SPIRE/PACS (CEA-SBT)

Monthly Report – October 2005

Date:

November 2nd, 2005

SPIRE-SBT-REP-002599

Work Package: Cooler

1. Subsystem Progress Since Project Inception

FM SPIRE and PACS delivered.

12. Schedule Changes

2. Subsystem Progress This Month

- FM1 (SPIRE) and FM2 (PACS): Delivered. Undergoing tests (RAL and SAp).
- *Heat switches*: Production of new set in progress (5 "standard" and 5 with new brazing process). Various brasing failures. Technical meeting held with subcontractor to (again) square things out. Improvements on last brasings.
- **PACS Level 0 Interface**: Set of parts for level 0 straps at cooler level manufactured (ie straps between switch I/F and Vespel holder). One set assembled and delivered to SAp (including Vespel holders). Second set to be assembled and gold plated. Design of large Level 0 straps to pods accepted by ESA and Industry; Straps to be made in the pear future

made in the near future.				
- FS PACS and SPIRE: Awaiting availability of heat switches for final integration.				
3. Problem Areas		Remedial Action		
Heat switch brazing process		New process revis	New process revisited. Plus current process slightly updated.	
4. Engineering Activities				
5. Design Changes				
Minor modifications on heat switch parts (play).				
6. PA/QA Activities				
General QA management.				
7. Subsystem Management Issues				
None				
8. Actions Requiring Immediate Attention				
SBT documents approval by SPIRE and PACS projects				
9. Status of Previous Actions				
None				
10. Activities Yet to be Achieved				
11. Milestones			Status	
Mid 2004	FM assembling		Completed	
Fall 2004	FM Acceptance program		Completed	
Fall 2004	FM1 SPIRE Delivery		Completed	
Summer 2005	FM2 PACS Delivery		Completed	
2005/2006 (?)	FS program		On going	