

Minutes : Common EGSE meeting #16.

SPIRE-HIF-MOM-001027

Present	: PACS	Otto Bauer (Chairman) Erich Wiezorrek	ohb@mpe.mpg.de erw@mpe.mpg.de
	SPIRE	Ken King	K.J.King@rl.ac.uk
	HIFI	Luc Dubbeldam (minuteman) Albrecht de Jonge	L.Dubbeldam@sron.nl A.R.W.de.Jonge@sron.rug.nl
	ESTeC	Bryan Melton Serge Valera	bmelton@estec.esa.nl Serge.Valera@esa.int

Date : 26 November 2001

Place : **By Telcon**

Agenda:

1. Minutes and Action Items of last meeting
2. SCOS-2000
3. Next meetings
4. AOB

1. Minutes and Action Items of last meeting

Action	Actionee	Description	Due Date
EGSE#09-06	Otto	Provide CDMS Simulator SOW	30 th Nov 01
EGSE#09-07	Otto	Provide Letter of Understanding of the EGSE WG	30 th Nov 01
EGSE#09-10	IFSI	Provide draft OBS Maintenance Facility SOW	30 th Nov 01
EGSE#12-16	Ken Luc	Provide a proposal for the hardware and operating system setup for ILT	Luc: closed Ken: 7 th Dec 01
EGSE#13-01	Otto Stephane	Issue a HCSS Integration and Acceptance Test Plan	15 th Jan 02
EGSE#13-10	SPIRE	Comment on Test Control Requirements Matrix	7 th Dec 01
EGSE#13-14	HIFI PACS SPIRE Frederick Stefan	Comment on the DPU/ICU test plan	Closed
EGSE#13-16	Luc	Issue version 1.0 of EGSE Integration Plan	Closed
EGSE#13-17	PACS SPIRE	Specify their implementation of the PS-ICD and send to Otto	31 st Dec 01
EGSE#14-09	Ken	to update Document List and comment it, and distribute	Closed

EGSE#15-01	Erich	to add the hardware and software configuration used for the EGSE Integration Test to the Test Report	30 th Nov 01
EGSE#15-02	SPIRE HIFI	to inform Otto if personnel from these instruments will support the HCSS Integration at MPE in December	16th Nov 01 SPIRE: 30 th Nov 01 HIFI closed
EGSE#15-03	Otto	to determine the need date for a CDMS simulator at IFSI to allow integration of their EGSE system	Closed

With reference to Action Items:

EGSE#13-01 Stephane has produced input for the CSDT meeting on Nov 28. Erich's idea is to start with minimum requirements and learn by doing.

EGSE#14-09 is considered closed, Ken will distribute the list ("just finished it") and announces that a lot of documents are still to be produced.

EGSE#15-2 What does availability of Albrecht mean: In principle "on call" but if a heavier contribution is required it means more. To be negotiated.

2. EGSE status

Erich has version 2.1.1e running on a Solaris machine, with the ILT-packetizer.

Linux version

ESOC will deliver this version on Dec 6th to ESTeC. At ESTeC it enters a test-phase.

Asked for a need date no project is in a hurry: For PACS this version is too late, they will use the Solaris-based SCOS-2000 during ILT.

HIFI would be happy to have SCOS-2000 running on a PC in Feb 2002. This seems to fit with the Esa-schedule.

Packetizer:

A small but inconvenient non-conformance is the PUS-version in the TM-packet header.

The SID is now read from the PID-table. This solves two other inconveniences.

About which time should be used in the SCOS-packets there is no agreement, yet. A change in this part should be formally requested.

EGSE#16-1. Otto to formally request the personalization of SCOS-2000 to a HP-specific version.

MIB editor

The instrument teams have version 2.0 as most recent while ESTeC already works with 2.3.

EGSE#16-2. Bryan will make copies for the instrument teams.

I

f there are problems or questions on the editor these should be directed to Johnnie Houser at ESOC with a copy to Serge.

Router:

The version of the router currently in use is 0.93. In future it will be used by CSDT and EGSE. The documentation is to be updated to get the sources compliant to the standards. This will be finished before the end of this year.

Albrecht asks if there are any changes made in SCOS-2000 that influences the EGSE-gateway. Erich has found no changes. To make sure, Bryan will check this.

EGSE#16-3. Bryan to check impact of SCOS-2000 modifications on EGSE-gateway.

Serge suggests to refuse commands with a foreign project code. Albrecht will implement this as an option in the EGSE-gateway.

3. Next meetings:

EGSE # 17 Jan 8 12:00 by telcon

4. Overview of action items

Action	Actionee	Description	Due Date
EGSE#09-06	Otto	Provide CDMS Simulator SOW	30 th Nov 01
EGSE#09-07	Otto	Provide Letter of Understanding of the EGSE WG	30 th Nov 01
EGSE#09-10	IFSI	Provide draft OBS Maintenance Facility SOW	30 th Nov 01
EGSE#13-01	Otto Stephane	Issue a HCSS Integration and Acceptance Test Plan	15 th Jan 02
EGSE#13-10	SPIRE	Comment on Test Control Requirements Matrix	7 th Dec 01
EGSE#13-17	PACS SPIRE	Specify their implementation of the PS-ICD and send to Otto	31 st Dec 01
EGSE#15-01	Erich	to add the hardware and software configuration used for the EGSE Integration Test to the Test Report	30 th Nov 01
EGSE#15-02	SPIRE	to inform Otto if personnel from these instruments will support the HCSS Integration at MPE in December	30 th Nov 01
EGSE#16-1	Otto	Otto to formally request the personalization of SCOS-2000 to a HP-specific version.	31 th Dec 01
EGSE#16-2	Bryan	Bryan will make copies for the instrument teams	Nov 30 th 01
EGSE#16-3	Bryan	Bryan to check impact of SCOS-2000 modifications on EGSE-gateway	