## **SPIRE**

<b>Project Document</b>
Non-conformance Reports
Status Report

Ref	SPIRE-RAL-PRJ-0001079
Issue	4.0
Date	12 <sup>th</sup> July 2004
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# SPIRE

**SUBJECT:** Non-Conformance Reports Status Report

PREPARED BY: E A Clark

**DOCUMENT No:** SPIRE-RAL-PRJ-0001079

ISSUE: Issue 3 Date: 12<sup>th</sup> July 2004

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#### **Distribution**

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#### List of RAL Non-Conformances

### PRODUCT ASSURANCE SPACE SCIENCE DEPARTMENT

**Rutherford Appleton Laboratory** 

Spacecraft/Project: Herschel Originator: RAL/SSTD/PA

Instrument: PLANCK Model: All Document No PIRE-RAL-PRJ-0001079 Issue: 4

NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HP-153300- ASED-NC- 210	Major	DPU SN 153300	PACS	PACS DPU anomalous behaviour during first test at ASED	06-Apr-04	See NCR NCR from ESTEC		
HR-SP-AS-NCR-	Minor	AS Cryostat	GSE	Flange Change	00	Adaptor Flange made and fitted Abingdon Scientific Cryostat Manufacturer		13-Dec- 02
HR-SP-IFSI-NCR-		IFSI DPU	AVM	RANDOM ERRORS IN FAST SERIAL DATA LINKS RECEPTION		See NCR Introduction of integrating capacitances on the READ pins of the receiving FIFOs has highly mitigated the error rate.but still not completely removed the source of		
HR-SP-JPL-NCR- 5	Minor	JFET's	CQM	JFET Incoming inspection	08-Oct-03			
HR-SP-JPL-NCR- -NCR		JPL RF Filter Mod	CQM	RF Filters over Max Mass Limit	20	Use as Delivered re-allocated Mass budget. NCR Closed Action 1 JPL Note Should be added to the EIDP Regarding the increased Mass allowance as of 3/2/2003. Action 2 JPL Request for Waiver should be submitted. to		14-May- 04
HR-SP-JPL-NCR- -NCR		JPL PLWBDA PLW Filter	CQM	PLW FILTER BOWING	03	Use as is deos not affect detector performance. UWC to comment and complete Cause & Action sections of NCR form		14-May- 04
HR-SP-JPL-NCR- -NCR		JPL PLW BD. SL	CQM	Chlorine contamination	06-Oct-03	See NCR		

Spacecraft/Project:	Herschel			Originator:	RAL/SSTD/PA		
Instrument:	SPIRE	Model:	All	Document No	PIRE-RAL-PRJ-0001079	Issue:	4
Subsystems:				Date:	12-Jul-04		

NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-JPL-NCR- -NCR	Minor	JPL	CQM	Performance criteria not met		Awaiting completion		
HR-SP-MSSL- NCR-	Minor	Structure	GSE	Gold Plating	25-Mar-03	see NCR Closed at NCR MRB Number SPIRE-RAL-MoM-001717		17-Jun-03
HR-SP-RAL-NCR-	Minor	EGSE	GSE	Double Click Error	01	Complete the removal. Whole packets are now displayed via the log file display. Awaitng Acceptance test before closing		14-Feb-03
HR-SP-RAL-NCR- 2	Minor	EGSE	GSE	Astrium Buslist Error		Corrected during Acceptance Test. Circulate correction sheet for users to amend their software release 0.6 installation.		14-Feb-03
HR-SP-RAL-NCR-	Minor	EGSE	GSE	Master Time error	01	Corrected during Acceptance Test.  AAdd brackets to software text. Corrected during acceptance test Correct in version 0.7.See DDC.CPP Change Record Attached. (October 1st.) Awaiting next		14-Feb-03
HR-SP-RAL-NCR-	Minor	EGSE	GSE	DDC Bus Message log	27-Sep- 01	Use Programme MTZDISK.EXE instead of ACE windows Menue.Check test plan instruction changed to reflect above instruction.		14-Feb-03
HR-SP-RAL-NCR- 5	Minor	EGSE	GSE	TMReq message timing	27-Sep- 01	See DDC.CPP Change Record attached (October 10th Fix)Awaiting acceptance test results before closing NCR		14-Feb-03
HR-SP-RAL-NCR-	Minor	EGSE	GSE	RT implementation of Flow Control flags	27-Sep- 01	The Instrument Simulator has been modified to set the FLOW CONTROL bits to indicate whether or not there is a telemetry packet awaiting transfer.Awaiting acceptance		14-Feb-03

Instrument: SPIRE AIV – SPIRE gr Model: All Document No PIRE-RAL-PRJ-0001079 Issue: 4

NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-RAL-NCR- 7		OGSE for Telescope Si Mirror M2, Tel	GSE	Focal length out-of-spec	0.4	see NCR Assess impact on M2 imaging performances / Marc Ferlet 30/11/2001		17-Dec- 01
HR-SP-RAL-NCR- 8		Calibration Cryoharness Connectors	GSE	Crimp contacts with tails in wrong end	21-Jun-02	Glenair to provide replacement MIL Spec contacts Glenair to provide replacement contacts with solder leads crimped in correct end.		21-Jun-02
HR-SP-RAL-NCR- 9		JFET 6 JFET assy		Out of tolerance thermal straps (6 JFET assy)	02	Use as is (see NCR) Closed at NCR MRB Number SPIRE-RAL-MoM- 001863; IF extra such items are ordered for STM, consider swapping to keep best ones for flight.		14-Nov- 03
HR-SP-RAL-NCR-	_	MGSE Rear Frame a	GSE	Spire MGSE rear frame assy	'	Return to manufacturer for re-work Manufacturer corrected problem but other holes found missing corrected in house		07-May- 03
HR-SP-RAL-NCR- 10.1	_	MGSE Rear Frame a	GSE	Spire MGSE rear frame assy	26-Sep- 02	Return to manufacturer for re-work Reworked by manufacturer when returned holes were found to be missing corrected in house Use as is		09-May- 03
HR-SP-RAL-NCR-	_	MGSE Support Fram Frame Parts	GSE	Aluchrome Finish on support rails		Components to be cleaned to remove bead blasting r Components to be cleaned to remove bead blasting residue and re-aluchromed to DEF 1200 Reworked finish still poor USE As IS.		09-May- 03
HR-SP-RAL-NCR-		MGSE Trolley Bridge rails	GSE	Mismatch on Rail Cross Section	23-Sep- 02	TBD Closed at NCR MRB Number SPIRE-RAL-MoM-001863;		14-Nov- 03
HR-SP-RAL-NCR-	Minor	HDPE Windo	GSE	Surface finish	30-Sep- 02	Use as is, Has been found to be leak tight during cold test NCR closed re SPIRE-RAL-MoM-002013		14-May- 04

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NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-RAL-NCR- 14	Minor	MGSE	GSE	Hob Plate material to soft	09-Oct-02	Have new plate made from harder material Use exist Existing plate will be used for the Cryostat cold tests and MGSE fit checks		23-Oct-02
HR-SP-RAL-NCR-	Minor	MGSE Support Fram		MGSE Support Frame Dimension incorrect	10-Oct-02	Dimensions were checked against the drawings and w Dimensions were checked against the drawings and were found to be correct. Therefore there is no problem NCR can be closed without further action		23-Oct-02
HR-SP-RAL-NCR- 16	Minor	MGSE Trolley	GSE	MGSE Trolley Tolerance stack up	10-Oct-02			23-Oct-02
HR-SP-RAL-NCR-	Minor	MGSE Hob Plate	GSE	HOB Plate	10-Oct-02	MSSL to Advise THIS NCR IS CLOSED and superceded byupdated version 017v1 below		18-Mar-03
HR-SP-RAL-NCR- 17.1	Minor	MGSE Hob Plate HOB-SIM_Ch	GSE	HOB Plate	18-Mar-03	MSSL to Advise Use as is Closed at NCR MRB Number SPIRE-RAL-MoM-001717 USE As Is		17-Jun-03
HR-SP-RAL-NCR-	Minor	MGSE Hob Plate HOB-SIM_Ch	GSE	HOB Plate	07-Jan-03	Drawings to be ammended before ordering 2nd Hob Pl Drawings to be ammended before ordering 2nd Hob Plate		09-May- 03
HR-SP-RAL-NCR-	Minor	JFET racks	SM	Feet Don't seat down properly	10-Jan-03	see NCR Closed at NCR MRB Number SPIRE-RAL-MoM-001863 with Manufacturer (SENAR) REPLY attached to NCR		14-Nov- 03
HR-SP-RAL-NCR- 20	Minor	MGSE Cryostat Chamber	GSE	Initial pump-down test failure.	14-Jan-03	see NCR		09-May- 03

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NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-RAL-NCR- 21		GSE Cryostat Cold Harness	GSE	SPIRE TF Cryoharness Labelling	25-Feb-03	See NCR Defines the Harness connector labeling without ambiguities. Superceded by v.1		07-May- 03
HR-SP-RAL-NCR- 21.1		GSE Cryostat Cold Harness	GSE	SPIRE TF Cryoharness Labelling	25-Feb-03	See NCR Superseded by v2connector designator coloums corrected		14-Nov- 03
HR-SP-RAL-NCR- 21.2		GSE Cryostat Cold Harness	GSE	SPIRE TF Cryoharness Labelling	25-Feb-03	See NCR Closed at NCR MRB Number SPIRE-RAL-MoM- 001863; connector designator coloums corrected		14-Nov- 03
HR-SP-RAL-NCR- 22		MGSE Cryostat HOB_SIM HA	GSE	HOB Simulator-B Hole Dimensions	05-Mar-03	MSSL to Advize Use as is Closed at NCR MRB Number SPIRE-RAL-MoM-001717		17-Jun-03
HR-SP-RAL-NCR- 23		MGSE Cryostat Foot Rail	GSE	Cryostat Rail Dimension incorrect	18-Mar-03	See NCR Closed at NCR MRB Number SPIRE-RAL-MoM- 001863; Rail should have been 1,000mm long instead was 970mm datum hole therefore incorrectly positioned		14-Nov- 03
HR-SP-RAL-NCR- 24		MGSE Test Cryostat Main burst dis	GSE	Leak in Cryostat Drop Plate	28-Mar-03			10-Jun-03
HR-SP-RAL-NCR- 25		MGSE HOB Simulato	GSE	Surface Damage to HOB simulator	28-Mar-03	Assess level of damage when removed from bake-out.  If possible make minor repairs and measure flatness of damaged/repaired area  If possible make minor repairs and measure flatness of		10-Jun-03
HR-SP-RAL-NCR- 26	Minor	J-FET Rack fe	All	Not Thermally Isolated enough.	11-Apr-03	"Modifications have been implemented Problem resolved" NCR Closed. Ref NRB SPIRE-RAL-MoM-002013		14-May- 04

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NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-RAL-NCR- 27		FPU Spectrometer	SM	SM11b interferes with the optics bench	30-Apr-03	Closed at NCR MRB Number SPIRE-RAL-MoM-001717- On the STM the rib was modified by hand. The PFM rib to be modified. It is suggested that a 45degree chamfer		17-Jun-03
HR-SP-RAL-NCR- 28	Minor	Structure RF Filter box	SM	Mechanical interference of the FR filter box	30-Apr-03	See NCR		03-Jul-03
HR-SP-RAL-NCR- 28.2	Minor	Structure RF Filter box	SM	Mechanical interference of the FR filter box	30-Apr-03	See NCR Closed at NCR MRB Number SPIRE-RAL-MoM-001863;		07-May- 04
HR-SP-RAL-NCR- 29	Minor	alignment cub	SM	STM Alignment cube	30-Apr-03	The cubes fit the HOB simulator but not the SOB NCR Closed Ref HR-SP-RAL-NCR-035		09-Jun-03
HR-SP-RAL-NCR- 30	Minor	LAM FPU CM3	AM	CM3 interferes with the sub optics bench at its lower edge.	30-Apr-03	Drawing of sub bench A1 5264 305 12 has been updated STM mirror may need to be removed and the mount modified accordingly		14-May- 04
HR-SP-RAL-NCR- 31	Minor	Detector FPU	SM	Screw Sheared off in Detector Housing	05-Jun-03	See NCR Closed at NCR MRB Number SPIRE-RAL-MoM- 001863; MSSL to investigate and report back, MSSL corrected problem see NCR fo details.		14-Nov- 03
HR-SP-RAL-NCR- 32	Minor	JFET racks	SM	Backharness 37way backshells do not fit 6 module rack metalwork	06-Jun-03			14-Nov- 03
HR-SP-RAL-NCR- 33	Minor	DPU HSDPU	AM	Not possible to load OBS via telecommands	29-Apr-03	See NCR Reset CPU Before booting with new Image. IFSI To implement Firmware Change on future models to allow software to reset CPU, thus allowing it to operate		14-Nov- 03

Instrument: SPIRE Model: All Document No PIRE-RAL-PRJ-0001079 Issue: 4

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NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-RAL-NCR-	Minor	DPU	AM	DPU Power interface discrepancy	29-Apr-03	NRB MoM's No SPIRE-RAL-MoM-001616		14-Apr-04
34		HSDPU				Reclassified as Major at in depth PA meeting 13/14th April 2004 at Ral NRB MoM's No SPIRE-RAL-MoM- 001616 -		
HR-SP-RAL-NCR-	Major	DPU	AM	DPU Power interface discrepancy	14-Apr-04	Reclassified as Major at in depth PA meeting 13/14th Apri		
34.1		HSDPU				Reclassified as Major at in depth PA meeting 13/14th April 2004 at Ral		
HR-SP-RAL-NCR-	Major	Structure &	SM	Non compliant interface (mounting holes	30-Apr-03	See NCR		14-Nov-
				pattern) between SOB and alignment		Closed at NCR MRB Number SPIRE-RAL-MoM-		03
35		Alignment Cu		cube		001863; NCR 029 closed ref this NCR		
HR-SP-RAL-NCR-	Maior	Structure	SM	SPIRE Optical Bench BSM I/F Location	02-May-	See NCR		12-Jul-04
	,				'	Can be Closed ref NCR MRB Number SPIRE-RAL-MoM-		
36						001863; ATC ICD is reissued is attached		
HR-SP-RAL-NCR-	Maior	MGSE	Crvostat	Solder on co-axial heater melted	02-May-	See NCR		14-Nov-
	,	Flexible Pipe				Closed at NCR MRB Number SPIRE-RAL-MoM-		03
37		Co-Axial heat				001863; NCR copied to AS for comment		
HR-SP-RAL-NCR-	Minor	Structure	SM	300-mK Thermal Short during STM	06-May-	See NCR		21-May-
THE OF TOTE HOLE	· · · · · · · · · · · · · · · · · · ·	300mK Strap		Programme	00	Superceded by 038v2		03
38		Photometer S						
HR-SP-RAL-NCR-	Minor	Structure	SM	300-mK Thermal Short during STM	21-May-	Item 1-Doug to issue a check list to cover Key integration		14-May-
		300mK Strap		Programme	03	See note in blue on NCR. Items 2 & 3 no longer valid		04
38.2		Photometer S				Delete. NCR Closed		
HR-SP-RAL-NCR-	Minor	BSM		BSM Jiggle Frame Clipping		Design change by ATC		04-Jun-03
					03	NCR closed Optical study by RAL not required as ATC		
39		position senso				implemented a design change		

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NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-RAL-NCR- 40	Minor	FPU Spectrometer	SM STM	SM11a interferes with the optics bench.	17-Jun-03	See NCR Closed at NCR MRB Number SPIRE-RAL-MoM-001717		17-Apr-03
HR-SP-RAL-NCR- 41		MGSE Pumping Syst	Cryostat	Cryostat Pumping system shutdown	07-Jul-03	Superceded By 41v1		07-Jul-03
HR-SP-RAL-NCR- 41.1	Minor	MGSE Pumping Syst	Cryostat	Cryostat Pumping system shutdown	30-Sep- 03	No re-occurrence NCR Closed. Under investigatiog Suspected Glitch on Mains supply Mains Filter will be used in future.Mains Filter fitted(in place for sutdown 25/09/04)		14-May- 04
HR-SP-RAL-NCR- 42		FPU CM3	SM / CQM	CM3 Mirror Damage	30-Jul-03	See NCR USE AS IS. LAM comments and sign off of the NCR added to the NCR		08-Oct-03
HR-SP-RAL-NCR-		MGSE Cold Blackbod		Cold-BlackBody Dimensions	00	All Actions completed Cold Black Body Modified NCR clos Design of Cold Black Body does not match the cryostat ICD		14-May- 04
HR-SP-RAL-NCR-	Minor	Test Harness	SM SM	Connector Plating Flaking 0ff	20-Oct-03	See NCR Superceded By 44v1		22-Oct-03
HR-SP-RAL-NCR- 44.1	Minor	GSE Test Cryoharn	SM	Connector Plating Flaking 0ff	20-Oct-03	See NCR Use as is but remove lose plating and vacuum connectors before Mating.MRB SPIRE-RAL-MoM-1846 referrers		05-Nov- 03
HR-SP-RAL-NCR- 45		Spectrometer SMEC Harness Clam		SMEC harness clamp interference with Structure webbing	28-Oct-03	Remove Lower Harness clamp back webbing Closed at NCR MRB Number SPIRE-RAL-MoM-001863;		14-Nov- 03

Instrument: SPIRE Model: All Document No PIRE-RAL-PRJ-0001079 Issue: 4

NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-RAL-NCR- 46	Minor	DPU	AVM	JTAG fouls adjacent circuit board	00	See NCR Closed at NCR MRB Number SPIRE-RAL-MoM- 001863; JTAG connectors will not be implemented on any other models of the DPU so the problem will not be		14-Nov- 03
HR-SP-RAL-NCR- 47		2K Photomete PFIL 3 & cold	CQM	2K Photometer box filter dowel pin fouling		Sort term remove dowel pin. Long term replace with Closed at NCR MRB Number SPIRE-RAL-MoM-001863; Ral Corrected item		14-Nov- 03
HR-SP-RAL-NCR- 48	Minor	S-Cal Connectors	CQM	CQM S-Cal Connector Orientation	20-Nov- 03	SCAL-ICD-000 issue C Flight Model Shows correct orient Remove S-Cal from FPU • Check that the Prime Connector is wired to the active sources • Re-assemble S-Cal so that the prime and redundant connectors are		14-May- 04
HR-SP-RAL-NCR- 49	Minor	Structure FPU Connector Jac		RF Filter Connector Jack post thread length	20-Nov- 03	Half returned for rework when done some still had to be re Half the Items returned to Taylor Embex for rework the remainder will be reworked at RAL		14-May- 04
HR-SP-RAL-NCR- 50	Minor	Structure pectrometer C		Harnes slot missing on Spectrometer cover baffle.	05-Dec- 03	Flight Model Drawings updated NCR Closed		14-May- 04
HR-SP-RAL-NCR- 51	Minor	GSE. Cold Harness	GSE	Pins Bent on GSE Harness	22-Dec- 03	Returned to Manufacturer for correction Ok when returned A pin straightening jig could be made. If the pin does not maintain the hermetic seal, the pins can be cut off or removed as they are both redundant ground pins. To be		14-May- 04
HR-SP-RAL-NCR- 52	Minor	GSE Warm Test Ha		Grounding Problems Warm test Harness	22-Dec- 03	Harness will need modification Harness returned to Manufacturer for modification (hardware now consistent with Documentation that was correct) NCR closed. Ref SPIRE-RAL-MoM-002013		14-May- 04
HR-SP-RAL-NCR- 53	Minor	Calibration MGSE Support Fram	GSE	Brass Wheels Worn on MGSE Frame	07-Jan-04	Wheels changed to Delrin Brass wheels replaced with Delrin wheels. The frame now moves on the cryostat rails more freely.		15-Jan-04

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NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-RAL-NCR- 54	Minor	Tekdata SLW PFM Incoming insp		PFM SLW Harness different to FS on inspection Rep	07-Jan-04	See NCR SLW FS Harness correct but incoming inspection report indicates SLW PFM is incorrect: Error on incoming inspection Report		18-Mar-04
HR-SP-RAL-NCR- 55	Minor	CEA Sap DCU Connectors	QM1	Pins incorrectly inserted	08-Jan-04	TBD Awaiting completion of NCR		26-Jan-04
HR-SP-RAL-NCR- 55.2	Minor	CEA Sap DCU Connectors	QM1	Pins incorrectly inserted	08-Jan-04	See NCR Corrective actions specified on NCR Repaired at RAL NCR Closed		04-Feb-04
HR-SP-RAL-NCR- 56	Minor		CQM	Detector Channels do not follow ICD	12-Jan-04	Raised in error NCR Closed Raised in error all OK Close NCR no further Action Required ref SPIRE-RAL-MoM-002013		14-May- 04
HR-SP-RAL-NCR- 57	Minor			Anomalous warm behavior of Detector System		None Known feture before delivery No Action required Known feature before delivery see EIDP NCR Closed		14-May- 04
HR-SP-RAL-NCR- 58	,	DRCU	CQM	MCU switch on over current	16-Jan-04	This unit not built to Flight design QM1 et seq will be ok. N LAM to investigate why 14 V is applied continuously to Launch Latch coils – there is a fault in the MCU QM0 unit. Use as is for CQM testing with harness connector		14-May- 04
HR-SP-RAL-NCR- 59		Cryostat FPU DCU J28		Ground Short on DCU J28 LIA-5 connector	21-Jan-04			
HR-SP-RAL-NCR- 60		Cryoharnesses FPU Faraday socket S5		Open circuit on FPU Faraday Shield Link Jumper on S5	22-Jan-04	See NCR Further investigation when Cryostat is opened at end of CQM testing		

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NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-RAL-NCR- 61		DRCU	CQM	DRCU accepting an unknown command	17-Feb-04	Close NCR Reclassify as SPR Sunil to do. aised as an NCR but should have been an Software Problem report (SPR)		14-May- 04
HR-SP-RAL-NCR- 62.1	Minor	Cooler SCO Evaporator H		Response time of SPIRE CQM Evaporator Heat Switch	19-Feb-04	See NCR The NCR has been raised to report and track the issue. A slow switch would be troublesome in flight. The performance of the switch will be monitored during the		
HR-SP-RAL-NCR- 63	Minor	Evaporator H		Evaporator HS & Pump HS commands reversed.		See NCR When the instrument is removed from the cryostat after the end of the initial CQM cool down, the EGSE, DPU,SCU and cryoharness will be tested to see if there		28-May- 04
HR-SP-RAL-NCR- 63.1	Minor	Evaporator H		Evaporator HS & Pump HS commands reversed.	04	Check when removed from Cryostat Tests need to be carried out on the Cooler and FPU F16 and F17 to determine if the fault lies in either of these two components		15-Jun-04
HR-SP-RAL-NCR- 63.2	Minor	Cooler, FPU		Evaporator HS & Pump HS commands reversed.		Update Harness definition The cooler ICD should remain the same, as any change would propagate to the PACS instrument. The Harness Definition Document Issue 1.1 and the DRCU / DPU		
HR-SP-RAL-NCR-	_	SCAL Prime 4% sou	CQM	Apparent failure of CQM S-Cal 4% source				13-May- 04
HR-SP-RAL-NCR- 64.1	Minor	SCAL Prime 4% sou	CQM	Apparent failure of CQM S-Cal 4% source		Review instrument commanding and telemetry streams to Superseded by issue of HR-SP-RAL-NCR-064v2		18-Jun-04
HR-SP-RAL-NCR- 64.2	Minor	SCAL Prime 4% sou	CQM	Apparent failure of CQM S-Cal 4% source	18-Jun-04	See NCR HSO-CDF-RP-065 attached report from P Hargrave.		

Spacecraft/Project:	Herschel			Originator:	RAL/SSTD/PA		
Instrument:	SPIRE	Model:	All	Document No	PIRE-RAL-PRJ-0001079	Issue :	4
Subsystems:				Date:	12-Jul-04		

NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-RAL-NCR-	Minor		GSE	FIR optical loading of detectors from room background	19-Feb-04	Action 1 done Action 2 N/A Note On rechecking the DATA Loading is as expected		14-May- 04
HR-SP-RAL-NCR- 66	Minor	SCAL	CQM	SCAL Interface Mismatch	16-Mar-04	See NCR  1. For CQM only, use 0.5mm washers to space SCAL from box. 2. For PFM and FS chamfer mounting ring of SCAL box to ensure flush mounting		12-Jul-04
HR-SP-RAL-NCR- 67		FPU	PFM	Hole Miss-alignment		As yet undetermined Awaiting more information MSSL informed		
HR-SP-RAL-NCR-	Minor		CQM	Torlon Insulating washer upside down on JFET foot assembly	07-May- 04			
HR-SP-RAL-NCR-	Minor		CQM	Screw from filter unit support fallen out	12-May- 04			
HR-SP-RAL-NCR-	Minor			Possible chaffing/wear marks on SMEC bushes	12-May- 04			
HR-SP-RAL-NCR-	Minor			Piece of Kapton found between webbing on filter side	12-May- 04			
HR-SP-RAL-NCR-	Minor		CQM	Damage on photometer detector box filters	12-May- 04			

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NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
HR-SP-RAL-NCR-	Minor			Cracking of elastomer in BDA-JFET MDM 51S connector	12-May- 04			
73								
HR-SP-RAL-NCR-	Minor		CQM	Heat Shrink on JFET back Harnesses	12-May- 04			
74								
HR-SP-RAL-NCR-	Major	Instrument		During Cold vibration test the sine test went to 200Hz		See ECR Human Error		
75								
HR-SP-RAL-NCR-	-	FPU	PFM	Poor Alachrome on photometer Detector box	10-Jun-04	See ECR		
76		Phot Detector						
HR-SP-RAL-NCR-		MSSL FPU		Two sizes of Belville washers with the same assembly number	11-Jun-04	Checks will be made during the bagging of the fixings to e		
77		Belville washe						
HR-SP-RAL-NCR-	Minor		OGSE	Modifications to BSM OGSE	17-Jun-04	See NCR		
78		BSMOGSE						
HR-SP-RAL-NCR-		FPU		Minimal clearence between Spect Det Box SLB and 300mk split clamp	01-Jul-04	Examine a copy of the drawings and the asembled compo		
79		300mk strap						
HR-SP-UWC- NCR 1	_	FPU 300mk parts Cooler Spec b	CQM	Cooler to Spectrometer Bus-Bar incorrect	00	See NCR Closed at NCR MRB Number SPIRE-RAL-MoM- 001863; Attempt to reform second Bus Bar supplied for correct functionality for CQM if OK reform CQM Bus-Bar		14-Nov- 03

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Subsystems:

Date: 12-Jul-04

NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
LAM.QUA.SPI.AN O. 20067	Minor	Mirrors CM5	STM	Undersize Mirror	02	Use as is Width of the Mirrors too short by 1mm (160mm instead of161mm). The mirror remains symetrical with respect to the Mechanical interface.		03-Jan-03
LAM.QUA.SPI.NC R 30017.1	Major	D-Tool		Discrepancy on the distance between the two dowel pins at the I/F with Spire optical bench	12-Feb-03	See NCR		10-Jan-03
LAM.QUA.SPI.NC R 30038.1	Major	SMEC	STM	Diameter of the SMEC attachment points	19-Mar-03	See NCR		14-Nov- 03
LAM.QUA.SPI.NC R 30038.2	Major	SMEC	STM	Diameter of the SMEC attachment points	19-Mar-03	See NCR		14-Nov- 03
LAM.QUA.SPI.NC R 30045.1	Major	CM3 mirror	STM STM STM	iscrepancy on CM3 optical surface orientation with respect to spigot axis	25-Apr-03	See NCR		14-Nov- 03
LAM.QUA.SPI.NC R 30047.1	Major	SM7 Mirror M	STM STM STM	Orientation of the SM7 Mirror	14-Jul-03	See NCR HR-SP-MSSL-ECR-002 raised but Not Implemented MSSL referenced NCR and modified drawing (issue 3) accordingly		07-Oct-03
LAM.QUA.SPI.NC R 30048.1	Major	SM8_a Mirror	STM STM STM	SM8 Mirror Orientation	11-Sep- 03	See NCR HR-SP-MSSL-ECR-001 raised but Not Implemented MSSL referenced NCR and modified drawing (issue 3) accordingly		07-Oct-03
MSSL-NCR-		Structure Photometer c		Baffel panel damaged	00	implement recovery procedure once it has been appr ITEM Scrapped due to other damage NCR closed		17-Apr-03

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NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
NCR_DCU_ 109	Major	Warm DCU Backplane		DCU photometer and spectrometer supplies merged	20	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 110	Major	Warm DCU		DCU photometer and spectrometer noise allocation		See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 121	Major	Warm DCU BIAS	QM1	Transients to FPU at power on		See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 124	Major	Warm DCU BIAS	QM1	"Temperature Readout" Bias channel: Amplitude Non-confofmance	٠. '	See NCR Supplied as part of the Warm Electronics EIDP: May be related to NCR 155		
NCR_DCU_ 125	Major	Warm DCU		Missing Supply voltage HK channels on all DCU issing supply voltage HK channels on all DCU	'	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 126	Major	Warm DCU BIAS		Missing temperature probe on BIAS board	'	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 127	Major	Warm DCU BIAS	QM1	Vdd1 for bias spectro not found	'	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 129	Major	Warm DCU LIAS		6 DCU LIAS channels show none reproducible behaviour		See NCR Supplied as part of the Warm Electronics EIDP.		

Instrument: SPIRE Model: All Document No PIRE-RAL-PRJ-0001079 Issue: 4

NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
NCR_DCU_	1 1	Warm DCU	QM1	DCU J03 Connector missing pin 13	16-Sep- 03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_		Warm DCU Bias	QM1	Heater PMW2 channel not functional	24-Sep- 03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 147		Warm DCU LIAP	QM1	LIAP No 5 Shows bad gain on channel 30	29-Oct-03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 148		Warm DCU LIAP	QM1	LIAP No 6 Shows bad gain on channel 9	29-Oct-03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 149		Warm DCU LIAS	QM1	LIAS cut-off frequency non-conformance	29-Oct-03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 150		Warm DCU LIAP	QM1	LIAP cut-off frequency non-conformance	29-Oct-03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 151	,	Warm DCU BIAS	QM1	BIAS amplitude depends on frequency	28-Oct-03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 152		Warm DCU LIAS		LIAS no 1 shows bad gain on Channels 13, 19, 23	29-Oct-03	See NCR Supplied as part of the Warm Electronics EIDP.		

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NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
NCR_DCU_ 153	'	Warm DCU LIAS		LIAS no 2 shows bad gain on Channels 1, 5, 9, 12, 20, 21, 24	29-Oct-03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 154	,	Warm DCU LIAS		LIAS no 3 shows bad gain on Channels 8, 9, 10, 11, 21, 24	29-Oct-03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_DCU_ 155	<b>,</b>	Warm DCU BIAS		Bolometer Bias Max. amplitude is 200mVpp instead of 200mVrms	29-Oct-03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_MCU_ 104	Major	Warm FCU/MCU	QM1	MCU QM0 J01/J39 position swapped	00'	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_MCU_ 105	Major	Warm FCU/MCU		MCU QM0 Board position and connector position not representative of flight model	00	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_MCU_ 122	Major	Warm FCU/MCU		MCU QM0 command to response timing exceeds specification	'	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_MCU_ 123	Major	Warm FCU/MCU		MCU QM0 drains excessive current on MCU_P15 at power on		See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_SCU_ 118	Major	Warm FCU/SCU CCHK	QM1	J03 pin out not consistant with DRCU ICD		See NCR Supplied as part of the Warm Electronics EIDP.		

Spacecraft/Project: Herschel

Instrument: SPIRE

Model:

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Subsystems: Date: 12-Jul-04

NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title	Issue Date	Disposition/Corrective Actions	References	Close Out Date
NCR_SCU_ 128	· '	Warm FCU/SCU TEMP		SCU QM1 "ScuTHTref"HK channel not functional	15-Sep- 03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_SCU_ 130		Warm FCU/SCU CCHK-IF		Position of the parameters in the telemetry data frame		See NCR Supplied as part of the Warm Electronics EIDP.		
NCR_SCU_ 138		Warm FCU/SCU CCHK-IF		TC_heater voltage, inconsistancy between Sap & SEDI measurements	24-Sep- 03	See NCR Supplied as part of the Warm Electronics EIDP.		
NCR-DPU-CGS- B- 24	Minor	DPU		A spike on the read signal of the FIFOs occurs in correspondence with a write cycle on Board DPU-EM-210.00-0 S/N 01&02	23-Jan-04	See NCR Copy of NCR received by RAL PA Section Mon 07/06/2004		
NCR-DPU-CGS- B- 25	Minor	DPU	EM	Loss of communication on 1355	23-Jan-04	See NCR Copy of NCR received by RAL PA Section Mon 07/06/2004		
NCR-DPU-CGS- B- 27	Minor	DPU		Misalignment of the bytes composing the words read from the FIFOs on board DPU-EM-210.00.0 S/N 05 & 06		See NCR Copy of NCR received by RAL PA Section Mon 07/06/2004		
NCR-DPU-CGS- B- 28	Minor	DPU	EM	DPU Boot failure	18-Feb-04	See NCR Copy of NCR received by RAL PA Section Mon 07/06/2004		
SPI-BSM-NCR-								

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Instrument:				Model:	All		Document No	PIRE-RAL-PRJ-0001079	Issue :	4	
Subsystems:							Date:	12-Jul-04			
NCR Serial No.	Level	Subsystem Assembly/ Part	Model	NCR Title		Issue Date		Disposition/Corrective Actions		References	Close Out Date
SPI-BSM-NCR-											
SPI-BSM-NCR-											
OI I-DOM-NOK-											
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END OF LIST