

**Minutes : Common EGSE meeting #27**

---

Present : PACS     Otto Bauer (Chairman)  
               Erich Wiezorrek  
SPIRE     Ken King  
               Sunil Sidher  
HIFI     Luc Dubbeldam (minuteman)  
LFI     Chris Butler  
ESTeC     Bryan Melton  
               Johannes Riedinger  
               Kevin Galloway  
               Serge Valera  
Alcatel     Félix Chatte (guest)

Date : 17 February 2003

Place : Telcon

---

**Agenda:**

(1) Minutes and Action Items from last meeting

(2) EGSE-CCS

- Interface to CCS (Erich's proposal: see appendix)
- Instrument Station (EGSE + HCSS) H/W configuration (KJK doc)
- Constraints on instrument level to support smooth transition
- (Felix Chatte: see appendix)
- Database (Felix Chatte)
- Next steps

(3) Next meeting/telecon

(4) AOB

**1. Minutes and Action Items from last meeting**

Action	Actionee	Description	Status	Due Date
EGSE#23-03	Otto	Provide EGSE-CCS integration plan.	open	14 Feb 03
EGSE#26-01	Ken	Check if real SPIRE bus list exists.	close	17 Jan 03
EGSE#26-02	Ken, Luc, Otto	What can be done with ESTEC simulator?	obsolete	
EGSE#26-03	Otto	Update note on CCS interface.		28 Feb 03
EGSE#26-04	Bryan	Send comments on IEGSE doc.	close	17 Jan 03
EGSE#26-05	Luc, Otto	Confirm IEGSE H/W configuration.	close	31 Jan 03
EGSE#26-06	Serge	Distribute SCOS 2000 configuration tool, incl. documentation	close	31 Jan 03

**Notes:**

- At EGSE#26-01 the status of the buslists is still unclear. There is also the question whether or not buslists are distributed with the CDMS-simulator SW.  
**AI EGSE#27-1.** Ken will notify the users the new issue of the CDMS-simulator  
**AI EGSE#27-2.** Ken to get the new buslists and distribute them.
- At EGSE#26-02: IFSI has taken the action to make a DPU/ICU Spacecraft interface Acceptance test plan, based upon FP CDMS interface test-requirements spec. (SRON-U-

---

HIFI-SP-2000-005. In case a test can not be carried out it will be explained why this is not possible.

**AI EGSE#27-3.** When this document is available Otto will organize a telcon (Instruments + Stefan Thuerey)

- At EGSE#26-06: This tool comes with SCOS-2000 2.3e patch 3.

## 2. EGSE-CCS

- Interface to CCS (Erich's proposal)

The comments to Erich's proposal are discussed. This will be continued in off-line discussion and will lead to a new issue of Erich's note

**AI EGSE#27-4.** Erich: update CCS-TC-IF note.

**AI EGSE#27-5.** Bryan to find out why the CCS and Test-control make use of different versions of TOPE and if this can not be harmonized.

Due in 1 month.

- Instrument Station (EGSE + HCSS) H/W configuration (KJK doc)
- Constraints on instrument level to support smooth transition
- (Felix Chatte: see appendix)
- Database (Felix Chatte)
- Next steps

## 3. Next meeting/telecon

## 4. AOB

Status of Action items:

Action	Actionee	Description	Due Date
EGSE#23-03	Otto	Provide EGSE-CCS integration plan.	14 Feb 03
EGSE#26-03	Otto	Update note on CCS interface.	28 Feb 03
EGSE#27-1.	Ken	to notify the users the new issue of the CDMS-simulator	28 Feb 03
EGSE#27-2.	Ken	to get the new buslists and distribute them.	28 Feb 03
EGSE#27-3.	Otto	When this document is available Otto will organize a telcon (Instruments + Stefan Thuerey)	
EGSE#27-4.	Erich	to update CCS-TC-IF note.	28 Feb 03
EGSE#27-5.	Bryan	to find out why the CCS and Test-control make use of different versions of TOPE and if this can not be harmonized.	18 Mar 03