

Herschel

Title:

Herschel Instrument Power ON-OFF and Mode Switching Procedure for Functional Testing

CI-No:

100000

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Issue	Date	Sheet	Description of Change	Release
1	07.01.2008		Initial version	
1.1	21.04.2008		Revised version covering all instruments including simulated science modes. HIFI ICU only configuration	
1.2	25.04.2008		Revised version HIFI "ICU only" plus HIFI Mode Transitions procedure	
1.3	28.07.2008		Minor corrections plus addition of emergency switchdown of instruments and OBCP recovery procedures	
			Changed PACS burst mode procedure to be able to select a configurable duration instead of the default 60 minutes.	
			Added chapter 7.3.9 HIFI Nominal Standby1 to Standby2	
			Added chapter 7.3.10 HIFI Nominal Standby2 to Standby1	
			Changed ALL_Subscribe script (NCR4181)	
			Added nominal instrument modes (chapter 1.4)	
2	13.10.2008		SPR697 fixed (chapter 7.1.7)	
			Update chapter 7.1.1 & 7.2.1 & 7.3.1 to include time synchronisation check with IEGSE	
			Update chapter 7.3.2 and 7.3.4 to include NCR4181 prompts for table load and table read	
			Update chapter 7.1.1, 7.2.1 and 7.3.1 to add automatic time check between IEGSE and CCS. Also added instrument temperature logging script.	
			Update chapter 7.3.2 and 7.3.4 to add disable LO in ambient conditions	
			Update Layout	
	40.40.000		New Emergency procedures based on OBCPs	
3	18.12.2008		Update chapter 7.1.2 and 7.1.4 - remove AFO prompt for PACS power ON primary and redundant. Include additional prompt for enabling temperature autonomy function.	
			Add chapter 7.7 – Instrument FDIR Enable/Disable	
			Add chapter 7.8 – Instrument MTL Enable/Disable	
			Update chapter 8 – script hierarchy	
			Added 7.2.8 to 7.2.11 – Power ON/OFF SPIRE to/from REDY mode (SPT)	

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1 Scope

1.1 Objective

This document details the Instrument (PACS, SPIRE & HIFI) procedures provided to support primarily SVM oriented IST activities. The procedures can also be used where appropriate to support other non-specific instrument tests (e.g. EMC, shipping health check). The procedures cover the following basic activities:

- Instrument (Prime & Redundant) Switch ON/OFF to/from Standby* mode
- Configuration of, and connection to, the Instrument EGSEs (I-EGSEs)
- Transition from "Standby" to a simulated** Science producing mode
- * "Standby" is an artificial mode which cannot be characterised by one particular parameter for any instrument. Each instrument also uses an alternative name to indicate "Standby" mode; for PACS this is SAFE and for SPIRE it is REDY, HIFI has two standby modes Standby1 & Standby2, the primary difference between the two is whether the lasers are switched ON (2) or OFF (1).
- ** Simulated Science is sufficient for the needs of non-specific instrument IST activities and is representative in terms of APID allocation and bandwidth but not data content.

This document will, where necessary, evolve during the system level AIT activities in order to reflect the configuration of the instruments (completion of integration activities) and the Herschel satellite (the latter in order to handle operation of the instruments in warm, Hel and HeII conditions)

1.2 Constraints

The instrument procedures are designed to be run without the need for Instrument specific support, and for PACS, SPIRE plus HIFI ICU only without need of connection to the I-EGSEs.

For HIFI full configuration (the so called "Mode Transitions") connection to the HIFI I-EGSE is required, as is support from SRON personnel (latter TBC).

However, it is mandatory for any PACS usage that PACS OBCPs/EATs have been loaded and are enabled for the duration of the test.

HIFI and SPIRE currently do not require OBCPs/EATs to be operational; however the test itself may require this, but is not a constraint for the instruments.

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1.3 Operational Flow

Chapter 7 provides the detailed step-by-step procedures for each instrument, which are summarised below:

PACS

- I-EGSE Configuration & Connection
- PACS Prime OFF to Standby (SAFE)
- PACS Prime Standby (SAFE) to OFF
- PACS Redundant OFF to Standby (SAFE)
- · PACS Redundant Standby (SAFE) to OFF
- PACS Standby (SAFE) to Nominal Spectroscopy (to Standby)
- PACS Standby (SAFE) to Burst Mode (to Standby)
- I-EGSE Disconnection

SPIRE

- I-EGSE Configuration & Connection
- SPIRE Prime OFF to Standby (REDY)
- SPIRE Prime Standby (REDY) to OFF
- SPIRE Redundant OFF to Standby (REDY)
- SPIRE Redundant Standby (REDY) to OFF
- SPIRE Standby to OPS (Simulated Photometer)
- SPIRE OPS to Standby
- I-EGSE Disconnection

HIFI Full Configuration (I-EGSE Mandatory)

- I-EGSE Nominal/Redundant Configuration & Connection
- HIFI Nominal OFF to Standby1
- HIFI Nominal Standby1 to OFF
- HIFI Nominal Standby1 to PRIME (Science)
- HIFI Nominal PRIME (Science) to Standby1
- HIFI Redundant OFF to Standby1

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- HIFI Redundant Standby1 to OFF
- I-EGSE Disconnection
- HIFI ICU Configuration (without I-EGSE)
- HIFI Nominal ICU ON
- HIFI Nominal ICU OFF
- HIFI Redundant ICU ON
- HIFI Redundant ICU OFF
- HIFI Start Simulated Science
- HIFI Stop Simulated Science

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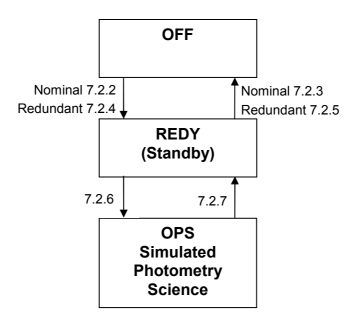


1.4 General Mode Flow

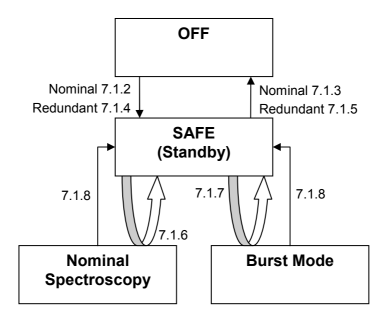
Below an overview of the different instrument modes (not all are displayed).

The transition from one mode to the next can be performed by following the chapters in this document. The chapter number is in the scheme.

1.4.1 SPIRE



1.4.2 PACS

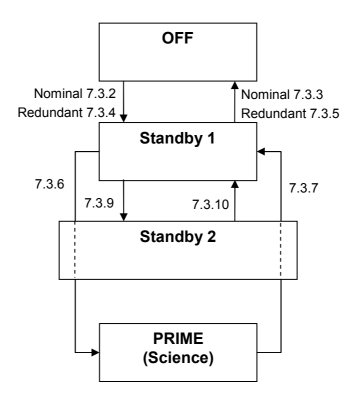


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1.4.3 HIFI



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2 Documents/Drawings

This document incorporates, by dated or undated references, provisions from other publications. These normative references are cited at appropriate places in the text and publications are listed hereafter. For dated references, subsequent amendments to or revisions of any of these apply to this document only when incorporated into it by amendment or revision. For undated references, the latest edition of the publication referred to apply.

2.1 Applicable Documents

AD-1	Herschel SAT Emergency Switch Off Procedure	H-P-2-ASED-PR-0071
AD-2	Procedure for setup and operation of the HIFI cooling system	HP-2-ASED-PR-0125

2.2 Reference Documents

RD-1	Herschel PCDU & CDMS nominal switch on / off procedure	HP-2-ASED-PR- 0070
RD-2	HIFI Switch On Procedure, Issue 1.16	SRON- G/HIFI/PR/2007-017
RD-3	PACS Switch On/Off, ref. email Helmut Feuchtgruber	17. April 2007 11:58
RD-4	SPIRE Integration System Test Debugging Procedures, Issue 1.3	SPIRE-RAL-PRC- 002880
RD-5	PACS I-EGSE User Manual, Issue 1, 19-Jul-2007	PICC-ME-MN-010
RD-6	HIFI IEGSE setup procedure	SRON- U/HIFI/PR/2007-005
RD-7	SPIRE I-EGSE Set-Up, Issue 2.2	SPIRE-RAL-DOC- 002841
RD-8	FIRST/PLANCK Instrument Interface Document part A	PT-IID-A-04624
RD-9	FIRST/PLANCK Instrument Interface Document part B (HIFI)	PT-IIDB/HIFI-02125
RD-10	FIRST/PLANCK Instrument Interface Document part B (PACS)	PT-IIDB/PACS- 02126
RD-11	FIRST/PLANCK Instrument Interface Document part B (SPIRE)	PT-IIDB/SPIRE- 02124

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RD-12 LO SFT Procedure using LO Dummy, Issue 1.01

MPIfR/HIFI/PR/2006-

565

SRON-

RD-13 HIFI Mode Transitions Procedure, Iss 1.16

G/HIFI/PR/2007-020

2.3 Other Documents

N/A

2.4 Acronyms

See calling procedure

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3 Requirements to be verified

N/A

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4 Configuration

4.1 Herschel S/C Configuration

4.1.1 Hardware Configuration

See relevant TRR MoM

4.1.2 Software Configuration

See relevant TRR MoM

4.1.3 Test Configuration

4.1.3.1 SVM

See relevant TRR MoM

4.1.3.2 HIFI

All warm units & FPU integrated. For this issue (1.1) Hel/Hell conditions can be supported but LOU must be warm.

If LOU is cold (i.e. for TB/TV) then this procedure must be updated according to RD2 & RD13.

4.1.3.3 PACS

All warm units and FPU is integrated and connected to the warm units. Warm or Cold Hel/Hell conditions.

4.1.3.4 SPIRE

All warm units integrated. Warm or Cold Hel/Hell conditions.

4.1.4 Simulated Equipments

N/A

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5 Conditions

5.1 Personnel

See relevant TRR MoM

5.2 Environmental

See relevant TRR MoM

5.3 General Precautions and Safety

5.3.1 General Safety Requirements, Precautions

- For HIFI, Handling precautions according to RD-8 and RD-9 are applicable.
- For PACS, Handling precautions according to RD-8 and RD-10 are applicable.
- For SPIRE, Handling precautions according to RD-8 and RD-11 are applicable.

5.3.2 Special condition and hazards

The following Operational restrictions shall be carefully taken into account:

 In case of any failure, the activities shall be stopped until troubleshooting plan is generated and approved.

A general constraint for all instrument DPUs (or ICU in the case of HIFI), there shall be a 5 minute wait between switching off a DPU/ICU and switching it back on again.

5.3.2.1 HIFI

None when powering on/off HIFI ICU only as per sections 7.4.1 to 0.

When operating HIFI using the full configuration, ref. sections 0 to 7.3.7 the following applies:

- 1) Connection/Disconnection with the HIFI I-EGSE is required as per section 7.3.1 & 0
- 2) The following Cryo temperature limits shall be observed when operating HIFI:

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S/C Environmental	Limits	Actual
Cryostat Connection (Valves)	N/A	
Cryostat Status (Hel/Hell)	N/A	
Cryostat Level 0 Temp (T107 - CCUB)	<20K	
Cryostat Level 1 Temp (T231-T237 - CCUB)	<20K	
Cryostat Level 2 Temp (T207 read from CryoSCOE)	<=40K	
Cryostat Level 3 Temp	N/A	

3) The following shall be observed if HIFI is commanded to "Standby1" mode or above:

If switched on the WBS laser temperature (HM023193 HWH_Laser_T and HWV_Laser_T) may rise above a red limit (30degC) in the MIB. If this occurs the test can continue, but the time of occurrence should be logged. If the temperature rises to 35degC the lasers will be automatically switched off by the instrument.

It is recommended to start active cooling of the HIFI panel see AD-2 before the WBS laser temperatures reach 30degC to avoid "HIGH HIGH" alarms being reported repeatedly and unnecessarily by the HPCCS.

NB: If temperature trend is rising during the test then Cooling on HIFI panel may need to be adjusted (ref. AD-2).

5.3.2.2 PACS

Prior to switching ON PACS, PACS specific OBCPs & EATs shall be loaded and enabled on the CDMU. Note: the PACS power on scripts (ref. sections 7.1.2 & 0) will prompt for confirmation of this before allowing the operator to continue with power on of the instrument.

CDMU must be in AFO mode for the duration of PACS operations. Note this maybe extended to all instruments in the future.

Note during power off of PACS FDIR may be triggered due to expected (5,2) events being reported from PACS DPU. To avoid this PACS specific OBCPs are disabled for the duration of the power down sequence, and then re-enabled.

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Connection of the PACS I-EGSE is not mandatory, however if MPE (PACS responsible) want to monitor the test from the I-EGSE then sections 7.1.1 & 7.1.9 apply.

5.3.2.3 SPIRE

Connection of the SPIRE I-EGSE is not mandatory, however if RAL (SPIRE responsible) want to monitor the test from the I-EGSE then sections 7.2.1 & 7.2.12 apply.

5.3.3 ESD constraints

See the Lead Procedure for the test concerned and the following:

- For HIFI, ESD precautions according to RD-8 and RD-9 are applicable.
- For SPIRE according to nominal ESD protection
- For PACS according to nominal ESD protection

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5.3.4 Special QA Requirements

N/A

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5.4 **GSE**

5.4.1 MGSE

N/A

5.4.2 CVSE

N/A

5.4.3 EGSE

5.4.3.1 EGSE Hardware Configuration

See TRR MoM for test concerned.

5.4.3.2 EGSE User Software

See TRR MoM for test concerned.

5.4.3.3 Grounding Configuration

N/A

5.4.3.4 Test Equipment

N/A

5.4.3.5 Data Acquisition System

N/A

5.4.4 OGSE

N/A

5.4.5 Special Equipment

N/A

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6 Verification Requirements and Test Criteria

No specific requirements are verified by this procedure, it is purely acts as a supporting procedure to the main lead test procedure where the overall test criteria and verification requirements are defined.

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7 Step-by-Step Procedures

7.1 PACS Instrument Procedures

7.1.1 PACS I-EGSE Configuration/Connection

The following procedure is NOT normally required for switching PACS ON or OFF.

It is only used when it is required to use the PACS I-EGSE to support the test being performed, either for monitoring of PACS specific TM on the IEGSE.

It is also required when performing PACS FDIR OBCP IST.

This procedure is independent of PACS redundancy configuration.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	If not already on, Switch on & configure PACS I-EGSE i.a.w. RD-5					
2.	From HPCCS Test Conductor console issue command to connect to PACS I-EGSE connect HPACSEGSE	YZS28940== CONNECTED		AND: SYS_PARS		
3.	Perform the following two steps if command parameter exchange is required between the IEGSE and HPCCS for the test concerned.					
4.	Run the following script to make sure that the CCS-IEGSE communication is optimal. This is only needed when after PACS power ON, PACS instrument tests will be performed! This should not be done if PACS is only set to a simulated science mode. In case HIFI_ALL_SubscribeParams.tcl or SPIRE_ALL_SubscribeParams.tcl is already running, terminate them first!					
	PACS_ALL_SubscribeParams					

Enter Date Time:	Sign Off	TD: PA:	Test Location:	
--------------------	----------	---------	----------------	--

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
5.	Make sure that PACS_ALL_SubscribeParams in the Test Console is WAITING and not RUNNING. If still RUNNING, wait until the status changes to WAITING	ОК				
6.	Verify correct connection and time synchronisation with IEGSE: Y102999ETVT035_ASDGEN_VERPACSIEGSE	ОК				
7.	If not running already, start the instrument temperature logging script: Z102999SCVT025_ASDGEN_INSTTEMP_LOG.tcl In the GUI, Enable the TM monitor of all instruments that are powered on					
	Return to calling Procedure					

Enter Date Time:	Sian Off [TD·	DΛ·	Test Location:	
Linter Date Tillie.	Sign On p	ID.	! A.	i est Location.	
•					

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7.1.2 PACS Prime OFF to Standby (SAFE)

The following will switch ON and configure PACS Prime instrument in SAFE mode in any satellite configuration (i.e. warm, or Cold Hel/Hell). HKTM packets will be generated on APIDs 1152 dec and 1154 decimal (these can be observed using TMPH with corresponding filter – note however a limited number of TMPHs should be running at any one time).

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	On HPCCS start Packet History displays for the following APIDs: 1152, 1154	OK				
2.	From the HPCCS test conductor console start the test script to power PACS Prime to SAFE:					
۷.	Z102999SCVT010_ASDGEN_PACSPWRON_P					
	On HPCCS when prompted:					
3.	"FM PACS Switch ON in Warm or Cold conditions, FPU connected - Select NO to abort TS if not correct"	YES				
4.	On HPCCS when prompted:	YES				
	" PACS FDIR OBCPs/EATs loaded and enabled? - If not select NO to abort TS"					
5.	If in any doubt about the script being executed NO should be selected to abort the script. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
6.	If YES is selected the test script will go on to automatically power on all PACS warm units, force boot the DPU ASW and configure the instrument to SAFE (Standby mode)					
	On HPCCS when all autonomous actions have been completed by the power on script P102999SCVT905_ASDISTPACS_PWR_ON_N it will prompt:					
7.	"Set Bus Profile Back to Original Setting?"					
	Select YES if it is likely that other non-PACS instrument related activities are to be performed, otherwise select NO .					
8.	If YES selected the original Bus Profile will be restored.	OK				ı

nter Date Time:	Sign Off	TD:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby, in which case the following prompt will appear:					
	"Bus Profile left unchanged, as original setting 0 (Launch)"					
	Otherwise the following prompt will appear: "Bus Profile set back to original setting"					
	If prompted select OK to continue					
	If NO selected then at the prompt:					
9.	"Bus Profile left unchanged"	ОК				
	Select OK to continue					
10.	Verify HK TM packets are being received on APIDs 1152 & 1154	OK				
11.	Either using the ANDs indicated verify the correct status of the following PACS specific TM parameters or if the IEGSE is connected request IEGSE Operator to confirm that PACS is in SAFE mode:	Incrementing		AND: PA019420		
	DM_BOL_REC_PAC (PM038420) is incrementing					
12.	Check if PM404410 & PM405410 > -15.0 degC. If so, press OK at the promp: "Press OK to enable BOLC monitoring when PM404410 & PM405410 > -15.0 degC"	OK				
	If temperatures are NOK, continue with test/master and click OK when PM404410 & PM405410 > -15.0 degC					
13.	The script will automatically terminate	OK				
	PACS in SAFE mode. Return to calling Procedure	ОК				

Enter Date Time:	Sign Off	TD:	PA:	Test Location:	

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7.1.3 PACS Prime Standby (SAFE) to OFF

The following procedure will switch PACS Prime from SAFE to OFF.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to power OFF PACS Prime from SAFE:					
	Z102999SCVT011_ASDGEN_PACSPWROFF_P					
	On HPCCS when prompted:					
2.	"FM PACS Switch OFF in Warm or Cold conditions, FPU connected - Select NO to abort TS if not correct"	YES				
3.	If in any doubt about the script being executed NO should be selected to abort the script. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
4.	If YES is selected the test script will go on to automatically power off all PACS warm units.					
5.	Note: During switch off of PACS (5,2) TM event packets are expected	(5,2) events observed				
6.	On HPCCS when all autonomous actions have been completed by the power off script P102999SCVT906_ASDISTPACS_PWR_OFF_N it will prompt:					
	"Set Bus Profile Back to Original Setting?"					

	0: 0"		n 4		
Enter Date Time:	Sian Off	TD:	PA:	lest Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
7.	Select YES if it is likely that other non-PACS instrument related activities are to be performed. However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby: "Bus Profile left unchanged, as original setting 0 (Launch)" Otherwise the following prompt will appear: "Bus Profile set back to original setting" If prompted select OK to continue	ОК				
8.	If NO selected then at the prompt: "Bus Profile left unchanged" Select OK to continue	ОК				
9.	On HPCCS stop Packet History displays for the following APIDs:1152,1154	OK				
	PACS OFF. Return to calling Procedure	ОК				

7.1.4 PACS Redundant OFF to Standby (SAFE)

The following will switch ON and configure PACS Redundant instrument in SAFE mode in any satellite configuration (i.e. warm, or Cold: Hel/Hell). HKTM packets will be generated on APIDs 1153 dec and 1155 decimal (these can be observed using TMPH with corresponding filter – note however a limited number of TMPHs should be running at any one time).

Step-	Test-Step-Description	Nominal	Actual	Remarks	P	Ν
No.		Value	Value			

Enter Date Time:		Sign Off	TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	On HPCCS start Packet History displays for the following APIDs:1153,1155	OK				
2.	From the HPCCS test conductor console start the test script to power PACS Redundant to SAFE:					
	Z102999SCVT012 ASDGEN PACSPWRON R					
	On HPCCS when prompted:					
3.	"FM PACS Switch ON in Warm or Cold conditions, FPU connected - Select NO to abort TS if not correct"	YES				
4.	On HPCCS when prompted:	YES				
	" PACS FDIR OBCPs/EATs loaded and enabled? - If not select NO to abort TS"					
5.	If in any doubt about the script being executed NO should be selected to abort the script. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
6.	If YES is selected the test script will go on to automatically power on all PACS redundant warm units, force boot the DPU ASW and configure the instrument to SAFE (Standby mode).					
	On HPCCS when all autonomous actions have been completed by the power on script P102999SCVT907_ASDISTPACS_PWR_ON_R it will prompt:					
7.	"Set Bus Profile Back to Original Setting?"]
	Select YES if it is likely that other non-PACS instrument related activities are to be performed, otherwise select NO .					

	0: 011	D 4		
Enter Date Time:	Sian Off ITD:	PA:	Test Location:	
	9	F = ==		

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
8.	If YES selected the original Bus Profile will be restored. However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby, in which case the following prompt will appear: "Bus Profile left unchanged, as original setting 0 (Launch)" Otherwise the following prompt will appear: "Bus Profile set back to original setting"	ОК				
9.	If NO selected then at the prompt: "Bus Profile left unchanged" Select OK to continue	ок				
10.	Verify HK TM packets are being received on APIDs 1153 & 1155					
11.	Either using the ANDs indicated verify the correct status of the following PACS specific TM parameters or if the IEGSE is connected request IEGSE Operator to confirm that PACS is in SAFE mode: DM_BOL_REC_PAC (PM038420) is incrementing	Incrementing		AND: PA019420		
12.	Check if PM404410 & PM405410 > -15.0 degC. If so, press OK at the promp: "Press OK to enable BOLC monitoring when PM404410 & PM405410 > -15.0 degC" If temperatures are NOK, continue with test/master and click OK when PM404410 & PM405410 > -15.0 degC	ОК				
13.	The script will automatically terminate	OK				
	PACS in SAFE mode. Return to calling Procedure	ОК				

Enter Date Time:	Sign Off	TD:	PA:	Test Location:	

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7.1.5 PACS Redundant Standby (SAFE) to OFF

The following procedure will switch PACS Redundant from SAFE to OFF.

Note that during PACS switch-off, OBCPs for PACs are disabled and re-enabled at the end to avoid unwanted triggering of FDIR.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to power OFF PACS Redundant from SAFE:					
	Z102999SCVT013_ASDGEN_PACSPWROFF_R					
	On HPCCS when prompted:					
2.	"FM PACS Switch OFF in Warm or Cold conditions, FPU connected - Select NO to abort TS if not correct"	YES				
3.	If in any doubt about the script being executed NO should be selected to abort the script. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
4.	If YES is selected the test script will go on to automatically power off all PACS Redundant warm units.					
5.	Note: During switch off of PACS (5,2) TM event packets are expected	(5,2) events observed				
6.	On HPCCS when all autonomous actions have been completed by the power off script P102999SCVT908_ASDISTPACS_PWR_OFF_R it will prompt:					
	"Set Bus Profile Back to Original Setting?"					

	Enter Date Time:		Sign (Off TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
7.	Select YES if it is likely that other non-PACS instrument related activities are to be performed. However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby: "Bus Profile left unchanged, as original setting 0 (Launch)" Otherwise the following prompt will appear: "Bus Profile set back to original setting" If prompted select OK to continue	ОК				
8.	If NO selected then at the prompt: "Bus Profile left unchanged" Select OK to continue	ок				
9.	On HPCCS stop Packet History displays for the following APIDs:1153,1155	OK				
	PACS OFF. Return to calling Procedure	ОК				

7.1.6 PACS Standby (SAFE) to Nominal Spectroscopy (to Standby)

Running the following procedure will configure PACS from SAFE to Simulated Nominal Spectroscopy for a period of 14400 seconds. The test script will autonomously return PACS to SAFE after the allotted time.

Notes:

1) HPCCS does not acquire the science packets in SCOS but archives them into TMDUMP files instead. However, it will route the packets to the IEGSE if the link is enabled.

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- 2) If PACS is switched off autonomously the script will remain running in the background, in which case it can be terminated manually.
- 3) If it is required to stop science data production before the allotted duration the script can be terminated manually and the SAFE mode procedure executed as per section 7.1.8.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to put PACS in simulated Nominal Spectroscopy from SAFE: P102999SCVT904 ASDGENPACS NomSpect					
2.	On HPCCS when prompted: "FM PACS Simulate Spectroscopy for test in ANY conditions - abort TS if not correct " Press YES					
3.	PACS in Simulated Nominal Spectroscopy for 60 mins.			If it is required to return PACS to SAFE before the script completes it is possible to abort the script and then perform section 7.1.8.		
	Return to or synchronise with calling Procedure					

7.1.7 PACS Standby (SAFE) to Burst Mode (to Standby)

Running the following procedure will configure PACS from SAFE to Simulated Burst mode for a configurable period of seconds (default period is 60 minutes). The test script will autonomously return PACS to SAFE after the allocated time.

Notes:

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- 1) HPCCS does not acquire the science packets in SCOS but archives them into TMDUMP files instead. However, it will route the packets to the IEGSE if the link is enabled.
- 2) If PACS is switched off autonomously the script will remain running in the background, in which case it can be terminated manually.
- 3) If it is required to stop science data production before the allotted duration the script can be terminated manually and the SAFE mode procedure executed as per section 7.1.8.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
4.	From the HPCCS test conductor console start the test script to put PACS in simulated Nominal Spectroscopy from SAFE:					
	P102999SCVT913_ASDGENPACS_BurstMode					
	On HPCCS when prompted:					
5.	"FM PACS Burst Mode for tests in ANY conditions – abort TS if not correct "					
	Press YES					
	On HPCCS when prompted:					
	"Enter burst mode duration in seconds: (default is 3600) "					
6.	Enter the value for the duration of burst mode in seconds.					
	Be careful: the value should be an integer!					
	If nothing is filled in, or the value is not a valid integer, then the default period of 3600 seconds will be used!					

Enter Date Time:		Sign Off	TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
7.	PACS in Simulated Burst mode for the selected period (default 60 mins).			If it is required to return PACS to SAFE before the script completes it is possible to abort the script and then perform section 7.1.8.		
	On HPCCS when prompted:					
8.	"Is the data flow finished ?"					
	Check VC TM dump file and press OK.					
	Return to or synchronise with calling Procedure					

7.1.8 PACS to Standby (SAFE)

Running the following procedure will configure PACS to SAFE from Simulated Burst or Science mode.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	From the HPCCS test conductor console start the test script to put PACS into SAFE (Standby) mode from either simulated Burst or Science mode:			Ensure that PACS Prime Bus Profile is still selected		
	PACS_SAFE_Mode					
	Return to or synchronise with calling Procedure					

7.1.9 PACS I-EGSE Disconnection

This procedure is only used if the complementary connection procedure has been performed previously. For most IST activities envisaged it is not required.

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From HPCCS Test Conductor console issue command to disconnect PACS I-EGSE	YZS28940= DISCONNECTED		AND: SYS_PARS		
	disconnect HPACSEGSE					
2.	From the HPCCS test conductor console terminate the test script:					
	PACS_ ALL_SubscribeParams					
	Return to calling Procedure					

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7.2 SPIRE Instrument Procedures

7.2.1 SPIRE I-EGSE Configuration/Connection

The following procedure is NOT normally required for switching SPIRE ON or OFF.

It is only used when it is required to use the SPIRE I-EGSE to support the test being performed, either for monitoring of SPIRE specific TM on the IEGSE.

This procedure is independent of SPIRE redundancy configuration.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	If not already on, Switch on & configure SPIRE I-EGSE i.a.w. RD-7					
2.	From HPCCS Test Conductor console issue command to connect to SPIRE I-EGSE connect HSPIREEGSE	YZS29940= CONNECTED		AND SYS_PARS		
3.	Perform the following two steps if command parameter exchange is required between the IEGSE and HPCCS for the test concerned.					
4.	Run the following script to make sure that the CCS-IEGSE communication is optimal. This is only needed when after SPIRE power ON, SPIRE instrument tests will be performed! This should NOT be done if SPIRE is only set to a simulated science mode. In case HIFI_ALL_SubscribeParams.tcl or PACS_ALL_SubscribeParams.tcl is already running, terminate them first!					
	SPIRE_ALL_SubscribeParams					i
5.	Make sure that SPIRE_ALL_SubscribeParams in the Test Console is WAITING and not RUNNING. If still RUNNING, wait until the status changes to WAITING	ОК				
6.	Verify correct connection and time synchronisation with IEGSE: Y102999ETVT036_ASDGEN_VERSPIREIEGSE	ОК				

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
7.	If not running already, start the instrument temperature logging script: Z102999SCVT025_ASDGEN_INSTTEMP_LOG.tcl					
	In the GUI, Enable the TM monitor of all instruments that are powered on Return to calling Procedure					\vdash

7.2.2 SPIRE Prime OFF to Standby (REDY)

The following will switch ON and configure SPIRE Prime instrument in REDY (Standby) mode. HKTM packets will be generated on APIDs 1280 dec and 1282 decimal (these can be observed using TMPH with corresponding filter – note however a limited number of TMPHs should be running at one time).

During power on of SPIRE a number of soft/hard OOLs are reported due to the sequential switch on of the units. This is expected and will clear when SPIRE is in REDY mode. When in REDY mode one parameter remains OOL (soft) namely SMD2V505 this is also expected.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	On HPCCS start Packet History displays for the following APIDs:1280,1282	OK				
2.	From the HPCCS test conductor console start the test script to power SPIRE Prime to REDY:					
	Z102999SCVT004_ASDGEN_SPIREPWRON_P					
	On HPCCS when prompted:					
3.	"SPIRE Switch ON for IST activities in any conditions - Select NO to abort TS if not correct"	YES				
4.	If in any doubt about the script being executed NO should be selected to abort the script. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
5.	If YES is selected the test script will go on to automatically power on all SPIRE warm units, force boot the DPU ASW and configure the instrument to REDY (Standby mode).					
6.	On HPCCS when all autonomous actions have been completed by the power on script S102999SCVT017_ASDGENSPIR_PWR_ON_P it will prompt:					
	"Set Bus Profile Back to Original Setting?"					i '
	Select YES if it is likely that other non-SPIRE instrument related activities are to be performed.					
7.	However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby:	ОК				
7.	"Bus Profile left unchanged, as original setting 0 (Launch)"	OK				
	Otherwise the following prompt will appear: "Bus Profile set back to original setting"					
	If prompted select OK to continue					i '
	If NO selected then at the prompt:					
8.	"Bus Profile left unchanged"	ок				
	Select OK to continue					l '
9.	Verify HK TM packets are being received on APIDs 1280 & 1282					
	Either using the ANDs indicated verify the correct status of the following SPIRE specific			AND:		
10.	TM parameters or if the IEGSE is connected request IEGSE Operator to confirm that:			SA_1_559		
10.	THSK (SM00T500) parameter refreshing @ 0.25 Hz	ОК				

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	TM1N and TM2N parameters are incrementing as indicated:					
	TM1N (SMT0N500) by 2 every 4 secs TM2N (SMT1N500) by 1 every 4 secs	ОК				
	MODE parameter is set to "REDY" mode (RAW value 0x0200)	SM00M500 = 0x0200 (REDY)				
	SPIRE powered and in REDY mode Return to calling Procedure					

		Enter Date Time:		Sign Off	טון.		Test Location:	
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7.2.3 SPIRE Prime Standby (REDY) to OFF

The following procedure will switch SPIRE Prime from REDY to OFF.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to power OFF SPIRE Prime from REDY:	ОК				
	Z102999SCVT005_ASDGEN_SPIREPWROFF_P					
2.	On HPCCS when prompted:	YES				
	"SPIRE Switch OFF for IST activities in any conditions - Select NO to abort TS if not correct"					\vdash
3.	If in any doubt about the script being executed NO should be selected to abort the script. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
4.	If YES is selected the test script will go on to automatically power off all SPIRE warm units.					
5.	During Switch OFF of SPIRE the following (5,1) and (5,4) event messages on APID 1280 are expected and do not indicate a problem:					
	a) EVID 1313 No_MCU_Response_Error b) EVID 21773 ALARM_LSMCU_DEAD					
6.	On HPCCS when all autonomous actions have been completed by the power off script S102999SCVT019_ASDGENSPIR_PWR_OFF_P it will prompt:					
	"Set Bus Profile Back to Original Setting?"					

Enter Date Time:		Sign Off	ΓD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	Select YES if it is likely that other non-SPIRE instrument related activities are to be performed.					
	However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby:					
7.	"Bus Profile left unchanged, as original setting 0 (Launch)"	ок				
	Otherwise the following prompt will appear: "Bus Profile set back to original setting"					
	If prompted select OK to continue					ł
	If NO selected then at the prompt:					1
8.	"Bus Profile left unchanged"	ок				
	Select OK to continue					ł
9.	On HPCCS stop Packet History displays for the following APIDs:1280,1282	OK				
	SPIRE OFF.					1
	Return to calling Procedure					

7.2.4 SPIRE Redundant OFF to Standby (REDY)

The following will switch ON and configure SPIRE Redundant instrument in REDY (Standby) mode. HKTM packets will be generated on APIDs 1281 dec and 1283 decimal (these can be observed using TMPH with corresponding filter – note however a limited number of TMPHs should be running at one time).

During power on of SPIRE a number of soft/hard OOLs are reported due to the sequential switch on of the units. This is expected and will clear when SPIRE is in REDY mode. When in REDY mode one parameter remains OOL (soft) namely SMD2V505 this is also expected.

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	On HPCCS start Packet History displays for the following APIDs:1281,1283	OK				
2.	From the HPCCS test conductor console start the test script to power SPIRE Prime to REDY:					
	Z102999SCVT006_ASDGEN_SPIREPWRON_R					
3.	On HPCCS when prompted: "SPIRE Switch ON for IST activities in any conditions - Select NO to abort TS if not correct"	YES				
4.	If in any doubt about the script being executed NO should be selected to abort the script. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
5.	If YES is selected the test script will go on to automatically power on all SPIRE warm units, force boot the DPU ASW and configure the instrument to REDY (Standby mode).					
6.	On HPCCS when all autonomous actions have been completed by the power on script S102999SCVT018_ASDGENSPIR_PWR_ON_R it will prompt:					
	"Set Bus Profile Back to Original Setting?"					
	Select YES if it is likely that other non-SPIRE instrument related activities are to be performed.					
7.	However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby:	OK				
	"Bus Profile left unchanged, as original setting 0 (Launch)"					
	Otherwise the following prompt will appear: "Bus Profile set back to original setting"					
	If prompted select OK to continue					

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	If NO selected then at the prompt:					
8.	"Bus Profile left unchanged"	ОК				
	Select OK to continue					
9.	Verify HK TM packets are being received on APIDs 1281 & 1283					
	Either using the ANDs indicated verify the correct status of the following SPIRE specific			AND:		
	TM parameters or if the IEGSE is connected request IEGSE Operator to confirm that:			SA_1_559		
	THSK (SM00T500) parameter refreshing @ 0.25 Hz	ОК				
10.	TM1N and TM2N parameters are incrementing as indicated:					
	TM1N (SMT0N500) by 2 every 4 secs TM2N (SMT1N500) by 1 every 4 secs	ОК				
	MODE parameter is set to "REDY" mode (RAW value 0x0200)	SM00M500 = 0x0200 (REDY)				
	SPIRE powered and in REDY mode					
	Return to calling Procedure					

7.2.5 SPIRE Redundant Standby (REDY) to OFF

The following procedure will switch SPIRE Redundant from REDY to OFF.

Step-	Test-Step-Description	Nominal	Actual	Remarks	P	N
No.		Value	Value			

Enter Date Time:	Sign Off	TD:	PA:	Test Location:	
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Herschel **Procedure**

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to power OFF PACS Redundant from REDY:	OK				
	Z102999SCVT007_ASDGEN_SPIREPWROFF_R					
2.	On HPCCS when prompted: "SPIRE Switch OFF for IST activities in any conditions - Select NO to abort TS if not correct"	YES				
3.	If in any doubt about the script being executed NO should be selected to abort the script. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
4.	If YES is selected the test script will go on to automatically power off all SPIRE warm units.					
	During Switch OFF of SPIRE the following (5,1) and (5,4) event messages on APID 1281 are expected and do not indicate a problem:					
5.	c) EVID 1313 No_MCU_Response_Error d) EVID 21773 ALARM_LSMCU_DEAD					
6.	On HPCCS when all autonomous actions have been completed by the power off script S102999SCVT020_ASDGENSPIR_PWR_OFF_R it will prompt:					
	"Set Bus Profile Back to Original Setting?"					
	Select YES if it is likely that other non-SPIRE instrument related activities are to be performed.					
	However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby:				ļ	
7.	"Bus Profile left unchanged, as original setting 0 (Launch)"	ОК				
	Otherwise the following prompt will appear: "Bus Profile set back to original setting"					
	If prompted select OK to continue					

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	If NO selected then at the prompt:					
8.	"Bus Profile left unchanged"	ОК				
	Select OK to continue					
9.	On HPCCS stop Packet History displays for the following APIDs:1281,1283					
	SPIRE OFF.					
	Return to calling Procedure					

7.2.6 SPIRE Standby (REDY) to Simulated Science (OPS)

Running the following procedure will configure SPIRE from REDY to Simulated Simulated PhotometerScience (OPS) mode.

Note HPCCS does not acquire the science packets in SCOS but archives them into TMDUMP files instead. However, it will route the packets to the IEGSE if the link is enabled.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to put SPIRE in simulated science from REDY:					
	Z102999SCVT008_ASDGEN_SPIRESTBY2OPS					
	On HPCCS when prompted:					
2.	"Command SPIRE from REDY to OPS mode in any conditions - Select NO to abort TS if not correct"	YES				
	Select YES					

Enter Date Time:		Sign Off	ΓD:	PA:	Test Location:	
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Herschel **Procedure**

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	On HPCCS when prompted:					
3.	"Bus profile left as SPIRE PRIME while in OPS mode - OK to continue"	ОК				
	Select OK					
	Return to or synchronise with calling Procedure	OK				

7.2.7 SPIRE Simulated Photometer Science (OPS) to Standby (REDY)

Running the following procedure will return SPIRE to REDY (Standy) from Simulated Simulated Photometer Science (Ops) mode.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to put SPIRE in REDY from simulated Science:					
	Z102999SCVT009_ASDGEN_SPIREOPS2STBY					
	On HPCCS when prompted:					
2.	"Command SPIRE from OPS to REDY mode in any conditions - Select NO to abort TS if not correct"	YES				
	Select YES					
	On HPCCS when prompted:					
3.	"Bus profile left as SPIRE PRIME, change manually after if required - OK to continue"	ОК				
	Select OK					

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	Return to or synchronise with calling Procedure	OK				

7.2.8 SPIRE Power ON Nominal (Switch OFF to REDY - SPT)

This procedure requires a connected SPIRE IEGSE. Make sure chapter 7.2.1 has been completed successfully.

Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
	SPIRE: OFF						
1.	Verify the following TCS baseplate temperature for SPIRE Warm Units before switching ON: HSDCU (DEA88710)	> -30°C & < +45 °C					
2.	On HPCCS start Packet History displays for the following APIDs:1280,1282	ок					
3.	From the HPCCS test conductor console start the test script to power on SPIRE Prime: S102999SCVT027_ASDSPTSPIR_PWR_ON_P	ОК			AND: ZAD07999, ZAD14999 MIM: LCL_HERSCHEL		

Enter Date Time:		Sign Off T	D:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	P	N
	On HPCCS when prompted:						
4.	"SPIRE Switch ON for SPTs in Hel/Hell conditions ONLY - Select NO to abort TS if not correct"	YES					
	Select YES						
5.	The test script will go on to automatically power on all SPIRE warm units, force boot the DPU ASW (from secondary partition) and configure the instrument to Standby mode. Reply to prompts as indicated below.						
6.	On HPCCS when prompted: "Check Telemetry Updating Correctly and OBT is Consistent with CDMU - OK to continue" Select OK	ОК			AND: SA_1_559		
7.	If I-EGSE connected when prompted on HPCCS, perform check requested then select OK: "Check IEGSE Time Consistent - OK to continue when RAL confirm"	ОК					
8.	On HPCCS when prompted: "Check Telemetry No Longer Updating - OK to continue" Check that parameters:	Not refreshing					

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Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
	TM2N	Not incrementing					
	Select OK to continue	ОК					
	On HPCCS when prompted:				AND: SA_1_559		
	"Check Telemetry Updating Correctly - OK						
	to continue"						
9.	Check that parameters:						
9.	THSK	Refreshing @ 1Hz					
	TM2N	Incrementing by 1					
		@ 1Hz					
	Select OK to continue	OK					
10.	On HPCCS , the script						
	S102999SCVT027_ASDSPTSPIR_PWR_ON_P will						
	prompt:	YES/NO					
	"Do you want to load the SPIRE monitoring	I ES/NO					
	table and start monitoring?"						
	Check with SPIRE and click YES or NO						
11.	On HPCCS when all autonomous actions have been						
	completed by the power on script						
	S102999SCVT027_ASDSPTSPIR_PWR_ON_P it will						
	prompt:	NO					
	"Set Bus Profile Back to Original						
	Setting?"						
	Select NO						

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Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
12.	At the prompt:						
	"Bus Profile left unchanged"	ок					
	Select OK to continue						
13.	Verify HK TM packets are being received on APIDs 1280 & 1282	ОК					
14.	On authorisation of SPIRE responsible execute the following test script:						
	SPIRE-IST-SPTMONITORING	ОК					
15.	Verify the following TCS baseplate temperature for						
	SPIRE Warm Units before operating SPIRE:						
	HSDCU (DEA88710)	> -15°C & < +45 °C					
	SPIRE: DPU & DRCU powered and in REDY mode						
	(nom.)						

7.2.9 SPIRE Power OFF Nominal (Switch REDY to OFF - SPT)

This procedure requires a connected SPIRE IEGSE. Make sure chapter 7.2.1 has been completed successfully.

Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
	SPIRE: in Standby (REDY) (nom.)						

Enter Date Time:		Sign Off	TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
1.	From the HPCCS test conductor console start the test script to power OFF SPIRE Prime: \$102999SCVT028_ASDSPTSPIR_PWR_OFF_P\$	ОК					
2.	On HPCCS when prompted: "SPIRE Switch OFF for SPTs in Hel/Hell conditions ONLY - Select NO to abort TS if not correct" Select YES	YES					
3.	If YES is selected the test script will go on to automatically power off all SPIRE warm units.						
4.	During Switch OFF of SPIRE the following (5,2) and (5,4) event messages on APID 1280 may be expected and do not indicate a problem: EVID 1313 No_MCU_Response_Error EVID 21773 ALARM_LSMCU_DEAD						

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Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
5.	On HPCCS , the script						
	S102999SCVT028_ASDSPTSPIR_PWR_OFF_P will						
	prompt:	\ (FQ					
	"Was the monitoring started during SPIRE power ON?"	YES					
	If unsure, check YES. The command to stop monitoring						
	might fail if the monitoring was not started, this is OK.						
	On HPCCS when prompted:				AND: SA_1_559		
	"Check Telemetry No Longer Updating - OK to						
	continue"						
6.	Check that parameters:						
	THSK	Not refreshing					
	TM2N	Not					
		incrementing					
7.	Select OK to continue	OK					
	On HPCCS when all autonomous actions have been						
	completed by the power on script						
8.	S102999SCVT028_ASDSPTSPIR_PWR_OFF_P it will						
0.	prompt:						
	"Bus profile left as SPIRE PRIME, change						
	manually after if required - OK to continue"						<u> </u>
9.	Select OK to continue	OK					
	On HPCCS stop Packet History displays for the following						
10.	APIDs:1280,1282	OK					
	SPIRE: OFF						

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7.2.10 SPIRE Power ON Redundant (Switch OFF to REDY - SPT)

This procedure requires a connected SPIRE IEGSE. Make sure chapter 7.2.1 has been completed successfully.

Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
	SPIRE: OFF						
1.	Verify the following TCS baseplate temperature for SPIRE Warm Units before switching ON: HSDCU (DEA88710)	> -30°C & < +45 °C					
2.	On HPCCS start Packet History displays for the following APIDs:1281,1283	OK					
3.	From the HPCCS test conductor console start the test script to power on SPIRE Redundant: S102999SCVT029_ASDSPTSPIR_PWR_ON_R	ОК			AND: ZAD07999, ZAD14999 MIM: LCL_HERSCHEL		
4.	On HPCCS when prompted: "SPIRE Switch ON for SPTs in Hel/Hell conditions ONLY - Select NO to abort TS if not correct"	YES					
	Select YES						

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Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
5.	The test script will go on to automatically power on all SPIRE warm units, force boot the DPU ASW (from primary partition) and configure the instrument to Standby mode. Reply to prompts as indicated below.						
6.	On HPCCS when prompted: "Check Telemetry Updating Correctly and OBT is Consistent with CDMU - OK to continue" Select OK	ОК			AND: SA_1_559		
7.	If I-EGSE connected when prompted on HPCCS, perform check requested then select OK: "Check IEGSE Time Consistent - OK to continue when RAL confirm"	ОК					
8.	On HPCCS when prompted: "Check Telemetry No Longer Updating - OK to continue" Check that parameters:						
	THSK	Not refreshing Not incrementing OK					
9.	On HPCCS when prompted: "Check Telemetry Updating Correctly - OK to continue" Check that parameters:	Refreshing @ 1Hz			AND: SA_1_559		

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Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	P	N
	TM2N	Incrementing by					
		1 @ 1Hz					
	Select OK to continue	ОК					
10.	On HPCCS, the script S102999SCVT029_ASDSPTSPIR_PWR_ON_R will prompt: "Do you want to load the SPIRE monitoring table and start monitoring?" Check with SPIRE and click YES or NO	YES/NO					
11.	On HPCCS when all autonomous actions have been completed by the power on script S102999SCVT029_ASDSPTSPIR_PWR_ON_R it will prompt: "Set Bus Profile Back to Original Setting?" Select NO	NO					
12.	At the prompt: "Bus Profile left unchanged" Select OK to continue	ОК					
13.	Verify HK TM packets are being received on APIDs 1281 & 1283	ОК					

Enter Date Time:	Sign Off	TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	P	N
14.	On authorisation of SPIRE responsible execute the following test script: SPIRE-IST-SPTMONITORING	ОК					
15.	Verify the following TCS baseplate temperature for SPIRE Warm Units before operating SPIRE: HSDCU (DEA88710)	> -15°C & < +45					
	SPIRE: DPU & DRCU powered and in REDY mode (red.)	C					

7.2.11 SPIRE Power OFF Redundant (Switch REDY to OFF - SPT)

This procedure requires a connected SPIRE IEGSE. Make sure chapter 7.2.1 has been completed successfully.

Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
	SPIRE: in Standby (REDY) (red.)						
1.	From the HPCCS test conductor console start the test script to power OFF SPIRE Prime: \$102999SCVT030_ASDSPTSPIR_PWR_OFF_R	ОК					

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Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
	On HPCCS when prompted:						
2.	"SPIRE Switch OFF for SPTs in Hel/Hell conditions ONLY - Select NO to abort TS if not correct"	YES					
	Select YES						
3.	If YES is selected the test script will go on to automatically power off all SPIRE warm units.						
	During Switch OFF of SPIRE the following (5,2) and (5,4) event messages on APID 1281 may be expected and do not indicate a problem:						
4.	EVID 1313 No_MCU_Response_Error EVID 21773 ALARM_LSMCU_DEAD						
5.	On HPCCS, the script S102999SCVT030_ASDSPTSPIR_PWR_OFF_R will prompt: "Was the monitoring started during SPIRE power ON?"	YES					
	If unsure, check YES. The command to stop monitoring might fail if the monitoring was not started, this is OK.						

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Step- No.	Test-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
	On HPCCS when prompted:				AND: SA_1_559		
	"Check Telemetry No Longer Updating - OK to						
	continue"						
6.	Check that parameters:						
	THSK	Not refreshing					
	TM2N	Not					
		incrementing					
7.	Select OK to continue	ОК					
	On HPCCS when all autonomous actions have been						ļ
	completed by the power on script						
8.	S102999SCVT030_ASDSPTSPIR_PWR_OFF_R it will						
0.	prompt:						
	"Bus profile left as SPIRE PRIME, change						
	manually after if required - OK to continue"						
9.	Select OK to continue	OK					
	On HPCCS stop Packet History displays for the following						
10.	APIDs:1281,1283	OK					
	SPIRE: OFF						

7.2.12 SPIRE I-EGSE Disconnection

This procedure is only used if the complementary connection procedure has been performed previously. For most IST activities envisaged it is not required.

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From HPCCS Test Conductor console issue command to disconnect PACS I-EGSE	YZS29940= DISCONNECTED		AND: SYS_PARS		
	disconnect HSPIREEGSE					
2.	From the HPCCS test conductor console terminate the test script:					
	SPIRE_ ALL_SubscribeParams					
	Return to calling Procedure					

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7.3 HIFI Instrument Full Configuration Procedures

7.3.1 HIFI I-EGSE Configuration/Connection

This procedure is independent of HIFI redundancy configuration apart from I-EGSE configuration in step 1.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	If not already on, Switch on & configure HIFI I-EGSE i.a.w. RD-6 . If switching on Nominal units then confirm I-EGESE configured for nominal and FPU cold and LOU warm without attenuators If switching on Redunant units then confirm I-EGESE configured for redundant and FPU cold and LOU warm without attenuators	OK Nominal/Redundant configuration				
2.	From HPCCS Test Conductor console issue command to connect to HIFI I-EGSE connect HHIFIEGSE	YZS27940 = CONNECTED		AND SYS_PARS		
3.	Perform the following two steps if command parameter exchange is required between the IEGSE and HPCCS for the test concerned.					
4.	Run the following script to make sure that the CCS-IEGSE communication is optimal. In case PACS_ALL_SubscribeParams.tcl or SPIRE_ALL_SubscribeParams.tcl is already running, terminate them first! In case HIFI is powered on using chapter 7.4.1 or 7.4.3 (ICU only), then this step can be SKIPPED. HIFI ALL SubscribeParams	ОК				
5.	Make sure that HIFI_ALL_SubscribeParams in the Test Console is WAITING and not RUNNING. If still RUNNING, wait until the status changes to WAITING	ОК				
6.	Verify correct connection and time synchronisation with IEGSE: Y102999ETVT037_ASDGEN_VERHIFIEGSE	ОК				

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	Patch HIFI synthetic parameters for warm conditions by executing the following scripts:					
7.	HIFIST_ASED_PatchPtvChecksum HIFIST_ASED_PatchTempLimits	ок				
	Note these scripts replace HIFIST_CCS_conf_ptv_checksum_warm due to NCR-3652					
	If not running already, start the instrument temperature logging script:					
8.	Z102999SCVT025_ASDGEN_INSTTEMP_LOG.tcl	ок				
	In the GUI, Enable the TM monitor of all instruments that are powered on					
	Return to calling Procedure					

7.3.2 HIFI Nominal OFF to Standby1

The following will switch ON and configure HIFI Nominal instrument in Standby1 mode. HKTM packets will be generated on APIDs 1024 dec and 1026 decimal (these can be observed using TMPH with corresponding filter – note however a limited number of TMPHs should be running at one time).

During power on of HIFI a number of soft/hard OOLs are reported due to the sequential switch on of the units. Some of these are to be expected when in Hel conditions and the others are expected because the unit is typically cold at switch ON.

Parameters OOL when in Hel:

HM248191 - HF_AP_2K_IF_CT

HM243191 - HF_APR_SCCS_CT

HM244191 – HF_APR_S10K_CT

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HM250191 - HF_AP_4K_END_CT

Parameters OOL expected to come back in limits when units warmed up:

HM187192 - HRV ACS 1 T

HM188192 - HRV_AVS_2_T

HM062192 - HRH_ACS_1_T

HM063192 - HRH_AVS_2_T

Parameter OOL until HIFI powered in Standby1

HD247194 - HL ptv checksum

HM258194 - HL_MODE_S

HM259194 - HL error word S

Some additional parameters may exhibit OOL during the test:

Parameter OOL expected during test but which should be monitored for duration of test (should be kept below 30degC to avoid HIGH-HIGHs being reported):

HM062193 - HWV_Laser_T

HM023193 - HWH_Laser_T

Parameter OOL expected during test but which need not be monitored:

HM022193 - HWH_CCD_T

HM061193 - HWV_CCD_T

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	On HPCCS start Packet History displays for the following APIDs:1024,1026	OK				
2.	From the HPCCS test conductor console start the test script:	ок		ANDs HA000289 HA004289		
	Z102999SCVT014_ASDGEN_HIFIPWRON_P			11/1004200		
	On HPCCS when prompted:					
3.	"FM HIFI Switch ON for IST or SFT in Hel/Hell conditions with warm LOU - Select NO to abort TS if not correct"	YES				
4.	If in any doubt about the script being executed NO should be selected to abort the script when prompted in the next step. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
5.	If YES is selected, the test script will go on to automatically power on all HIFI warm units, force boot the DPU ASW and configure the instrument to Standby.					
	At prompt "WAIT! DO NOT PRESS OK YET! if HIFIST_nom_Startup_LCU_table_load_warm.tcl ended successfully, select OK to continue"					
6.	Check that HIFIST_nom_Startup_LCU_table_load_warm.tcl ended in Test Console. If the script is hanging (NCR4181), then terminate the sequence and restart HIFIST_nom_Startup_LCU_table_load_warm.tcl manually in the Test Console.					
	Repeat the above check and only press OK, when the table load completed successfully.					
	Select OK					
7.	At prompt to record OBS_ID_per_hk during subsequent table readback commanding (which starts when OK is pressed); record value of HM003190 (typical reading = 9000xxxx hex), Note: at start & end value is 90000000 hex	ОК				
, .	"Select OK to continue"					
	Select OK					

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
8.	At prompt "WAIT! DO NOT PRESS OK YET! if LCU HIFIST_nom_Startup_LCU_table_read_warm ended successfully, select OK to continue" Check that HIFIST_nom_Startup_LCU_table_read_warm.tcl ended in Test Console. If the script is hanging (NCR4181), then terminate the sequence and restart HIFIST_nom_Startup_LCU_table_read_warm manually in the Test Console. Repeat the above check and only press OK, when the table read completed successfully. Select OK					
9.	Value of OBS_ID during table read commanding. Give both Hex and Dec values: HM003190	N/A	Hex <obsid>= Dec <obsid>=</obsid></obsid>	AND: HA000289		
10.	At prompt "Perform check on IEGSE to verify LCU table readback" Press OK.					
11.	Request the nominated I-EGSE operator to run the command 'verifyreadback <obsid>' from a terminal window (opened from the terminal icon " > _ " at bottom left of HIFIEGSE workstation screen) using the Dec <obsid></obsid> value retrieved in the previous step. If the word PASS does not appear on the screen at the end of the verifyreadback, this is a nogo on this test procedure. If OK respond to "Press OK when IEGSE confirms LCU status OK" accordingly, otherwise contact SRON to investigate and resolve before continuing.</obsid>	ОК				
12.	On HPCCS when all autonomous actions have been completed by the power on script H102999SCVT015_ASDISTHIFI_PWR_ON_P it will prompt:					
	"Set Bus Profile Back to Original Setting?"					

Enter Date Time:	Sign Off	TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
13.	Select YES if it is likely that other non-HIFI instrument related activities are to be performed. However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby: "Bus Profile left unchanged, as original setting 0 (Launch)" Select OK to continue Otherwise the following prompt will appear: "Bus Profile set back to original setting" If prompted select OK to continue	ОК				
14.	If NO selected then at the prompt: "Bus Profile left unchanged"	ОК				
15.	Select OK to continue	OK				
16.	Verify HK TM packets are being received on APIDs 1024 & 1026 Execute test script: HIFIST_nom_IST_LO_disable_warm	OK				
17.	Execute test script: HIFIST_nom_IST_LO_on_1a_warm					
18.	Verify HL_Channel_S is OFF	HM003194 = OFF		AND HA003289		. <u></u>

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
19.	Start Active Cooling of HIFI Panel i.a.w. AD-2 Even with the cooling on, the temperature of the lasers could reach upto 30 °C. If this is the case, the hard out-of-limit will trigger continuously when the temperature is around 30 °C. At this point the limit should be changed to 31 by executing the following commands: patchlimit HM023193 H 1 10 31 patchlimit HM062193 H 1 10 31	ОК				
20.	Using TM Plot application on CCS start monitoring the temperature of the WBS lasers; parameters: HM062193 (HWV_Laser_T) & HM023193 (HWH_Laser_T). See Section 5.3.2.1 for details of this activity.	ОК				
	HIFI Nominal powered and in Standby1 mode Return to calling procedure	ок				

7.3.3 HIFI Nominal Standby1 to OFF

The following procedure will switch HIFI Nominal from Standby1 to OFF.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script:	OK				
	Z102999SCVT015_ASDGEN_HIFIPWROFF_P					
2.	On HPCCS when prompted: "FM HIFI Switch OFF for IST or SFT in Hel/Hell conditions with warm LOU - Select NO to abort TS if not correct"	YES				
3.	If in any doubt about the script being executed NO should be selected to abort the script. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
4.	If YES is selected the test script will go on to automatically power off all HIFI warm units.					ī
5.	On HPCCS when all autonomous actions have been completed by the power off script H102999SCVT016_ASDISTHIFI_PWR_OFF_P it will prompt:					
	"Set Bus Profile Back to Original Setting?"					
	Select YES if it is likely that other non-HIFI instrument related activities are to be performed.					
	However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby:					
6.	"Bus Profile left unchanged, as original setting 0 (Launch)"	ОК				
	Otherwise the following prompt will appear:					
	"Bus Profile set back to original setting"					
	If prompted select OK to continue					
	If NO selected then at the prompt:					
7.	"Bus Profile left unchanged"	ОК				
	Select OK to continue					
8.	On HPCCS stop Packet History displays for the following APIDs:1024,1026	OK				
9.	Stop Active Cooling of HIFI Panel i.a.w. AD-2	OK				
	HIFI OFF	ОК				
	Return to calling Procedure	UK				.

7.3.4 HIFI Redundant OFF to Standby1

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The following will switch ON and configure HIFI Redundant instrument in Standby1 mode (Lasers OFF). HKTM packets will be generated on APIDs 1025 dec and 1027 decimal (these can be observed using TMPH with corresponding filter – note however a limited number of TMPHs should be running at one time).

During power on of HIFI a number of soft/hard OOLs are reported due to the sequential switch on of the units. Some of these are to be expected when in Hel conditions and the others are expected because the unit is typically cold at switch ON:

Parameters OOL when in Hel:

HM248191 - HF_AP_2K_IF_CT

HM243191 - HF_APR_SCCS_CT

HM244191 - HF_APR_S10K_CT

HM250191 - HF_AP_4K_END_CT

Parameters OOL expected to come back in limits when units warmed up:

HM187192 - HRV_ACS_1_T

HM188192 - HRV_AVS_2_T

HM062192 - HRH_ACS_1_T

HM063192 - HRH_AVS_2_T

Parameters OOL until HIFI powered in Standby1

HD247194 - HL_ptv_checksum

HM258194 - HL_MODE_S

HM259194 – HL_error_word_S

Some additional parameters may exhibit OOL during the test:

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Parameters OOL expected during test but which should be monitored for duration of test (should be kept below 30degC to avoid HIGH-HIGHs being reported):

HM062193 - HWV_Laser_T

HM023193 - HWH_Laser_T

Parameter OOL expected during test but which need not be monitored:

HM022193 - HWH_CCD_T

HM061193 - HWV_CCD_T

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	On HPCCS start Packet History displays for the following APIDs:1025,1027	OK				
2.	From the HPCCS test conductor console start the test script: Z102999SCVT016_ASDGEN_HIFIPWRON_R	ОК		ANDs HA000289 HA004289		
3.	If in any doubt about the script being executed NO should be selected to abort the script when prompted in the next step. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
4.	On HPCCS when prompted: "FM HIFI Switch ON for IST or SFT in Hel/Hell conditions with warm LOU - Select NO to abort TS if not correct"	YES				
5.	If YES is selected the test script will go on to automatically power on all HIFI warm units, force boot the DPU ASW and configure the instrument to Standby. NB: In principle the HIFI instrument support responsible shall be on hand to observe the status of HIFI. So he should be contacted before the next test step.					

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
6.	At prompt "WAIT! DO NOT PRESS OK YET! If HIFIST_nom_Startup_LCU_table_load_warm.tcl ended successfully, select OK to continue" Check that HIFIST_nom_Startup_LCU_table_load_warm.tcl ended in Test Console. If the script is hanging (NCR4181), then terminate the sequence and restart HIFIST_nom_Startup_LCU_table_load_warm.tcl manually in the Test Console. Repeat the above check and only press OK, when the table load completed successfully. Select OK					
7.	At prompt to record OBS_ID_per_hk during subsequent table readback commanding (which starts when OK is pressed); record value of HM003190 (typical reading = 9000xxxx hex), Note: at start & end value is 90000000 hex "Select OK to continue" Select OK	ОК				
8.	At prompt "WAIT! DO NOT PRESS OK YET! if HIFIST_nom_Startup_LCU_table_read_warm.tcl ended successfully, select OK to continue" Check that HIFIST_nom_Startup_LCU_table_read_warm.tcl ended in Test Console. If the script is hanging (NCR4181), then terminate the sequence and restart HIFIST_nom_Startup_LCU_table_read_warm.tcl manually in the Test Console. Repeat the above check and only press OK, when the table read completed successfully. Select OK					

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
9.	Value of OBS_ID during table read commanding. Give both Hex and Dec values: HM003190	N/A	Hex <obsid>= Dec <obsid>=</obsid></obsid>	AND: HA000289		
10.	At prompt "Perform check on IEGSE to verify LCU table readback" Press OK.					
11.	Request the nominated I-EGSE operator to run the command 'verifyreadback <obsid>' from a terminal window (opened from the terminal icon ">_ " at bottom left of HIFIEGSE workstation screen) using the Dec <obsid></obsid> value retrieved in the previous step. If the word PASS does not appear on the screen at the end of the verifyreadback, this is a nogo on this test procedure. If OK respond to "Press OK when IEGSE confirms LCU status OK" accordingly, otherwise contact SRON to investigate and resolve before continuing.</obsid>	ОК				
12.	On HPCCS when all autonomous actions have been completed by the power on script H102999SCVT017_ASDISTHIFI_PWR_ON_R it will prompt: "Set Bus Profile Back to Original Setting?"					
13.	Select YES if it is likely that other non-HIFI instrument related activities are to be performed. However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby: "Bus Profile left unchanged, as original setting 0 (Launch)" Otherwise the following prompt will appear: "Bus Profile set back to original setting"	ОК				
	If prompted select OK to continue		1	<u> </u>		

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	If NO selected then at the prompt:					
14.	"Bus Profile left unchanged"	ок				
	Select OK to continue					
15.	Verify HK TM packets are being received on APIDs 1025 & 1027	OK				
16.	Execute test script: HIFIST_nom_IST_LO_disable_warm					
17.	Execute test script: HIFIST_nom_IST_LO_on_1a_warm					
18.	Verify HL_Channel_S is OFF	HM003194 = OFF		AND HA003289		
19.	Start Active Cooling of HIFI Panel i.a.w. AD-2 Even with the cooling on, the temperature of the lasers could reach upto 30 °C. If this is the case, the hard out-of-limit will trigger continuously when the temperature is around 30 °C. At this point the limit should be changed to 31 by executing the following commands: patchlimit HM023193 H 1 10 31 patchlimit HM062193 H 1 10 31	ОК				
20.	Using TM Plot application on CCS start monitoring the temperature of the WBS lasers; parameters: HM062193 (HWV_Laser_T) & HM023193 (HWH_Laser_T). See Section 5.3.2.1 for details of this activity.	ок				
_	HIFI Redundant powered and in Standby1 mode Return to calling procedure	ок				

7.3.5 HIFI Redundant Standby1 to OFF

The following procedure will switch HIFI Redundant from Standby1 to OFF.

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	From the HPCCS test conductor console start the test script:					
1.		OK				
	Z102999SCVT017_ASDGEN_HIFIPWROFF_R					
	On HPCCS when prompted:					
2.	"FM HIFI Switch OFF for IST or SFT in Hel/Hell conditions with warm LOU - Select NO to abort TS if not correct"	YES				
	If in any doubt about the script being executed NO should be selected to abort the script. Before					
3.	restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
4.	If YES is selected the test script will go on to automatically power off all HIFI warm units.					
	On HPCCS when all autonomous actions have been completed by the power off script H102999SCVT018_ASDISTHIFI_PWR_OFF_R					
5.	it will prompt:					
	"Set Bus Profile Back to Original Setting?"					
	Select YES if it is likely that other non-HIFI instrument related activities are to be performed.					
	However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby:					
6.	"Bus Profile left unchanged, as original setting 0 (Launch)"	ОК				
	Otherwise the following prompt will appear: "Bus Profile set back to original setting"					
	If prompted select OK to continue					

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	If NO selected then at the prompt:					
7.	"Bus Profile left unchanged"	ок				
	Select OK to continue					
8.	On HPCCS stop Packet History displays for the following APIDs:1025,1027	OK				
9.	Stop Active Cooling of HIFI Panel i.a.w. AD-2	OK				
	HIFI OFF Return to calling Procedure	ОК				

7.3.6 HIFI Nominal Standby1 to Science (PRIME)

Running the following procedure will configure HIFI Nominal from STANDBY1 to Prime mode via Standby2 mode.

When in Prime mode, simulated science is started is started which will generate packets on APIDs 1028, 1029, 1030 & 1031. It should be noted that HPCCS does not acquire the science packets in SCOS but archives them into TMDUMP files instead. However, it will route the packets to the IEGSE if the link is enabled.

Note: Transitions above Standby1 are not considered for HIFI Redundant at present.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to put HIFI into science from Standby1:	ОК				
	Z102999SCVT020_ASDGEN_HIFISTBY1_2OPS_P					

Enter Date Time:		Sign Off	TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
2.	On HPCCS when prompted: "Command HIFI from STANDBY1 via STANDBY2 to PRIME mode in Hel/Hell with WARM LOU - Select NO to abort TS if not correct"	YES				
	Select YES On HPCCS when prompted:					
3.	"Bus profile left as HIFI PRIME while in Science Prime mode - OK to continue"	ОК				
	Select OK					
	HIFI Nominal in Science Prime Return to or synchronise with calling Procedure	ОК				

7.3.7 HIFI Nominal Science (PRIME) to Standby1

Running the following procedure will configure HIFI from Science (Prime) to STANDBY1 via Standby2 mode. The transition from Standby2 to Standby1 switches off the WEV & WEH lasers. The active cooling from external GSE (see section 5.3.2.1 for details) should therefore be stopped.

Note: Transitions above Standby1 are not considered for HIFI Redundant at present.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to put HIFI in Standby1 from simulated Science:	ОК				
	Z102999SCVT021_ASDGEN_HIFIOPS2_STBY1_P					

Enter Date Time:		Sign Off	TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
2.	On HPCCS when prompted: "Command HIFI from PRIME via STANDBY2 to STANDBY1 mode in Hel/Hell with WARM LOU - Select NO to abort TS if not correct" Select YES	YES				
3.	On HPCCS when prompted: "Bus profile left as HIFI PRIME, change manually after if required - OK to continue" Select OK	ОК				
	HIFI Nominal in Standby1 Return to or synchronise with calling Procedure	ОК				

7.3.8 HIFI I-EGSE Disconnection

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From HPCCS Test Conductor console issue command to disconnect PACS I-EGSE	YZS27940 = DISCONNECTED		AND: SYS_PARS		
	disconnect HHIFIEGSE					
2.	From the HPCCS test conductor console terminate the test script:					
	HIFI_ ALL_SubscribeParams					
	Return to calling Procedure					

7.3.9 HIFI Nominal Standby1 to Standby2

Enter Date Time: Sign Off TD:	PA:	Test Location:
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Running the following procedure will configure HIFI from STANDBY1 to STANDBY2 mode. The transition from Standby1 to Standby2 switches on the WEV & WEH lasers. The active cooling from external GSE (see section 5.3.2.1 for details) should therefore be active.

Note: Transitions above Standby1 are not considered for HIFI Redundant at present.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to put HIFI in Standby2 from Standby1:	ОК				
	Z102999SCVT022_ASDGEN_HIFISTBY1_2STBY2_P					
	On HPCCS when prompted:					
2.	"Command HIFI from STANDBY1 to STANDBY2 in Hel/Hell with WARM LOU - Select NO to abort TS if not correct"	YES				
	Select YES					
	HIFI Nominal in Standby2 Return to or synchronise with calling Procedure	ОК				

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7.3.10 HIFI Nominal Standby2 to Standby1

Running the following procedure will configure HIFI from STANDBY2 to STANDBY1 mode. The transition from Standby2 to Standby1 switches off the WEV & WEH lasers. The active cooling from external GSE (see section 5.3.2.1 for details) should be active.

Note: Transitions above Standby1 are not considered for HIFI Redundant at present.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to put HIFI in Standby2 from Standby1:	ОК				
	Z102999SCVT023_ASDGEN_HIFISTBY2_2STBY1_P					
	On HPCCS when prompted:					
2.	"Command HIFI from STANDBY2 to STANDBY1 in Hel/Hell with WARM LOU - Select NO to abort TS if not correct"	YES				
	Select YES					
	HIFI Nominal in Standby1 Return to or synchronise with calling Procedure	ОК				

Enter Date Time:	Sign Off TD:	PA:	Test Location:	
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7.4 HIFI Instrument ICU Only Configuration Procedures

7.4.1 HIFI Nominal OFF to ICU ON

The following will switch ON and configure HIFI Nominal ICU. HKTM packets will be generated on APIDs 1024 dec and 1026 decimal (these can be observed using TMPH with corresponding filter – note however a limited number of TMPHs should be running at one time).

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	On HPCCS start Packet History displays for the following APIDs:1024,1026	OK				
2.	From the HPCCS test conductor console start the test script: H102999SCVT009_ASDGENHIFI_ICU_ON_P	ОК		ANDs HA000289 HA004289		
3.	On HPCCS when prompted: "FM HIFI ICU Standalone Switch ON - Select NO to abort TS if not correct"	YES				
4.	On HPCCS when all autonomous actions have been completed by the power on script H102999SCVT009_ASDGENHIFI_ICU_ON_P it will prompt: "Set Bus Profile Back to Original Setting?"	NO				

Enter Date Time:	Sign Off TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
5.	Select YES if it is likely that other non-HIFI instrument related activities are to be performed. However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby: "Bus Profile left unchanged, as original setting 0 (Launch)" Otherwise the following prompt will appear: "Bus Profile set back to original setting"	ОК				
6.	If prompted select OK to continue If NO selected then at the prompt: "Bus Profile left unchanged" Select OK to continue	ОК				
7.	Verify HK TM packets are being received on APIDs 1024 & 1026	OK			1	
_	HIFI Nominal ICU powered Return to calling procedure	ОК				

7.4.2 HIFI Nominal ICU ON to OFF

The following procedure will switch HIFI Nominal ICU OFF.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	From the HPCCS test conductor console start the test script:					
1.		OK				
	H102999SCVT010_ASDGENHIFI_ICU_OFF_P					

Enter Dat	te Time:	Sign Of	f TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
2.	On HPCCS when prompted: "FM HIFI ICU Standalone Switch OFF - Select NO to abort TS if not correct"	YES				
	If in any doubt about the script being executed NO should be selected to abort the script. Before				\vdash	_
3.	restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
4.	If YES is selected the test script will go on to automatically power off all HIFI warm units.					
5.	On HPCCS when all autonomous actions have been completed by the power off script H102999SCVT010_ASDGENHIFI_ICU_OFF_P it will prompt:					
	"Set Bus Profile Back to Original Setting?"				i	
	Select YES if it is likely that other non-HIFI instrument related activities are to be performed.					\neg
	However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby:					
6.	"Bus Profile left unchanged, as original setting 0 (Launch)"	OK				
	Otherwise the following prompt will appear: "Bus Profile set back to original setting"					
	If prompted select OK to continue				i	
	If NO selected then at the prompt:					
7.	"Bus Profile left unchanged"	ОК				
	Select OK to continue					
8.	On HPCCS stop Packet History displays for the following APIDs:1024,1026	OK				
	HIFI OFF	ОК				
	Return to calling Procedure					

Enter Date Time:	Sign Off	TD:	PA:	Test Location:	
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7.4.3 HIFI Redundant OFF to ICU ON

The following will switch ON and configure HIFI Redundant ICU. HKTM packets will be generated on APIDs 1025 dec and 1027 decimal (these can be observed using TMPH with corresponding filter – note however a limited number of TMPHs should be running at one time).

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	On HPCCS start Packet History displays for the following APIDs:1025,1027	OK				
2.	From the HPCCS test conductor console start the test script: H102999SCVT011_ASDGENHIFI_ICU_ON_R	ОК		ANDs HA000289 HA004289		
3.	On HPCCS when prompted: "FM HIFI ICU Standalone Switch ON - Select NO to abort TS if not correct"	YES				
4.	On HPCCS when all autonomous actions have been completed by the power on script H102999SCVT011_ASDGENHIFI_ICU_ON_R it will prompt: "Set Bus Profile Back to Original Setting?"					

Enter Date Time:	Sign Off TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
5.	Select YES if it is likely that other non-HIFI instrument related activities are to be performed. However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby: "Bus Profile left unchanged, as original setting 0 (Launch)" Otherwise the following prompt will appear: "Bus Profile set back to original setting" If prompted select OK to continue	ОК				
6.	If NO selected then at the prompt: "Bus Profile left unchanged" Select OK to continue	ОК				
7.	Verify HK TM packets are being received on APIDs 1025 & 1027	OK				
	HIFI Redundant ICU powered Return to calling procedure	ОК				

7.4.4 HIFI Redundant ICU ON to OFF

The following procedure will switch HIFI Redundant ICU OFF.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
	From the HPCCS test conductor console start the test script:					
1.		OK				
	H102999SCVT012_ASDGENHIFI_ICU_OFF_R					

Enter Date Time:	Sign Off	TD:	PA:	Test Location:	

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
2.	On HPCCS when prompted: "FM HIFI ICU Standalone Switch OFF - Select NO to abort TS if not correct"	YES				
3.	If in any doubt about the script being executed NO should be selected to abort the script. Before restarting consult the relevant instrument support engineer to confirm the correct script to be used for the test in question.					
4.	If YES is selected the test script will go on to automatically power off all HIFI warm units.					
5.	On HPCCS when all autonomous actions have been completed by the power off script H102999SCVT012_ASDGENHIFI_ICU_OFF_R it will prompt:					
	"Set Bus Profile Back to Original Setting?"					
	Select YES if it is likely that other non-HIFI instrument related activities are to be performed.					\exists
	However note that if the original Bus Profile was 0 (launch) the script will automatically leave the Bus Profile unchanged as this profile is not compatible with instruments being powered in Standby:					
6.	"Bus Profile left unchanged, as original setting 0 (Launch)"	OK				ı
	Otherwise the following prompt will appear: "Bus Profile set back to original setting"					
	If prompted select OK to continue					
	If NO selected then at the prompt:					
7.	"Bus Profile left unchanged"	ОК				1
	Select OK to continue					L
8.	On HPCCS stop Packet History displays for the following APIDs:1025,1027	OK				
	HIFI OFF	ОК				
	Return to calling Procedure	,				

Enter Date Time:		Sign Off	TD:	PA:	Test Location:	
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7.4.5 HIFI Nominal ICU ON to Simulated Science

Running the following procedure will configure HIFI from ICU ON to Simulated Science mode.

Note HPCCS does not acquire the science packets in SCOS but archives them into TMDUMP files instead. However, it will route the packets to the IEGSE if the link is enabled.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to put HIFI into simulated science: H102999SCVT030_ASDISTHIFI_ICUON_2SIMSCI	ОК				
2.	On HPCCS when prompted: "Command HIFI from ICU ON to Simulated Science mode in Hel/Hell conditions - Select NO to abort TS if not correct" Select YES	YES				
3.	On HPCCS when prompted: "Bus profile left as HIFI PRIME while in Science Prime mode - OK to continue" Select OK	ОК				
	HIFI Nominal in Simulated Science Return to or synchronise with calling Procedure	OK				

7.4.6 HIFI Nominal Simulated Science (PRIME) to ICU ON

Running the following procedure will configure HIFI from Simulated Science (Prime) to ICU ON.

Enter Date Time:		Sign Off	TD:	PA:	Test Location:	
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When in Prime mode, simulated science is started is started which will generate packets on APIDs 1028, 1029, 1030 & 1031. It should be noted that HPCCS does not acquire the science packets in SCOS but archives them into TMDUMP files instead. However, it will route the packets to the IEGSE if the link is enabled.

Note: Transitions above Standby1 are not considered for HIFI Redundant at present.

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	P	N
1.	From the HPCCS test conductor console start the test script to HIFI Stop simulated Science:	ОК				
	H102999SCVT031_ASDISTHIFI_SIMSCI_2ICUON					
2.	On HPCCS when prompted: "Command HIFI from Simulated Science mode to ICU ON in Hel/Hell conditions - Select NO to abort TS if not correct"	YES				
	Select YES					ı
3.	On HPCCS when prompted: "Bus profile left as HIFI PRIME, change manually after if required - OK to continue"	ОК				
	Select OK					
	HIFI Nominal in ICU ON Return to or synchronise with calling Procedure	ОК				

Enter Date Time:		Sign Off	ΓD:	PA:	Test Location:	
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7.5 Instrument FDIR Recovery Procedures

This section details the generic recovery procedure for instruments should an unexpected FDIR event occur.

Warning: These recovery procedures shall only used when the reason for the OBCP FDIR triggering is clear and there is no risk to the instrument by performing the recovery. If in any doubt the relevant expert should be called before attempting recovery.

7.5.1 PACS FDIR Recovery

Step-No.	IST_START-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	PN
	Execute from the Test Conductor Console± "callasync Z010999MCVT156_IST_PACS_OBCP_recovery"					
1.	This script will: Check EAT Entries Check TC Routing Enable TC Routing if disabled Enable EATs for PACS Nom (evID 0x0006) if disabled Enable EATs for PACS Red (evID 0x0006) if disabled Check PACS Onboard Schedule status Enable PACS sub-schedule 90 if disabled Disable PACS sub-schedule 80 if enabled					
	END OF PACS RECOVERY					

Enter Date Time:	Sign Off	TD: PA:	Test Location:	
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7.5.2 SPIRE FDIR Recovery

Step-No.	IST_START-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
	Execute from the Test Conductor Console±						
	"callasync Z010999MCVT15_IST_OBCPS_RECOVERY SPIRE"						
	This script will:						
1.	 Check EAT Entries 						
	 Enable EATs for SPIRE Nom (evID 0xC110) if 						
	disabled						
	 Enable EATs for SPIRE Red (evID 0xC110) if 						
	disabled						
	 Check SPIRE Onboard Schedule status 						
	Enable SPIRE sub-schedule 370 if disabled						Ь
	END OF SPIRE RECOVERY						

7.5.3 HIFI FDIR Recovery

Step-No.	IST_START-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N	
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Enter Date Time:	Sian Off	TD:	PA:	Test Location:	
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Step-No.	IST_START-Step-Description	Nominal Value	Tolerance	Actual Value	Remarks	Р	N
	Execute from the Test Conductor Console±						
	"callasync Z010999MCVT15_IST_OBCPS_RECOVERY HIFI"						
1.	This script will: Check HIFI Onboard Schedule status Enable HIFI sub-schedule 70 if disabled Disable HIFI sub-schedule 60 if enabled						
	END OF HIFI RECOVERY						

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7.6 Instrument Emergency OFF Procedures

This section details the Emergency generic recovery procedure for instruments. They should only be used on request of the instrument teams or instrument experts in the AIT team.

Warning: If in any doubt the relevant expert should be called before attempting recovery.

For each instrument there are 2 ways of switching OFF, one by OBCP, the other one by controlled procedure. Since the OBCPs are much faster, they should be used in all occasions when the OBCPs are loaded. In the other cases, the other manual procedures can be used.

7.6.1 By OBCP

7.6.1.1 PACS EMERGENCY SWITCH OFF (valid for Primary and Redundant)

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	From the HPCCS test conductor console start the test script:					
	Z102999SCVT026_ASDGEN_PACS_OBCP_NORMAL_OFF					
	During Z102999SCVT026_ASDGEN_PACS_OBCP_NORMAL_OFF , at the prompt "Do you really want to switch off PACS using OBCP DB OBCP H PACS NORMAL OFF?"					
2.	Click YES	YES				

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	Check if PACS is OFF					П
	LCL 27 open (P)					
	LCL 28 open (R)					
	LCL 35 open (P)					
	LCL 36 open (R)					
	LCL 41 open (P)					
3.	LCL 42 open (R)	ОК				
	LCL 65 open (P)					
	LCL 69 open (R)					
	No TM on APID 1152/1153 and 1154/1155					il
						il
	If PACS is OFF, skip all following steps in this chapter!					
	If PACS is not OFF. From the HPCCS test conductor console start the test script:					il
4.						
	Z102999SCVT028_ASDGEN_PACS_OBCP_SAFE_MODE				Ш	Ш
	During Z102999SCVT028_ASDGEN_PACS_OBCP_SAFE_MODE , at the prompt "Do you really					
5.	want to switch PACS to SAFE mode using OBCP DB_OBCP_H_PACS_SAFE?"	\				
		YES				
	Click YES					
	If PACS is not OFF. From the HPCCS test conductor console start the test script:					
6.	7402000CCVT027 ACDCEN DACC ODOD IMMEDIATE OFF					
	Z102999SCVT027_ASDGEN_PACS_OBCP_IMMEDIATE_OFF				$\vdash \vdash$	Н
	During Z102999SCVT027_ASDGEN_PACS_OBCP_IMMEDIATE_OFF , at the prompt "Do you really want to switch off PACS using OBCP DB_OBCP_H_PACS_IMMEDIATE_OFF?"					
7.	Teally want to switch on PACS using OBCP DB_OBCP_H_PACS_IMMEDIATE_OFF?	YES				
	Click YES	IES				il
	PACS OFF					

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7.6.1.2 SPIRE EMERGENCY SWITCH OFF (valid for Primary and Redundant)

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	From the HPCCS test conductor console start the test script:					
1.	Z102999SCVT032_ASDGEN_SPIRE_OBCP_CONTROL_OFF					
	During Z102999SCVT032_ASDGEN_SPIRE_OBCP_CONTROL_OFF, at the prompt "Do you					
2.	really want to switch off SPIRE using OBCP DB_OBCP_H_SPIRE_OFF_CTRL?"	VES				
	Touring Z102999SCVT032_ASDGEN_SPIRE_OBCP_CONTROL_OFF During Z102999SCVT032_ASDGEN_SPIRE_OBCP_CONTROL_OFF, at the prompt "Do you really want to switch off SPIRE using OBCP DB_OBCP_H_SPIRE_OFF_CTRL?" Click YES Check if SPIRE is OFF LCL 11 open (P) LCL 12 open (R) LCL 51 open (P) LCL 52 open (R) No TM on APID 1280/1281 and 1282/1283 If SPIRE is OFF, skip all following steps in this chapter! If SPIRE is not OFF. From the HPCCS test conductor console start the test script: Z102999SCVT033_ASDGEN_SPIRE_OBCP_IMMEDIATE_OFF During Z102999SCVT033_ASDGEN_SPIRE_OBCP_IMMEDIATE_OFF Click YES Click YES Value Value Value Value Value VES					
	Check if SPIRE is OFF					
3.						
J.	LOE 02 open (it)	OK				
	No TM on APID 1280/1281 and 1282/1283					
	If SPIRE is OFF, skip all following steps in this chapter!					
	If SPIRE is not OFF. From the HPCCS test conductor console start the test script:					
4.	7102000SCVT022 ASDGEN SDIDE OBCD IMMEDIATE OFF					
						H
_						
5.	,	YES				
	Click YES					
	SPIRE OFF					

7.6.1.3 HIFI EMERGENCY SWITCH OFF (Primary only!)

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	From the HPCCS test conductor console start the test script: Z102999SCVT030_ASDGEN_HIFI_OBCP_RESET_P					
2.	During Z102999SCVT030_ASDGEN_HIFI_OBCP_RESET_P, at the prompt "Do you really want to reset HIFI using OBCP DB_OBCP_H_HIFI_RESET?" Click YES	YES				
3.	During Z102999SCVT030_ASDGEN_HIFI_OBCP_RESET_P, at the prompt "Switch off HIFI primary immediately?" Check if HIFI primary and redundant are OFF: LCL 53 open LCL 43 open LCL 44 open LCL 63 open LCL 64 open LCL 67 open No TM on APID 1024 and 1026 If HIFI primary is OFF, Click NO					
	If HIFI primary is ON, Click YES HIFI PRIMARY OFF					

7.6.1.4 HIFI EMERGENCY SWITCH OFF (Redundant only!)

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1	From the HPCCS test conductor console start the test script:					
	Z102999SCVT034_ASDGEN_HIFI_OBCP_RESET_R					

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
2.	During Z102999SCVT034_ASDGEN_HIFI_OBCP_RESET_R , at the prompt "Do you really want to reset HIFI using OBCP DB_OBCP_H_HIFI_RESET?" Click YES	YES				
3.	During Z102999SCVT034_ASDGEN_HIFI_OBCP_RESET_R, at the prompt "Switch off HIFI redundant immediately?" Check if HIFI redundant is OFF: LCL 54 open LCL 43 open LCL 44 open LCL 63 open LCL 68 open LCL 67 open No TM on APID 1025 and 1027 If HIFI redundant is OFF, Click NO If HIFI redundant is ON, Click YES					
	HIFI REDUNDANT OFF					

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7.6.2 By Ground Procedure

7.6.2.1 PACS NOMINAL EMERGENCY SWITCH OFF

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	Execute section 7.1.8 of this procedure to put PACS into SAFE mode	OK				
2.	From the HPCCS test conductor console start the test script to power OFF PACS Prime from SAFE:					
	P102999SCVT906_ASDISTPACS_PWR_OFF_N					
	On HPCCS when prompted:					
3.	"FM PACS Switch OFF in Warm or Cold conditions, FPU connected - Select NO to abort TS if not correct"	YES				
	Select YES					
4.	Note: During switch off of PACS (5,2) TM event packets are expected					
	On HPCCS when all autonomous actions have been completed by the power on script P102999SCVT906_ASDISTPACS_PWR_OFF_N it will prompt:					
5.	"Set Bus Profile Back to Original Setting?"	NO				
	Select NO					
	At the prompt:					
6.	"Bus Profile left unchanged"	ОК				
	Select OK to continue					
	PACS OFF					

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7.6.2.2 PACS REDUNDANT EMERGENCY SWITCH OFF

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	Execute section 7.1.8 of this procedure to put PACS into SAFE mode	OK				
2.	From the HPCCS test conductor console start the test script to power OFF PACS Redundant from SAFE:					
	P102999SCVT908_ASDISTPACS_PWR_OFF_R					
	On HPCCS when prompted:					
3.	"FM PACS Switch OFF in Warm or Cold conditions, FPU connected - Select NO to abort TS if not correct"	YES				
	Select YES					
4.	Note: During switch off of PACS (5,2) TM event packets are expected					
	On HPCCS when all autonomous actions have been completed by the power on script P102999SCVT908_ASDISTPACS_PWR_OFF_R it will prompt:					
5.	"Set Bus Profile Back to Original Setting?"	NO				
	Select NO					
	At the prompt:					
6.	"Bus Profile left unchanged"	ОК				
	Select OK to continue					
	PACS OFF					

7.6.2.3 SPIRE NOMINAL EMERGENCY SWITCH OFF

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If SPIRE is in REDY mode, use chapter 7.2.3 (primary) or 7.2.5 (redundant)

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	Switch SPIRE to DRCU ON					
	Run the following script to make sure that the CCS-IEGSE communication is optimal:					
2.	SPIRE_ALL_SubscribeParams	ок				
3.	Make sure that SPIRE_ALL_SubscribeParams in the Test Console is WAITING and not RUNNING. If still RUNNING, wait until the status changes to WAITING	ОК				
	Confirm that the HPCCS is connected to SPIRE I-EGSE, if not issue the command:					
4.	connect HSPIREEGSE	CONNECTED				
	From the HPCCS start the test script and wait for completion:					
5.	SPIRE-IST-COLD-PDET-OFF-P	OK				
	Check that the Photometer detectors are switched off:					
6.	PSWJFETSTAT PMLWJFETSTAT					
	Check that the Photometer LIAs are switched off:					
7.	PLIABITSTAT	1/-/0				
8.	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-PDET-OFF-P completed execution, checks nominal and obtain confirmation to execute next step.	OK				
	From the HPCCS start the test script and wait for completion:					
9.	SPIRE-IST-COLD-BSM-OFF-P	ок				
10.	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-BSM-OFF-P completed execution and obtain confirmation to execute next step	OK				

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
11.	From the HPCCS start the test script and wait for completion:					
11.	SPIRE-IST-COLD-SDET-OFF-P	ОК				
10	Check that the Spectrometer detectors are switched off:					
12.	SPECJFETSTAT	7/-/0				
	Check that the Spectrometer LIAs are switched off:					
13.	SLIABITSTAT	1/-/0				
	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-SDET-OFF-P completed	11.10				\Box
14.	execution, checks nominal and obtain confirmation to execute next step	OK				
	From the HPCCS start the test script and wait for completion:					
15.	SPIRE-IST-COLD-SMEC-OFF-P	OK				
16.	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-SMEC-OFF-P	OK				
70.	completed execution and obtain confirmation to execute next step					
17.	From the HPCCS start the test script and wait for completion:					
17.	SPIRE-IST-COLD-MCU-OFF-P	ок				
18.	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-MCU-OFF-P completed execution and obtain confirmation to execute next step	ОК				
40	From the HPCCS start the test script and wait for completion:					
19.	SPIRE-IST-COLD-SCU-OFF-P	ОК				
20.	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-SCU-OFF-P completed execution and obtain confirmation to execute next step	OK				
21.	From the HPCCS test conductor console start the test script to power OFF SPIRE Prime:					
21.	S102999SCVT032_ASDCFTSPIR_PWR_OFF_P	ОК				

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	On HPCCS when prompted:					
22.	"SPIRE Switch OFF for CFT related tests in Hel/Hell conditions only - Select NO to abort TS if not correct"	YES				
	Select YES					
23.	During Switch OFF of SPIRE the following (5,2) and (5,4) event messages on APID 1280 may be expected and do not indicate a problem:					
25.	e) EVID 1313 No_MCU_Response_Error f) EVID 21773 ALARM_LSMCU_DEAD					
	On HPCCS when prompted: "Check Telemetry No Longer Updating - OK to continue" Check that parameters:			AND: SA_1_559		
24.	·	Not refreshing				
	TM2N	Not				
		incrementing				
25.	Select OK to continue	OK				
26.	On HPCCS when all autonomous actions have been completed by the power on script S102999SCVT032_ASDCFTSPIR_PWR_OFF_P it will prompt:					
	"Bus profile left as SPIRE PRIME, change manually after if required - OK to continue"					
27.	Select OK to continue	OK				
	SPIRE OFF					

7.6.2.4 SPIRE REDUNDANT EMERGENCY SWITCH OFF

If SPIRE is in REDY mode, use chapter 7.2.3 (primary) or 7.2.5 (redundant)

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	Switch SPIRE to DRCU ON					
	Run the following script to make sure that the CCS-IEGSE communication is optimal:					
2.	SPIRE_ALL_SubscribeParams	ОК				
3.	Make sure that PACS_ALL_SubscribeParams in the Test Console is WAITING and not RUNNING. If still RUNNING, wait until the status changes to WAITING	OK				
	Confirm that the HPCCS is connected to SPIRE I-EGSE, if not issue the command:					
4.	connect HSPIREEGSE	CONNECTED]
5.	From the HPCCS start the test script and wait for completion: SPIRE-IST-COLD-PDET-OFF-R	OK				
6.	Check that the Photometer detectors are switched off: PSWJFETSTAT PMLWJFETSTAT	0x3F/-/0				
7.	Check that the Photometer LIAs are switched off: PLIABITSTAT					
8.	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-PDET-OFF-R completed execution, checks nominal and obtain confirmation to execute next step.					
9.	From the HPCCS start the test script and wait for completion: SPIRE-IST-COLD-BSM-OFF-R	OK				
10.	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-BSM-OFF-R completed execution and obtain confirmation to execute next step	OK				
11.	From the HPCCS start the test script and wait for completion: SPIRE-IST-COLD-SDET-OFF-R	ОК				

Enter Date Time:	Sign Off	TD:	PA:	Test Location:	
•	•				

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	Check that the Spectrometer detectors are switched off:					
12.	SPECJFETSTAT	71.10				
-	Check that the Spectrometer LIAs are switched off:	77-70				\vdash
13.	Officer that the operationicies Line are switched on.					
	SLIABITSTAT	1/-/0				
14.	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-SDET-OFF-R completed	OK				
17.	execution, checks nominal and obtain confirmation to execute next step					
	From the HPCCS start the test script and wait for completion:					
15.	SPIRE-IST-COLD-SMEC-OFF-R	OK				
4.0	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-SMEC-OFF-R	OK				
16.	completed execution and obtain confirmation to execute next step					
	From the HPCCS start the test script and wait for completion:					
17.						
	SPIRE-IST-COLD-MCU-OFF-R					
18.	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-MCU-OFF-R completed	OK				
	execution and obtain confirmation to execute next step					\vdash
19.	From the HPCCS start the test script and wait for completion:					
13.	SPIRE-IST-COLD-SCU-OFF-R	ок				
00	Inform ESOC-MOC/SPIRE Responsible that SPIRE-IST-COLD-SCU-OFF-R completed	OK				
20.	execution and obtain confirmation to execute next step					
	From the HPCCS test conductor console start the test script to power OFF SPIRE					
21.	Prime:					
	S102999SCVT034_ASDCFTSPIR_PWR_OFF_R	ок				

	Enter Date Time:		Sign	Off TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	On HPCCS when prompted:					
22.	"SPIRE Switch OFF for CFT related tests in Hel/Hell conditions only - Select NO to abort TS if not correct"	YES				
	Select YES					
23.	During Switch OFF of SPIRE the following (5,2) and (5,4) event messages on APID 1281 may be expected and do not indicate a problem:					
23.	g) EVID 1313 No_MCU_Response_Error h) EVID 21773 ALARM_LSMCU_DEAD					
	On HPCCS when prompted: "Check Telemetry No Longer Updating - OK to continue" Check that parameters:			AND: SA_1_559		
24.	·	Not refreshing				
	TM2N	•				
		incrementing				
25.	Select OK to continue	OK				
26.	On HPCCS when all autonomous actions have been completed by the power on script S102999SCVT034_ASDCFTSPIR_PWR_OFF_R it will prompt:					
	"Bus profile left as SPIRE PRIME, change manually after if required - OK to continue"					
27.	Select OK to continue	OK				
	SPIRE OFF					

7.6.2.5 HIFI NOMINAL EMERGENCY SWITCH OFF

Step-	Test-Step-Description	Nominal	Actual	Remarks	Р	N
No.		Value	Value			

Enter Date Time:	S	Sign Off	TD:	PA:	Test Location:	

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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	Run the following script to make sure that the CCS-IEGSE communication is optimal:					
1.	HIFI_ALL_SubscribeParams	ок				
2.	Make sure that PACS_ALL_SubscribeParams in the Test Console is WAITING and not RUNNING. If still RUNNING, wait until the status changes to WAITING	OK				
3.	Confirm that the HPCCS is connected to SPIRE I-EGSE, if not issue the command:					
J.	connect HHIFIEGSE	CONNECTED				
4.	From the HPCCS test conductor console start the test script:					
	Z102999SCVT021_ASDGEN_HIFIOPS2_STBY1_P	OK			Ш	
5.	From the HPCCS test conductor console start the test script:	OK				
	H102999SCVT016_ASDISTHIFI_PWR_OFF_P	OK				
6.	On HPCCS when prompted: "FM HIFI Switch OFF for IST or SFT in Hel/Hell conditions with warm LOU - Select NO to abort TS if not correct"	YES				
	Select YES				Ш	
7.	On HPCCS when all autonomous actions have been completed by the power on script H102999SCVT016_ASDISTHIFI_PWR_OFF_P it will prompt: "Set Bus Profile Back to Original Setting?"	NO				
	Select NO]

	Enter Date Time:		Sign Off	TD:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	at the prompt:					
8.	"Bus Profile left unchanged"	ок				
	Select OK to continue					
	HIFI OFF					

7.6.2.6 HIFI REDUNDANT EMERGENCY SWITCH OFF

Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	Run the following script to make sure that the CCS-IEGSE communication is optimal:					
1.	HIFI_ALL_SubscribeParams	ок				
2.	Make sure that PACS_ALL_SubscribeParams in the Test Console is WAITING and not RUNNING. If still RUNNING, wait until the status changes to WAITING	ОК				
	Confirm that the HPCCS is connected to SPIRE I-EGSE, if not issue the command:					
3.	connect HHIFIEGSE	CONNECTED				
	From the HPCCS test conductor console start the test script:					
4.	Z102999SCVT024_ASDGEN_HIFIOPS2_STBY1_R	ОК				
	From the HPCCS test conductor console start the test script:					
5.	H102999SCVT018_ASDISTHIFI_PWR_OFF_R	ОК				

	Enter Date Time:		Sign	n Off TD	D:	PA:	Test Location:	
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Step- No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
6.	On HPCCS when prompted: "FM HIFI Switch OFF for IST or SFT in Hel/Hell conditions with warm LOU - Select NO to abort TS if not correct" Select YES	YES				
7.	On HPCCS when all autonomous actions have been completed by the power on script H102999SCVT018_ASDISTHIFI_PWR_OFF_R it will prompt: "Set Bus Profile Back to Original Setting?" Select NO	NO				
8.	at the prompt: "Bus Profile left unchanged" Select OK to continue	ОК				
	HIFI OFF					

7.7 Instrument FDIR Enable/Disable

This section details the scripts that can be executed to enable or disable the onboard FDIR related to instruments. The scripts will disable FDIR EAT entries for PACS, SPIRE or HIFI. For these scripts it is NOT needed to run any ALL_SubscribeParams scripts or have a connection to the IEGSE's. They are stand-alone.

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When the script is finished, a check can be performed by running D102159SCVT192_GET_EAT_REPORT.tcl and check the relevant EAT entries for the selected instrument.

7.7.1 PACS disable FDIR

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	Run the following script:					
1.	Z010999MCVT225_IST_PACS_DisableFDIR.tcl	ок				
	Press "END TS" when promted					
2.		END TS				

7.7.2 PACS enable FDIR

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	Run the following script:					
1.	Z010999MCVT226_IST_PACS_EnableFDIR.tcl	ок				
	Press "END TS" when promted					
2.		END TS				

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7.7.3 SPIRE disable FDIR

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	Run the following script:					
1.	Z010999MCVT227_IST_SPIRE_DisableFDIR.tcl	ок				
	Press "END TS" when promted					
2.		END TS				

7.7.4 SPIRE enable FDIR

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	Run the following script:					
1.	Z010999MCVT228_IST_SPIRE_EnableFDIR.tcl	ОК				
	Press "END TS" when promted					
2.		END TS				

7.7.5 HIFI disable FDIR

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Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	Press OK when prompted: "Press OK to disable FDIR EAT Entries for HIFI":	ОК				
2.	Run the following script: Z010999MCVT229_IST_HIFI_DisableFDIR.tcl	ок				
3.	Press OK when prompted: "Verify disabled in following EAT Report, Press OK execute"					
4.	Press "END TS" when promted	END TS				

7.7.6 HIFI enable FDIR

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	Press OK when prompted: "Press OK to enable FDIR EAT Entries for HIFI":	ОК				
2.	Run the following script: Z010999MCVT230_IST_HIFI_EnableFDIR.tcl	ОК				
3.	Press OK when prompted: "Verify enabled in following EAT Report, Press OK execute"					

Enter Date Time:		Sign Off	ΓD:	PA:	Test Location:	
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Procedure Herschel

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	Press "END TS" when promted					
4.		END TS				

7.8 Instrument MTL Enable/Disable

This section details the scripts that can be executed to enable or disable the onboard MTL related to instruments. The scripts will enable/disable the onboard subschedules for PACS, SPIRE or HIFI. For these scripts it is NOT needed to run any ALL_SubscribeParams scripts or have a connection to the IEGSE's. They are stand-alone.

When the script is finished, a check can be performed by running Z010999MCVT204_MTL_Reports.tcl and check the relevant EAT entries for the selected instrument.

7.8.1 PACS disable MTL

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	Press OK when prompted: "Press OK to Disable the subschedules for PACS (subscheduleIDs 80 and 90":	ОК				
2.	Run the following script: Z010999MCVT221_IST_PACS_Disable_Subschedules.tcl	ок				

	Enter Date Time:		Sign Off	TD:	PA:	Test Location:	
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Herschel **Procedure**

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
2	Press "END TS" when promted					
3.		END TS				

7.8.2 SPIRE disable MTL

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	Press OK when prompted: "Press OK to Disable the subschedules for SPIRE (subscheduleIDs 100 and 370)":	ОК				
2.	Run the following script: Z010999MCVT222_IST_SPIRE_Disable_Subschedules.tcl	ОК				
3.	Press "END TS" when promted	END TS				

7.8.3 HIFI disable MTL

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	Press OK when prompted: "Press OK to Disable the subschedules for HIFI (subscheduleIDs 60 and 70)":	ОК				
	Run the following script:					
2.	Z010999MCVT220_IST_HIFI_Disable_Subschedules.tcl	ОК				

Enter Da	ate Time:	Sign Of	PA:	Test Location:		
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Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	Press "END TS" when promted					
3.		END TS				

7.8.4 HIFI enable MTL

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	Press OK when prompted: "Press OK to Enable the subschedules for HIFI (subscheduleIDs 60 and 70)":	ок				
2.	Run the following script: Z010999MCVT223_IST_HIFI_Enable_Subschedules.tcl	ОК				
3.	Press "END TS" when promted	END TS				

7.8.5 HIFI clear MTL

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
1.	Press OK when prompted: " Press OK to clear all HIFI commands from the MTL (default is T0 - 96 hours to T0 96 hours)":	ОК				
	Run the following script:					
2.	Z010999MCVT224_IST_HIFI_Clear_Subschedules.tcl	ОК				

Enter Date Time:		Sign Off	TD:	PA:	Test Location:	
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Procedure Herschel

Step-No.	Test-Step-Description	Nominal Value	Actual Value	Remarks	Р	N
	Press "END TS" when promted					
3.		END TS				

Enter Date Time:	Sian Off [TD·	DΛ·	Test Location: I	
Linter Date Tillie.	oigii Oii j	ID.	! A.	i est Location.	
•	•				

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8 ANNEX - Script hierarchy

Detailed in the following sub-sections:

8.1 General

SPIRE_ALL_SubscribeParams

HIFI_ALL_SubscribeParams

PACS_ALL_SubscribeParams

Z010999MCVT220_IST_HIFI_Disable_Subschedules

Z010999MCVT221_IST_PACS_Disable_Subschedules

Z010999MCVT222_IST_SPIRE_Disable_Subschedules

Z010999MCVT223_IST_HIFI_Enable_Subschedules

Z010999MCVT224_IST_HIFI_Clear_Subschedules

Z010999MCVT225_IST_PACS_DisableFDIR

Z010999MCVT226_IST_PACS_EnableFDIR

Z010999MCVT227_IST_SPIRE_DisableFDIR

Z010999MCVT228_IST_SPIRE_EnableFDIR

Z010999MCVT229_IST_HIFI_DisableFDIR

Z010999MCVT230_IST_HIFI_EnableFDIR

8.2 PACS

Z102999SCVT010 ASDGEN PACSPWRON P

- -> P102999SCVT905_ASDISTPACS_PWR_ON_N
- -> -> Z010999MMXX002UNITS CHECK

Z102999SCVT011 ASDGEN PACSPWROFF P

- -> P102999SCVT906_ASDISTPACS_PWR_OFF_N
- -> -> Z010999MMXX002UNITS CHECK

Z102999SCVT012_ASDGEN_PACSPWRON_R

P102999SCVT907_ASDISTPACS_PWR_ON_R -> Z010999MMXX002UNITS_CHECK

Z102999SCVT013_ASDGEN_PACSPWROFF_R

- -> P102999SCVT908_ASDISTPACS_PWR_OFF_R
- -> -> Z010999MMXX002UNITS_CHECK

P102999SCVT904_ASDGENPACS_NomSpect

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P102999SCVT913_ASDGENPACS_BurstMode PACS_SAFE_Mode

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8.3 SPIRE

Z102999SCVT004_ASDGEN_SPIREPWRON_P

- -> S102999SCVT017 ASDGENSPIR PWR ON P
- -> -> SPIRE-IST-DBG-OFF2DPUON-SP
- -> -> SPIRE-IST-DBG-DPUON2STBY
- -> -> SPIRE-IST-DBG-LOAD-VM-TABLES
- -> -> Z010999MMXX002UNITS CHECK

Z102999SCVT005_ASDGEN_SPIREPWROFF_P

- -> S102999SCVT019_ASDGENSPIR_PWR OFF P
- -> -> SPIRE-IST-DBG-STBY2OFF
- -> -> Z010999MMXX002UNITS CHECK

Z102999SCVT006_ASDGEN_SPIREPWRON_R

- -> S102999SCVT018_ASDGENSPIR_PWR_ON_R
- -> -> SPIRE-IST-DBG-OFF2DPUON
- -> -> SPIRE-IST-DBG-DPUON2STBY
- -> -> SPIRE-IST-DBG-LOAD-VM-TABLES
- -> -> Z010999MMXX002UNITS_CHECK

Z102999SCVT007_ASDGEN_SPIREPWROFF_R

- -> S102999SCVT020 ASDGENSPIR PWR OFF R
- -> -> SPIRE-IST-DBG-STBY2OFF
- -> -> Z010999MMXX002UNITS CHECK

Z102999SCVT008_ASDGEN_SPIRESTBY2OPS

- -> S102999SCVT911 ASDDBGSPIR STBY2OPS
- -> -> SPIRE-IST-DBG-STBY2OPS

Z102999SCVT009_ASDGEN_SPIREOPS2STBY

- -> S102999SCVT912 ASDDBGSPIR OPS2STBY
- -> -> SPIRE-IST-DBG-OPS2STBY

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8.4 HIFI Full Configuration

HIFIST_ASED_PatchPtvChecksum_cold

HIFIST_ASED_PatchTempLimits_cold

HIFIST_ASED_PatchPtvChecksum_warm

HIFIST_ASED_PatchTempLimits_warm

Note that the above 2 scripts have to be maintained in line with latest version of HIFI script(s) HIFIST_CCS_conf_ptv_checksum_<env>.tcl (where <env> = warm or cold) based on satellite environmental conditions.

Z102999SCVT014 ASDGEN HIFIPWRON P

- -> H102999SCVT015_ASDISTHIFI_PWR_ON_P
- -> -> HIFIST_nom_Startup_force_boot_warm
- -> -> HIFIST_nom_Startup_OBS_SFT_warm
 -> -> HIFIST_nom_Startup_FCLL_on_warm
- -> -> HIFIST_nom_Startup_FCU_on_warm
 -> -> HIFIST_nom_Startup_lasertemp_override_warm
- -> -> HIFIST_nom_Startup_WBSH_on_warm
- -> -> HIFIST nom Startup WBSV on warm
- -> -> HIFIST_nom_Startup_HRS_on_warm
- -> -> HIFIST nom Startup LCU on warm
- -> -> HIFIST_nom_Startup_LCU_table_load_warm
- -> -> HIFIST nom Startup LCU table read warm
- -> -> Z010999MMXX002UNITS CHECK

Z102999SCVT015 ASDGEN HIFIPWROFF P

- -> H102999SCVT016 ASDISTHIFI PWR OFF P
- -> -> HIFIST_nom_Startup_FPU_standby_warm
- -> -> HIFIST_nom_Startup_WBS_standby_warm
- -> -> HIFIST_nom_Startup_HRS_standby_warm
- -> -> HIFIST nom Startup all off warm
- -> -> Z010999MMXX002UNITS CHECK

Z102999SCVT016_ASDGEN_HIFIPWRON_R

- -> H102999SCVT017_ASDISTHIFI_PWR_ON_R
- -> -> HIFIST_red_Startup_force_boot_warm
- -> -> HIFIST red Startup OBS SFT warm
- -> -> HIFIST red Startup FCU on warm
- -> -> HIFIST red Startup lasertemp override warm
- -> -> HIFIST_red_Startup_WBSH_on_warm
- -> -> HIFIST_red_Startup_WBSV_on_warm
- -> -> HIFIST_red_Startup_HRS_on_warm
- -> -> HIFIST_red_Startup_LCU_on_warm -> -> HIFIST red Startup LCU table load warm
- -> -> HIFIST_red_Startup_LCU_table_read_warm
- -> -> Z010999MMXX002UNITS CHECK

Z102999SCVT017 ASDGEN HIFIPWROFF R

- -> H102999SCVT018_ASDISTHIFI_PWR_OFF_R
- -> -> HIFIST_red_Startup_FPU_standby_warm
- -> -> HIFIST_red_Startup_WBS_standby_warm
- -> -> HIFIST red Startup HRS standby warm

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-> -> HIFIST_red_Startup_all_off_warm -> -> Z010999MMXX002UNITS CHECK

Z102999SCVT020_ASDGEN_HIFISTBY1_2OPS_P

- -> H102999SCVT028_ASDISTHIFI_STBY1_2PRIME_P
- -> -> HIFIST_nom_HIFI_STBY_2_warm
- -> -> HIFIST_nom_HIFI_Primary_warm

Z102999SCVT021_ASDGEN_HIFIOPS2_STBY1_P

- -> H102999SCVT029_ASDISTHIFI_PRIME_2STBY1_P
- -> -> HIFIST_nom_HIFI_STBY_2_warm
- -> -> HIFIST_nom_HIFI_STBY_1_warm

Z102999SCVT022_ASDGEN_HIFISTBY1_2STBY2_P

- -> H102999SCVT032_ASDISTHIFI_STBY1_2STBY2_P
- -> -> HIFIST_nom_HIFI_STBY_2_warm

Z102999SCVT023_ASDGEN_HIFISTBY2_2STBY1_P

- -> H102999SCVT033 ASDISTHIFI STBY2 2STBY1 P
- -> -> HIFIST nom HIFI STBY 1 warm

8.5 HIFI ICU Configuration

H102999SCVT009_ASDGENHIFI_ICU_ON_P

H102999SCVT010_ASDGENHIFI_ICU_OFF_P

H102999SCVT011_ASDGENHIFI_ICU_ON_R

H102999SCVT012_ASDGENHIFI_ICU_OFF_R

H102999SCVT030_ASDISTHIFI_ICUON_2SIMSCI

H102999SCVT031_ASDISTHIFI_SIMSCI_2ICUON

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8.6 Procedure Variation Summary

	T	est Change	Curr. No.: Date Page	of
Test designation		Test Procedure	Issue	Rev.
Test step changed		Reason for Change		
Prepared by:	Resp. ⁻	Test Leader	Project Engineer	
PA/QA	Prime		Customer	

Table 8.6-1: Procedure Variation Sheet

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8.7 Non Conformance Report (NCR/SPR) Summary

NCR/SPR - No.	NCR/SPR - Title	Date	Open Closed	PA sig.

Table 8.7-1: Non-Conformance Record Sheet

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8.8 Sign-off Sheet

	Date	Signature
Test Director		
Test Conductor		
PA Responsible		
ESA Representative		

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END OF DOCUMENT

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	Name	Dep./Comp.		Name	Dep./Comp.
	Baldock Richard	FAE12	Х	Sonn Nico	ASG51
	Barlage Bernhard	AED13		Steininger Eric	AED321
	Bayer Thomas	ASA42	Х	Stritter Rene	AED11
	Brune Holger	ASA45		Suess Rudi	OTN/ASA44
Χ	Chen Bing	HE Space	Х	Theunissen Martijn	DSSA
х	Davis William	Captec	Х	Vascotto Riccardo	HE Space
	Edelhoff Dirk	AED21		Wagner Klaus	ASG23
	Fehringer Alexander	ASG15	Х	Wietbrock Walter	AET12
Χ	Fricke Wolfgang Dr.	AED 65		Wöhler Hans	ASG23
	Geiger Hermann	ASA42		Wössner Ulrich	ASE252
	Grasl Andreas	OTN/ASA44		Zumstein Armin	AED15
	Grasshoff Brigitte	AET12			
Χ	Hamer Simon	Terma			
Х	Hanka, Erhard	FI522			
Χ	Hendrikse Jeffrey	HE Space			
Χ	Hendry David	Terma			
	Hengstler Reinhold	ASA42			
	Hinger Jürgen	ASG23			
Х	Hohn Rüdiger	AED65			
	Hopfgarten Michael	AET32			
	Huber Johann	ASA42			
	Hund Walter	ASE252			
Х	Idler Siegmund	AED312			
	Ivády von András	FAE12			
	Jahn Gerd Dr.	ASG23			
	Jolk Matthias	AET1	Х	ESA/ESTEC	ESA
Х	Klenke Uwe	ASG72	X	Thales Alenia Space Cannes	TAS-F
X	Kölle Markus	ASA43		Thales Alenia Space Torino	TAS-I
	König Werner	AET32		-	
Х	Koppe Axel	AED312			
	Kroeker Jürgen	AED65		Instruments:	
Х	La Gioia Valentina	Terma	Х	MPE (PACS)	MPE
	Lang Jürgen	ASE252	X	RAL (SPIRE)	RAL
	Langenstein Rolf	AED15	X	SRON (HIFI)	SRON
	Langfermann Michael	ASA41		Creat (rm)	Ortort
	Leitermann Stefan	AET12			
Χ	Liberatore Danilo	Rhea		Subcontractors:	
X	Martin Olivier	Altec		Austrian Aerospace	AAE
X	Maukisch Jan	ASA43		Austrian Aerospace	AAEM
X	Much Christoph	ASA43		BOC Edwards	BOCE
X	Müller Martin	ASA43		Dutch Space Solar Arrays	DSSA
^	Pietroboni Karin	AED65		EADS Astrium Sub-Subsyst. & Equip	
	Reichle Konrad	ASA42		EADS CASA Espacio	CASA
	Runge Axel	OTN/ASA44		EADS CASA Espacio	ECAS
	Saal Christoph	External		European Test Services	ETS
	Schink Dietmar	AED321		Patria New Technologies Oy	PANT
		AED15		SENER Ingenieria SA	SEN
	Schmidt Thomas Schweickert Gunn	ASG23		Thales Alenia Space, Antwerp	TAS-ETCA

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