[GDTH-390 a]	Deleted in	4.2	H-P-ASP-MN-3609.	H-P-ASP-CR-0526 (ALS)
§6.2.2.2	[GDEL-115 a]	Modified in	4.2	Clarification according to H-P-ASP-MN-3609.	H-P-ASP-CR-0526 (ALS)
§6.2.2.2	[GDEL-165 α]	Modified in	4.2	Update according to a mix of H-P-ASP-MN-3609 and email of P.Rideau dated 26-Nov-2003.	H-P-ASP-CR-0526 (ALS)
§6.2.3.3	[GDEL-280 b]	Modified in	4.2	Closure of Al#2 of H-P-ASP-MN-3609.	H-P-ASP-CR-0526 (ALS)
§6.7.4	[GDEL-604 a]	Modified in	4.2	H-P-ASP-MN-3609: 3rd bullet removed (HCS drop 1 V), as confusing and covered by GDEL-603.	H-P-ASP-CR-0526 (ALS)

Issue	Date	Change Record	Author
5.0		Changes incorporated in this issue have been introduced with the Change Requests: - H-P-ASP-CR-0695 (to ASED) and H-P-ASP-CR-0696 (to ALS) dated 7-Oct-2004: Evolution of H-P-2-ASPI-SP-0027 from issue 4.2 to 5.0. In this issue, the change bars show the paragraphs new or modified since issue 4.2. Requirements deleted in issue 4.2 or before are not displayed.	B.Chidaine

# Requirements modified, new or deleted in issue 5.0

§ nb	Req. identifier	Change Status	Doc. issue	Reason of Change	Change Ref.		
§4.4.2	[GDME-100 a]	Modified in	5.0	Inconsistency with EvTR document removal.	H-P-ASP-CR-0696 (ALS) H-P-ASP-CR-0695 (ASED)		
§4.4.3	[GDME-130 a]	Modified in	5.0	Inconsistency with EvTR document removal.	H-P-ASP-CR-0696 (ALS) H-P-ASP-CR-0695 (ASED)		
§5.1.2	[GDTH-040 c]	Modified in	5.0	Closure of System CDR RID N°MTP-095-1	H-P-ASP-CR-0696 (ALS) H-P-ASP-CR-0695 (ASED)		
§5.2.1	[GDTH-090 a]	Deleted in	5.0	Mitigation of duplicated requirements. GDTH-090 redundant with HERS-0760 (towards ASED, parent requirement being SRS STHE-070 H) and redundant with SVM-RS THP-060-P, parent requirement being STHE-075 P).	H-P-ASP-CR-0696 (ALS) H-P-ASP-CR-0695 (ASED)		

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# 1. INTRODUCTION

# 1.1 Scope

This specification establishes the general design and interface requirements that are to be met by the satellite units to ensure the correct hardware performances during assembly, integration, testing, launch and orbital operations.

Additional design and interface requirements specific to a subsystem are given in the relevant subsystem specification.

# 1.2 Requirement numbering system

In this document, each requirement is unambiguously identified by a requirement identifier that has the following structure:

XXXX-nnn

where

- XXXX is one of the following quadrigrammes:
  - GDGE for general design and interface requirements (§3.1 till §3.13)
  - ENVR for general design and interface requirements related to environment (§3.14 till §3.16)
  - GDME for mechanical design and interface requirements (§4)
  - GDTH for thermal design and interface requirements (§5)
  - GDEL for electrical design and interface requirements (§6)
- nnn is the sequential number.

In addition, for traceability purpose, parent requirements are indicated as following:

[P:<Parent\_Specification\_Reference>#<Parent\_Paragraph\_Number>-<Parent\_Requirement\_Identifier>

Example: [P:SCI-PT-RS-05991 - Ch.4#4.2.7-MISS-130 H

This example indicates that the requirement "MISS-130 H" in §4.2.7 of the specification SCI-PT-RS-05991 - Chapter 4 (SRS) is a parent of the current requirement.

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# 2. DOCUMENTS

# 2.1 Applicable documents

# 2.1.1 Applicable Herschel/Planck specific documents

- AD- 1 Environment and Tests Requirements H-P-1-ASPI-SP-0030
- AD- 2 PA Requirements for subcontractors H-P-1-ASPI-SP-0028
- AD- 3 Safety Requirements for subcontractors H-P-1-ASPI-SP-0029
- AD- 4 Herschel/Planck EMC Specification H-P-1-ASPI-SP-0037
- AD- 5 Cleanliness Requirements Specification H-P-1-ASPI-SP-0035
- AD- 6 Radiation Requirements H-P-1-ASPI-SP-0017
- AD-7 Deleted
- AD- 8 Mechanical Mathematical Model Specification H-P-1-ASPI-SP-0014
- AD- 9 Requirements for the delivery of thermal mathematical models TBD
- AD- 10 Deleted

# 2.1.2 Applicable Standard Documents

# 2.1.2.1 Ariane Standards

- AD- 11 ARIANE 5 User's Manual Issue 3 / Rev 0 Mar 2000
- AD- 12 CSG Safety Regulations
  Volume 1 General rules CSG-RS-10A-CN
  Issue/Rev/Date 5/1/ 03.03.99 (Volume 1 taken precedence)
- AD- 13 CSG safety regulations CSG-RS-22A-CN issue 5/0 (Vol. 1) and CSG-RS-22A (Vol. 2) Edition 4, August 1991
- AD- 14 CSG Volume 2 Part 1. Ground Installations GSG-RS-21A-CN Issue 5 / Rev 0 Dec 1997
- AD- 15 Ariane General Specification for Payload Dynamic Model A5-SG-0-01, Issue 4

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## 2.1.2.2 ESA standards

- AD- 16 Telemetry Channel Coding Standard ESA PSS-04-103, Issue 1, Sept 1989
- AD- 17 Ranging Standard ESA PSS-04-104 Issue 2, March 1991
- AD- 18 Radio Frequency and Modulation Standard ESA-PSS-04-105 Issue 2.4, Nov 1996
- AD- 19 Packet Telemetry Standard ESA-PSS-04-106, Issue 1, Jan 1988
- AD- 20 Packet Telecommand Standard ESA-PSS-04-107, Issue 2, Apr 1992
- AD- 21 Generic Specification for Silicon Solar Cells ESA PSS-01-604, Jan. 1998
- AD- 22 Generic Specification for Gallium Arsenide Solar Cells SPA-TS-0006, July 1997
- AD- 23 ESA Power Subsystem Standard Specification ESA-PSS-02-10, Nov 1992
- AD- 24 Data for Selection of Space Materials ESA-PSS-01-701, current issue

### 2.1.2.3 ECSS Standards

- AD- 25 Space Mechanisms Standard Requirements Specification ECSS-E-30-00 Part 2-3
- AD- 26 ESA Fracture Control requirements ECSS-E30-01A
- AD- 27 A Thermal Vacuum Test for the Screening of Space Materials ECSS-Q-70-02, Draft
- AD- 28 A Thermal Cycling Test for the Screening of Space Materials and Processes ECSS-Q-70-04
- AD- 29 Material Selection for Controlling Stress Corrosion Cracking ECSS-Q-70-36A
- AD- 30 Determination of Susceptibility of Metals to Stress Corrosion Cracking ECSS-Q-70-37
- AD- 31 ESA Software Engineering Standards ESA-ECSS-E-40
- AD- 32 Time Code Format CCSDS 301.0-B-2, issue 2
- AD- 33 Software Product Assurance ESA-ECSS-Q-80
- AD- 34 Lossless data compression CCSDS 121.0-B-1, May 1997
- AD- 35 Space Engineering Standards Mechanical Thermal Control ECSS-E-30-PART1A

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# 2.1.2.4 Other Standards

AD-36 MIL-HDBK-5

AD- 37 ESA Preferred Parts List ECSS-Q-60-01

- AD- 38 Crimping or High Reliability Electrical Connections ESA PSS-01-726 Issue 2
- AD- 39 The manual soldering of High Reliability Electrical Connections ESA PSS-01-708 Issue 1
- AD- 40 Derating requirements applicable to electronic, electrical and electro-mechanical components for ESA space systems

ESA PSS-01-301 Issue 2

AD- 41 Packet Structure – Interface Control Document SCI-PT-ICD-7527

# 2.2 Reference documents

- RD- 1 ESA Pointing Error Handbook ESA-NCR-502, Issue 1, Feb 1993
- RD- 2 Radiation Design Handbook ESA-PSS-01-609, Issue 1, May 1993
- RD- 3 Packet Utilisation Standard (PUS) ECSS-E-70/41 Draft
- RD- 4 Guide to Applying the ESA Software Engineering Standards to Small Project BSSC (96)2, Issue 1, May 1996
- RD- 5 Telecommand Decoder Specification ESA-PSS-04-151
- RD- 6 Straylight Evaluation for Planck PT-05985, 23 June 1989
- RD- 7 CCSDS Telemetry Channel Coding CCSDS 101.0-B-4
- RD- 8 ESA System Requirements Specification SCI-PT-RS-05991
- RD- 9 Herschel/Planck Product Tree H-P-1-ASPI-TE-0012
- RD- 10 Herschel/Planck SVM EvTR H-P-SP-AI-0033

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# 3. GENERAL DESIGN AND INTERFACE REQUIREMENTS

# 3.1 Engineering standard units

#### # Reference GDGE-010

[P:SCI-PT-RS-05991 - Ch.5#5.1.1-SGEN-010 H/P

All drawings, specifications and engineering data shall only use the International System of Units (SI units). (SGEN-010)

#

## 3.2 Interface control

#### # Reference GDGE-020

Each unit and subsystem shall be designed so as to ensure compatibility and proper interaction with other equipment and subsystems under all specified environmental conditions.

#

## Reference GDGE-030 a

Each unit interface shall be controlled by Interface Control Documents (ICD) providing mechanical properties as well as electrical, telemetry, telecommand and thermal data. The ICD table of contents and the standard Interface Data Sheets (IDS) to be used within the ICD for interfaces description, are provided in Appendix 1.

Note: In order to ease the ICD/IDS generation, Alcatel Space electronically distributes the ICD template as a separated .dot file. Instructions on the use of this .dot file are provided on the first page of Appendix 1. The use of this ICD template is fostered, but not mandatory.

#### # Reference GDGE-035 a

The ICD/IDS shall be transmitted to the Prime on both of the following electronic formats:

- native Microsoft Word 97 electronic format (.doc).
- Adobe Portable Document File 4 electronic format (.pdf) with 1st signed page scanned.

# 3.3 Parts, Material and Processes

#### # Reference GDGE-050

[P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-080 H/P

The parts, materials and processes shall comply with the requirements, the environments and the quality assurance provisions as specified herein and with AD- 24. (SGEN-080)

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#### # Reference GDGE-060

[P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-085 H/P

The selection of mechanical parts shall be justified by analyses, similarity, and if necessary, appropriate tests and their qualification for the required application shall be demonstrated. (SGEN-085)

# \*

# # Reference GDGE-070

# [P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-090 H/P a

Materials which are not used inside pressurised volumes on the spacecraft shall have low outgassing properties with in general Total Mass Loss (TML) < 1% and Collected Volatile Condensable Material (CVCM) < 0.1% as determined by test method according to AD- 27. In case of materials used in the vicinity of critical (optical) elements, the more stringent requirement of Recovered Mass Loss (RML) < 0.1% and CVCM < 0.01% shall apply. It should be noted that outgassing characteristics are determined after a vacuum baking at 125°C for 24 hours. (SGEN-090)

# ,

#### # Reference GDGE-080

## [P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-095 H/P

Materials shall not be flaking or dusting so that a high degree of cleanliness of the flight hardware can be achieved and maintained. This is also applicable to materials used on GSE. (SGEN-095)

# \*

### # Reference GDGE-090

## IP:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-100 H/P

Materials and combinations of materials bonded to each other shall be resistant to the thermal cycling to which they will be exposed until the end of the mission. A standard thermal cycling method is defined in AD-28 but the contractor shall as necessary perform specific thermal cycling tests which are representative of the actual qualification temperatures for the application, for qualification with at least a factor of 1.5 on the number of cycles expected until end of the nominal lifetime (minimum 10 cycles). (SGEN-100)

# :

# # Reference GDGE-100

# [P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-105 H/P

Materials shall be resistant to the radiation to which they will be exposed during their operational lifetime. The contractor shall determine what the anticipated radiation environment will be for materials used in various locations and as necessary demonstrate by appropriate testing that the properties shall not degrade below acceptable limits for significant properties. (SGEN-105)

# \*

# # Reference GDGE-110

# [P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-110 H/P

Materials which are in contact with each other shall be compatible with each other. Compatibility shall be demonstrated by test if insufficient data are available from standard references or previous applications. (SGEN-110)

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# \*

#### # Reference GDGE-120

[P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-115 H/P

Materials shall be resistant to corrosion or they shall be suitably protected against corrosion. (SGEN-115)

# \*

#### # Reference GDGE-130

[P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-120 H/P

Materials shall have high resistance to stress corrosion cracking (SCC) for all structural applications but also for applications (like pretensioned springs or welded constructions which frequently include residual internal and assembly stresses) in which the materials are exposed for extended periods of time to tensile stresses in the terrestrial atmosphere or other potentially corrosive environments. The requirement also applies for GSE handling and lifting devices for loads higher than 30 kg.(SGEN-120)

# '

#### # Reference GDGE-150

[P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-125 H/P

Metals which are in direct contact with each other shall not form a galvanic couple with a difference of more than 0.5 volts Electro-Motive Force; in corrosive environments it shall not be more than 0.25 volts EMF. (SGEN-125)

# \*

## # Reference GDGE-160

[P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-130 H/P

As far as practicable, materials and mechanical parts shall be non-magnetic. In case magnetic materials must be used for a particular function the magnetic characteristics of the part will have to be determined and depending on the effects on system level, magnetic compensation methods might have to be applied. (SGEN-130)

# :

#### # Reference GDGE-170

[P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-135 H/P

Materials that are nutrient for fungus shall not be used when their use can be avoided. Where used and not hermetically sealed, these materials shall be treated with a suitable fungicide agent. (SGEN-135)

# \*

### # Reference GDGE-180 a

[P:SCI-PT-RS-05991 - Ch.5#5.1.5-SGEN-140 H/P

Materials which may constitute a safety hazard or can cause contamination shall not be used without specific approval by ESA. Examples of such materials are:

- B Beryllium-Oxide
- Cadmium

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Zinc

- Mercury
- Radioactive Materials
- PVC

(SGEN-140)

#

# 3.4 Hardware production requirements

### # Reference GDGE-190

Each unit delivered for installation, assembly and integration into the satellite for qualification, flight and flight spare(s) shall meet the requirements of this specification and, in particular, will have passed the inspections and tests described in the applicable unit specification and in AD- 2.

#

# 3.5 Interchangeability

## # Reference GDGE-200

[P:SCI-PT-RS-05991 - Ch.5#5.1.6-SGEN-170 H/P

Each item of the spacecraft shall be directly interchangeable in form, fit and function with another item of the same part number (configuration item number). The performance characteristics and dimensions of like units shall be sufficiently uniform to permit interchange with a minimum of adjustment and re-calibration (SGEN-170)

# \*

# 3.6 Lifetime

# # Reference GDGE-210

[P:SCI-PT-RS-05991 - Ch.5#5.3.1.1-SPER-005 H

For the Herschel mission, the spacecraft shall have a nominal lifetime of 3. 5 years. This duration is counted from the launch to end of mission. This duration includes an allocation of 6 months for the transfer to the L-2 Lissajous orbit. (SPER-005)

# :

#### # Reference GDGE-220

[P:SCI-PT-RS-05991 - Ch.5#5.3.1.1-SPER-010 P

For the Planck mission, the spacecraft shall have a nominal lifetime of at least 21 months. This duration is counted from the launch to end of mission.

This duration shall allow two full sky surveys (with a coverage of at least 95% of the full sky) at the operational Lissajous orbit around L-2, and includes an allocation of 6 months for the transfer to the L-2 Lissajous orbit. (SPER-010)

#

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#### # Reference GDGE-230

[P:SCI-PT-RS-05991 - Ch.5#5.3.1.1-SPER-020 H/P

The completely integrated Herschel and Planck spacecraft shall permit storage in a controlled facility before launch, prior to start of transport to the launch site, of 24 months. If required, helium refilling(s)/top-up(s) may be envisaged during this period. (SPER-020)

# \*

### # Reference GDGE-240 a

[P:SCI-PT-RS-05991 - Ch.5#5.3.1.2-SPER-025 H

The lifetime in orbit (from launch till the end of the mission) of Herschel items which degrade with time or usage shall be designed for 4.5 years, under nominal conditions (no additional margin is required).

# \*

#### # Reference GDGE-245

[P:SCI-PT-RS-05991 - Ch.5#5.3.1.2-SPER-026 P

The lifetime in orbit (from launch till the end of the mission) of Planck items which degrade with time or usage shall be designed for 2.5 years, under nominal conditions (no additional margin is required). (SPER-026)

# \*

# 3.7 Maintainability, accessibility, reparability and testability

# # Reference GDGE-250

[P:SCI-PT-RS-05991 - Ch.5#5.1.6-SGEN-145 H/P

The design of the spacecraft shall consider the need for accessibility and the method to be employed for removal of units, placement of test aids, for equipment requiring adjustment or main-tenance with the aim of eliminating or minimising:

- the possibility of injury to personnel
- the possibility of damage to equipment or facility
- the possibility of incorrect assembly
- task complexity
- use of special tools or equipment
- use of non-standard hardware
- design complexity
- the need for special skills
- the activity duration

(SGEN-145)

# '

#### # Reference GDGE-260

[P:SCI-PT-RS-05991 - Ch.5#5.1.6-SGEN-150 H/P

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It shall be possible to access or remove equipment if it requires maintenance control with minimum disturbance to and interference with spacecraft or payload. (SGEN-150).

### # Reference **GDGE-270**

[P:SCI-PT-RS-05991 - Ch.5#5.1.6-SGEN-155 H/P

Items to be removed before flight (red. tag items) shall be visible after integration with the spacecraft. (SGEN-155).

#### # Reference GDGE-280

[P:SCI-PT-RS-05991 - Ch.5#5.1.6-SGEN-160 H/P

Items requiring integration for safety, logistical or life reasons, close to the launch, shall be accessible without removing any equipment from the spacecraft (SGEN-160).

#### # Reference GDGE-290

[P:SCI-PT-RS-05991 - Ch.5#5.1.6-SGEN-165 H/P

Items which require adjustment, servicing or maintenance before launch shall be accessible without removing any equipment from the spacecraft (SGEN-165).

# # Reference GDGE-300

[P:SCI-PT-RS-05991 - Ch.5#5.1.6-SGEN-175 H/P

Periodic maintenance requirements during storage and ground life shall be minimised and declared. (SGEN-175)

#### # Reference GDGE-310

[P:SCI-PT-RS-05991 - Ch.5#5.1.6-SGEN-180 H/P

The spacecraft and its constituting modules/assemblies and sub-assemblies shall survive all environmental testing without the need for refurbishment. (SGEN-180)

# 3.8 Reliability, Fault Tolerance and Single Point Failures

# # Reference GDGE-340

[P:SCI-PT-RS-05991 - Ch.4#4.5-MOFM-010 H/P

No single failure in the software or the hardware of a subsystem/unit shall cause the loss of that subsystem/unit. (MOFM-010)

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#### # Reference GDGE-360

[P:SCI-PT-RS-05991 - Ch.4#4.5-MOFM-020 H/P

Redundant units shall have a physical separation between them. If redundancy is implemented in the same box, a metallic separation is required. (MOFM-020)

# \*

### # Reference GDGE-370

[P:SCI-PT-RS-05991 - Ch.4#4.5-MOFM-025 H/P

Where redundancy is employed, the design shall allow to operate and verify the redundant item/function independently of the nominal use. (MOFM-025)

# ;

### # Reference GDGE-380

[P:SCI-PT-RS-05991 - Ch.4#4.5-MOFM-030 H/P

Each redundant path or function shall meet the full performance requirements. (MOFM-030)

# \*

#### # Reference GDGE-390

[P:SCI-PT-RS-05991 - Ch.4#4.5-MOFM-035 H/P

Autonomous failure recovery shall not be based on a single sensor readout. (MOFM-035)

#

#### # Reference GDGE-400

[P:SCI-PT-RS-05991 - Ch.4#4.5-MOFM-040 H/P

Switch over to redundant units shall be possible without reconfiguration of unrelated units (MOFM-040)

#

## # Reference GDGE-410

[P:SCI-PT-RS-05991 - Ch.4#4.5-MOFM-055 H/P

The spacecraft shall suppress uncontrolled recycling of error reaction functions (MOFM-055)

# \*

# # Reference GDGE-420

[P:SCI-PT-RS-05991 - Ch.5#5.3.4-SPER-080 H/P

Protection systems shall be intrinsically fail safe and shall be capable of being enabled and disabled by ground command. (SPER-080)

# '

## # Reference GDGE-430 a

[P:SCI-PT-RS-05991 - Ch.4#4.5-MOFM-070 H/P

All relevant anomalies shall be properly detected and unambiguously reported.

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#

#### Reference GDGE-432

[P:SCI-PT-RS-05991 - Ch.4#4.5-MOFM-072 H/P

Spurious anomaly detection (false alarm) shall be avoided.

#### # Reference GDGE-440

[P:SCI-PT-RS-05991 - Ch.4#4.5-MOFM-075 H/P

A clear and adequate fault reporting, shall be provided in the telemetry. (MOFM-075)

### # Reference GDGE-450

[P:SCI-PT-RS-05991 - Ch.4#4.5-MOFM-080 H/P

A clear and adequate fault diagnosis and identification, shall be provided. (MOFM-080)

#### Reference GDGE-470

[P:SCI-PT-RS-05991 - Ch.5#5.3.4-SPER-110 H/P

Compliance to the fault tolerance requirements shall be verified by FMECA or by other suitable methods, which are subject to agreement with ESA. (SPER-110)

The following requirements apply to internally redundant units:

# # Reference GDGE-480

[P:SCI-PT-RS-05991 - Ch.5#5.3.4-SPER-085 H/P

Cross strapping shall be incorporated in between chains of redundant units so that maximum overall reliability is achieved. (SPER-085)

#### Reference GDGE-490

Alternate or redundant paths shall be separated or protected such that an event that causes the loss of one functional path will not cause the loss or degradation of alternate, redundant serial paths.

#

# 3.9 Safety

# # Reference GDGE-520 a

By design, the units shall be capable of sustaining a failure and retaining the property not to cause injury to personnel or damage to the launch vehicle and satellite according to the requirements of AD-3.

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#### # Reference GDGE-530 a

The units shall be designed and manufactured with compatible materials in such a manner that all hazards associated with the unit are eliminated or minimized and controlled according to the requirements of AD-3.

# \*

### # Reference GDGE-540

Applicable national standards on safety regulations or equivalent have to be observed.

#

# 3.10 Workmanship

#### # Reference GDGE-550

Workmanship shall be such that the design standard is not degraded or changed. At all points during manufacturing integration, test, handling, storage and transportation, the design standard shall be maintained.

#

#### # Reference GDGE-560

Manufacturing and process standard shall be in accordance with AD- 2.

#

Wherever possible and appropriate, requirements in respect of layout, finish and cleanliness shall be defined in the relevant specifications, drawings and/or process specifications. For satellite subsystem of qualification of flight application, the requirements shall be to the standards normally associated with space hardware.

Particular attention shall be paid in the consideration, definition, implementation and inspection of workmanship standards to:

- contamination
- surface finish
- elimination of sharp edges and burns
- routing and layout of wiring
- part mounting
- joint including soldered connections
- connector assembly
- conformal coating.

# 3.11 Identification and product marking

# # Reference GDGE-570

Each separately identifiable part or sub-assembly shall carry an identification consisting of at least the following information:

- Part/Unit Name
- End item number (this includes the Box Code)

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Serial number and modification index

- Name of the Manufacturer
- Date of manufacture
- All marking shall be in English.

#### Reference GDGE-580

The identification shall be mounted on the connector face, visible when installed on the unit and its location shall be noted on the Interface Control Drawing for the unit. The identification shall be legible with unaided eye from 0.5 m distance. The identification label shall meet all the requirements relevant to any equipment.

# 3.12 Cleanliness

#### Reference GDGE-590 a

Edge of Honeycomb panels shall be covered by Kapton foil or foam FM410-1 in accordance with the cleanliness requirements, except for Planck solar array panels.

#### Reference GDGE-600

External cleanliness is required for all satellite and GSE units to be entered in clean room. Refer to AD- 5.

# 3.13 Handling, Packing and Transportation

## Reference GDGE-610

The design of the equipment shall make easy integration, transportation and access to connectors and fixation points for the operators during AIT.

# # Reference GDGE-620

During transportation of hardware, packing and special precautions shall be such that the environments specified in AD- 1 can be withstood. Packing provisions shall prevent damage and contamination during transportation. Special covers shall protect optics, connectors, mounting surfaces subject to alignment procedures and all sensitive parts.

## Reference GDGE-630

The container for the units shall be labelled, tagged or marked to allow detailed identification of the contents of the container.

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## 3.14 Radiations

The radiation environment is defined in the Environment Requirements Specification (AD- 1). Due to the specificity of the mission around L2, the spacecraft will only cross the Earth's radiation belts once during LEOP. However, it will still be exposed to energetic protons and heavy ions from solar flares and cosmic rays.

The principal anticipated radiation effects are:

- Degradation of electronic components, detectors and materials (dose effect),
- Interference with detector operation (background)
- Cosmic rays induced upsets
- Latchup
- Electrostatic charging

#### # Reference ENVR-005

[P:SCI-PT-RS-05991 - Ch.5#5.5.5-SENV-080 H/P

The contractor shall be responsible for performing radiation analyses as required using the nominal mission scenario and taking into account the data from the Herschel L2 Radiation Environment document (AD- 1). The in-orbit case with a beginning of mission in February 2007 shall be taken into account.

In particular, the figures related to the Silicon Solar cells, Gallium Arsenide cells, single dose/depth, nonionising dose/depth and raw particle spectra shall be taken into account. (SENV-080)

## 3.14.1 Radiation Dose

## # Reference ENVR-010

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.1-SENV-085 H/P

The satellite shall be designed to withstand the doses predicted for a 2 times the nominal lifetime of the spacecraft except for the solar array sizing.(SENV-085).

## # Reference ENVR-020

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.1-SENV-090 H/P

The components and their shielding shall be compatible with the above requirement such that the radiation dose will not cause failures or produce unacceptable changes in performance. (SENV-090)

# # Reference ENVR-030

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.1-SENV-095 H/P

For the design of the solar array and the determination of its degradation during the mission, the total equivalent fluence of 1 MeV electrons shall be taken into account for the extended lifetime. (SENV-095)

#

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#### # Reference ENVR-040

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.1-SENV-100 H/P

Components shall be qualified (either based on existing or new test data) to withstand the doses predicted according to ENVR-010 (SENV-085). Radiation testing shall be included in the lot acceptance testing, if the margin is small and if the variation of radiation resistance between lots is large or insufficiently known. An exception to this requirement is the solar cells which shall be qualified according to AD- 21 for Silicon Solar Cells and AD- 22 for Gallium Arsenide Solar Cells.(SENV-100)

# \*

# 3.14.2 Radiation induced background

Radiation impinging onto a detector or its associated electronics can produce an increase in noise, which in turn can produce a significant decrease of performance. Such changes can last until well after the radiation dose has stopped (remittances).

# # Reference ENVR-050

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.2-SENV-105 H/P

The spacecraft design and component selection shall be such as to minimise these effects, including any necessary means to ensure the most rapid restoration of nominal performance. (SENV-105)

# #

# 3.14.3 Single Event Effects

Single event effects are due to heavy ions and protons from galactic and extra galactic sources and solar flares protons. Its effects on electronic components may be destructive (latch-up) or non-destructive (bit flips).

The applicable environment curves are given in AD- 1.

The methodology to be applied for single events (SEL, SEU) rate prediction is provided in AD-6.

# 3.14.3.1 Single event latch-up

Cosmic rays may cause latch-up in certain technologies, primarlily CMOS. Latch-up is permanent and potentially destructive.

# # Reference ENVR-060

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.4-SENV-135 H/P

Devices which are known or proven to be susceptible to latch-up shall not be used. (SENV-135)

#

## # Reference ENVR-070

Components of technology sensitive to heavy ions or protons shall be submitted to evaluation in order to qualify their latch-up occurrence rate.

#

# # Reference ENVR-080

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.4-SENV-135 H/P

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In the case where technical demands can only be met using latch-up sensitive technologies, a de-latching device shall be implemented so as to avoid loss of the unit upon latch-up. (SENV-135)

# 3.14.3.2 Single event burn-out and single event gate rupture

N channel power MOSFETs are sensitive to single event burn-out and single event gate rupture, while P channel ones are only sensitive to single event gate rupture.

### # Reference ENVR-090

Appropriate derating rules shall be applied as per AD- 40.

# 3.14.3.3 Single event upset (SEU)

### # Reference ENVR-100

IP:SCI-PT-RS-05991 - Ch.5#5.5.5.3-SENV-110 H/P [P:SCI-PT-RS-05991 - Ch.5#5.5.5.3-SENV-120 H/P

When components sensitive to SEU are selected, the design shall take care that solutions to prevent the effects of SEU on the mission are implemented into the equipment as hardware solutions (particularly through component selection) or as software solutions. (SENV-110, SENV-120)

#### # Reference ENVR-110

The availability computation shall account for possible SEU effects and shall demonstrate that the availability requirement is fulfilled.

## # Reference ENVR-120

SEU shall not cause permanent failure or degradation either directly or as a consequence.

#### # Reference ENVR-130

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.3-SENV-110 H/P

All computers shall be protected against the effects of SEU.

## # Reference ENVR-140

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.3-SENV-120 H/P

The computers memory architecture shall be such that a MEU inducing a flip of more than two (2) bits in the same word shall not lead to the loss of the mission. MEU: Multiple Even Upset, i.e. the consequence of a heavy ion causing more than one simultaneous bit flip in the same chip.

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#### # Reference ENVR-150

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.3-SENV-115 H/P

The rate of uncorrectable errors in spacecraft memories shall be better than 1E-11 (error/bit/day). (SENV-115)

# # Reference ENVR-160 a

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.3-SENV-125 H/P

All spacecraft processor semiconductor memories and registers shall implement Single Error Correction and Double Error Detection (SECDED) for each smallest addressable unit in memory.

### # Reference ENVR-170

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.3-SENV-130 H/P

The processor design shall ensure that the processor internal registers are refreshed at a rate sufficient to avoid cumulation of deposited charges leading to errors. (SENV-130)

#

# 3.15 Electrostatic charging

## # Reference ENVR-180

[P:SCI-PT-RS-05991 - Ch.5#5.5.5-SENV-140 H/P

Spacecraft design and materials selected shall be such as to ensure that no parts of the spacecraft are charged to high potentials. (SENV-140)

#

#### # Reference ENVR-190

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.5-SENV-145 H/P a

All spacecraft surfaces exposed to the plasma environment shall be conductive and grounded to the spacecraft

Agreed exceptions are: Solar Arrays. (SENV-145)

#

# 3.16 Debris

## Reference ENVR-200

The generation of space debris by structural breakup shall be minimised. Suitable means of debris containment shall be included.

#

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# 4. MECHANICAL DESIGN AND INTERFACE REQUIREMENTS

# 4.1 Mechanical reference frames

# 4.1.1 Satellite Axes Definition

# 4.1.1.1 Herschel

The Herschel satellite reference frame (O,  $X_X$ ,  $Y_X$ ,  $Z_x$ ) is defined such that :

- O is located at the center of the launch vehicle interface ring, on the separation plane
- X<sub>s</sub> coincides with the nominal optical axis of the Herschel telescope. Positive X<sub>s</sub> axis is oriented towards
  the target source. The X<sub>s</sub> axis coincides with the launcher longitudinal axis.
- $Z_S$  is in the plane orthogonal to the  $X_S$  axis, such that nominally the Sun will lie in the  $(X_S, Z_S)$  plane (zero roll angle with respect to Sun). Positive  $Z_S$  axis is oriented towards the Sun.
- Y<sub>S</sub> completes the right handed orthogonal reference frame.

# See Figure 4-1.

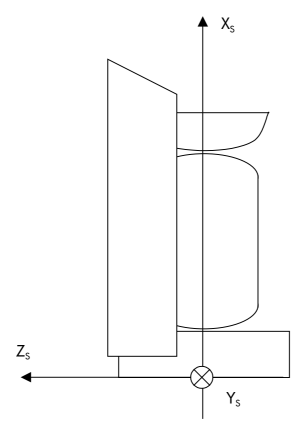


Figure 4-1: Herschel Spacecraft Axes

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# 4.1.1.2 Planck

# The Planck satellite reference frame (O, $X_x$ , $Y_x$ , $Z_x$ ) is defined such that :

- O is located at the center of the launch vehicle interface ring, on the separation plane
- $X_s$  coincides with the nominal spin axis of PLANCK. Positive  $X_s$  axis is oriented opposite to the Sun in nominal operation. The  $X_s$  axis coincides with the launcher longitudinal axis.
- Z<sub>S</sub> is perpendicular to X<sub>S</sub> and contained in the symmetry plane of the telescope, with the positive direction on the concave side of the primary mirror of the telescope
- Y<sub>s</sub> completes the right handed orthogonal reference frame.

# See Figure 4-3.

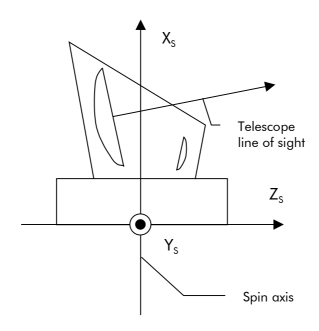


Figure 4-3: Planck Spacecraft Axis

# 4.1.2 Unit reference frame

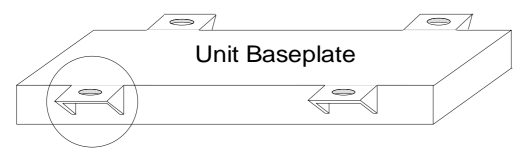
A unit reference frame is defined with the  $(X_{\upsilon}, Y_{\upsilon})$  plane defined as the plane of the unit mounting and the  $Z_{\upsilon}$  axis perpendicular to this plane in the direction from it to the unit. The origin of the unit reference frame is at the centre of the reference hole (see Figure 4-5).

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# Reference Hole

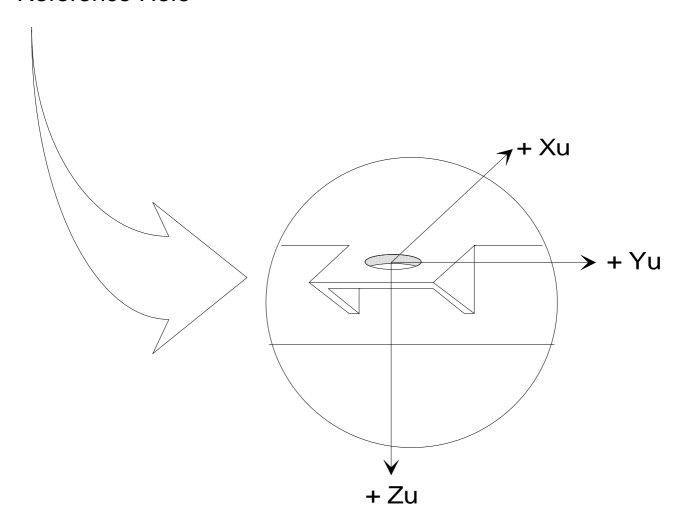


Figure 4-5: Unit Reference Frame

# 4.2 General requirements

# # Reference GDME-005

[P:SCI-PT-RS-05991 - Ch.5#5.5.1-SENV-015 H/P

The Herschel/Planck composite shall be designed to withstand all mechanical static and dynamic loads encountered during its entire life, including: manufacturing, assembly, handling, transportation, testing, launch and in-orbit operations. (SENV-015)

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# \*

# 4.3 Handling provisions

### # Reference GDME-010

Lifting and transportation interfaces shall be arranged such that, except for the points themselves, ground handling loads shall not be a design governing requirement for the Probe.

# \*

#### # Reference GDME-020

The satellites lifting points shall permit handling of the satellites as in all orientations necessary for assembly, integration, test and transport. Positioning of points shall be such that satellite integration shall not limit the handling capability of the integrated spacecraft.

#

#### # Reference GDME-030

Each unit weighing more than 10 kg shall be equipped with handling points (e.g. threaded bushes) that enable the connection to special handling MGSE for integration or dismounting.

# \*

#### # Reference GDME-040

Positioning of these points shall be such that unit integration shall not limit the handling capability of the integrated satellite.

# '

# 4.4 Units physical characteristics

For mass properties (mass, center of mass, inertia) the term "nominal" refers to the current best estimate, either calculated or measured depending on the development progress.

## 4.4.1 Mass

#### # Reference GDME-050 a

[P:SCI-PT-RS-05991 - Ch.5#5.6.1.5-SCMD-080 H/P

The total spacecraft mass shall be minimised wherever reasonable and shall include, at the beginning of phase B, a margin on each spacecraft elements depending on the development status of those elements as follows:

- Completely new developments: 20%
- New developments derived from existing hardware: 15%
- Existing units requiring minor/medium modification or units passed PDR: 10%
- Existing units or units passed CDR: 5%

The propellant masses shall be determined on the basis of dry mass including the above contingencies and shall itself include the lifetime margins:

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Launcher dispersion compensation propellant: 5%

Orbit insertion propellant: 0%

Orbit maintenance propellant : 50%

Angular momentum management/attitude control: 50%

# \*

#### # Reference GDME-060

The nominal mass of each unit, with tolerances, shall be given in the unit Interface Data Sheet (see Appendix 1).

# '

#### # Reference GDME-070

[P:SCI-PT-RS-05991 - Ch.5#5.1.4-SGEN-070 H/P

The actual mass of all units intended for Qualification, Flight and Flight Spare(s) shall not deviate from the nominal value by more than:

- 0.5 % for masses > 20 kg
- 0.1 kg for masses > 10 kg and < 20 kg
- 1 % for masses > 1 kg and < 10 kg
- 10 g for masses < 1 kg.</li>

For the SVM structure, the actual mass of all units intended for Qualification, Flight and Flight Spare(s) shall not deviate from the nominal value by more than:

- 1 % for the total SVM structure
- 2 % for composite parts of the SVM structure (e.g. central tubes, lateral panels...)

The masses shall be measured with an accuracy of:

- $\pm$  0.1 % for masses > 50 kg
- $\pm$  0.05 % for masses > 10 kg and < 50 kg
- $\pm$  1 g for masses > 0 kg and < 10 kg.

#

# 4.4.2 Centre of mass

#### # Reference GDME-080

The nominal location of the center of mass of each unit, with tolerances, shall be given in the unit Interface Data Sheet (see Appendix 1).

#

#### # Reference GDME-090

The location of the center of mass for equipment intended for EM, Flight and Flight Spare(s) must not deviate from the nominal location by more than 1.0 mm radius sphere.

#

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# Reference GDME-100 a

The centre of mass location shall be measured or determined by analysis with an accuracy of 0.5 mm.

# \*

### 4.4.3 Moments of inertia

#### # Reference GDME-110

Nominal moments of inertia of each unit, with tolerances, shall be recorded in the unit Interface Data Sheet (see Appendix 1).

# \*

#### # Reference GDME-120

The value of the moments of inertia of equipment intended for Qualification, Flight and Flight Spare(s) must not deviate from the nominal value by more than 10% except for equipment having a moment of inertia lower than 0.1 kg.m2 for which calculated values may be supplied.

#

# Reference GDME-130 a

[P:SCI-PT-RS-05991 - Ch.5#5.1.4-SGEN-070 H/P

The moments of inertia shall be measured or determined by analysis with an accuracy of  $\pm$  5%.

#

# 4.4.4 Size

## # Reference GDME-140

All interface dimensional properties must be indicated on Interface Control Drawings.

#

#### # Reference GDME-150

The overall dimensions and associated tolerances of unit including interface assembly, shall not differ from the values stated in the Interface Data Sheets (see Appendix 1).

#

# 4.5 Unit Layout and interfaces

The layout of each unit shall take into account:

- electrical requirements
- thermal control requirements
- alignment and centre of mass requirements
- vibration requirements
- easy access to electrical connectors

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- easy access to fasteners
- easy mounting and removal
- provision to avoid mismating
- flatness etc...

### Reference GDME-160

The unit layout and method of fixation shall be indicated on the Interface Data Sheets (see Appendix 1).

# 4.6 Structural design

# 4.6.1 Definitions

# **Primary structures**

The primary structures are the main flight Loads paths and define the major structural frequencies

# Secondary structures

The secondary structures are not responsible for the main load transfer. They are fastened to the primary structure, and transfer unit Loads to the primary structure

## <u>Unit/Equipment structures</u>

Unit/Equipment structures are those belonging to self standing items such as experiment units and sensors, mechanisms, subsystem components and electronic boxes.

# 4.6.2 Stiffness requirements

## # Reference GDME-180

[P:SCI-PT-RS-05991 - Ch.5#5.6.1.1-SCMD-010 H/P

The eigenfrequencies of compact equipment and boxes in hard-mounted condition shall be above 140 Hz. (SCMD-010)

#

# 4.6.3 Strength requirements

# # Reference GDME-190 a

[P:SCI-PT-RS-05991 - Ch.5#5.1.4-SGEN-055 H/P a

The structural strength dimensioning shall take into account the masses given in Table 4-0.

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	Mass for strength calculation (kg)
Dry Herschel SVM (including instrument warm boxes)	703
Herschel fuel	200
Dry Planck SVM (including instrument warm boxes)	953
Planck fuel	402
H-EPLM (including telescope, instruments and Helium)	2487
P-PLM (including reflectors and FPU)	388

# Table 4-0: Mass for structural strength dimensioning

#

# # Reference GDME-200

[P:SCI-PT-RS-05991 - Ch.5#5.6.1.2-SCMD-015 H/P

The spacecraft shall be able to withstand the mechanical environment as deduced from the coupled analysis with the launcher. (SCMD-015)

#

# # Reference GDME-220

[P:SCI-PT-RS-05991 - Ch.5#5.6.1.2-SCMD-025 H/P

The structure shall withstand at element, subassembly, or complete spacecraft level the following:

- the <u>ultimate loads</u> without rupture, collapse or permanent deformations that impact the integrity of other parts or the system performance
- the <u>yield loads</u>, where applicable, without permanent deformation or any plastic deformation resulting in performance degradation
- the <u>buckling loads</u> without elastic buckling or collapse taking into account a non perfection of the failing element, e.g. by knock-down factor

(SCMD-025)

#

# # Reference GDME-230

[P:SCI-PT-RS-05991 - Ch.5#5.6.1.2-SCMD-035 H/P

The spacecraft structure shall withstand the complete set of tests at qualification level with sufficient margins without the need of any refurbishment for flight. (SCMD-035)

#

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# 4.6.4 Safety factors

### # Reference GDME-240 a

[P:SCI-PT-RS-05991 - Ch.5#5.6.1.3-SCMD-040 H/P [P:SCI-PT-RS-05991 - Ch.5#5.6.1.3-SCMD-045 H/P

Safety Factors (SF) shall account for inaccuracies in predicted allowable and applied stresses due to:

- analysis uncertainties,
- manufacturing tolerances,
- scatter in material properties,
- setting at interface.

The safety factors as presented in Table 4-1 shall be applied to the design limit loads:

- yield SF (YSF) against permanent deformation,
- ultimate SF (USF) against rupture and loss of functionality,
- buckling SF (BSF) against elastic buckling or collapse.

Item	YSF	USF	BSF
Conventional metallic materials	1.1	1.5	2.0
Unconventional materials	1.4	2.0	2.0
Inserts and joints	1.5	2.0 (*)	NA
Sliding	NA	1.5	NA

# Table 4-1: Basic Safety Factors

(\*) Standard inserts as defined in the Insert Design Handbook PSS-03-1202 may use a safety factor USF = 1.5 against minimum "A" ultimate capabilities.

The conventional and non-conventional materials are defined as follows:

### Conventional materials:

All materials, also composites, provided sufficient statistical data are available to derive A values as defined in the MIL-HDBK-5 section 1.4.11.

# Unconventional materials:

All those materials for which sufficient statistical data are not available.

# 4.6.5 Loads and margins of safety

The following loads are defined:

Limit Loads: limit loads are the load combinations which have a 99% probability of not being exceeded during the entire life of the structure, including manufacturing, handling, transportation, ground testing, launch and in-orbit operations

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Design Loads: design loads are simplified load cases which shall envelope the limit loads and the qualification loads of the environmental testing

- Preliminary Design Loads: preliminary design loads are the design loads to initiate the design phase.
- Yield loads: yield loads are design loads multiplied by the yield safety factor.
- <u>Ultimate loads</u>: ultimate loads are design loads multiplied by the ultimate safety factor
- Buckling loads: buckling loads are design loads multiplied by the buckling safety factor.

## # Reference GDME-260 a

[P:SCI-PT-RS-05991 - Ch.5#5.6.1.4-SCMD-070 H/P

The Margin of Safety (MOS) shall be calculated according to Equation 4-1.

$$MOS = \frac{(RelevantStrengthCapability)}{(RelevantLoad)}$$

# **Equation 4-1: MOS**

The Yield Margin of Safety (YMOS) compares the yield strength capability of the structural elements to the yield loads.

The <u>Ultimate Margin of Safety</u> (UMOS) compares the ultimate strength capability of the structural elements to the ultimate loads.

The Buckling Margin of Safety (BMOS) compares the buckling strength capability of the structural elements to the buckling loads.

The Strength Capability is the load which exactly induces the design allowable stresses for the material.

# # Reference GDME-270

[P:SCI-PT-RS-05991 - Ch.5#5.6.1.4-SCMD-075 H/P

The material Design Allowable shall correspond to the A-values as defined in document MIL-HDBK-5. The Contractor shall perform material testing as necessary to establish the Design Allowable. The test programme and interpretation of the results are subject to ESA approval. (SCMD-075)

#

# 4.6.6 Preliminary design loads

# # Reference GDME-280 b

[P:SCI-PT-RS-05991 - Ch.5#5.6.1.4-SCMD-065 H/P

The Herschel and Planck secondary structure items shall be preliminary designed to support the loads defined at qualification level in Table 4-3.

Secondary structure items	Preliminary design loads (qualification level)		
Unit brackets and attachments	30 g spherical envelope		
Antenna booms, flexible units	50 g spherical envelope		

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# Table 4-3: Preliminary design loads

Secondary structure items with the SVM will be designed as per RD-10.

# \*

# 4.7 Alignment

# 4.7.1 Alignement provisions

#### # Reference GDME-290

The following points shall be observed for any equipment requiring positioning accuracy on the structure:

- at least 2 positioning points and when necessary shims shall be provided with location and tolerance consistent with positioning requirements
- the Contractor for the equipment shall specify the alignment tolerances between the mating and the sensitive axis as well as between the dowel line and the sensitive axis (e.g. thrust axis)
- the Contractor for the equipment shall provide the Contractor for the structure with a drilled template in accordance with the dowel positioning
- should some accurate items require alignment adjustment in situ the relevant Contractor shall formulate a request to the Prime Contractor with proper justification. The adjustment process shall be defined in each case by common agreement between the Contractor and the Prime Contractor.

# \*

# 4.7.2 Alignment with mirror

# # Reference GDME-300

Any unit that requires an accuracy of alignment of  $\pm$  0.15° or better shall have optical reference reflectors. The location of the mirror shall be identified in assembly drawings and Interface Control Drawings.

#

#### # Reference GDME-310

The following points shall be observed in designing unit optical references:

- each unit requiring alignment about 2 axis shall carry a reflecting mirror parallel to the plane containing those 2 axes or two reflecting mirrors (see note (1)), each one perpendicular (see note (3)) to the relevant axis; details will be as specified in Interface Control Drawings
- each unit requiring alignment about 3 axis shall carry two (see note (2)) perpendicular (see note (3)) reflecting mirrors
- the direction of the axes of the optical reference shall be known relative to the direction of the unit axis
  to an accuracy as described in the unit Specification
- the reflecting surfaces shall be optically polished and flat to within Lambda/4 (Lambda: wavelength of the sodium yellow line)
- when two or more reflecting surfaces are provided, it is preferable to use an optical cube. Notes (1) to
   (3) apply

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- the optical references shall have a minimum diameter of 15 mm and a minimum thichness of 4 mm.

The fixation of the alignment mirrors shall allow the alignment of the concerned unit on the integrated spacecraft (see note (1)). The fixation of the alignment mirrors shall be compatible with mechanical and thermal vacuum testing environment, and with outgassing requirements.

### **NOTES:**

- (1) The two reflecting mirrors shall be positioned after agreement of the Prime Contractor in order to ensure they can be used when integrated on the satellite.
- (2) If only two or three reflecting mirrors are provided the note (1) shall apply. If four or five reflecting mirrors are provided, the note (1) does not apply.
- (3) Perpendicularity of reflecting surfaces shall be  $\pm$  10 are sec.

# \*

# 4.8 Unit fixation

# 4.8.1 Functional requirements

#### # Reference GDME-320

The attachment points shall provide a controlled surface contact between the units and the structure to allow control of thermal conditions on the unit as well as electrical bonding.

# ,

# 4.8.2 Lug general design characteristics (boxes)

# # Reference GDME-330 a

The lugs shall be designed according to Figure 4-7.

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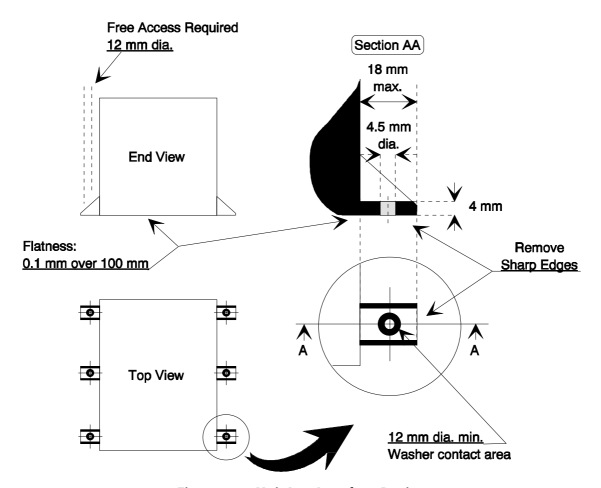


Figure 4-7: Unit Lug Interface Design

# # Reference GDME-340

One of the holes shall be identified as reference hole and shall be marked with the capital letter R on the Interface Control Drawing.

# Reference GDME-350 a

The box co-ordinates and the centre of mass co-ordinates shall be related to the reference hole. The positive Z-axis shall be normal to the mounting surface, as defined in Figure 4-5.

# \*

# # Reference GDME-360 b

Boxes with a mass < 1.5 kg shall not have more than 4 attachment points.

The definition of the boxes attachment points shall comply with the following mechanical requirements, under application of the worst case of mechanical and thermal environments:

no sliding at support structure interface, compatible with screws capabilities as defined in §4.8.4 according to the criteria of Equation 4-2.

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$$USF \frac{P + \frac{Q}{\rho}}{P_{t}} \le 1$$

# Equation 4-2: No sliding criteria (using USF for sliding)

design loads at attachment points compatible with inserts loads capabilities as defined in §4.8.4, according to the criteria of Equation 4-3.

$$USF\sqrt{\left(\frac{P}{P_m}\right)^2 + \left(\frac{Q}{Q_m}\right)^2 + \left(\frac{M}{M_m}\right)^2} \le 1$$

# Equation 4-3: Design loads at attachment points criteria (using USF for joints)

where,

- USF are the Ultimate Safety Factors defined in GDME-240.
- **P** and **Q** are the actual values of axial and lateral loads applied to the attachment bolt.
- P<sub>t</sub> is the minimum guaranteed screw tension specified in GDME-445.
- $\rho$  is the friction coefficient between the box and its support structure, as defined in Table 4-5.

support structure	Aluminium box		
material at box contact	with alodine 1200S coating	plated A5	
aluminium with alodine 1200S coating	$\rho \max = 0.23$	$\rho \max = 0.23$	
aluminium plated A5	$\rho \max = 0.23$	$\rho \max = 0.23$	
CFRP	$\rho$ max = 0.2	$\rho$ max = 0.2	

# Table 4-5: Friction coefficient values

- $P_m$   $Q_m$  and  $M_m$  are the insert strength capability specified by the SVM Contractor.
- $P_m$  in tension to be used to check no sliding criteria.
- $P_m$  in tension or compression to be used, depending of the equipment feet design, to check compatibility with inserts loads capabilities.

# The equipment design shall prevent single inserts loading in bending and torsion.

The number and pattern of boxes attachment points is to be approved by the Prime Contractor.

## Reference GDME-370

For highly dissipative equipment the number and location of attachment point shall be chosen according to thermal considerations.

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# 4.8.3 Lug interface

#### # Reference GDME-380

The distance between two adjacent lugs shall be smaller than 300 mm but not closer than 30 mm and in accordance with the Interface Control Drawings (ICD).

# \*

#### # Reference GDME-390

The location of each attachment hole centre w.r.t. the Reference Hole, shall be within a 0.2 mm diameter circle centred on the theoretical position.

# #

# # Reference **GDME-400**

The lugs and clearance for mounting shall be dimensioned as shown in Figure 4-7. No part of the box shall be in the volume above the lugs indicated as "free access required".

#

#### # Reference GDME-410

The contact area shall be specified on the ICD for each attachment point.

#

### # Reference GDME-420

For highly dissipative equipment, this area shall have to be agreed by Prime Contractor according to thermal subsystem needs. The Lug edge shall be rounded to minimum radius of 0.2 mm to avoid structural damage.

#

# # Reference GDME-430

The coplanarity of the lugs shall be within 0.1 mm/100 mm.

#

# 4.8.4 Fixation hardware

# # Reference GDME-440 a

Each unit shall be mounted with as many M4 female bi-hexagonal screws as needed to ensure a ratio "unit maximal mass / number of attachment points" below 1.5 kg.

Any deviation to this mass per attachment point shall be reported to the Prime. Screws with a higher diameter of type M5, M6 or M8 will then have to be considered.

# \*

## # Reference GDME-445

The screws used for unit mounting shall be tightened up with a tension **P** higher than **P**, given in Table 4-6.

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Screw type	M4	M5	M6	M8
Minimum guaranteed screw tension $P_t$ (N)	4 000	6 200	8 500	17 500

Table 4-6: Screw capability

# \*

# # Reference GDME-470

Compliance with these load requirements shall be shown in the ICD. Any exception must be approved by the Prime Contractor.

# ×

### # Reference GDME-480 a

Spacecraft equipment fixation points shall provide threads characteristics as defined in Table 4-11 and Table 4-13.

Standard	Thread length (min.) - mm	Bolt clearance (min.) - mm	Helicoil	Locking device
M4	7.5	2 D	with	with
M5	9.5	2 D	with	with
M8 x 1	15.9	2 D	with	with

Table 4-11: Thread characteristics for single inserts at external interfaces (intended for unit inserts)

Standard	Thread length (min.) - mm	Bolt clearance (min.) - mm	Helicoil	Locking device
M4	1.5 D	2 D (1)	with	with
M5	1.5 D	2 D	with	with
M6	1.5 D	2 D	with	with
M8 x 1	1.5 D	2 D	with	with

Table 4-13: Thread characteristics for special inserts (e.g. face-to-face inserts) at external interfaces (intended for internal structural inserts)

# \*

Note: If the Sub-Contractor of the sub-system or of the unit is responsible for the provision of the bolts, inserts and locking device and if it provides the proper justification, then the use of helicoil with locking device can be accepted.

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#### # Reference GDME-485

Spacecraft equipment fixation points shall be provided with the following positional tolerances, as defined in Table 4-15.

	Shur-lok insert		Face-to-face insert
Reference hole of the equipment in the platform drilling frame	* committing value	♦ Ø 0.4	<b>♦</b> Ø 0.2
Remaining holes with regard to the equipment reference hole	* committing value	<b>♦</b> Ø 0.3	<b>♦</b> Ø 0.2
	* target	<b>♦</b> Ø 0.25	

# Table 4-15: inserts positional tolerances

# ;

## # Reference GDME-490

The use of blind rivets, minimum 3 mm diameter shall be allowed for the followed items:

- harness and RF cabling brackets
- pipe brackets.

# \*

# # Reference GDME-500

The rivets shall be of the set head type. Tools used for riveting shall prevent any damage to structural parts.

#

# # Reference GDME-510

The responsible of structural connection of removable parts (e.g. brackets) shall define:

- screws number
- screws size to be between M4 and M6 (female bi-hexagonal screws)
- type of washers
- torque's to be applied to the screws in accordance with type of inserts, washers and screws
- inserts to be M4, M5 or M6.

#

#### # Reference GDME-520

All these fixation hardware definitions have to be approved by the Prime.

# \*

# # Reference GDME-530

Resistance to vibration will be ensured by effective locking provisions.

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# \*

#### # Reference GDME-540

These locking provisions must be capable of being subjected to a minimum of 5 tightening and slackening operations without any significant effect on its bracking power.

# :

# 4.8.5 Baseplate/Surface finish

# 4.8.5.1 General

#### # Reference GDME-550

The contact area between boxes and structure shall be at the area of the lugs. It shall be flat with no protrusion below the mounting plane.

*#* ;

#### # Reference GDME-560

The contact area or spot faces area shall be unpainted.

#

# # Reference GDME-570

If for thermal reasons larger areas are requested, the contact area (complete bottom face) must meet the following requirements unless there are other mechanical or electrical constraints:

- flatness of 0.1 mm/100 mm (for mounted box and structure in area of mounting plane),
- overall mounting surface flatness < 0.2 mm,</li>
- contact surface roughness < 3.2 micrometers (2.5 μm for contact surface w/o thermal interfiller).

#

Exceptions are subject to approval by the Prime Contractor.

#### # Reference GDME-580

Unit baseplate thickness and dimensions shall be specified on ICD. All mating surfaces between equipment and spacecraft structure shall be left bare.

# \*

# 4.8.5.2 Surface finish treatment

No surface treatment is necessary for stainless steel (only passivation), beryllium, silver, fiberglass or carbon fiber, except for the needs of thermal control (if applied to external surfaces) or unless otherwise specified in AD- 4 (EMC/ESD purpose).

Surfaces treatment is necessary for:

- aluminium alloys (except alloys of serie 5000 with magnesium)
- magnesium and its alloys (mandatory).

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Surfaces treatment may be necessary for:

- titanium and its alloys
- copper.

Requirements for these treatments are defined in AD- 2. Surface treatment of other materials must be approved by the Prime Contractor.

Cadmium an Tin plating is not acceptable.

# 4.8.6 Electrical bonding

### # Reference GDME-590

Bonding of units and supports shall be performed according to section 6.2.

# 4.8.7 Grounding

# # Reference GDME-600

It is required to ground all units to the structure according to section 6.2.

# 4.8.8 Damping supports

## # Reference GDME-610

No damping supports external to the unit shall be used.

# 4.9 Verification of the mechanical design

# 4.9.1 Modelling

# # Reference GDME-620

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.1-SCVE-010 H/P

Any structural Finite Element Model (FEM) shall be delivered in NASTRAN format (SCVE-010).

### Reference GDME-630

A structural Finite Element Model shall be delivered for subsystem and units with a principal mode below 140 Hz. Principal modes are those modes with an effective modal mass > 5%.

#

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#### # Reference GDME-640

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.1-SCVE-015 H/P

The FEM shall be detailed enough to ensure an appropriate derivation/verification of the design loads and the modal response for all important modes with an effective mass > 5 % of the total mass up to 140 Hz (SCVE-015).

### # Reference GDME-650

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.1-SCVE-020 H/P

It shall be supported by additional and more detailed models for the analysis and design of specific aspects (strength verification, thermal stress analysis, thermo-elastic analysis, interface stiffness analysis, optical analysis, as required) (SCVE-020).

#### # Reference GDME-660

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.1-SCVE-025 H/P

At system level, the FEM shall be reduced to an Interface FEM (IFEM) for the Launcher Coupled Dynamic Analysis (LCDA). The IFEM shall fulfill the requirements established by the Launch Vehicle Authorities as defined in AD- 15 (SCVE-025).

# Reference **GDME-670**

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.1-SCVE-030 H/P

The FEM's shall be correlated against the results of the modal survey tests carried out at component, subassembly and complete spacecraft level. As a result of that, the following criteria shall be satisfied:

- for the modes with an effective mass greater than 10% of the total mass:
  - frequency deviation less than 3%,
  - error for damping factor less than 20%,
  - Modal Assurance Criterium (MAC) greater than 0.9.
- for the modes with an effective mass greater than 5% of the total mass and an eigenfrequency below 100 Hz:
  - eigenfrequency deviation less than 5%,
  - MAC greater than 0.9.

(SCVE-030)

# 4.9.2 Analyses

# Reference GDME-680

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.2-SCVE-035 H/P

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All the design loads applicable to the various parts, subassemblies or complete spacecraft shall be substantiated by analyses of significant events during the complete lifetime. They shall be reassessed after each test at subassembly or system level. (SCVE-035)

# :

# # Reference GDME-690

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.2-SCVE-040 H/P

The stiffness analysis shall demonstrate compliance with the requirements as indicated in section 4.6.2. The analytically predicted frequencies shall be higher than the minimum requirement specifications with positive margins. (SCVE-040)

# 3

#### # Reference GDME-700

[P:SCI-PT-RS-05991 - Ch.5#5.6.1.2-SCMD-020 H/P [P:SCI-PT-RS-05991 - Ch.5#5.7.1.2.1-SCVE-045 H/P [P:SCI-PT-RS-05991 - Ch.5#5.7.1.2.1-SCVE-050 H/P

The stress analysis shall demonstrate positive MOS and cover loads originating from mechanical, thermal and moisture desorption effects combined adequately together. In case of a proto-flight approach, the yield and ultimate MOS shall be greater than 0.2. (SCVE-045, SCVE-050, SCMD-020)

# :

## # Reference GDME-710

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.2.1-SCVE-055 H/P

Strength values for mechanical parts shall not be assumed higher than the values specified for the relevant qualification and acceptance tests. (SCVE-055)

# >

# # Reference GDME-720

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.2.1-SCVE-060 H/P

Fatigue analysis shall be carried out where relevant, and demonstrate a positive reserve after application of 4 times the most constraining life cycles. (SCVE-060)

#

# # Reference GDME-730

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.2.1-SCVE-065 H/P

Fracture mechanics analysis shall be carried out for the items which are potentially hazardous for the ground operations and meet the requirements specified in AD- 26. (SCVE-065)

#

# 4.9.3 Testing

# # Reference GDME-740

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.3-SCVE-070 H/P

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Verification of the mechanical performance shall be possible by test at element, subassembly or system level (SCVE-070)

# :

# # Reference **GDME-750**

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.3-SCVE-075 H/P

At system level static tests (including the primary structure and high loaded interface structures), the following test factors shall be used with respect to the maximum expected Limit Loads, unless otherwise specified:

- 1.25 for qualification
- 1 for acceptance

(SCVE-075)

#

# # Reference GDME-760

[P:SCI-PT-RS-05991 - Ch.5#5.7.1.3-SCVE-090 H/P

A significant number of standard potted inserts with low margin of safety (MOS) shall be tested for workmanship. (SCVE-090)

#

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# 5. THERMAL DESIGN AND INTERFACE REQUIREMENTS

# 5.1 General

# 5.1.1 General requirements

### # Reference GDTH-010

[P:SCI-PT-RS-05991 - Ch.5#5.5.2-SENV-035 H/P

The spacecraft shall be designed to withstand all thermal environments encountered during its entire life, including:

- Integration, transportation and testing, including bake-out
- Spacecraft preparation at the launch site
- Pre-launch phase with the spacecraft under the fairing
- Ascent phase including the coast phase
- In-orbit operations from launcher separation until the end of the mission

(SENV-035)

#

# # Reference GDTH-020

In order to ensure compatibility of equipment designs with the Herschel/Planck thermal control, each equipment shall be designed according to the following requirements:

- To comply with operating, non-operating, minimum switch-on/off and qualification level temperatures, as specified in § 5.1.2.
- To comply with requirements specified in section 5.3.
- To withstand the thermal environment as specified in AD- 1.
- To withstand the unit qualification tests.
- To comply with any special requirements identified in the applicable subsystem or equipment specifications.

# \*

# 5.1.2 Equipment Temperature limits

#### # Reference GDTH-030

The thermal design of satellite and equipment shall comply with temperature limits and temperature margins as defined hereafter.

# '

The required values for operating, non-operating, switch-on and storage temperature limits are indicated in AD-1.

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#### # Reference GDTH-040 c

[P:SCI-PT-RS-05991 - Ch.5#5.6.3.3-STHE-100 H/P [P:SCI-PT-RS-05991 - Ch.5#5.6.3.3-STHE-098 H/P

Temperature ranges definition (see Figure 5-1).

### Calculated temperature limits

The calculated temperature limits of a unit are the extreme temperatures, temperature gradients and transients that can be expected during the various mission phases

These temperatures are calculated for all mission phases by a Thermal Mathematical Model (TMM). These calculations include the effects of extreme case combination w.r.t. environmental and operating mode conditions (BOL/EOL conditions, unit dissipations, voltage of power available for heaters...). These worst case conditions will be determined and justified by the thermal control responsible.

#### Predicted temperature limits

The predicted temperature limits of a unit are equal to the calculated temperature extended at both ends of the range by an appropriate uncertainty margin (U.M.). These predicted temperatures shall remain within the specified design temperature limits.

This margin represents the temperature uncertainty resulting from uncertainties in thermal mathematical modelling, thermal parameters or tolerances and shall be estimated by performing a sensitivity analysis.

# Design temperature limits

The design temperature limits of a unit are the extreme temperatures, temperature gradients and transients that the unit shall tolerate during its specified lifetime for the various modes (operational, non-operational, switch-on). This temperature range represents the requirements for the unit internal thermal activities.

## Acceptance temperature limits

The operating and non-operating acceptance temperature limits of a unit are equal to the design temperatures limits over the lifetime extended at both ends of the range by the Acceptance Margin (A.M.) of  $5^{\circ}$ C.

## Qualification temperature limits

The operating and non-operating qualification temperature limits of a unit are equal to the design temperatures limits over the lifetime extended at both ends of the range by the Qualification Margin (Q.M.) of 10°C.

### Switch-on temperature limit

The switch-on temperature limit is the lowest temperature at which an equipment may have power applied to it, or be activated. The thermal design of the equipment shall be such that upon such power application or activation, the equipment temperature soon moves into the operating temperature limit range

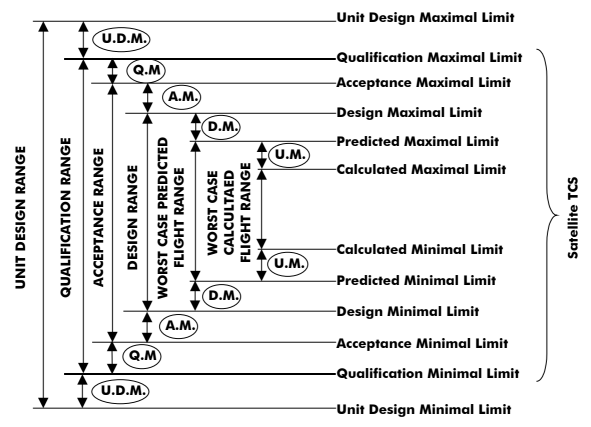
# Switch-on qualification temperature

The switch on qualification temperature is the lowest temperature at which an equipment may have power applied to it, or be activated during thermal qualification test.

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## Notes:

- U.M. = Modelling Uncertainty Margin
- D.M.= Thermal Control Design Margin / ABS (D.M.) > 0 °C
- A.M. = Acceptance Margin / A.M. = 5 °C
- Q.M. = Qualification Margin / Q.M. = 5 °C
- U.D.M.= Unit Design Margin / U.D.M > 0°C

#### with

U.M. + D.M. = 9°C, except for Herschel HIFI HRV (11°C) and Planck Sorption Cooler units (7°C).

The above U.M. + D.M. value is given here for information only and is to be refined with SVM TMM update.

Figure 5-1: Temperature limits definition

#

### Reference GDTH-042 a

A margin on Power shall be included in the calculated limits, according to AD-35 (instrument warm units excepted).

The various definitions defined above and the related margin philosophy are valid for conventional temperature range.

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#### # Reference GDTH-050

[P:SCI-PT-RS-05991 - Ch.5#5.6.3.1-STHE-050 H/P [P:SCI-PT-RS-05991 - Ch.5#5.6.3.1-STHE-012 H/P

For Cryogenic temperatures, the unit temperature ranges shall be tailored to the relevant cryogenic range. The proposed ranges shall be subject to ESA approval. (STHE-050)

# \*

# 5.1.3 Temperature reference points

#### # Reference GDTH-060

All temperature requirements of units shall refer to specific points of these units. The location of these reference points shall be defined by the unit Contractor such that their temperatures can be related to the general thermal status of the unit and the critical unit components.

# \*

### # Reference GDTH-070

Preferably one of the unit reference points shall be located on the baseplate close to unit fixation points.

#

The number of these reference points has to be minimised.

# 5.2 Satellite thermal design

# 5.2.1 General

# # Reference GDTH-080

[P:SCI-PT-RS-05991 - Ch.5#5.6.3.3-STHE-080 H/P

The TCS shall ensure that all equipment temperatures remain within the thermal design limits defined for each unit, during all phase of the mission, including ground testing. If applicable, it shall also ensure the required temperature stability for equipment. It shall maintain the structural parts within the required temperatures and temperature stabilities such that the necessary alignments are met between units involved in the pointing or alignment required performances. (STHE-080)

# ;

#### # Reference GDTH-090 a

# Deleted.

#

Note: The values (temperature and power) given in the IIDA for the Focal Plane Unit of Herschel form an overall envelope.

### # Reference GDTH-100 a

[P:SCI-PT-RS-05991 - Ch.5#5.6.3.4-STHE-105 H/P

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The Herschel and Planck thermal design shall be as simple as possible. MLI and radiators with thermal coatings control the Sun, Earth and albedo effects and the internal heat distribution and rejection. Internally, thermal coatings and conductive paths will be used to control the temperature of critical units.

# \*

# # Reference GDTH-101

[P:SCI-PT-RS-05991 - Ch.5#5.6.3.3-STHE-085 H/P

The Herschel and Planck thermal design shall be compatible with all solar aspect angles and albedo and any radiated inputs which are foreseen during all mission phases.

# ;

### # Reference GDTH-102

[P:SCI-PT-RS-05991 - Ch.5#5.6.3.4-STHE-110 H/P

The Herschel and Planck thermal design shall use heaters when necessary. All heaters shall be capable of being commanded from ground.

# \*

#### # Reference GDTH-103

[P:SCI-PT-RS-05991 - Ch.5#5.6.3.4-STHE-140 H/P

Grouping of heaters circuit shall be implemented whenever feasible in order to minimise the total number of needed ON-OFF commands.

# \*

#### # Reference GDTH-104

[P:SCI-PT-RS-05991 - Ch.5#5.6.3.4-STHE-135 H/P

The Herschel and Planck thermal design shall achieve modularity between SVM and PLM thermal control. It shall be possible to develop, integrate and test the spacecraft at module level with minimum interaction from the other modules. The modules shall therefore be thermally de-coupled as much as possible.

# :

### # Reference GDTH-106

[P:SCI-PT-RS-05991 - Ch.5#5.6.3.2-STHE-060 H/P

The Herschel and Planck thermal design shall be simple by using the inherent or designed-in thermal properties of structure and units, a minimum of additional thermal control components and the satellite geometry to maintain temperature levels and distributions within the specified limits for allowable satellite orientations.

# \*

### # Reference GDTH-107

The Herschel and Planck thermal design shall:

- use proven components and techniques.
- be designed in order to minimise the uncertainties (i.e. the sensitivity to the design parameters). It shall permit reliable mathematical modelling of external and internal features.

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- optimise the heating and mass budgets.
- be independent from subsystems and equipment.

# \*

#### # Reference GDTH-108

# [P:SCI-PT-RS-05991 - Ch.5#5.6.3.2-STHE-065 H/P

The Herschel and Planck thermal design shall include sufficient thermal sensors for in-flight monitoring of equipment temperatures. These sensors shall provide information about spacecraft health and shall serve as reference for heater control.

# \*

#### # Reference GDTH-110

### [P:SCI-PT-RS-05991 - Ch.5#5.6.3.3-STHE-095 H/P

The thermal control shall be such designed to:

- accommodate variations of units dissipation, as defined in the ICD
- accommodate variations of coatings thermal properties (a, e), due to thermal surface degradation resulting from exposure to environments (STHE-095). Protective covers, cleaning procedures and surface property measurements will be employed to insure that external coatings properties will be optimum at launch.

# ;

# # Reference GDTH-130

# [P:SCI-PT-RS-05991 - Ch.5#5.6.3.4-STHE-120 H/P

The thermal control subsystem design shall incorporate sufficient flexibility to accommodate foreseeable changes in lay-out, power dissipation (amount and location), mission requirements and required temperature ranges. (STHE-120)

#

#### # Reference GDTH-140

# [P:SCI-PT-RS-05991 - Ch.5#5.6.3.4-STHE-125 H/P

The thermal design shall be such that easy repair and minor changes in design are possible through simple removal and replacement of insulation blankets, foils, heaters and/or by in-place refurbishment of thermal control coatings and surface treatments. (STHE-125)

# \*

# # Reference **GDTH-150**

# [P:SCI-PT-RS-05991 - Ch.5#5.6.3.4-STHE-130 H/P

The thermal design shall minimise the need for ground operational testing and subsystem level thermal vacuum tests. It shall not impose unacceptable constraints on other spacecraft elements nor on mission operation (STHE-130)

#

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#### Reference GDTH-160

All Herschel and Planck thermal and geometrical mathematical models shall be established and delivered to Prime Contractor and/or ESA according to requirements defined in AD- 9.

#

### Reference GDTH-170

At the start of the design and analysis process, design margins shall be established to cover modelling and hardware uncertainties and to indicate the sensitivity of the design to variations of various parameters.

# 5.2.2 Material and components

### # Reference GDTH-180

As far as possible, materials will be chosen in order to limit stresses induced by thermal cycling i.e. with a low thermal expansion coefficient.

#### # Reference GDTH-190

Couple of materials will be chosen to decrease differential thermal deformation i.e. with thermal expansion coefficients of the same order of magnitude.

## # Reference GDTH-210

Use of OAC (Chromic Anodised Oxidation) or OAS (Sulphuric Anodised Oxidation) protective coatings on external surfaces shall be approved by the Prime Contractor.

# Reference GDTH-220

Paints and coatings must satisfy outgasing criteria, optical requirements and resistance to thermal cycling requirement and environment (UV...).

#

Note: ASP recommends that all external Kapton foils of ITO MLI, if any, have a thickness of 50  $\mu$ m.

#### Reference GDTH-250

MLI's efficiency shall be guaranteed at  $\pm$  50 % at conventional temperature range (AD- 35). This figure is to be determined by analysis on a case by case basis for cryogenic temperature range.

#### # Reference GDTH-260 a

Edge of Honeycomb panels shall be covered by Kapton foils, except for Planck solar array panels.

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#### # Reference GDTH-270

Thermophysical properties of any interface filler material or of any adhesive tape or similar materials shall be or shall have been determined and/or verified experimentally.

# 3

#### # Reference GDTH-280

Thermal elements for which dismountability is required during integration and verification shall be removable without degradation of their thermal characteristics.

# \*

#### # Reference GDTH-290

The method of application of any thermal coating shall be such that, in event of damage occurring to any thermal surface, the rework/repair shall be capable of being performed outside equipment manufacturer premises (rework/repair carried out in Prime Contractor premises or on launch pad).

# :

# 5.3 Equipment thermal design

# 5.3.1 General requirements

#### # Reference GDTH-300

Each unit shall be designed so that all internal heat sources have the required insulation or heat flow to the external surfaces of the unit, when the average temperature of these surfaces is within the applicable acceptance or qualification temperature range defined in the relevant unit specification.

# \*

# # Reference GDTH-310

In designing the unit and ascertaining the optimum heat flow paths, the equipment Contractor shall take into account the mounting method and the exchanges with the environment by both conduction convection and radiation.

#

### # Reference GDTH-320

The Unit Contractor shall carry out a thermal analysis of the unit internal temperature distribution and hot points in sufficient detail to demonstrate that temperature requirements for all thermally critical components are met even under single failure conditions.

#

# 5.3.2 Design requirements

#### # Reference GDTH-330

To give maximum flexibility in location and application of each unit the equipment shall be designed for the worst most general, environments i.e. that given is AD- 1.

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#### Reference GDTH-340

Geometrical, thermo-optical and thermal properties, contact area, dissipated power for various modes and qualification temperature range shall be defined in IDS and/or ICD.

#### Reference GDTH-350

The location of the Reference Temperature points where thermocouples and thermistances are mounted shall be indicated on the ICD. One of this point shall be located on the baseplate close to a fixation point; when not indicated, the Reference Hole shall be the Reference Temperature point.

# Reference GDTH-360

The thermo-optical characteristic of the units shall be defined by the thermal control subsystem. Unit supplier is responsible for the application of a coating compliant with thermal requirements. Effect of age and radiation shall be taken into account to estimate thermo-optical characteristics.

### Reference GDTH-380

As a general requirement any thermo-optical and thermal properties defined in IDS and/or ICD shall be demonstrated by thermo-optical coating manufacturer data and process qualification report or measurement on sample or measurement on the equipment itself. Justification of the specified values shall be supplied to the Prime Contractor on request.

# # Reference GDTH-400

Special care must be taken for low thermal conductivity elements with high temperature gradient (> 100°C) for which estimate of radiative and conductive heat transfer shall be justified by measurement. MLI efficiency and conductance values shall be justified and agreed by the Prime Contractor.

#

# Reference GDTH-410

Concerning unit fixation, all units working in the 0°C-80°C temperature range with a skin radiated power larger than 65 W/m2 (or 50 W/m2 when the maximal operational temperature is inferior or equal to 45°C) shall have a flat baseplate contact with support structure. All other units shall comply with the requirements included in § 4.8.

#

# 5.4 Verification of thermal design

Unit thermal control is under their manufacturer's responsibility. Analysis of units thermal control shall be conducted using mathematical models.

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# 5.4.1 Modelling

### # Reference GDTH-420

[P:SCI-PT-RS-05991 - Ch.5#5.7.3.1-SCVE-100 H/P

Detailed Thermal Mathematical Models (DTMM) and Detailed Geometrical Mathematical Models (DGMM) of the spacecraft shall be created for analytical predictions representative of all the phases of the mission, including ground tests. (SCVE-100)

# ;

Note: Parametrical modelling approach is recommended to ease follow up of design definition.

### # Reference GDTH-430

[P:SCI-PT-RS-05991 - Ch.5#5.7.3.1-SCVE-105 H/P

The models shall unambiguously identify the flight and the test monitoring points (SCVE-105)

# :

#### # Reference GDTH-440

[P:SCI-PT-RS-05991 - Ch.5#5.7.3.1-SCVE-110 H/P

The Detailed Thermal Mathematical Models (DTMM) shall be delivered as a coherent set of ESATAN files (compatible with version 8.5 or higher), and together with any script necessary to run the models and analysis cases. Sub-modelling techniques shall be used down to a level agreed with the Agency (SCVE-110)

# \*

#### # Reference GDTH-450

[P:SCI-PT-RS-05991 - Ch.5#5.7.3.1-SCVE-115 H/P

The Detailed Geometrical Mathematical Model (DGMM) shall be delivered as a coherent set of ESARAD files (compatible with version 4.3.2 or higher), and together with any script necessary to run the models and analysis cases. The set of ESARAD files shall include as a minimum the geometry definition, the kernel files and the ESATAN formatting files. (SCVE-115)

**#** :

#### # Reference GDTH-460

[P:SCI-PT-RS-05991 - Ch.5#5.7.3.1-SCVE-120 H/P

The detailed DTMM and DGMM shall be correlated against the environmental test results. After correlation, the temperature differences between predictions and measurements shall be analysed for all the measurement points. (SCVE-120)

#

# 5.4.2 Analysis

#### # Reference GDTH-470

[P:SCI-PT-RS-05991 - Ch.5#5.7.3.2-SCVE-140 H/P

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The compliance with the thermal performance requirements shall be demonstrated by analysis for the nominal operational and non-operational cases. (SCVE-140)

### # Reference GDTH-500

[P:SCI-PT-RS-05991 - Ch.5#5.7.3.2-SCVE-155 H/P

The differences between the test measurements and the test simulated by the correlated DTMM shall be taken into account for the final flight predictions. (SCVE-155)

# 5.4.3 Testing

#### # Reference GDTH-520

[P:SCI-PT-RS-05991 - Ch.5#5.7.3.3-SCVE-175 H/P

The thermal design of the spacecraft shall be validated by a thermal balance test (SCVE-175)

### Reference GDTH-530

[P:SCI-PT-RS-05991 - Ch.5#5.7.3.3-SCVE-180 H/P

The test cases shall cover, as far as practical, the extreme environmental conditions envisaged for the complete mission and the most critical predicted thermal situations (SCVE-180)

#### # Reference GDTH-540

[P:SCI-PT-RS-05991 - Ch.5#5.7.3.3-SCVE-185 H/P

The spacecraft thermal sensors (e.g. thermistors, thermo-couples) shall be continuously monitored during the test and be used for the assessment of the stabilisation. In addition, they shall be used for the correlation. Additional measurement points shall be provided by test thermal sensors, mainly for complementing the flight measurement plan and monitoring local or general environmental data. (SCVE-185)

#

# # Reference GDTH-550

[P:SCI-PT-RS-05991 - Ch.5#5.7.3.3-SCVE-190 H/P

The environment induced by the test facility shall be continuously monitored during the test with the level of detail, as it will be required by the thermal mathematical model for the prediction of the test. (SCVE-190)

#

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# 6. ELECTRICAL DESIGN AND INTERFACE REQUIREMENTS

### 6.1 General

#### # Reference GDEL-010

The electrical compatibility of equipment/subsystem shall be ensured: the equipment/subsystem shall be able to operate without degradation of performance in all specific ground and flight environments, both independently and together.

#

# 6.2 Grounding bonding and isolation

### 6.2.1 General

The general objective of electrical grounding is to produce an equipotential surface, through the reduction of potentials acquired from the ambient plasma and currents flowing in the structure. Proper Satellites System electrical grounding requires attention to structure grounding (electrical bonding) and circuit grounding.

### # Reference GDEL-015

Practices for grounding and bonding of devices, cables, equipment and systems shall incorporate the following:

- Prevention of hazards in the events of an equipment frame developing a high potential from internal equipment faults or from induced fields
- Prevention of build-up of static electricity
- Reduction of electromagnetic interference due to electric field or other forms of mutual coupling
- Protection of the Spacecraft System from hazards associated with lightning discharges and induced effects from lightning
- Provision of an equipotential surface to serve as a zero signal reference plane for electrical/electronic system.

# \*

#### # Reference GDEL-025

An overall zero volt and grounding diagram shall be provided in the IDS/ICD for establishing functional and electromagnetic compatibility. This diagram shall indicate any AC or DC loop, the type of isolation/insulation used, any impedance coupling between zero volt and structure, and the type of connection between secondary 0 V and mechanical ground (if any).

#

#### # Reference GDEL-027

[P:SCI-PT-RS-05991 - Ch.5#5.5.6-SENV-175 H/P

The grounding scheme shall be selected to meet the payload and spacecraft subsystem requirements. As baselined, the spacecraft will adopt a distributed single point grounding scheme. (SENV-175)

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# # Reference GDEL-030

The Equipment Supplier and/or Subsystem Supplier shall provide a grounding diagram (symbols described in Figure 6-1 shall be used to draw it).

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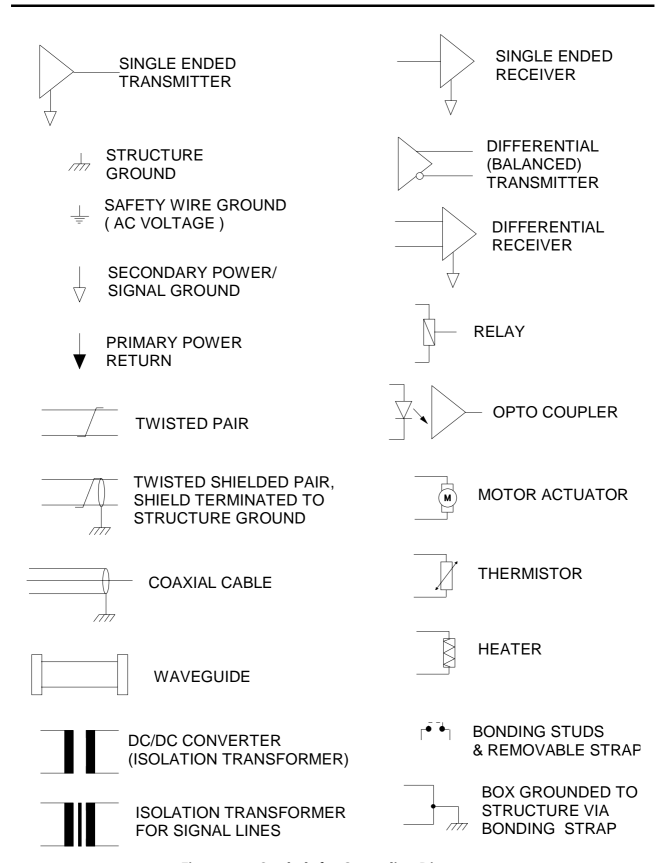


Figure 6-1: Symbols for Grounding Diagrams

#

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# 6.2.2 Structural grounding and bonding

# 6.2.2.1 Bonding

# 6.2.2.1.1 Bonding requirements

### # Reference GDEL-035

[P:SCI-PT-RS-05991 - Ch.5#5.5.6-SENV-180 H/P

To provide electrical continuity throughout the Satellites structure, electronic frames and other conductive parts, adequate bonding (electrical conductivity) shall be realized. (SENV-180)

#### # Reference GDEL-040

All electrically conductive components of the structure including all metallic or carbon fiber items shall be electrically connected.

# # Reference GDEL-045

The bonding resistance between any adjacent metallic structure parts shall be lower than 5 m $\Omega$ .

# Reference GDEL-047

Carbon fibre structural parts shall not be used as bonding paths.

# Reference GDEL-048 a

If used, grounding rails shall be implemented in the form of semi-rigid foil strips attached to the non-metallic structural elements. These grounding rails shall:

- be routed as close as possible to each unit mounted on the non-metallic structure;
- follow the harness routing;
- have a minimum 3 cm width.

# # Reference GDEL-050

The bonding resistance between conductive non metallic parts and the metallic structure (electrical reference) of the Spacecraft shall the lower than 100 k $\Omega$ .

Refer to Figure 6-5 for preferred bonding methods.

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#### # Reference GDEL-055

The bonding of an equipment shall provide a low and stable impedance path between two metallic parts by the use of a bond strap as detailed hereafter, in addition to the direct contact.

# \*

# # Reference GDEL-060

### Requirements for bond strap:

- Bonds shall be as direct and short as possible (different length can be used to cope with all situation, maintaining length to width ratio lower or equal to 5:1. The minimal width to be used is 8 mm with)
- Each bond shall have a resistance < 2.5 mOhms</li>
- Bonds shall be adequate in cross-sectional areas to carry fault currents where applicable, without fusing, burning or arcing (150 % of circuit protection device rating) with a temperature limit of 50°C max for an indefinite time
- Each bond shall be sufficiently robust to withstand vibration, expansion, contraction or relative movement of parts incident to normal service without breaking or loosening the bond or causing a change in contact resistance
- Weakening of vital structures shall not occur as a result of bond application
- Self-tapping screws shall not be used for bonding purposes.
- Bonding connections shall be installed in such a manner as not to interfere in any way with the operation of movable components
- Bonding of tubular members or conduits, if not inherently bonded shall be achieved by means of a plain metallic clamp and jumper without crimping or damaging the member
- Outer and inner metallized layers of thermal insulation shall both be bonded to the structure (ref. section 6.2.2.2)
- Where dissimilar metals are to be bonded, the elements of the bonding connections shall be selected to minimize the possibility of corrosion, and to assure that if corrosion occurred, it would be in replaceable elements, such as washers, jumpers or separators, rather than in the system basic structure.

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Group	Metallurgical Category	EMF	Anodic	Compatible Couples
No.		(Volt)	Index (0.01√)	(see note below)
1	Gold, solid and plated; gold platinum	0.15		0
	alloys; wrought platinum	.+0.15	0	
2	Rhodium plated on silver-plated copper,			★ ∘
_	graphite	.+0.05	10	•
3	Silver, solid or plated;		1.	↓↓。
4	high silver alloys	0	15	• •
4	Nickel, solid or plated; monel metal	0.15		★↓⋄
_	high nickel-copper alloys, titanium	0.15	30	••
5	Copper, solid or plated; low brasses			
	or bronzes; silver solder; German silver;			│ <del>╽</del>
	high copper-nickel alloys; nickel-			ቖ፞፞ቚ፟ቑ፟፟፟፟፟፟፟፟፟
	chromium alloys; austenitic corrosion		٥.	
	resistant steels	0.20	35	<del>                                     </del>
6	  Commercial yellow brasses and bronzes	0.25	40	<b>!!!</b>
6 7	High brasses and bronzes: naval brass;	. 0.23	70	
ļ'	Muntz metal	0.30	45	YYY?
8	18 percent chromium type corrosion-	. 0.50	10	IIII .
ľ	resistant steels	0.35	50	1111
9	Chromium, plated; tin, plated; 12	. 0.00		
ľ	percent chromium type corrosion -			l
	resistant steels	0.45	60	l ĕ∳∳∳ĭ
10	Testotalit stesis	. 0. 10		<b>**</b>
	Tin-plate; terneplate, tin-lead solder	0.50	65	****
11				<b>***</b>
	Lead, solid or plated; high lead alloys	0.55	70	<b>**</b> ***
12	Aluminium, wrought alloys of the			***
	duralumin type	0.60	75	<u> </u>
13	Iron, wrought, gray or malleable;			
	plain carbon and low alloy steels,			│
	armco iron	0.70	85	• • • • · ·
14	Aluminium, wrought alloys other than			
	duralumin type; aluminium, cast alloys			│
	of the silicon type	0.75	90	••••
15	Aluminium, cast alloys other than			
	silicon type; cadmium, plated			│
	and chromated	0.80	95	****
10	Het die siee eleter ach revise detect	1.05	120	▼↑
16 17	Hot-dip-zinc plate; galvanized steel	1.05	120	<u> </u>
17	Zinc, wrought; zinc-base die-casting alloys; zinc, plated	1.10	125	<b>*</b>
18	Magnesium and magnesium-base alloys		123	
10	cast or wrought	1.60	175	•
	oust of miought	. 1.00	11.2	

Note:

Figure 6-3: Dissimilar metals EMF compatibility table.

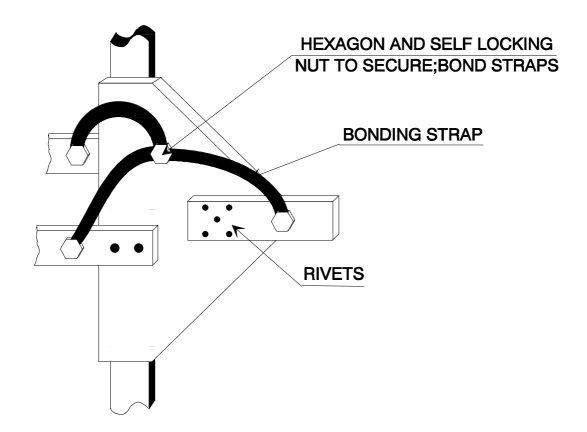
o'= Indicates the most cathodic members of the series

<sup>• &#</sup>x27;= Indicates an anodic member Arrows indicate the anodic direction

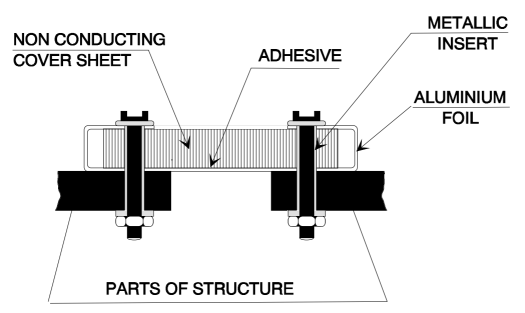
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# **BONDING STRAP ARRANGEMENT**



Shielding and bonding of cut-outs is mandatory, if non conductive material is used as a cover.

Figure 6-5: Typical Bonding Methods

#

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# 6.2.2.1.2 Internal equipment assembly requirements

#### # Reference GDEL-065

The equipment chassis material shall be electrically conductive.

# \*

#### # Reference GDEL-070

The electronic equipment boxes shall be fitted with an attachment point for bonding purpose; when defined, that attachment point is called reference bonding point.

# '

A bonding strap will connect it to the Satellites structure (as described in previous section)

#### # Reference GDEL-075

All part of the unit structure shall be electrically connected.

# \*

#### # Reference GDEL-080

The DC resistance between two points of a metal case shall be less than 5 m Ohm (test at 1 A).

# \*

This includes the resistance between any point of the case and any point of a cover or connector or bonding point.

# 6.2.2.1.3 Internal equipment assembly bonding implementation

#### # Reference GDEL-085

All metallic subchassis, chassis and enclosures of each unit, including all connector shells and other fittings, shall be bonded.

#

# # Reference GDEL-090

The bonding requirements are such that all equipment primary and secondary structures supporting or containing electrical-electronic assemblies shall be bonded by one of the following methods, in order of preference:

- Direct inherent bond by welding, brazing, soldering, etc.
- Direct semi-permanent bond, where clean metal areas are mated with a fastening method that exerts sufficient pressure to withstand deforming stresses, shocks and vibrations
- Riveting joints where at least three rivets are driven tight per joint
- Clamped metallic fittings, normally permanent and immovable after installation
- Lock-threaded devices (bolts, nuts, studs, lock-washers)
- Indirect bond, bonded to each of the members using a strap of solid flat metal

The use of two or more bonding straps or jumpers in series is not permitted.

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# \*

# 6.2.2.2 Thermal control parts

# Blankets and coatings

### # Reference GDEL-095

Material used as blanketing  $\geq 0.5$  cm<sup>2</sup> shall be metalized or conductively coated on at least one side of each blanket layer.

# '

### # Reference GDEL-100

Use of nonconductive material  $\geq 0.5$  cm<sup>2</sup> shall be justified.

# \*

Design requirements to prevent charging and Electrostatic discharging are presented in section 6.3.

### # Reference GDEL-105

There shall be at least one ground point for all layers for every square meter of blanket surface area, and at least two points for each blanket, except that only one point is required for a blanket that is completely covered by other blanketing.

# '

#### # Reference GDEL-110

Provision of only one grounding point for small pieces (up to some tens of cm<sup>2</sup>) shall be subject to the Prime Contractor approval.

# \*

# # Reference GDEL-115 a

For MLI having one dimension smaller than 50 cm, grounding points shall be provided every 50 cm along the other direction.

# :

#### # Reference GDEL-120

The DC resistance between one of these points and the structural reference shall be less than 100 m Ohm (test at 1 A).

# '

### # Reference GDEL-125

Moreover, each metallized foil shall be electrically connected to the grounding point of the MLI piece.

# \*

#### # Reference GDEL-130

The DC resistance between this point and any point belonging to a metallized face of any foil shall be less than 10 Ohm (test at 100 mA).

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# \*

#### # Reference GDEL-135

The edges of the blanket shall be bound with material having a conductive outer side, which is bonded to the blanket ground points.

4

A typical method is presented in Figure 6-7.

# # Reference GDEL-140

Each blanket ground point shall be connected to the nearest practical point on the structure, with a minimum length grounding wire.

4

# # Reference GDEL-145

As a goal, the blanket grounding wire length shall be less than 15 cm.

# ;

### # Reference GDEL-150

Single layer blanketing external to the bus, e.g., thermal tape applied to cabling, shall be electrically conductive on the outer side.

#

#### # Reference GDEL-155

Each metallized face of a thermal shield internal as well as external (e.g. Kapton aluminized in both faces) shall be connected to the structure even if the thermal shield is made by only one foil. Bonding requirements are as for MLI.

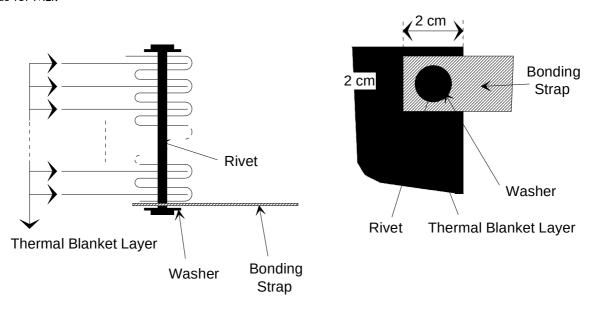


Figure 6-7: Bonding of Thermal Blankets (Guideline)

#

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<u>OSR</u>

#### # Reference GDEL-160

The conductive part of the OSR shall be electrically connected to the electrical ground reference network by means of conductive glue.

# :

#### # Reference GDEL-165 a

The DC resistance between the conductive OSR surface and the electrical ground reference network shall be less than 3 k $\Omega$  tested at 10 mA;

OR

The DC resistance between the conductive OSR external surface and the electrical ground reference network shall be less than 20 kW tested at 10 mA.

#

# **Heaters and Thermistors**

#### # Reference GDEL-170

Heaters and thermistors shall be galvanically isolated from the satellite structure with

- Resistance > 10 MΩ
- Capacitance ≤ 50 nF

#

# 6.2.2.3 Exposed conductors

# # Reference GDEL-175

All unmated connectors shall be completely capped with conductive covers prior to launch.

#

### # Reference GDEL-185

No dielectric parts of disconnected electrical conductors shall be exposed to space.

#

# 6.2.2.4 Conductive element grounding

# # Reference GDEL-190

All radiation shields, circuit traces and conductors with a surface greater than 3 cm<sup>2</sup> shall be electrically grounded unless it can be demonstrated that their resistance w.r.t. structure is  $\leq 10$  MOhms.

# \*

# # Reference GDEL-195

Braided overshields with greater than 85 % coverage shall be required on all cabling outside of the spacecraft.

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#

#### # Reference GDEL-200

Diameter of braid strands shall be 0.1 mm or larger.

*L* \*

### # Reference GDEL-205

Each overshield shall be grounded to structure prior to entering the spacecraft or any external, closed Faraday chamber.

# '

# 6.2.2.5 External electronic component

### # Reference GDEL-210

All electronic components external to a closed Faraday chamber shall be EMI shielded.

#

# 6.2.3 Circuit grounding

The insulation values are summarized in Table 6-1.

BONDING RESISTANCE	INSULATION VALUES
Between any primary power supply pin and the bonding stud	$R \ge 1 \text{ MOhm}$ $C \le 50 \text{ nF}$
Between primary power and secondary power	$R \ge 1 \text{ MOhm}$ $C \le 50 \text{ nF}$
Between secondary power lines and the box structure (applies only when the secondary power return is disconnected from the ground)	R ≥ 1 MOhm C ≤ 50 nF

# Table 6-1: Bonding resistance insulation values

# 6.2.3.1 Power bus grounding

# # Reference GDEL-215

Structure shall not be used as a return current path.

# \*

# # Reference GDEL-225

The star grounding point shall be located in the power subsystem on the spacecraft (primary return to chassis star point).

#

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#### # Reference GDEL-235

The resistance between the star grounding point and the structure shall be less than 2.5 mOhm.

# \*

# 6.2.3.2 Secondary power grounding

#### # Reference GDEL-240

Each user secondary power return shall be connected to a single ground (ground point / ground plane). This ground point / ground plane shall be connected to chassis.

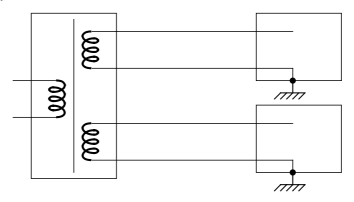
# \*

In the case, of low power consuming unit the connection between secondary power reference and structure could be made via a loop on a connector (one pin is connected to the structure as near as possible, another is connected to the secondary power reference, they will be strapped on the connector). This design needs the Prime Contractor approval.

# # Reference GDEL-270

When a single converter via multiple windings supplies one or more equipment, the secondary power return shall be grounded to a single location within the supplied unit(s); one secondary power output shall not be distributed to more than one unit.

### OK:



#### **NOT OK:**

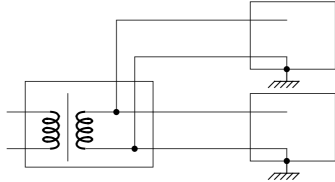


Figure 6-9: Secondary power output grounding rules.

# \*

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#### # Reference GDEL-275

Signal interfaces between these units or common interfaces with other boxes must provide appropriate isolation to avoid grounding loops.

# \*

Alternative concepts shall take into account return line voltage drops and shall be subjected to the Prime Contractor approval.

This applies to the converters located in the various subsystems/equipment's and in the power subsystem.

# 6.2.3.3 Signal return grounding

#### # Reference GDEL-280 b

Any deviation w.r.t. the signal return configuration depicted in the figures of §6.8 shall be reported to the Prime Contractor through IDS's and approved prior implementation.

Note: primary power return is connected to chassis only within the PCDU

# ;

# 6.3 Charging/electrostatic discharge protection

#### # Reference GDEL-282

[P:SCI-PT-RS-05991 - Ch.5#5.5.5.5-SENV-150 H/P

The exposed harness di-electric charging shall be taken into account and appropriate design provisions shall be taken. (SENV-150)

#

For other aspects, refer to EMC/ESD Specification (AD- 4).

# 6.4 Electromagnetic interface requirements

Refer to EMC/ESD Specification (AD- 4).

# 6.5 Magnetic cleanliness

### # Reference GDEL-285

The magnetic cleanliness shall be carefully controlled. The following magnetic fields shall be minimised:

- Permanent fields originating from magnetically hard ferromagnetic materials
- Stray-fields generated by current loops in the harness and inside electronic boxes
- Fields generated by electromagnetic actuating devices such as relays, valves, etc...

#

### # Reference GDEL-290

Also the use of soft magnetic materials with high permeability shall be avoided as far as possible

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# \*

#### # Reference GDEL-295

The maximum emitted H-field allowed for each equipment shall be as defined in the EMC/ESD Specification (AD- 4).

4

# 6.6 Wiring and connections

# 6.6.1 General

#### # Reference GDEL-300

[P:SCI-PT-RS-05991 - Ch.5#5.5.6-SENV-205 H/P [P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-045 H/P

Physical separation along common runs of the categories listed below (power, signals and lines for the mechanisms, if applicable, RF coaxial cable and waveguide excluded) shall be retained between these categories up to and inclusive of the module interface connectors. Exceptions can be only the routing of harnesses down to connectors in the satellite separation plane.

- Category 1: power
  - primary power lines and heaters
  - solar array/power supply link
  - batteries/power supply link
- <u>Category 2</u>: digital signals and non sensitive analogue signals
  - TC signals
  - TM signals
  - DATA HANDLING links
  - Video signal links
- Category 3: lines for the mechanisms/pyrotechnics
- Category 4: sensitive analogue signals

(SMHA-045, SENV-205)

# ,

# # Reference GDEL-305

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-050 H/P

All equipment shall use a separate connector dedicated to its functional interface, according to the categories listed above. (SMHA-050)

#

#### # Reference GDEL-310

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-055 H/P

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Wiring of redundant systems, subsystems or units of subsystems shall be routed through separate connectors and wire bundles. (SMHA-055)

# \*

### # Reference GDEL-315

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-060 H/P

Redundant wire bundles shall be routed differently wherever possible. (SMHA-060)

# \*

#### # Reference GDEL-320

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-065 H/P

Cross strapping of redundant paths and circuits shall not be carried out in the harness. (SMHA-065)

# :

### # Reference GDEL-325

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-070 H/P

The pyrotechnic harness shall satisfy the applicable safety requirements. (SMHA-070)

# \*

### # Reference GDEL-330

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-080 H/P

Connections to the initiators shall be capable of being mechanically broken during ground handling by safe/arm connectors accessible from the outside of the spacecraft. (SMHA-080)

# :

# # Reference GDEL-335

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-085 H/P

The shields of cables shall not be used as return lines (SMHA-085)

# \*

### # Reference GDEL-337

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-090 H/P

All hot/return lines shall be twisted together. (SMHA-090)

# :

# # Reference GDEL-340

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-095 H/P

All harness and all box and bracket mounted connectors supplying power shall have socket contacts (SMHA-095)

# \*

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#### # Reference GDEL-350

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-105 H/P

The design shall ensure that 20% of the pins remain available at PDR for all foreseeable subsystem and experiment functions, and 10% at CDR (SMHA-105).

# \*

### # Reference GDEL-355

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-110 H/P

All individual wire-to-pin interfaces shall be covered with transparent heat shrink sleeves (SMHA-110)

# \*

### # Reference GDEL-360

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-115 H/P

The possibility of incorrect mating of connectors shall be excluded by design. (SMHA-115)

# \*

#### # Reference GDEL-365

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-120 H/P

The harness connectors shall be easily accessible, attachable, and removable from the corresponding unit connectors; removal of units or disconnection of adjacent connectors shall not be necessary. (SMHA-120)

# \*

#### # Reference GDEL-370

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-125 H/P

The harness shall be fixed onto the structure in order to avoid any damage during launch phase. As a general rule it will be fixed:

- at equipment level: the harness connector shall be fitted onto the equipment connectors by appropriate locking systems
- at the structure level
- at interface level: the connectors shall be fixed on metallic brackets themselves fixed onto the structure.

(SHMA-125)

#

### # Reference GDEL-375

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-130 H/P

Fixation of sensitive signal lines shall be such as to avoid micro-phonic noise. (SHMA-130)

#

Note: deleted.

### # Reference GDEL-380

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-135 H/P

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The harness restraining systems on the structure shall not bring about any stress at connector level. (SHMA-

#### # Reference GDEL-385

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-140 H/P

The harness linking equipment mounted in or on the payload module, with the service module shall be such that the heat transferred by conduction is optimised for electrical and thermal performances (SHMA-140).

#

#### # Reference GDEL-390

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-145 H/P

Permanent connections installed for the purposes of test at integrated satellite level shall be routed to skin connectors of the modules concerned (module interface connectors are no longer accessible at that level). (SHMA-145)

#### # Reference GDEL-395

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-150 H/P

Skin connectors shall also be provided to make-or-break power circuits. (SMHA-150)

#

# # Reference GDEL-400

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-155 H/P

All these skin connectors shall be closed by caps, bridging connectors, and thermal insulation for flight. (SMHA-155)

# 6.6.2 Connectors

# # Reference GDEL-415

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-055 H/P

The demating of any connector shall not cause the loss of the mission (exceptions, if any, have to be agreed with the Prime Contractor).

#

# 6.6.2.1 Connector types

# # Reference GDEL-420

Connectors shall be selected from the EEE part list (AD- 37) and contain only gold plated contacts.

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# 6.6.2.2 Characteristics

### # Reference GDEL-430

Connectors at interfaces shall be clearly identified.

# 3

#### # Reference GDEL-435

That applies to equipment connectors as well to interface brackets connectors:

- Pyrotechnic circuit connectors shall be separated from all other circuit connectors
- The housing of connectors shall be electrically connected to the equipment structure
- Type of connectors at interfaces must comply with the type of associated cable conductors
- Connector pins and sockets shall be removable on the harness connectors
- Male and female connectors shall be mechanically locked together, to prevent inadvertent disconnection
- Final selection of all connectors and connector accessories shall be submitted for approval by the Prime Contractor.

#

# 6.6.2.3 Connector mounting and identification

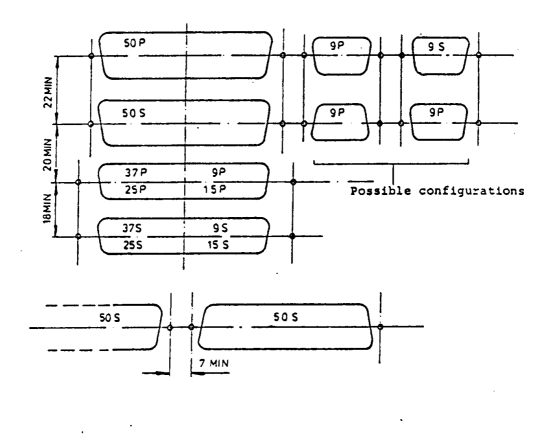
# # Reference GDEL-440 a

Equipment and bracket mounted connectors shall be located in easily accessible positions. The physical position is to be indicated on Interface Control Drawings and must be compliant with the minimum distances between connectors and mounting plane as described in Figure 6-11 (DxMA type only).

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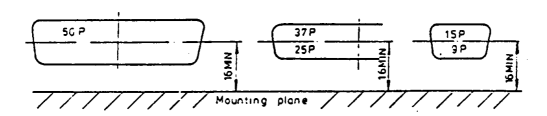


Figure 6-11: Location of Connectors

## Note:

16 mm is a minimum distance that applies when the mounting plane offers a free access without obstruction to the connector. Note that a minimum distance of **20 mm** between the mounting plane and the connector lower end is recommended.

#

# # Reference GDEL-445

The harness connector identification shall comply with requirements below:

- each connector shall have its identification number marked on the shell or on a sleeve around the wires whichever is most appropriate
- the identification number shall be an unique seven characters number:
  - the first four for unit or bracket identification

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- the fifth for plug (P) or jacket (J) identification
- the two last for unit or bracket connector identification.

#### Reference GDEL-450

Mechanical methods in conjunction with identification markings shall be employed to prevent incorrect mating of connectors. Color coding may be used as an aid to identification.

# 6.6.2.4 Connector pin assignment and interface circuit data

### # Reference GDEL-455

To establish the electrical configuration at interfaces, the Interface Data Sheets shall include the following (this applies also to equipment test connectors):

- type, the connector manufacturer's designation
- total number of pins, the number of pins capable of use in the connector, whether or not they are utilized in the particular interface configuration
- interface, the designation of the equipment (unit, assembly) interfacing
- subsystem, the subsystem associated with the connector
- mating connector, the designation (complete manufacturer reference) of the mating interface connector
- function, an explicit statement of the pin functions.

For return lines, however, the exact zero volt reference which the contact is connected to, shall be clearly indicated with reference to the grounding diagram:

- pin, the pin number or letter to which a connection is made
- cable screens, a simple drawing of the cable and screening arrangements at the connector.

### # Reference GDEL-465

In addition, a description diagram of optional detail shall indicate the layout of connectors and their position relative to the structure.

#

### Reference GDEL-470

The connector designation of design authority and manufacturer, including keyway and insert arrangements, shall be indicated.

#### Reference GDEL-475

Critical cable lengths, for voltage drop reasons for instance, must be shown where applicable.

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### 6.6.2.5 Connector savers

#### # Reference GDEL-480

For test purpose, flight connectors shall be protected against multiple mating/demating operations by connector savers.

# '

#### # Reference GDEL-485

Such connector savers shall be a flight type connector (same part number and same quality level):

- For test at unit or subsystem level, this applies to every equipment mounted connectors. In that case, each subsystem supplier is responsible for the procurement of those savers. These savers shall be delivered with the subsystem/unit. Those savers will be reused at system level if necessary.
- For system level tests, the following applies:
  - i. 1 saver for each test connector at system level
  - ii. 1 saver per interface connector
  - iii. 1 saver per separation plug (umbilical)

These last types of savers (i. to iii.) shall be procured by the harness subsystem and delivered as part of the Spacecraft System.

#

# 6.6.3 Shielding, redundancy and identification

# 6.6.3.1 Twisted and shielded lines / Overshielding

# 6.6.3.1.1 Twisted and shielded lines

## # Reference GDEL-490

The twisted wires shall be routed through a connector on adjacent pins to minimize the wire loop.

#

### # Reference GDEL-495

Signal interface harnesses, in general shall be constructed using twisted shielded wires. However, some pulse commands, thermistors lines and relay driver lines will not be shielded in order to save weight on the satellite. In this case, EMI analysis shall be performed to ensure EMC/ESD requirement compliance.

,, .

#### # Reference GDEL-500

Power lines shall be twisted pairs. If however any supplier intends to use shielded wires for power or high power ON/OFF command lines, it shall be submitted to prime Contractor.

# \*

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#### Reference GDEL-505

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-075 H/P

The pyrotechnic harness shall consist of twisted pairs of wires with an overall shield being continuous and connected to the conductive connector shells at all interfaces and grounded to the structure at all intermediate attachment points (SMHA-075)

#### Reference GDEL-510

Neither the structure nor any cable shield shall be used to carry bus power return. This will minimize common mode noise input to the units.

#

# Reference GDEL-515

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-100 H/P

Shields shall always be connected to connector shells which will be grounded at any intermediate connectors. (SMHA-100)

Daisy chaining of shield connections to ground is prohibited.

#### Reference GDEL-525

The resistive between cable shield and the adjacent grounding point shall be less than 2.5 m $\Omega$ .

#

# 6.6.3.1.2 Overshielding

# # Reference GDEL-530

For sensitive and critical functions, overshield shall be added that is continuous from the backshells of each of the associated unit connectors. All shields shall be terminated to chassis external to the unit enclosure.

# Reference GDEL-535

Every cable submitted to the external environment (i.e. external to the Spacecraft) shall be overshielded. Where external cables penetrate the enclosure of the spacecraft main body, they shall be terminated to the structure externally.

All these Overshield shall be grounded:

- All overshielded grounding shall be accomplished with 360 deg conductive backshells. These backshells shall make use of connectors that have circumferential "grounding" fingers that coaxially enclose all pins and provide the ground path for the shield to structure
- Those overshields not under MLI blanketing (and therefore visible from outside the Spacecraft shall have their jacketing material wrapped with a material having a metallized outer layer. This layer shall be grounded to structure (usually by the backshell).

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# 6.6.3.2 Wiring Redundancy

### # Reference GDEL-540

The wiring including pins and sockets of connectors shall be made redundant at all critical interfaces, a failure of which would cause catastrophic failure of the spacecraft system.

#

#### Reference GDEL-545

When equipment is made redundant, the associated wiring shall be redundant in the same manner.

#

This includes primary power interfaces.

# 6.6.4 Wiring rules

### Reference GDEL-547

Wire type shall be selected from the ESA EEE preferred Parts List (AD-37) unless explicitly specified by the detailed interface requirements.

Note: Such detailed interface requirements are for example foreseen for the 1553 cable and the SPDL cables.

# 6.6.4.1 Crimping of wires

### # Reference GDEL-550

Crimping method shall meet the requirements of AD- 38.

# # Reference GDEL-555

Everywhere crimping and soldering methods are usable, for the same type of connectors, crimping ones shall be preferred.

Smaller gauges of wire than those specified for particular connector pins are not to be used.

Folding over of wires for crimping is not allowed.

Procedures must be prepared to define adequately the inspection techniques which must be used to verify the reliability of braided shield and coaxial screen connections.

# 6.6.4.2 Soldering of wires

### # Reference GDEL-565

Soldering method shall meet the requirements of AD- 39.

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# 6.6.4.3 Current derating of wires

### # Reference GDEL-570

The maximum current allowed per type of gauge shall not exceed the value given in Table 6-2

		Maximum supplied voltage = 50% of the specified maximum insulation voltage												
Wire size AWG	30	28	26	24	22	20	18	16	14	12	10	8	6	4
Isw (A)	1.1	1.8	2.5	3.3	4.5	6.5	9.2	13	17	23	33	44	60	81

Isw = Maximum applied current versus the wire size in a maximum ambient temperature of 85 °C for a single wire

Ibw = Maximum applied current versus the wire size in a maximum ambient temperature of 85 °C when wires are bundled.

The relationship between **Ibw** and **Isw** is given by the following formula:

**Ibw** = **Isw** x ( 29 - N ) / 28 for 
$$1 \le N \le 15$$

N = Number of wires in the bundle

or **lbw** = 
$$1/2 \times 180 \text{ for } N > 15$$

**Table 6-2: Wires Current Derating Criteria** 

#

### 6.7 Electrical POWER SYSTEM INTERFACE

# 6.7.1 Power supply voltages

The DC main bus is regulated to 28 V with a maximum tolerance at the source (regulation point) of +1 % / -2 %. This tolerance includes effects of load regulation, temperature and ageing.

Each Distribution Unit output is protected by a Latch Current Limiter (LCL) or Fold-back Current Limiter (FCL).

In case of a redundant user, a non-redundant protection is provided for each redundancy.

In case of a non-redundant user, a redundant protection is provided for the user.

#### Reference GDEL-575

Each satellite user Subsystem/Equipment shall be able to operate nominally within the following steady state voltage limits (applicable to S/C harness-Subsystems interface i.e. the voltage drop inside the Subsystem harness is not covered by these limits):

- 26 V as minimum voltage (mean voltage excluding any noise, ripple and spikes). If the bus voltage falls below 26 V, then all units connected to the bus shall operate in a predictable way that shall not interfere with functioning redundant units;
- 29 V as maximum voltage (mean voltage excluding any noise, ripple and spikes).

This range shall be used to establish Subsystem or Unit power budgets as reported in the IDS.

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#### # Reference GDEL-580

All the users shall safely survive when being supplied with any continuous or fluctuating voltage in the full range 0V  $\leftrightarrow$  32 V. In this case, survive means that equipment have to recover their nominal performance capabilities when the main bus recovers its nominal voltage.

# 6.7.2 Voltage transients and ripple

Transients and overvoltages are specified in the EMC Specification (document AD- 4).

#### # Reference GDEL-585

The ripple and spikes shall be less than (at Distribution Unit output connectors):

- 140 mV peak to peak for ripple
- 300 mV peak to peak for ripple + spikes

on 28 V lines.

This peak to peak value is defined in a 50 MHz bandwidth.

# 6.7.3 Bus output impedance

## # Reference GDEL-590 a

The primary bus impedance at S/C harness-Subsystem interface level (interface connector level) is specified in Figure 6-13.

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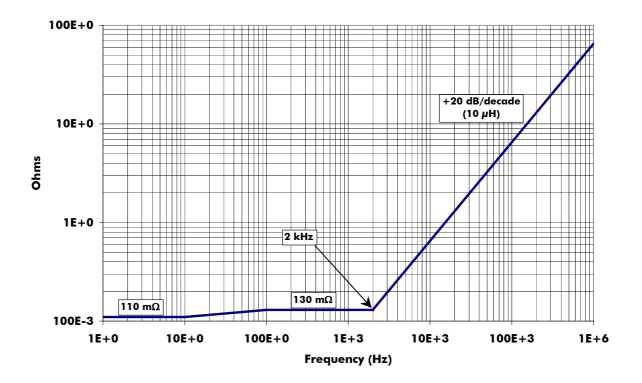


Figure 6-13: Bus Impedance at S/C Harness-User Subsystem Interface

#

# 6.7.4 Current limiter characteristics

### # Reference GDEL-602

Three types of current limiters shall be available:

- ON/OFF switchable Latching Current Limiters (LCL) for "non-essential" loads, i.e. for those items which
  do not jeopardise the spacecraft if they are switched OFF. Two levels of OFF command shall be
  provided within the LCL for those LCLs whose users cannot tolerate a failed permanent ON condition.
- Permanent ON Fold-back Current Limiters (FCL) for essential loads (receiver, decoder, ...).
- Heater Control Switches (HCS) + Heater-group Protection Switches (HPS) for resistive loads (heaters).

# \*

### # Reference GDEL-600 a

The LCLs used in the power subsystem (equipments and instruments power supply lines) shall have the following characteristics:

- Except during the first 50 μs of operation (ie switch on or entry into protection mode), the current limitation shall be set at a value  $I_{limit}$  in the range  $I_{limit} = I_{limit} = I_{limit$
- If the current exceeds  $I_{limit}$  for a time greater than  $T_{trip}$  , then the LCL will automatically switch-off .

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During the first 50 µs of operation (ie switch on or entry into protection mode), the overshoot current  $I_{overshoot}$  shall not exceed  $I_{limit}$  by more than 50% (see Figure 6-15).

- The LCL shall have a power bus under-voltage detector.
- The LCL under-voltage threshold shall be settable during manufacture between 21 and 26 V with an accuracy better than  $\pm$  0.25 V.
- If the power bus voltage falls below the under-voltage threshold for more than 50 μs (microseconds), then the LCL shall be latched off.
- It shall be possible to determine the status of each LCL via the 1553 data bus, including ON/OFF condition, latch status and output current (accuracy  $\pm$  5%).

LCL Type	l <sub>class</sub>	$I_{limit\ min} = 1.2\ I_{class}$	$I_{limit\ max} = 1.5 I_{class}$	overshoot	T <sub>trip min</sub>	T <sub>trip max</sub>
Class I	1 A	1.2 A	1.5 A	2.25 A	10 ms	12 ms
Class II	2.5 A	3.0 A	3.75 A	5.63 A	10 ms	12 ms
Class III	5 A	6.0 A	7.5 A	11.25 A	10 ms	12 ms

Table 6-4 : Definition of the LCL classes and corresponding  $I_{class}$  ,  $I_{limit\ min}$  and  $I_{limit\ max}$ 

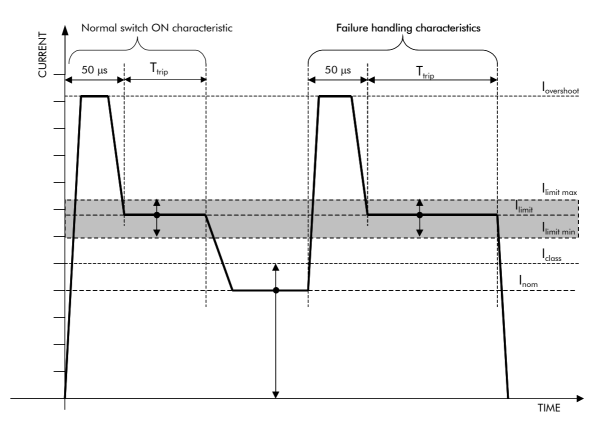


Figure 6-15: LCL characteristics

Note:

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 It is possible to parallel LCLs to achieve a higher current capacity (e.g. 20 A for the Sorption Cooler can be achieved with 4 Class III LCLs).

I<sub>class</sub> shall be chosen higher than the maximum current I<sub>max</sub>, I<sub>max</sub> being the current related to peak power calculated assuming the minimal supply voltage as defined in 6.7.6 "short peak definition".

#### # Reference GDEL-601

The FCLs shall have the same constraints and requirement as the standard LCL except for the following.

- It shall not be possible to switch/latch off an FCL.
- FCLs shall have the characteristics given in Table 6-5 and Figure 6-16.
- No single fault shall result in the loss of more than one FCL.
- It shall be possible to determine the status of each FCL via the 1553 data bus, including output voltage and output current.

Туре	class	I <sub>limit min</sub>	I <sub>limit max</sub>	lovershoot
FCL	1 A	0.25 A	1.5 A	2.25 A

Table 6-5: FCL characteristics

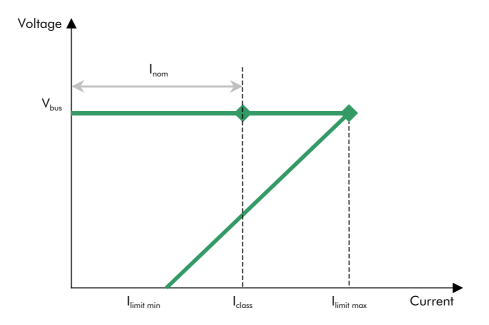


Figure 6-16: FCL current-voltage characteristics

# \*

#### # Reference GDEL-604 a

The Heater Control Switches (HCS) and Heater-group Protection Switches (HPS) shall have the following characteristics:

- Each HCS shall be rated to 3.75 A.
- The HCS ON/OFF shall not exceed 1 A/μs (Ampere per microsecond).
- The maximum leakage current per HCS when OFF shall not exceed 500 μA (microAmpere).

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A group of HCS shall be supplied and protected by a HPS.

- The HPS shall trip off if a current higher than 12 A (± 0.5 A) is exceeded during more than 50 μs (microseconds).
- The HPS shall be commanded ON/OFF (RESET) via the 1553 data bus.

#

# 6.7.5 Heaters line

The PCDU will provide switchable power lines protected by an HPS suitable to drive a resistive heater load.

#### # Reference GDEL-603

The maximum voltage drop due to the HPS + HCS shall be  $V_{drop} \leq 1 \text{ V}$ .

#

# 6.7.6 Average power demand definition

The average power demand is defined for an equipment as the maximum average power drawn from its dedicated power lines in the worst case voltage conditions of paragraph 6.7.1.

Specifically, the maximum average is defined as the average during a period of 5 minutes shifted to any point in time where this average will yield a maximum and does not include peak power defined hereafter.

#### # Reference GDEL-605

Each subsystem shall define its average power requirement per power line.

# 6.7.7 Peak power demand definition

### Long peak

Long peak power demand is defined for an equipment as the maximum peak drawn from its dedicated power lines, in the worst case voltage conditions of paragraph 6.7.1.

Specifically, the maximum long peak is defined using the integral during a period of 5minutes shifted to any point in time over 100 minutes where the integral will yield a maximum.

## Short peak

Short peak power demand is defined for an equipment as the maximum peak drawn for its dedicated power lines in the worst case voltage conditions of paragraph 6.7.1.

Specifically, the maximum short peak is defined using the integral during a period of 1 ms shifted to any point in time where the integral will yield the maximum.

To be defined as a short peak, the power demand shall last less than 100 ms.

### # Reference GDEL-610

Each subsystem shall define its long and short peak power requirement per power line.

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# 6.7.8 Distribution and Protection Requirements

#### # Reference GDEL-615 a

Any standing or variable current drawn by any unit from the supply lines shall be limited by the Power Supply to a value  $I_{limit}$  defined in 6.7.4 under nominal conditions.

# \*

Such a limitation is achieved by active current limiter on the power lines.

#### # Reference GDEL-620

In particular, this limit shall be sustained for a single part failure at user's input and for the full voltage range specified (see paragraph 6.7.1).

# \*

#### # Reference GDEL-625

The use of current protection circuits on the primary side of user DC/DC converters shall be avoided since the PCDU LCLs will provide all the necessary protection. If the use of protection circuits cannot be avoided, then the protection threshold shall be set lower than the PCDU LCL and tests must be performed with a representative PCDU LCL as early as possible.

#

#### # Reference GDEL-627

Overvoltage protection circuits on the primary side of user DC/DC converters shall be avoided since the PCDU LCLs will provide all the necessary protection. The user may incorporate overvoltage protection on the secondary side of the DC/DC converter. When undervoltage protection circuits are implemented, their interaction with the PCDU LCL shall be studied/tested to avoid conditions where overloads interacting with the PCDU LCL may cause oscillating currents in the power bus.

# \*

# 6.7.9 Load current transitions

# 6.7.9.1 In-rush current

## # Reference GDEL-635

When connected to a non limiting current source (in test configuration) the inrush current at switch-on of the equipment shall be within the envelop defined in AD- 4, § 3.2.4.8.2.

#

### # Reference GDEL-640

When connected to a LCL the inrush current at switch-on will be constrained to the envelope shown in Figure 6-18 by the Power Distribution Unit.

In this condition the user shall operate nominaly (nominal current I<sub>nom</sub> under nominal voltage) before T<sub>trip</sub>.

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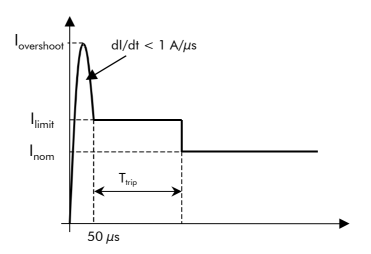


Figure 6-18: Nominal current envelope

#

# 6.7.9.2 Load current transitions

In case of step or pulse transitions of supply current demand the transient voltage remains into limits given in EMC/ESD specification (AD-4).

# Reference GDEL-645

Users shall not exceed their l<sub>limit</sub> during any planned operations.

### Reference GDEL-650

The LCL user shall not require an instantaneous rate of change of current (dI/dt) higher than 10<sup>6</sup> A/s either positive or negative.

# Reference GDEL-655

Pulse repetition frequency shall not exceed 1 Hz unless confined to the limits of admissible ripple current as specified in EMC/ESD specification (AD- 4).

# 6.7.10 Insulation of the power lines

# # Reference GDEL-660

Prior to the mating of power line and equipment connectors, the galvanic insulation between any power supply pin and the bonding stud of the equipment housings in functional configuration shall be equivalent to:

- a resistor of 1 Mega Ohm minimum
- a capacitor of 50 nano Farad maximum.

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### # Reference GDEL-665

Insulation quality shall be as specified for 100 VDC at both polarities.

# \*

#### # Reference GDEL-670

For purposes of verification, this 100 VDC (+ 5 V, - 0 V tolerance) shall be applied at a rate of not less than 50 V/s for a test period of 60 (+ 10, - 0) seconds.

# \*

### # Reference GDEL-675

For test purpose, all hot and return lines shall be externally short circuited.

*#* ×

#### # Reference GDEL-680

[P:SCI-PT-RS-05991 - Ch.5#5.5.6-SENV-200 H/P

In addition, the primary power lines shall be transformer insulated from all secondary power. (SENV-200)

#

# 6.7.11 Isolation

#### # Reference GDEL-700

For any LCL or HCS+HPS in the PCDU which is commanded OFF, the isolation quality shall be such as to limit any "leakage" current on the power line output to a maximum of  $500 \, \mu A$  (microAmpere).

# \*

# 6.7.12 DC/DC converter synchronisation

# # Reference GDEL-705

DC/DC converters on the Herschel and Planck shall be free running.

#

# # Reference GDEL-710 a

[P:SCI-PT-RS-05991 - Ch.5#5.5.6-SENV-185 H/P

DC/DC converters switching frequency shall be between 30 kHz and 600 kHz in order to be outside of the critical operating bandwidth of the instruments.

#

# 6.7.13 NCA

NCA (Non Contamination Actuator) command is required to command the opening of the Herschel cryostat cover. Their characteristics are:

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- Source impedance :  $0.8 \Omega$  to  $1.0 \Omega$  at ambiant temperature - Command pulse duration: minimum 120 ms, maximum 500 ms

Note: In order to meet this NCA characteristic, the PCDU shall produce a firing pulse for the NCA device during a duration comprised between 200 ms and 400 ms.

Firing current: minimum 3.5 A, maximum 6 A

 Non firing current: 0.4 A DC permanent. For test purposes, a current of 0.8 A DC shall be applied during 5 minutes at ambiant temperature without firing the NCA.

# 6.8 Data Handling interfaces

In the tables of this section:

- "Voltage drop" includes wires and contacts (signal and return).
- The capacitance of the line characteristics is not intended to be verified at harness level, except for specific interfaces such as with SBDL and 1553.

# 6.8.1 Commands Interfaces

# 6.8.1.1 High Priority (HP) or High Level Commands (HL)

The command signal is a single ended positive voltage pulse, distributed to the user on a dedicated line for Relay or Opto-coupler driving.

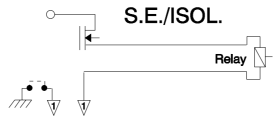


Figure 6-24: Electrical scheme of a command line driving a relay

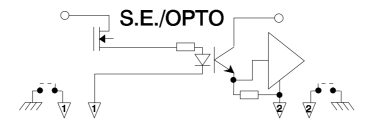


Figure 6-26: Electrical scheme of a command line driving an opto-coupler

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# The interface characteristics are:

	SOURCE	LOAD
CIRCUIT TYPE	Single ended driver	Relay
VOLTAGE - Active voltage - Passive voltage	22 V < U < 29 V (when load > 162 Ω) 0 V < U < 2 V	Max switching threshold: [a] < 22 V ; [b] < 16.6 V Min switch. threshold > 4V
CURRENT - Sinking current - Driving capability - Leakage - Short circuit	< 50 $\mu$ A ≥ 180 mA (with U > 16.6V) ≥ 135 mA (with U > 22 V) ≤ 2.5 $\mu$ A ≤ 400 mA (during pulse)	[b] Rmin > 92 Ω [a] Rmin > 162 Ω
SIGNAL SHAPE - Pulse length (Tp) - Rise time(10%-90%) - Fall time(10%-90%)	26 ms $\pm$ 2 ms 50 $\mu$ s $<$ Tr $<$ 500 $\mu$ s (*) 50 $\mu$ s $<$ Tf $<$ 500 $\mu$ s (*)	
CAPACITY	< 50 pF	< 300 pF
REPETITION RATE	Pulse rate < 4 Hz	
FAILURE CASE - Max. Emission	0 V < U < 33 V (current limited to 400 mA)	<b>+</b> & return short circuit -5 V < U < 48 V
- Tolerance	The interface shall withstand a permanent short circuit condition between <b>+</b> & return outputs with no resulting damage -5 V < U < 48 V	0 V < U < 33 V (Fault source limited to 400 mA)
LINE CHARACTERISTICS Type Total Diff Total Vol	Twisted-AWG26 < 600 pF < 240mV	

 $<sup>^*</sup>$  = when loaded by 270  $\Omega$  in parallel with 0.6 nF

Table 6-7: HP or HL commands interface characteristics for relay

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	SOURCE	LOAD
CIRCUIT TYPE	Single ended driver	Opto-coupler
VOLTAGE - Active voltage - Passive voltage	22 V < U < 29 V (when load > 162 Ω) 0 V < U < 2 V	Max switching threshold: < 14 V Min switch. threshold: > 5 V
CURRENT - Sinking current - Driving capability - Leakage - Short circuit	< 50 μA ≥ 10 mA ≤ 2.5 μA ≤ 400 mA (during pulse)	Min. current > 2.5 mA
SIGNAL SHAPE - Pulse length - Rise time(10%-90%) - Fall time(10%-90%)	Tp = 26 ms $\pm$ 2 ms 50 $\mu$ s < Tr < 500 $\mu$ s (*) 50 $\mu$ s < Tf < 500 $\mu$ s (*)	<u>command validation</u> : time threshold ≥ 5 ms
CAPACITY	< 50 pF	< 300 pF
° REPETITION RATE	Pulse rate < 4Hz	
FAILURE CASE - Max. Emission	0 V < U < 33 V (Fault source imp. $\geq$ 1.5 k $\Omega$ )	<b>+</b> & return short circuit -5 V < U < 48 V
- Tolerance	The interface shall withstand a permanent short circuit condition between + & return outputs with no resulting damage -5 V < U < 48 V	» 0 V < U < 33 V (Fault source imp. $\geq 1.5~\text{k}\Omega)$
<sup>2</sup> LINE CHARACTERISTICS Type Total Diff Total Vol	Twisted-AWG26 < 600 pF < 240mV	

 $<sup>^*=</sup>$  when loaded by  $10k\Omega$  in parallel with 0.6 nF

# Table 6-9: HP or HL commands interface characteristics for opto-coupler

The HP & HL commands delivered by Data Handling to user Subsystems are only of one type and are able to drive 180 mA (relay command type).

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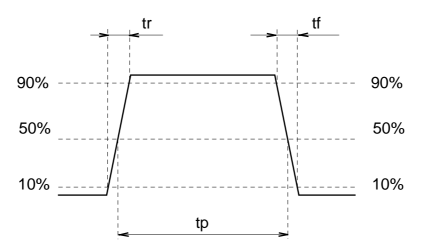


Figure 6-19: Signal waveform for the HLC pulses

# 6.8.1.2 Extended High Level Commands (EHL)

The command signal is a single ended positive voltage pulse, distributed by the Data Handling to the user. The interface characteristics are the same than HL and HP ones except:

	SOURCE	LOAD
CIRCUIT TYPE	Single ended driver	Relay-Switch I/F
SIGNAL SHAPE Pulse length	500 ms ± 5 ms	

Table 6-11: EHL commands interface characteristics

# 6.8.1.3 Low level command

The LLC are of SBDL type as described in section 6.8.1.4. The pulse duration shall be > 10 ms.

# 6.8.1.4 The Standard Balanced Digital Link (SBDL)

The Standard Balanced Digital Link (SBDL) is a fully differential interface, with a "true line" and a "complementary line" (see Figure 6-20). The status of the signal is defined as high when the true line has a positive voltage "1" level with reference to the ground and the complementary line has a "0" level with reference to the ground. The signal is defined as low when the true line is at "0" and the complementary line is at "1".

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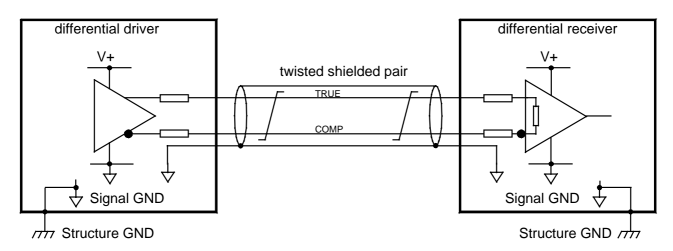


Figure 6-20: Schematic Electrical interface for the SBDL

### # Reference GDEL-711

To ensure the maximum of compatibility and the minimum of risk, the SBDL interface shall be implemented using the components as shown in Figure 6-22. Additional protection components (to provide protection during on-ground operations) may be added as deemed necessary by the circuit designer.

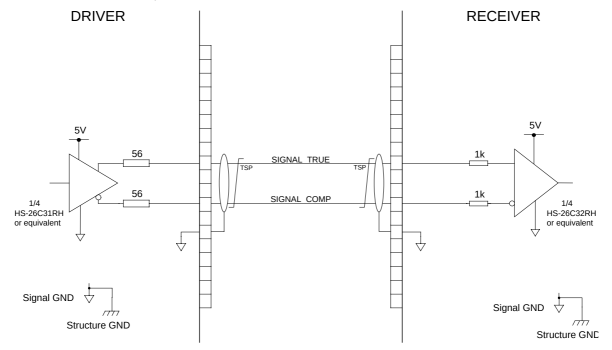


Figure 6-22: SBDL Interface Details

#

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# **Driver Characteristics**

	DRIVER			
CIRCUIT TYPE	Complementary CMOS Driver			
Zero Reference	signal ground			
Low Level Output Voltage	$0 \text{ V} \leq \text{ V}_{\text{OL}} \leq 0.5 \text{ V} $	(1)		
High Level Output Voltage	$2.5 \text{ V} \leq \text{V}_{OH} \leq 5.5 \text{ V}$	(1)		
Differential Output Voltage	$2.0 \text{ V} \le  V_{OD}  \le 5.5 \text{ V}$			
Rise and Fall Times	0.1 μs <u>&lt;</u> tr <u>&lt;</u> 0.80 μs	(2)		
	0.1 μs <u>&lt;</u> ff <u>&lt;</u> 0.30 μs			
Differential Ouput Impedance	$115\Omega < Zd < 125\Omega$			
Current Drive and Sink Capability	sufficient to comply with specified tr & tf (	(2)		
Short Circuit	short circuit proof; current limited to <150 mA			
Max. Fault Voltage	Tolerance: -12 V to +12 V	(3)		
	Emission: 0V to +5V			
NOTES: 1. non-inverting (true) & inverting (comp) output with ref. to signal ground;				
2. when loaded with dif	ferential 1.2 nF (harness & user input capacitance)			
3. with an overvoltage s	ource impedance of 1.5 kOhm			

# Table 6-13: SBDL driver characteristics

# Line Characteristics

LINE CHARACTERISTICS					
Type of cable	125 Ohm TwinAx				
	Cable to be used: Gore GSC 6509, Rev. 6				

Table 6-15: SBDL line characteristics

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# **Receiver Characteristics**

	RECEIVER		
CIRCUIT TYPE	Complementary CMOS Driver		
Differential Input Voltage	$Low: V_{ID} \le -1V$		
	High $V_{ID} \ge +1V$		
Common Mode Voltage	-2.5 V <u>&lt;</u> V <sub>CM</sub> <u>&lt;</u> +2.5 V		
Diff. Input Impedance	DC: <u>&gt;</u> 5 kOhm		
Max. Fault Voltage	Tolerance: -0.5 V to +7 V		
	Emission: $0 \text{ V to } +5 \text{V}$ (1)		
NOTES: 1. with an overvoltage source impedance of 1.5 kOhm			

Table 6-17: SBDL receiver characteristics

# 6.8.1.5 Memory Load Command (ML16)

The purpose of the Memory Load Command (or 16 bits serial load command) link is to transfer a 16 bits data word in serial form.

Any undefined ML16 bit pattern (bit pattern having no predefined interpretation or decoding sense at user level) shall be ignored by the addressed user.

The interface consists of the following 3 signals:

### Sample (or address)

The user will be provided with a dedicated address line for each ML16.

# – <u>Clock</u>

One Clock line is provided to each user. Clocks pulses are provided simultaneously to all users. 16 of these Clocks pulses are gated during the Address (Sample) signal interval, together with 16 bits Data, thus enabling the user to read the Data after detection of one of its addresses. The Clock pulses have a known and reliable phase relationship with the NRZ-L Data transitions, thus ensuring reliable Data read-in by the user.

### Data

One Data line (16 bits serial NRZ-L) is provided to each user.

# ML16 command protocol and signal wave form

The Serial command timing is according to the figure below.

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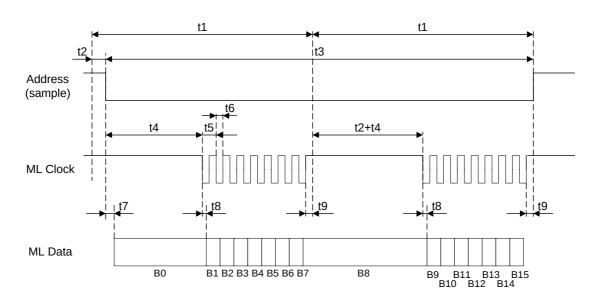


Figure 6-28: ML16 command timing (B0 is MSB)

# **Timing requirements**

	ML16
t1	64 t ± t
t2	4 † ± †
t3	124 t ± t
†4	28 t ± t
t5	4 t ± 0.1 t
t6	2 t ± 0.6 t
<del>†</del> 7	< 4 t
t8	0.5 t to 2 t
t9	> 1.5 t

where  $t = 2^{-20} s \approx 0.95 \mu s$ 

Table 6-19: ML16 command timing requirement

Rise and fall times are valid for all three signal types: address, clock, and data.

The electrical characteristics of address, clock and data lines are as given for the SBDL (see paragraph 6.8.1.4)

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# 6.8.2 Telemetry Interfaces

# 6.8.2.1 Analogue telemetry

	SOURCE		RECEIVER
CIRCUIT TYPE	Single ended (or differential)		Differential Receiver
VOLTAGE - Differential	0 V < U < 5.12 V		0 V < U < 5.12 V
- Common mode	-2.5 V < U <	2.5 V	
(return w.r.t receiver ground) - C.M.R.R			60 dB up to 10 kHz falling 20dB/dec. up to 1MHz
IMPEDANCE - Differential (power ON) - Com. mode (powerON)	≤ 10 kΩ		$> 15 M\Omega // < 1\mu$ F $> 10 M\Omega$
- Com. mode (power OFF)	≤ 100 kΩ		$> 1 \mathrm{k}\Omega$ //< $1\mu$ F
CAPACITANCE (differential)	50 nF ≤ C ≤ 1μF		$<$ 1 $\mu$ F (at input) < 100 pF (after MUX)
LEAKAGE CURRENT	to deal with a permanent load of 1 $k\Omega$		< 500 nA (power ON) < 0.5 mA (power OFF)
FAULT VOLTAGE - Emission - Tolerance	-3 V < U < +14 V		-16 V < U < +16 V (in series with $\geq$ 1.5 k $\Omega$ )
- Tolerance	( in series with $\geq 1.5 \text{ k}\Omega$ )		-3 V < U < +14 V <b>(1)</b> (I < 16 mA when power OFF)
LINE CHARACTERISTICS Type Total Core to core Capacitance Total Core to shield Capacitance Total Voltage Drop		Twisted shielded 5 cores - AWG26 < 900 pF < 1.8 nF < 2 mV	

(1) shall not cause any damage, nor shall affect the performance of any other part than the concerned input.

Table 6-21: Analogue telemetry interface characteristics

The A/D coding shall be achieved by using 12 bits.

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# 6.8.2.2 Thermistor acquisition

The measurement range for a "Fenwall - GB 42" thermistor (or an equivalent thermistor with the same resistance / temperature response curve) is [-40°C; +85°C].

	SOURCE		RECEIVER
CIRCUIT TYPE	"Fenwall - GB 42" t	thermistor	Single ended Receiver
VOLTAGE AFTER THERMISTOR CONDITIONING (after resistor bridge)			0 V < U < 5.12 V (cod. range)>LSB = 20 mV
IMPEDANCE Min, Max	15 kΩ at 25	5°C	depends on bridge resistances values
CAPACITANCE (differential)			$< 1\mu$ F (at input) $< 100$ pF (after MUX)
THERMISTOR SELF POWER DISSIPATION < 0.05 W	Th. current $< \sqrt{\frac{0.05 \ W}{R \text{min}}}$ Rmin = thermistor min. resist.		Voltage applied to thermistor $< \sqrt{0.05 \ W*R \min}$
FAULT VOLTAGE - Emission	short circuit to mechanical ground		-16 V < U < +16 V ( in series with $\geq$ 1.5 k $\Omega$ )
Tolerance	-16 V $<$ U $<$ +16 V ( in series with $\ge$ 1.5 k $\Omega$ )		short circuit to mechanical ground <b>(1)</b>
LINE CHARACTERISTICS Type Total Core to core Capacitance Total Core to shield Capacitance		Twisted shielded pair - AWG26 < 900 pF < 1.8 nF	

(1) shall not cause any damage, nor shall affect the performance of any other part than the concerned input.

Table 6-23: Thermistor acquisition interface characteristics

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# 6.8.2.3 Cryo-temperature and Solar Array temperature acquisition

The CDMU will be able to condition and acquire temperature sensors located at cryo temperatures and on the Solar Array with the following ranges and accuracy:

# - Acquisition range 40K to 70K

- Temperature Sensor Type: Rosemount 118 MF, 2000  $\Omega$  ± 2 %. Electrical interface characteristics are given in Table 6-25.
- Accuracy (acquisition electronics without calibration) ± 1.0 K
- Acquisition range 40K to 350K
  - Temperature Sensor Type: Rosemount 118 MF, 2000  $\Omega$  ± 2 %. Electrical interface characteristics are given in Table 6-25.
  - Accuracy (acquisition electronics without calibration) ± 2.5 K
- Acquisition range 170 K to 440 K
  - Temperature Sensor Type: Rosemount 118 MF, 2000  $\Omega$  ± 2 %. Electrical interface characteristics are given in Table 6-25.
  - Accuracy (sensor + acquisition electronics) ± 4 K

	SOURCE		RECEIVER
CIRCUIT TYPE	Platinum Pro	be	Single ended Receiver
	(Rosemount 118 MF, 20	$000~\Omega\pm2~\%$	
IMPEDANCE	(Typical: 2 kΩ a	t 0°C)	depends on bridge resistances
Min, Max	,	,	values
CAPACITANCE			$< 1\mu F$ (at input)
(differential)			< 100 pF (after MUX)
THERMISTOR SELF POWER	(	0.05 W	Voltage applied to thermistor
DISSIPATION	Th. current $< \sqrt{\frac{0.05 W}{R \text{min}}}$		
< 0.05 W (1)			$< \sqrt{0.05 \ W*R \min}$
	Rmin = thermistor min. resist.		V
FAULT VOLTAGE			
- Emission	short circuit to mechanical ground		-16 V < U < +16 V
			( in series with $\geq$ 1.5 k $\Omega$ )
	-16 V < U < +16 V ( in series with $\geq$ 1.5 k $\Omega$ )		
Tolerance			short circuit to mechanical
			ground <b>(2)</b>
LINE CHARACTERISTICS			-
Туре		Twisted shielded pair - AWG26	
Total Core to core Capacitance		< 900 pF	
Total Core to shield Capacitance		< 1.8 nF	

<sup>(1)</sup> power to thermistor to be applied only during acquisition to minimise self heating.

(2) shall not cause any damage, nor shall affect the performance of any other part than the concerned input.

Table 6-25: Cryo-temperature acquisition interface characteristics

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# 6.8.2.4 Digital relay status acquisition

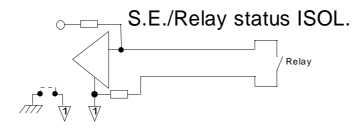


Figure 6-30: Electrical scheme of a digital relay status acquisition line

The digital status information is presented by the user in the form of a contact resistance that can assume only two distinct values, a closed contact (logical "1" level) represented by a low resistance and an open contact (logical "0" level) represented by a high resistance, between the 2 digital status lines. Each digital status acquisition corresponds to one bit of the housekeeping telemetry format

	SOURCE		RECEIVER
CIRCUIT TYPE	Switch / Relay c	ontact	Single ended Receiver with pull- up resistor
RESISTANCE / VOLTAGE - "0" level (open) - "1" level (closed)	$Rs \ge 1 \ M\Omega$ $Rs \le 10 \ \Omega$		V <sub>out</sub> ≥ 2.5 V (max. threshold) V <sub>out</sub> ≤ 1.5 V
CURRENT	< 10 mA		(min. threshold) (2) 0.1 mA < I < 10 mA
VOLTAGE	contact capability > 5.5 V		V <sub>out</sub> < 5.5 V
FAULT VOLTAGE - Emission - Tolerance	-3 V < U < + -16 V < U < + ( in series with ≥	-16 V	-16 V < U < +16 V ( in series with $\geq$ 1.5 k $\Omega$ ) -3 V < U < +14 V $^{(1)}$
LINE CHARACTERISTICS Type Total Core to core Capacitance Total Core to shield Capacitance		Twist	red (shielded) pair- AWG26 < 900 pF < 1.8 nF (if shielded)

- (1) shall not cause any damage, nor shall affect the performance of any other part than the concerned input.
- (2) V<sub>out</sub> is the output voltage of the relay switch with associated pullups (so at receiver input).

Table 6-27: Digital relay status acquisition interface characteristics

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# 6.8.2.5 Digital bi-level acquisition

Each bi-level digital channel is used to acquire one of a number of discrete status bits.

A digital bi-level channel consists of 2 lines.

The digital bi-level information is presented by the user in the form of a voltage that can assume only two distinct values, an "ON" level (logical "1" level) represented by a positive voltage and an "OFF" level (logical "0" level) represented by a zero voltage between the high bi-level source line and the low bi-level source line with the low bi-level source line as reference. Each digital bi-level acquisition corresponds to one bit of the housekeeping telemetry format.

At user level a single ended transmitter is allowed.



Figure 6-32: Electrical scheme of a digital bi-level acquisition line

	SOURCE		RECEIVER
CIRCUIT TYPE	Single ende	ed	Differential Receiver
VOLTAGE - "0" level (differential) - "1" level (differential)	0 V < U < 0 3.5 V < U < 5		U < 2.5 V (max. threshold) U > 1.5 V (min. threshold)
IMPEDANCE - Differential (power ON) - Com. mode (powerON) - Com. mode (power OFF)	≤ 10 kΩ ≤ 100 kΩ		> 15 MΩ // < 1μF > 10 MΩ > 1kΩ // < 1μF
CAPACITANCE (differential)	50 nF ≤ C ≤	1 <i>μ</i> F	< 1 μF (at input) < 100 pF (after MUX)
LEAKAGE CURRENT	to deal with a perma 1 kΩ	nent load of	< 500 nA (power ON) < 0.5 mA (power OFF)
FAULT VOLTAGE - Emission - Tolerance	-3 V < U < - -16 V < U < - ( in series with ≥	-16 V	-16  V < U < +16  V ( in series with ≥ 1.5 kΩ ) -3  V < U < +14  V (1) (I < 16 mA when power OFF)
LINE CHARACTERISTICS Type Total Core to core Capacitance Total Core to shield Capacitance Total Voltage Drop		Twisted	(shielded) 5 cores - AWG26 < 900 pF < 1.8 nF (if shielded) < 2 mV

(1) shall not cause any damage, nor shall affect the performance of any other part than the concerned input.

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# Table 6-29: Digital bi-level acquisition interface characteristics

# 6.8.2.6 Status Lines

Status lines may be used instead of the digital bi-level acquisition lines to provide digital telemetry.

The electrical interfaces shall be as defined for the SBDL see paragraph 6.8.1.4.

The duration of a status signal shall be > 10 ms.

# 6.8.2.7 Digital Serial Acquisition (DS16)

The purpose of the Serial Digital Acquisition link is to transfer a 8 or 16 bit data word, in serial form, from a particular user location on-board the satellite to a command distribution unit.

The interface consists of the following 3 signals:

### Sample

The user will be provided with a dedicated address line

### Clock

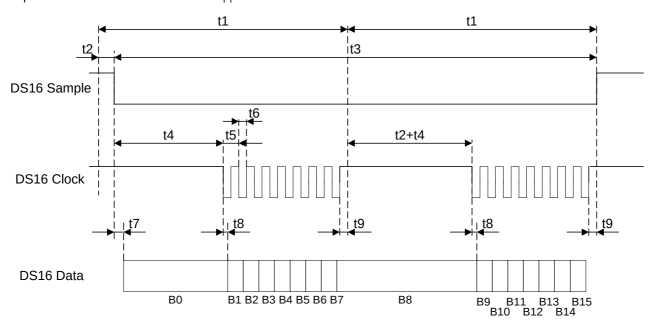
One Clock line is provided to each user. Clocks pulses are provided simultaneously to all users. 8 or 16 of these Clocks pulses are gated by the user with the Sample signal interval and used to control the shifting out of the 8 or 16 bits serial Data from the user. The Clock pulses have a known and reliable phase relationship with the NRZ-L Data transitions, thus ensuring reliable Data clocked out by the user and Data read-in by the command distribution unit.

## Data

One Data line is provided to each user. Selection of the user location is performed by means of the sample lines.

The Digital Serial Acquisition (DS/16) signals (Sample, Data, and Clock) shall comply with the interface requirements of the SBDL differential driver/receiver interface.

The DS16 acquisition timing shall be according to the figures below. The values specified are valid at the SBDL output when it is loaded with  $1.2 \text{ nF} \mid \mid 10 \text{ k}\Omega$ .



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Figure 6-34: DS16 acquisition timing (B0 is MSB)

	D\$16
<del>†</del> 1	64 † ± †
t2	4 † ± †
t3	124 t ± t
†4	28 t ± t
<del>t</del> 5	4 t ± 0.1 t
t6	2 t ± 0.6 t
<del>1</del> 7	< 16 t
t8	< 1.2 t
<del>1</del> 9	> 1.5 t

where  $t = 2^{-20} \text{ s} \approx 0.95 \,\mu\text{s}$ 

Table 6-31: DS16 acquisition timing requirements

# 6.8.3 MIL-STD-1553B bus

# # Reference GDEL-712 a

The reference standard is MIL-STD-1553B Notice 2.

# # Reference GDEL-715

The bus users shall use the long stub configuration (transformer-coupled to the bus).

### # Reference GDEL-720

[P:SCI-PT-RS-05991 - Ch.6#6.11.3-SMHA-055 H/P

The MIL-STD-1553B bus connectors shall be dedicated (no sharing of connectors with any other signal) and segregated (one connector for nominal bus and one for redundant bus) on each unit using this bus.

#

# # Reference GDEL-730

Connectors shall preferably be 9 DBAS 70 3 0 S N 1A and 9 DBAS 70 3 0 S X 1A (for nominal and redundant MIL-STD-1553B bus lines).

# \*

If different, they shall be submitted to Satellite Contractor approval.

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### # Reference GDEL-740 a

MIL-STD-1553B users shall conform to the bus protocol specified in AD- 41 Appendix 9.

# \*

# 6.8.4 Timing and synchronisation

### # Reference GDEL-745

All timing and synchronisation signals shall use the SBDL interface as defined in paragraph 6.8.1.4.

# \*

### # Reference GDEL-750 a

A synchronisation signal derived from the on board master clock will be made available. It shall have the characteristics given in Table 6-33.

Frequency	131 072 Hz
Long Term Stability (1 month)	10 <sup>-6</sup>
Short Term Stability (100 s)	10 <sup>-6</sup>
Duty Cycle (% of 1/Frequency)	50 % ± 10 %
Jitter	+/- 150 ns (nanoseconds)

Table 6-33: Synchronisation signal characteristics

# \*

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# **APPENDIX 1: ICD TEMPLATE**

The "ICD template" is distributed by Alcatel Space in Microsoft Word 97 .dot electronic format (not available in DOORS electronic format).

The use of this template is fostered, but not mandatory.

# **Instructions for using the ICD template**

Put your logo instead of ALCATEL SPACE one.

The following fields shall be filled as following:

- <<ASPI Module Référence>> : ICD reference
- <<ASPI Module Date>> : date of issue of the ICD
- <<ASPI Module Issue>> : issue (and revision if necessary)
- <<ASPI module titre>> : Name\_of\_your\_unit ICD
- <<ASPI module Code OT>> : product tree identifier (see RD-9)
- Data Management: add the name of the responsible in your company of the shipping of this ICD
- Entité émettrice (détentrice de l'original) : put the name of the premices where the original document is issued/stored. Ex: Alcatel Space - Cannes, or Alenia Spazio - Torino,...

- END OF THE DOCUMENT -