SPIRE (Cardiff)

# Monthly Report -December 2001

**Date:** 15/02/02

#### Work Package **PCAL**

# SPIRE-UCF-REP-001160

#### 1. Subsystem Progress Since Project Inception

Haller-Beeman thermal source evaluated - meets SPIRE requirements for power dissipation vs photometric power. Design needs modification to meet speed requirement. Detailed design of housing in progress.

Prototype housing complete to enable tests of light pipe coupling to proceed.

Tests show there is no significant reduction in light output when using the prototype light pipe coupled to the illuminator.

Design almost complete in run-up to DDR

#### 2. Subsystem Progress This Month

**Updating ICD** 

HB7 source design nearing completion (with Jeff Beeman).

3. Problem Areas	Remedial Action	

#### 4. Subsystem Management Issues

Telecon needed with ATC to revise delivery dates for DM and STM

#### 5. Engineering Activities

none

#### 6. Design Changes

Minor design changes are in progress following suggestions from DDR panel. These will not affect any interface to other subsystems

#### 7. PA/QA Activities

PA database under development.

# 8. Actions Requiring Immediate Attention

Completion of ICD

# 9. Status of Previous Actions

# 10. Activities Yet to be Achieved

# 11. Budgets

12. Milestone	s – NB. These are common with SCAL	Status
Tue 05/12/00	QMW Source Design review	Complete
Tue 03/04/01	Prototype source testing complete	Tests continuing – not driving schedule
Fri 30/03/01	Final Interface definition from ATC	Complete
Tue 22/05/01	Calibrators design review (Internal)	Complete
Wed 17/10/01	DM PCAL Delivery to ATC	Late – re-scheduled for TBD
Wed 27/03/02	SCAL STM delivery to RAL	On schedule
Thu 20/06/02	CQM SCAL design review	On schedule
Thu 13/12/01	CQM PCAL design review	On schedule
Fri 22/03/02	CQM PCAL to ATC	On schedule
Fri 18/10/02	CQM SCAL to RAL	On schedule
Tue 04/02/03	PFM calibrators design review	On schedule
Wed 14/05/03	PFM PCAL to ATC	On schedule
Wed 01/10/03	PFM SCAL to RAL	On schedule
Wed 03/09/03	FS PCAL to ATC	On schedule
Tue 09/12/03	FS SCAL to RAL	On schedule

#### 13. Schedule Changes

DM PCAL delivery to ATC – 17/10/01 slip to TBD

# **Monthly Report – December 2001**

Date:

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# Work Package SCAL

# 1. Subsystem Progress Since Project Inception

SCAL completely redesigned – photometric modelling showed inability to match telescope spectrum with previous design. New design almost complete. Thermal model validated design.

# 2. Subsystem Progress This Month

**Updating ICD** 

New drawings for prototype components submitted for manufacture

#### 3. Problem Areas

Remedial Action

None

#### 4. Subsystem Management Issues

None

# 5. Engineering Activities

New thermal/mechanical prototypes in manufacture

#### 6. Design Changes

Minor design modifications are in progress following suggestions from DDR panel. These will not affect any interface to other subsystems

#### 7. PA/QA Activities

PA database under development.

# 8. Actions Requiring Immediate Attention

Completion of ICD

Agreement on revised electrical interface.

#### 9. Status of Previous Actions

#### 10. Activities Yet to be Achieved

# 11. Budgets

- NB. These are common with PCAL	Status
QMW Source Design review	Complete
Prototype source testing complete	Tests continuing – not driving schedule
Calibrators design review (Internal)	Complete
SCAL STM delivery to RAL	On schedule
CQM SCAL design review	On schedule
CQM SCAL to RAL	On schedule
PFM calibrators design review	On schedule
PFM SCAL to RAL	On schedule
FS SCAL to RAL	On schedule
	Prototype source testing complete Calibrators design review (Internal)  SCAL STM delivery to RAL CQM SCAL design review  CQM SCAL to RAL PFM calibrators design review  PFM SCAL to RAL

#### 13. Schedule Changes

None

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# Monthly Report -December 2001

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# Work Package Filters

#### 1. Subsystem Progress Since Project Inception

SPIRE filtering scheme finalised. Prototyping in progress.

Filter SSSD updated for DDR. Slight change of MW band for commonality with HFI band.

# 2. Subsystem Progress This Month

Prototyping of dichroics and beam dividers

300mK filter interface components in manufacture

Copper evaporation problems solved

#### 3. Problem Areas

**Remedial Action** 

# 4. Subsystem Management Issues

# 5. Engineering Activities

300mK filter interface components in manufacture

#### 6. Design Changes

#### 7. PA/QA Activities

PA database under development.

#### 8. Actions Requiring Immediate Attention

#### 9. Status of Previous Actions

None

#### 10. Activities Yet to be Achieved

#### 11. Budgets

#### 12. Milestones

Wed 21/11/01 STM filters to RAL

Wed 19/06/02 CQM Delivery to RAL
Tue 14/10/03 PFM delivery to RAL
Wed 15/09/04 FS delivery to RAL
TBD 300mK CQM filters to JPL
TBD 300mK FS filters to JPL
TBD 300mK FS filters to JPL

#### Status

Late - need to re-work schedule with MSSL

and RAL
On schedule
On schedule
On schedule
Need info. From JPL
Need info. From JPL
Need info. From JPL

# 13. Schedule Changes

STM filters to RAL - due 21/11/01 - need to re-work schedule with MSSL and RAL

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# Monthly Report -December 2001

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#### 300mK straps Work Package

# 1. Subsystem Progress Since Project Inception

Thermal test dewar ready

Thermal interface tests in progress

# 2. Subsystem Progress This Month

Thermal conductivity and thermal interface tests continuing.

Design validation prototypes in manufacture for "loo roll" suspension concept.

Mark 2 support in manufacture.

3. Problem Areas	Remedial Action	

#### 4. Subsystem Management Issues

This system has the full attention of the Cardiff SPIRE team, and will be treated as the highest priority work package

# 5. Engineering Activities

Design validation prototypes in manufacture for "loo roll" suspension concept – overdue - expected within 2 days Mark 2 support in manufacture – expected completion 3 weeks

#### 6. Design Changes

#### 7. PA/QA Activities

# 8. Outside Agency Interfaces

MSSL for drawings and hardware

# 9. Actions Requiring Immediate Attention

# 10. Status of Previous Actions

None

# 11. Activities Yet to be Achieved

#### 12. Budgets

13. Milestone	es	Status
Mon 12/02/01	He-7 fridge shield ready	Complete
Thu 25/01/01	GRTs from Lakeshore	Complete
Tue 27/02/01	Test dewar ready	Complete
Wed 09/05/01	Interface study complete	Late
Wed 28/02/01	Design Review - LBDR1	Development plan to be re-defined (see above)
Thu 12/04/01	LBP1 to QMW (2 off)	Development plan to be re-defined (see above)
Tue 29/05/01	Design Review - LBDR2	Development plan to be re-defined (see above)
Wed 11/07/01	LBP2 to Cardiff (2 off)	Development plan to be re-defined (see above)
Thu 02/08/01	Design report	Development plan to be re-defined (see above)
Thu 23/08/01	Light baffle design complete	Development plan to be re-defined (see above)
Thu 23/08/01	Prototype light baffle design	Development plan to be re-defined (see above)
Fri 24/08/01	Design Review - CSDR1	Development plan to be re-defined (see above)
Mon 10/12/01	Cold strap prototypes - Test Report	On schedule
Mon 28/01/02	STM design review - CSDR2	On schedule
Tue 23/04/02	STM/CQM straps ready for integration	On schedule
Wed 03/09/03	PFM straps ready for integration	On schedule
Wed 29/10/03	FS straps ready for integration	On schedule
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#### 14. Schedule Changes

Development plan to be re-defined

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# **Monthly Report –December 2001**

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#### **Work Package AIV** participation

1. Subsystem Progress Since Project Inception	 on		
Cryogenic black body & flip mirror/shutter concept produced – approved at AIV review			
Conceptual design presented at AIV DDR.			
2. Subsystem Progress This Month			
None			
3. Problem Areas	Remedial Action		
None			
4. Subsystem Management Issues			
5. Engineering Activities			
none			
6. Design Changes			
7. PA/QA Activities			
None			
8. Outside Agency Interfaces			
RAL for design changes & interface definition.			
9. Actions Requiring Immediate Attention			
10. Status of Previous Actions			
None			
11. Activities Yet to be Achieved			
Production of CBB & flip mirror module.			
Provision of reference detector			
Provision of FTS			
12. Budgets			
13. Milestones	Status		
31/5/02 CBB to RAL	On schedule		
31/5/02 AIV Filters to RAL	On schedule		
TBD FTS to RAL			
TBD Reference detector to RAL			
14. Schedule Changes			

None

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# **Monthly Report –December 2001**

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#### Work Package JPL BDA test support

1. Subsystem Performance Progress Since Project Inception				
Optics modules designed manufactured				
Test cryostats at JPL				
Fridge #1 at JPL	·			
Fridge #2 at JPL				
Optics modules shipped				
2. Subsystem Progress This Month				
Cryostat filters in production.				
Additional components in manufacture.				
3. Problem Areas	Remedial Actio	n		
4. Subsystem Management Issues				
5. Engineering Activities				
Filters in production.				
Additional components in manufacture – (baffles)				
6. Design Changes				
7 DAIOA Activitica				
7. PA/QA Activities				
None  None  None				
<b>8. Outside Agency Interfaces</b> Janis Cryogenics for test dewars. Chase research for fa	ridges Tekdata for s	wiring harnassas Symons mirror technology		
for mirrors. Deteronics (TBC) for connectors (hermetic				
9. Actions Requiring Immediate Attention	). Tivic for macinim	ing work (opties module)		
or Autono requiring immodute Attention				
10. Status of Previous Actions				
None				
11. Activities Yet to be Achieved				
To be defined				
12. Budgets				
13. Milestones		Status		
14. Schedule Changes				
None				