

Applicable Documents - Reference Documents for IID's.txt

From: Bernard.Collaudin@space.alcatel.fr
 Sent: 03 October 2002 18:04
 To: PI's_-_Project_managers@vzmta01.netfr.alcatel.fr;
 Glenn.Lund@space.alcatel.fr; Jean-Philippe.Chambelland@space.alcatel.fr
 Cc: Ivan.Benilan@space.alcatel.fr; gerald.crone@esa.int;
 Anders.Elfvig@esa.int; astrid.heske@esa.int;
 Javier.Marti.Canales@esa.int; Edgar.Hoelzle@astrium-space.com;
 Horst.Faas@astrium-space.com; Siegmund.Idler@astrium-space.com;
 Dietmar.Schink@astrium-space.com; mcesa@to.alespazio.it
 Subject: Applicable Documents - Reference Documents for IID's

This mail ref: H-P-ASPI-LT-2020

Sir

We got an action from the system PDR to homogenise the Applicable Documents section in the IID's.

You will find attached a spreadsheet showing the comparison of the Applicable (AD) and Reference (RD) documents in IID's (B and A)
 From this comparison, we propose the following minimum list (see below) for the instruments IID-B next version (and IID-A)

Would you agree to change to this minimum AD list in your instrument IID-B. We propose also a list for RD Documents. You are free to add additional important documents at the end of this list.

If you agree with this approach, and you believe that there is no impact, we will implement it in next version (no change request needed).

Bernard

Document	ref	title	ref
AD1		Herschel/Planck Instrument Interface Document Part A.	
Ref. SCI-PT-IIDA-04624			
AD2		Product Assurance Requirements for Herschel/Planck Scientific Instruments	Ref. SCI-PT-RQ-04410
AD3		Herschel/Planck Operations Interface Requirements Document - OIRD	SCI-PT-RS-07360
AD4		Herschel Or Planck Science-operations Implementation Requirements Document - SIRD	
AD5		Herschel/Planck Packet Structure Interface Control Document - PSICD	Ref SCI-PT-ICD-07527
AD6		Telescope specification	Herschel: SCI-PT-RS-04671_5_0 Planck: H-P-3-ASPI-SP-0274"
AD7		Alignment Plan	Herschel: HP-2-ASED-TN-0002 Planck: H-P-3-ASPI-PL-0078_2_0"
AD8		Software standard	"ECSS E 40 B / PSS-05-02"
AD9		Guide to applying ESA Software Standards to small projects	
ESA-BSCC(96)2			

Instrument documents (reference documents of IID-B's)

- RD1 Instrument design description
- RD2 Instrument specification
- RD3 Instrument ICD
- RD4 Instrument management plan
- RD5 Instrument Development Plan plan
- RD6 Instrument AIV plan
- RD7 Instrument PA Plan
- RD8 HFI-LFI interface requirements
- RD9 product tree
- RD10 Instrument WBS
- RD11 Instrument Science Implementation plan
- RD12 Instrument harness description

Applicable Documents - Reference Documents for IID' s.txt

- RD13 Instrument reduced thermal model
- RD14 Instrument reduced FRM Model
- RD15 Instrument straylight model

Spacecraft Documents (reference documents for IID-A)

- RD1 General Design and Interface Requirements (GDIR) H-P-1-ASPI-SP-0027
- RD2 Environment & Tests Requirements (EVTR) H-P-1-ASPI-SP-0030
- RD3 EGSE INTERFACE Requirements Specification H-P-1-ASPI-IS-0121
- RD4 Safety requirements for Subcontractors H-P-1-ASPI-SP-0029
- RD5 EMC Specification H-P-1-ASPI-SP-0037
- RD6 CAD Data Exchange rules H-P-1-ASPI-TN-0211
- RD7 Organisation of the Herschel-Planck Instrument interface management
- H-P-1-ASPI-RP-0122
- RD8 Herschel electrical ICD (PFM) Section related to cryoharness
- HP-2-ASED-IC-001
- RD9 Frequency plan H-P-1-ASPI-PL-0201
- RD10 System Operation & FDIR requirements H-P-1-ASPI-SP-0209
- RD11 EMC/ESD CONTROL PLAN H-P-1-ASPI-PL-0038
- RD12 Herschel straylight calculation results HP-2-ASED-TN-0023
- RD13 Time adjustment H-P-1-ASPI-TN-0153
- RD14 Instrument data rate allocation H-P-1-ASPI-TN-0204
- RD15 HPLM Thermal Analysis report HP-2-ASED-RP-0011
- RD16 PPLM Thermal analysis report H-P-3-ASPI-AN-0330

Analysis/Comparison of applicable documents.

(See attached file: RID 8491 - RD-AD' s in IIDs.xls)

Bernard COLLAUDIN - Alcatel Space Industries - V7Z-A22

100, Bd du midi, BP 99 - 06156 Cannes la Bocca Cedex- France

Tel: +(33) (0) 4 92 92 30 21

Fax: +(33) (0) 4 92 92 30 10

Mob: +(33) (0) 6 18

42 78 35

email: bernard.collaudin@space.alcatel.fr

ALCATEL SPACE INDUSTRIES

Proposed Updated List for Applicable and Reference Documents in IID's			PDR IID's, AD's (is not specified), or RD							
Document	ref	title	ref	SCI	PL	HIFI	HFI	LFI	SCS	IID-A
IIDA	AD1	Herschel/Planck Instrument Interface Document Part A	Ref.SCI-PT-IIDA-04624	AD1	AD1	AD1	AD3	AD1	AD1	
ESA ITT Documents	AD2	Product Assurance Requirements for Herschel/Planck Scientific Instruments	Ref. SCI-PT-RQ-04410	AD5	AD2	AD2	####	AD5	-	
	AD3	Herschel/Planck Operations Interface Requirements Document - OIRD	SCI-PT-RS-07360	AD2	AD15	AD4	AD4	AD6	AD17	
	AD4	Herschel Or Planck Science-operations Implementation Requirements Document - SIRD	Herschel: SCI- PT -03646 Planck:	AD3	AD16	AD5	####	AD7	AD20	
	AD5	Herschel/Planck Packet Structure Interface Control Document - PSICD	Ref SCI-PT-ICD-07527	-	-	AD6	-	AD2	AD18	
Additional	AD6	Telescope specification	Herschel: SCI-P1-RS-04671_5_0 Planck: H-P-3-ASPI-SP-0274		AD6					RD1, RD2
	AD7	Alignment Plan	Herschel: HP-2-ASED-TN-0002 Planck: H-P-3-ASPI-PL-0078_2_0	RD7	AD7					AD1, AD3
	AD8	Software standard	ECSS E 40 B PSS-05-02					AD3	AD21	AD14
	AD9	Guide to applying ESA Software Standards to small projects	ESA-BSCC(96)2		AD8			AD4	AD22	AD15

Instrument documents (reference documents of IID-B's)

RD1	Instrument design description					RD10	RD7, RD8	RD11	RD8	
RD2	Instrument specification					RD12				
RD3	Instrument ICD					RD14				
RD4	Instrument management plan		AD4	RD3	RD2	AD1			AD8, AD7, RD1	
RD5	Instrument Development Plan plan			RD2	RD5	AD6				
RD6	Instrument AIV plan		RD4			####	RD5		AD14, AD15, AD16, RD5	
RD7	Instrument PA Plan		RD2	RD1	AD7	AD8	AD8		AD10, AD11, AD13	
RD8	HFI-LFI interface requirements					####	AD9		AD4	
RD9	product tree			RD5		AD13	RD9			
RD10	Instrument WBS			RD6		AD5	RD9			
RD11	Instrument Science Implementation plan				RD1	RD3			AD23, AD24	
RD12	Instrument harness description		RD9	AD17, RD9					RD3	RD11
RD13	Instrument reduced thermal model					RD11				
RD14	Instrument reduced FRM Model									
RD15	Instrument straylight model									

Spacecraft Documents (reference documents for IID-A)

RD1	General Design and Interface Requirements (GDIR)	H-P-1-ASPI-SP-0027
RD2	Environment & Tests Requirements (EVTR)	H-P-1-ASPI-SP-0030
RD3	EGSE INTERFACE Requirements Specification	H-P-1-ASPI-IS-0121
RD4	Safety requirements for Subcontractors	H-P-1-ASPI-SP-0029
RD5	EMC Specification	H-P-1-ASPI-SP-0037
RD6	CAD Data Exchange rules	H-P-1-ASPI-TN-0211
RD7	Organisation of the Herschel-Planck Instrument interf	H-P-1-ASPI-RP-0122
RD8	Herschel electrical ICD (PFM) Section related to cryo	HP-2-ASED-IC-001
RD9	Frequency plan	H-P-1-ASPI-PL-0201
RD10	System Operation & FDIR requirements	H-P-1-ASPI-SP-0209
RD11	EMC/ESD CONTROL PLAN	H-P-1-ASPI-PL-0038
RD12	Herschel straylight calculation results	HP-2-ASED-TN-0023
RD13	Time adjustment	H-P-1-ASPI-TN-0153
RD14	Instrument data rate allocation	H-P-1-ASPI-TN-0204
RD15	HPLM Thermal Analysis report	HP-2-ASED-RP-0011
RD16	PPLM Thermal analysis report	H-P-3-ASPI-AN-0330

SPIRE	AD 1	Herschel/Planck Instrument Interface Document Part A.	Ref.SCI-PT-IIDA-04624	
SPIRE	AD 2	OIRD Herschel/Planck Operations Interface Requirements Document		
SPIRE	AD 3	Herschel-SIRD Herschel Science-operations Implementation Requirements Document		
SPIRE	AD4	SPIRE Management Plan	FIRST-SPI-PRG-000011	
SPIRE	AD5	Product Assurance Requirements for the Herschel/Planck Scientific Instru	SCI-PT-RQ-04410	
PACS	AD-1	Herschel/Planck Instrument Interface Document Part A	SCI-PT-IIDA-04624	
PACS	AD-2	Product Assurance Requirements for Herschel/Planck Scientific Instrument	SCI-PT-RQ-04410	
PACS	AD-3	Herschel/Planck AIV Requirements Specification	SCI-PT-RS-07430	should not be here
PACS	AD-4	Herschel/Planck EMC Requirements Specification	SCI-PT-RS-0nmm	should not be here
PACS	AD-5	Herschel/Planck Cleanliness Requirements Specification	SCI-PT-RS-0nmm	should not be here
PACS	AD-6	Herschel Telescope Specification	SCI-PT-RS-04671	
PACS	AD-7	Herschel Alignment Plan	SCI-PT-PL-02220	
PACS	AD-8	Guide to applying the ESA software engineering standards to small softwa	BSSC(96)2	
PACS	AD-14		(deleted)	
PACS	AD-15	Herschel/Planck Operations Interface Requirements Document	SCI-PT-RS-07360	
PACS	AD-16	Herschel Science-operations Implementation Requirements Document	Herschel-SIRD	
PACS	AD-17	PACS Cryo-harness Specification issue 1.1	PACS-MA-SP-001	
HIFI	AD1	Herschel/Planck Instrument Interface Document Part A.	Ref.SCI-PT-IIDA-04624	
HIFI	AD2	Product Assurance Requirements for Herschel/Planck Scientific Instrumen	Ref. SCI-PT-RQ-04410	Not applicable to industry
HIFI	AD3	deleted		
HIFI	AD4	Herschel/Planck Operations Interface Requirements Document	OIRD	
HIFI	AD5	Herschel Science-operations Implementation Requirements Document	Herschel SIRD	
HIFI	AD6	Herschel/Planck Packet Structure Interface Control Document	Ref SCI-PT-ICD-07527	
HIFI	AD7	HIFI Product Assurance Plan	Ref SRON-U/HIFI/PL/1999-008	
HFI	AD1	Planck HFI Management Plan	PL-PH113-100034-IAS	
HFI	AD2	deleted		
HFI	AD3	Herschel/Planck Instrument Interface Document, Part A	SCI-PT-IIDA-04624	
HFI	AD4	Herschel/Planck Operations Interface Requirements Document	SCI-PT-RS-07360	
HFI	AD5	HFI Work Breakdown Structure	WB-PH121-100037-IAS	
HFI	AD6	HFI Instrument Development Plan	PL-PH121-100039-IAS	
HFI	AD7	HFI Instrument Documentation Management Plan	PL-PH111-100040-IAS	
HFI	AD8	HFI Product Assurance Plan	PL-PH191-100021-IAS	
HFI	AD9	Planck HFI Cleanliness Control Plan	PL-PH191-100033-IAS	
HFI	AD10	LFI-HFI Instrument Interface Document	IF-PH282-100041-IAS	
HFI	AD11	Planck HFI AIT-AIV Plan	PL-PH410-100042-IAS	
HFI	AD12	Sorption Cooler Interface Control Document	PL-LFI-PST-ID-002	
HFI	AD13	HFI Product Tree	PT-PH121-100038-IAS	
HFI	AD14	Planck Science-operations Implementation Requirements Document		
HFI	AD15	Product Assurance Requirements for the Herschel/Planck Scientific Instru	SCI-PT-RQ-04410	
HFI	AD16	HFI Instrument configuration Management Plan	PL-PH122-100047-IAS	
LFI	AD1	Instrument Interface Document- Part A	SCI-PT-IIDA-04624	
LFI	AD2	Herschel/Planck Packet Structure Interface Control Document (ICD)	SCI-PT-IF-07527	
LFI	AD3	ESA software engineering standard	PSS-05-02	
LFI	AD4	Guide to applying the ESA software engineering standards to small project	BSSC(96)2	
LFI	AD5	Product Assurance Requirements for the Herschel/Planck Scientific Instru	SCI-PT-RQ-04410	
LFI	AD6	Herschel/Planck Operations Interface Requirements Document	SCI-PT-RS-07360	
LFI	AD7	Planck Science Operations Implementation Requirements Document	PL-000249	
LFI	AD8	Planck LFI Product Assurance Plan	PL-LFI-PST-PL-003	
LFI	AD9	LFI-HFI Interface Document	PL-LFI-PST-ID-001	
SCS	AD1:	Herschel/Planck Instrument Interface Document, Part A	SCI-PT-IIDA-04624	
SCS	AD2:	Herschel/Planck Instrument Interface Document, Part B	SCI-PT-IIDB/LFI-04142	
SCS	AD3:	Herschel/Planck Instrument Interface Document, Part B	SCI-PT-IIDB/HFI-04141	
SCS	AD4:	LFI-HFI Interface Document	PL-LFI-PST-ID-001	
SCS	AD5:	Planck 18/20K Sorption Cooler Implementation Agreement	PL-LFI-TES-AG-001, AG-PHDA0-990125-IAS	
SCS	AD6:	Planck LFI Instrument Design and Development Plan	PL-LFI-PST-PL-002	
SCS	AD7:	Planck HFI Instrument Development Plan	MP-PH110-990101-IAS	
SCS	AD8:	Planck LFI Management Plan	PL-LFI-PST-PL-005	
SCS	AD9:	Planck HFI Management Plan	MP-PH1100-990100-IAS	
SCS	AD10:	Planck LFI Product Assurance Plan	PL-LFI-PST-PL-003	
SCS	AD11:	Planck HFI Product Assurance Plan	PL-PH191-100021-IAS	
SCS	AD12:	18K/20K Cooler Development Plan	PL-LFI/HFI-JPL-002	
SCS	AD13:	Planck 18K/20K Sorption Cooler Product Assurance and Safety Plan,	PL-LFI/HFI-JPL-005/6	
SCS	AD14:	Planck LFI Assembly Integration & Verification Plan	PL-LFI-PST-PI-004	
SCS	AD15:	Planck HFI AIT-AIV Plan	MP-PH400-990103-IAS	
SCS	AD16:	Planck 18K/20K Sorption Cooler Assembly, Integration Test and Verificatio	PL-LFI/HFI-JPL-003	
SCS	AD17:	Herschel/Planck Operations Interface Requirements Document	PT-07527	
SCS	AD18:	Herschel/Planck Packet Structure Interface Control Document	PT-IF-07527	
SCS	AD19:	Intentionally left blank		
SCS	AD20:	Planck Science-operations Implementation Requirements Document	Planck-SIRD	
SCS	AD21:	ESA Software Engineering Standard	PSS-05-02	
SCS	AD22:	Guide to applying the ESA software standards to small projects,	BSSC 962	
SCS	AD23:	HFI Science Implementation Plan	PL-HFI-IAS-PL-SIP	
SCS	AD24:	LFI Science Implementation Plan	PL-LFI-OAT-PL-001	
IID-A	1	Herschel Alignment Concept	HP-2-ASED-TN-0002	
IID-A	2	(removed)		
IID-A	3	Planck Alignment Plan		Annex 3 to this doc.
IID-A	4	HIFI IID-B	SCI-PT-IIDB/HIFI-02125	Issue 2.2 (June 2002 PDR)
IID-A	5	PACS IID-B	SCI-PT-IIDB/PACS-02126	Issue 2.1 (June 2002 PDR)
IID-A	6	SPIRE IID-B	SCI-PT-IIDB/SPIRE-02124	Issue 2.2 (June 2002 PDR)
IID-A	7	HFI IID-B	SCI-PT-IIDB/HFI-04141	Issue 2.1 (June 2002 PDR)
IID-A	8	LFI IID-B	SCI-PT-IIDB/LFI-04142	Issue 2.1 (June 2002 PDR)
IID-A	9	Straylight Evaluation for Planck	PT-05985	23/06/1998
IID-A	10	ESA Packet Telemetry Standard	ESA-PSS-04-106	issue 1 01/01/88
IID-A	11	Packet Utilisation Standard	ECSS-E-70/4	Issue 1 April 1999
IID-A	12	ESA Packet Telecommand Standard	ESA-PSS-04-107	Issue 1 02/04/92
IID-A	13	Herschel Pointing Modes	SCI-PT-RS-07725-	Issue 3.0 (24/05/2002)
IID-A	14	ECSS: Space engineering Software	ECSS-E-40B	Issue draft 28/07/2000
IID-A	15	Guide to applying ESA Software Standards to small projects	ESA-BSSC(96)2	May 1996
IID-A	16	Herschel/Planck Operations Interface Requirements Document	SCI-PT-RS-07360	Issue 2
IID-A	17	(removed)		
IID-A	18	(removed)		
IID-A	19	Product Assurance Requirements Document for Herschel/Planck Scientific	SCI-PT-RQ-04410	issue 2 Aug 2000
IID-A	20	Herschel/Planck L2 Radiation Environment	ESTEC/WMA/he/ FIRST/3	04/03/1997
IID-A	21	Herschel/Planck Packet Structure Interface Control Document	SCI-PT-ICD-07527	Issue 2.0
IID-A	22	Naming Convention Specification	H-P-1-ASPI-SP-0141	Issue 1.1 3/3/2002
IID-A	23	Planck PPLM Instrument ICD	H-P-3-ASPI-ID-0320	Issue draft

SPiRE				
	RD 1	Caldwell, M., Richards, A., Swinyard, B., Straylight Analysis - Planck	SPiRE-RAL-NOT-000144.	
	RD 2	Rutherford Appleton Laboratory, SPiRE Product Assurance Plan	APIRE-RAL-PRJ-000017.	
	RD 3	Swinyard, B., Power profiles for SPiRE operating modes.	RAL-NOT-000068.	
	RD 4	SPiRE Instrument AIV Plan.	SPiRE-RAL-Doc-PRJ-000410	
	RD 5	SPiRE Data ICD.	SPiRE-RAL-PRJ-001078	
	RD 6	SPiRE Operating Modes.	SPiRE RAL-PRJ-000320	
	RD 7	Herschel Alignment Plan.	Annex to IID-A	
	RD 8	SPiRE Thermal Configuration Control Document.	SPiRE-RAL-PRJ-000560	
	RD 9	Herschel SPiRE Harness Definition.	SPiRE-RAL-PRJ-000608	
PACS				
	RD-1	PACS Product Assurance Plan	PACS-ME-PL-007	
	RD-2	PACS Design and Development Plan	PACS-ME-PL-002	
	RD-3	PACS Management Plan	PACS-ME-PL-008	
	RD-4	PACS Configuration Management Plan	PACS-ME-PL-006	
	RD-5	PACS Product Tree	PACS-ME-LI-002	
	RD-6	PACS Work Break-Down Structure	PACS-ME-PL-011	
	RD-7	PACS Beam Footprints above FPU	PACS-ME- TN-005	
	RD-8	PACS Optical Performance Requirements	PACS-ME- RS-007	
	RD-9	PACS Cryo Harness Specification	PACS-MA-SP-001	
HIFI				
	RD1	HIFI Science Implementation Plan	Ref. ICC/1998/001	
	RD2	HIFI Management Plan	Ref. SRON-U/HIFI/PL/1999-001	
	RD3	deleted		
	RD4	HIFI Science User Requirements Document	Ref. SRON-G/HIFI/SP/2000-001	
	RD5	HIFI Instrument Development and Verification Plan	Ref. SRON-U/HIFI/PL/1999-0010	
	RD6	Procedure for End Item Data Package	Ref. SRON-U/HIFI/PR/1999-006	
	RD7		Deleted	
	RD8		deleted	
	RD9	Instrument Mass Summary Breakdown	Ref SRON-U/HIFI/SP/2001-021	
	RD10	Instrument Design Description & Justification	Ref SRON-G/HIFI/SP/2000-001	
	RD11	HIFI FPU Reduced thermal Model	ref FPSS-00239 Issue 1 from 03 May 2002	
	RD12	HIFI Instrument Specification	Ref SRON-G/HIFI/SP/1998-001	
	RD13	HIFI Interface Control Document	Ref SRON-G/HIFI/SP/1999-001	
HFI				
	RD1	COBRAS/SAMBA, Report on Phase A Study		
	RD2	HFI Scientific and Technical Plan (Feb 1998)		
	RD3	HFI Science Implementation Plan		
	RD4	Planck 18/20K Sorption Cooler Implementation Agreement		
	RD5	HFI Scientific and Functional Requirements	SR-PH211-990191-IAS	
	RD6	HFI Technical Specification	SP-PH212-100056-IAS	
	RD7	HFI Baseline Design, Volume 1	TD-PH214-100059-IAS	
	RD8	HFI Baseline Design, Volume 2	TD-PH214-100074-IAS	
	RD9	HFI Calibration Plan	PL-PHZW-100061-IAS	
	RD10	HFI Electronics Architecture	IF-PH250-100012-CESR	
	RD 11	HFI Readout Units System Requirement and Technical Specifications	TS-PHCB-100015-CESR	
	RD 12	HFI Main Electronics Technical Specifications	TS-PHBA-100005-LAL	
	RD13	HFI On-Board Software User Requirements	UR-PHBC-990228-LAL	
	RD14	HFI OBSW Technical Specifications	TS-PHBC-100005-LAL	
	RD15	4K Cooler Technical Specifications	TS-PHDB0-990808-RAL	
	RD16	4K Cooler Electronics Specifications	TS-PHDB0-990601-RAL	
	RD17	0.1K Cooler Electronics Specifications	TS-PHEC-100003-INS	
	RD18	HFI EGSE Technical Specifications	TS-PHZY-100012-LAL	
	RD19	HFI RTA User Requirements	UR-PHZY-100014-LAL	
	RD20	HFI Simulator Functional Requirements	FR-PHZYB-100015-LAL	
	RD21	Planck HFI Master Schedule	SC-PH121-100060-IAS	
	RD22	SCOS2000 Telemetry ICD	S2K-MCS-ICD-0004-TOS-GCI	
	RD23	Database Interface Mechanism	S2K-MCS-ICD-0001-TOS-GCI	
LFI				
	RD1	Planck Low Frequency Instrument – Scientific and Technical Plan		
	RD2	Planck LFI Science Operations Implementation Plan	PL-LFI-OAT-PL-001	
	RD3	Operation Interface Requirements Document	PL-ESC-RS-001	
	RD4	Planck 18/20K Sorption Cooler Implementation Agreement	PL-LFI-TES-AG-001	
	RD5	Planck LFI Assembly Integration & Verification (AIV) Plan	PL-LFI-PST-PL-004	
	RD7	Planck – LFI REBA Requirements Specification	PL-LFI-IAC-SP-001	
	RD6	LFI GSE General Requirements	PL-LFI-LAB-SP-002	
	RD8	LFI On-board software concept description	PL-LFI-IAC-TN-001	
	RD9	Planck LFI Project Breakdown Structure - Product Tree (PT) and	PL-LFI-PST-PW-001	
	RD10	Data Acquisition Electronics Specification Document	PL-LFI-LAB-SP-001	
	RD11	LFI Design Report	PL-LFI-PST-RP-002	
	RD12		(deleted)	
	RD13	LFI Management Plan	PL-LFI-PST-PL-005	
	RD14		(deleted)	
	RD15	Planck-LFI On-Board Data Handling, Compression and Telemetry	PL-LFI-PST-TN-007	
	RD16	Planck Payload Module Architect Technical Assistance Design.	PL-AS-DTP-005	
	RD17	Planck LFI Instrument Specification	PL-LFI-PST-001	
	RD18	Planck LFI Instrument and Development Plan	PL-LFI-PST-002	
	RD19	Planck LFI Scientific requirements	PL-LFI-PST-SP-011	
SCS				
	RF1	SCE Development Plan	PL-PSCB-100002-INS	
	RF2	SCE Requirements & Specifications	TR-PSCB211-100020-INS	
	RF3	SCE Harness Specification	TS-PSCBB-100007-INS	
	RF4	SCE Connectors Specification	TS-PSCBA-100008-INS	
	RF5	SCE AIT-AIV Plan	PL-PSCB410-100022-INS	
	RF6	SCE OBSW User Requirements	TR-PSCBC-100023-INS	
	RF7	SCE OBSW Architecture Design	TD-PSCBC-100024-INS	
	RF8	SCE HDW Design Description	TD-PSCBA-100019-INS	
	RF9	SCE TC and TM Structure	TS-PSCBC-100010-INS	
IID - A				
	1	Herschel Telescope Specification	SCI-PT-RS-04671	Latest issue
	2	Planck Telescope Requirements Specification	SCI-PT-RS-07024	Latest issue
	3	Herschel Payload Module / Focal Plane Unit Straylight Model	SPiRE/RAL/N/ 101_01 04/04/99	
	4	General Design and Interface Requirements (GDIR)	H-P-1-ASPI-SP-0027	Issue 3.2 15/02/2002
	5	Environment & Tests Requirements (EVTR)	H-P-1-ASPI-SP-0030	Issue 3.2 19/02/2002
	6	EGSE INTERFACE Requirements Specification	H-P-1-ASPI-IS-0121	Issue 03 10/06/02
	7	Safety requirements for Subcontractors	H-P-1-ASPI-SP-0029	Issue 02/00 12/06/2001
	8	EMC Specification	H-P-1-ASPI-SP-0037	2.2 18/2/2002 5.14
	9	CAD Data Exchange rules	H-P-1-ASPI-TN-0211	Issue 1.0 30/01/02
	10	Organisation of the Herschel-Planck Instrument interface management	H-P-1-ASPI-RP-0122	Issue 1.0 16/04/02
	11	Herschel electrical ICD (PFM) Section related to cryoharness	HP-2-ASED-IC-001	Issue 1
	12	Frequency plan	H-P-1-ASPI-PL-0201	
	13	System Operation & FDIR requirements	H-P-1-ASPI-SP-0209	Issue 2
	14	EMC/ESD CONTROL PLAN	H-P-1-ASPI-PL-0038	Issue 3 (27/05/02)
	15	Herschel straylight calculation results	HP-2-ASED-TN-0023	Issue 1 (10/06/02)
	16	Time adjustment	H-P-1-ASPI-TN-0153	Issue 1
	17	Instrument data rate allocation	H-P-1-ASPI-TN-0204	Issue 1
	18	HPLM Thermal Analysis report	HP-2-ASED-RP-0011	Issue 2 (June 2002)
	19	PPLM Thermal analysis report	H-P-3-ASPI-AN-0330	Issue 1