Monthly Report – March 2002

Date: 22/4/2002

DPU Work Package: SPIRE-IFS-REP-001280

1. Subsystem Progress Since Project Inception

2. Subsystem Progress This Month

No changes to the baseline as far as the design is concerned.

The ASI Review Change Board has long ago evaluated the ECP3 in answer to CGS ECP3 (minimum MIL-C quality for QM components); for the action to be completed there is still the need of the ASI administration board approval, now expected within April.

Remedial Action 3. Problem Areas As shown in the reports starting from August, In order to save money, the cost of the EQM components (about 500 kEURO IFSI attendance to meetings + CGS ECP3 costs) is taken from the fixed will be kept to the essential budget for Herschel, so impacting on ICC minimum. activities. The action to ask ESA not to claim back the EQM components money is still open as we have no official statement from ESA yet.

4. Engineering Activities

Started the porting of HFI OBS to SPIRE. Box ready and treated with Alodine 1200. S/C interface completed and under optimization.

5. Design Changes

6. PA/QA Activities

7. Subsystem Management Issues

8. Actions Requiring Immediate Attention

9. Status of Previous Actions

10. Activities Yet to be Achieved

11. Milestones		Status
28/06/01	DRCU simulator at IFSI	Late - expected completion 30/2/02
15/6/01	CDMS (S/C I/F) at IFSI	Late - Proto SW arrived on 21/8/01
28/6/01	EGSE at IFSI	Late - SCOS 2000 arrived on 20/8/01
1/10/01	DPU-AVM Board at IFSI	Late - new date 15/02/02
2/4/02	DPU-AVM delivery to RAL	Late - new date 3/06/02
15/11/01	QM author. To proceed	Late - new date 15/02/02
22/4/02	DPU-QM Board at IFSI	On schedule
2/1/03	DPU-QM delivery to RAL	On schedule
20/12/02	FM author. To proceed	On schedule
15/9/03	DPU-FM Board at IFSI	On schedule
1/3/04	DPU-FM delivery to RAL	On schedule
24/2/04	FS ready for delivery	On schedule
12 Cabadul	o Changes	<u>. </u>

13. Schedule Changes

None