09/03/04

SPIRE Actions Status From last SPIRE IF Meeting 10-02-04, H-P-ASP-MN-4307

N°	ACTION DESCRIPTION	DUE	Firm /	ACTION STATUS
		_		ACTION STATUS
L	H-P-ASP-MN-4307 SPIRE IF Meeting 10-02-04	DATE	person	
1	Redundant connectors position on DCU/FCU QM1 should be	20/02/04	SPIRE	<mark>Open</mark>
	included on CR 64/65 in a version 2 of the CR 64/65.			
2	SPIRE to reply to list of open points from Alcatel CCB	27/02/04	SPIRE	<mark>Open</mark>
	included in Annex 1-2/3			
3	ESA to sort out the problem of availability of DRCU CQM 1	03/03/04	ESA	Open
	between HPLM EQM test & SPIRE FM test (summer/Automn			<u> </u>
	2004)			
<mark>4</mark>	SPIRE to issue a CR with update of the FPU ICD to version 19	27/02/04	SPIRE	Open (partially closed by Pack issue 10
				received 26/02, but without CR)
5	ASED to update the harness shield definition according to	17/2/04	ASED	Open
	the clarification during the meeting.			
6	SPIRE to issue a CR if they want to increase the BSM motors	27/02/04	SPIRE	<mark>Open</mark>
	currents from 40 to 60mA, and to investigate alternative			<u> </u>
	solution (internal to SPIRE)			
7	Action to ASED to cross check that the currents which are	27/02/04	ASED	Closed by HP-ASED-FX-0096-04 dated
<i>'</i>	used to design cables (ref IID-A 3.1 annex 8 tables) are	_// 0 _/ 0 /		13/02/04 with attached mails dated
	compliant with the one in the HDD 1.1 + annexes in IID-B 3.11			12/02/04 and 16/02/04
8	SPIRE to update the integration procedure according to the		SPIRE	Open
0	ASED redlined version in annex 5		JIIIL	
9		27/02/04	ASED	Onen
<mark>7</mark>	It should be checked again if this vacuum grease can be	21/02/04	AJED	<mark>Open</mark>
	used to avoid cold welding, of find an alternative for			
	lubricating the screws.			
<mark>10</mark>	DCU/FCU model philosophy (QM2/FM) needs to be	27/02/04	SPIRE	<mark>Open</mark>
	formalised . SPIRE will issue a RFW to formalise this situation			

09/03/04

From previous SPIRE IF Meetings (only open AI)

N°	ACTION DESCRIPTION	DUE DATE	Firm /	ACTION STATUS
	H-P-ASP-MN-3961 SPIRE IF Meeting 18-11-03		person	
	Alcatel ask SPIRE to prepare a list of expected interface changes	30/11	SPIRE	Open- new date 27/02/04
	wrt current IID-B 3.0 baseline definition, to be discussed during next			
	interface meetings			
3	Astrium will evaluate how the termination of the cryoharness can	15/12	ASED	Closed ? by Fax HP-ASED-FX-0055-04 dated
	be done in compliance with EMC test objectives (for instance			03/02/04, stating baseline is: EQM identical to FM
	terminating the unused cryoharness at the SVM bracket.			for units and harness, no specific EMC measure
<mark>9</mark>	SPIRE/MSSL will provide MGSE ICD by mid 01/04	15/01/04	SPIRE/MSSL	Open New date 27/02/04

N°	ACTION DESCRIPTION H-P-ASP-MN-3513 SPIRE IF&IIDB Meeting_4-09-03	DUE DATE	Firm / person	ACTION STATUS
	Astrium will make a detail evaluation of the conduction / Dissipation (discriminate between both) of the SPIRE cryoharness to the FPU. (this could mean using electrical resistance at operating temperature).	15/12		Open new date = issue of the document for CDR (april 04)

N°	ACTION DESCRIPTION	DUE DATE	Firm	ACTION STATUS
	From HP-2-ASED-MN-0387. AIV meeting.			
<mark>5</mark>	Thermal environment during IST-IMT. Worst T environment to still be able to test the cooler in the cryostat vs L0 and L1 temp eratures	12/11/03	SPIRE	Still Open – Answer of SPIRE is that Instrument cannot be tested with proposed temperature environment (7K on level 1). No Cooler recycling possible. SPIRE will run the model and provide a feed-back. New due date: 15/03/04
8	most sensitive noises mode. Will be Identified in test sheet.	15/12/03	SPIRE	Still Open – Will be included in SPIRE TN 982 "SPIRE EQM test program definition" to be updated . New due date 13/02/04
<mark>11</mark>	Define power lines to be tested	15/12/03	SPIRE	<mark>Still Open</mark> - Idem Al 8

from SPIRE Progress Telecon's

N°	ACTION DESCRIPTION Progress Telecon #	due date	Firm / person	ACTION STATUS
3	SCI-PT-21435 SPIRE Progress Telecon #2_29-10-03 SPIRE to issue the Harness Definition Document version 1.2, which will reflect HDD1.1 plus update according annex 5 of SPIRE IID-B version 3.0 "SPIRE HDD 1.1 Deltas"	<mark>30/11</mark>	SPIRE	Open Problem of availability. Patches in IID-B are equivalent (HDD 1.1 + patch v.3 (tech not v3.0 should be replaced in IID-B). Keep open.

SPIRE Actions Status page 2/3

SPIRE Actions Status page 3/3

09/03/04