

**Notes on project managers teleconference  
07/05/02**

**SPIRE-RAL-MOM-001262**

Chair: Ken King

Present:

Lionel Duband	X
Ben Parvin	
Berend Winter	
Chris Brockley-Blatt	X
Matt Griffin	
Peter Hargrave	
Jerry Lilienthal	
Joe Taylor	X
Ian Pain	X
Don Peterson	
Bruce Swinyard	
Ken King	X
Dominique Pouliquen	
Gary Parks	
Jean-Louis Auguerres	
Doug Griffin	
Dave Smith	
Eric Clark	
John Delderfield	
Didier Ferrrand	
Riccardo Cerulli-Irelli	
Renato Orfei	
Brian Stobie	
Fredericke Pinsard	
Viktor Zilinskis	

**General**

Nothing to report

**Subsystem reports**

IFSI (Riccardo) – DPU

- Not present

CEA Grenoble (Lionel) – Cooler

- STM coolers are being integrated - vibration tests take place May 21-23<sup>rd</sup>

- Samples are being made for the new heat switch manufacture to enable them to qualify their procedures
- In the meantime parts will go to the previous manufacture to be assembled for the CQM cooler
- CQM initial tests will finish by end of June – heat switches are needed then

USK. (Joe) - Shutter

- USK have identified schedule-critical tests and got Comdev under way on those
- Test cryostat being designed

Cardiff. (Peter) Filters, calibrators

- Not present

ATC (Ian) - BSM

- Strip down and check of DM1 after vibration test looks OK
- DM2 is in manufacture
- Doing design work on fitting flexitape into the subsystem
- Looking to hire a test engineer – person due to start on 13<sup>th</sup> May
- Flex pivots from US have been stuck in customs, but are now due tomorrow
- Agreed new dates for PCAL delivery from Cardiff

JPL (Jerry) - Detectors

- Not present

MSSL ( Chris) – Structure

- Chris and Berend out of office for next 3 weeks (10<sup>th</sup>-31<sup>st</sup> May) – John Coker will be point of contact for this time
- Main covers in production – should be finished in 2 weeks
- Optical bench design should be finished by end of this week
- Need clean rooms AT RAL in August - Chris will call Eric to confirm
- Drawings will be sent to Bruce today or tomorrow of JPL detector harness routing
- Finished Photometer detector boxes design
- Busbar design starting end of this week
- Thermal bus bar control system is outstanding from JPL – DG chasing this

LAM. (Dominique) - Mirrors, SMEC

Not present

SAP (Jean-Louis) - DRCU

Not present

RAL, (Dave) - AIT

Not present

