

Minutes : Common EGSE meeting #39

Present : PACS Otto Bauer (Chairman)
 SPIRE Ken King
 Sunil Sidher
 HIFI Luc Dubbeldam (minuteman)
 ESTeC Johannes Riedinger
 Kevin Galloway
 Bryan Melton
 Serge Valera
 Alcatel Félix Chatte
 Sonia Don-Santos
 Astrium Markus Koelle

Date : 22 June 2004

Place : Telcon

Agenda

- (1) Minutes and Action Items from last meeting
- (2) CCS/IEGSE tests at Astrium (now planned for cw 34)
 - Status of hardware procurement
 - Integration and Test Plan
 - HPSDB and MIB
 - Configuration and test of systems at MPE prior to delivery
- (3) OBSM system
- (4) SCOS development philosophy and migration to new versions
- (5) Next meeting/telecon
- (6) AOB

1. Minutes and Action Items from last meeting

Action	Actionee	Description	Due Date
EGSE#32-15	Felix,	To comment on Erich's validation plan	Still open on Félix
EGSE#38-01	Astrium	To raise NCR on PACS Burst Mode problem	Closed
EGSE#38-02	Astrium	To raise NCR on Force Boot command problem	Closed
EGSE#38-03	Astrium	To update Test Report	Closed
EGSE#38-04	Otto	To distribute report to Ken, Luc and Chris	Closed
EGSE#38-05	Otto	To contact Alcatel concerning Integration and Test Plan for IEGSE	Closed
EGSE#38-06	Otto	To contact Felix concerning status of HPSDB and the delivery of bridge files to CSDT (need date: 30-June-04)	Closed
EGSE#38-07	Otto	To organize telecon concerning configuration of data base	30-June-04
EGSE#38-08	Otto	To organize telecon concerning configuration and test of IEGSE at MPE	30-June-04
EGSE#38-09	Serge	To provide procedure to solve HFA problem	22-June-04 9-July-04

2. CCS/IEGSE tests at Astrium (now planned for cw 34)

- Status of hardware procurement
Ken's hardware has arrived at MPE.
Luc's order is in progress. Will be processed by CoNaMa on June 29.
- Integration and Test Plan
Patrice Couzin will produce a plan mid-July.
- HPSDB and MIB
ASPI has succeeded to reload data.
ASPI has started to ingest HIFI and SPIRE datasets and there are problems.
ASPI requests up-to-date datasets as the current sets are already in their possession since end of last year. Ingestion problems and other conflicts will be reported *tomorrow* and corrections are requested by *yesterday* or soon enough for Félix to deliver the HP-database on July 3rd.
- Configuration and test of systems at MPE prior to delivery

Events coming up:

- July 5th: telcon with Alcatel, Astrium, PACS, SPIRE (Sunil). 16h00 CEST
To discuss Erich's Validation plan and comments
- I-EGSE configuration at MPE: week33. For Otto to confirm
- I-EGSE CCS integration at Astrium week 34.

3. OBSM system &

4. SCOS development philosophy and migration to new versions

ESOC will provide an OBSM system. This OBSM requires SCOS-2000 3.1. The combinations SCOS-2000 3.1 can work together with an earlier version of SCOS-2000 on another server, but problems arise when the two servers have different operating systems. (In practice: if SCOS-2000 2.3e runs on SPARC, a second SPARC is required for SCOS-2000 3.1 with the OBSM.)

The question is if ESTeC plans to make 3.1 available to instruments.

At ESTeC Serge is working on SCOS-2000 3.1 including the EGSE-parts. Serge needs another 3 to 4 months testing. The new system could be used by the instruments.

The two TOPE-versions that exist now will also merge.

The status of the "Alcatel changes" is unknown. To be checked by Serge **EGSE#39-01**

Another question is whether the CCS will update, too. The development at ESTeC should be seen as independent of the HP-project. If CCS should be updated a proposal should be made to Project.

Félix: Alcatel does not want to update until end of AVM.

Verification on Solaris-machines is not foreseen. Baseline is maintenance on Suse 8.2

5. Next meeting/telecon

Tuesday July 27, 11h00 CEST (restricted participation due to holidays)

6. AOB

None

Status of Action Items at end of meeting

Action	Actionee	Description	Due Date
EGSE#32-15	Felix,	To comment on Erich's validation plan	Still open on Félix
EGSE#38-07	Otto	To organize telecon concerning configuration of data base	30-June-04
EGSE#38-08	Otto	To organize telecon concerning configuration and test of IEGSE at MPE	30-June-04
EGSE#38-09	Serge	To provide procedure to solve HFA problem	9-July-04
EGSE#39-01	Serge	Check if the "Alcatel changes" will be incorporated in SCOS-2000 3.1	