

ICC Definition Team Meeting

5-6th September 2001

ICSTM

Present: Matt. Fox, Matthew Graham, Steve Guest, Ken. King, Tanya Lim, Christophe Morriset, Mat Page, Marc. Sauvage, Sunil Sidher, Jason Stevens,

1. Minutes of last meeting

2. Review of Actions:

010425-03: Ken: to collect together all WPs and create a compliance matrix with Use Cases - [Still Open](#)

010518-05: Use case authors and reviewers (except Seb) to review use cases, extract work packages and cost them, due 25th May - [Still Open](#)

010620-02: Ken to convert URDxSIRD table into Access database - [Still Open](#)

010620-03: Sunil to write 'URs that are to be fulfilled externally' document (by 4th July) - [Still Open](#)

010718-01: Ken to provide a Plan for ICC communications - [Still Open](#)

010808-01: Ken to organise update to the Scenario Document - [Still Open](#)

3. Discussion on where we go from here

Marc has produced a list of summary-level use cases and their status.

He has also produced a list of the user-level use cases that have been identified in the summary-level ones.

It was **agreed** that RAL should take the use cases and put together a list of WPs

4. A) Review of Summary-level Use Cases

The group split into two separate sub-groups:

The following Use Cases were discussed:

Sub-group1 (Sunil, Steve, Tanya, Ken, Marc)

UC-CUS011 - Update CUS Database

UC-CUS010 - Update MIB

UC-ICC160 - Handle Problem Report

Subgroup2 (Matt, Christophe, Mat, Jason)

UC-PHT104 - Remove pixel to pixel sensitivity variation (flat field)

UC-PHT105 – Flag Data on any criteria

UC-PHT121 – Remove off-source background contribution (Demodulate data)

UC-PHT122 – Generate Import calibration artefact

The full group reconvened and discussed the photometer user-level use cases written by JS, MP, MG and MF:

UC-PHT101 – Identify and flag bad data.

UC-PHT102 – Filter data on any criteria

6th September 2001 ICSTM

5. The full group (minus KK plus MG) continued discussing the use cases:

UC-PHT102 – Filter data on any criteria

UC-PHT103 – Visualise and data product.

UC-ENG010 – Simulate instrument performance (*changed to Simulate instrument behavior*)

6. Marc to make new set of version 1.0 usecases and update work-in-progress directory on public ICC ftp site.

Christophe to send Marc new and reviewed photometer use-cases.

7. Next meeting provisionally set to be 4-5th September 01 ICSTM.