

**From:** Otto Bauer [ohb@mpe.mpg.de]  
**Sent:** 17 February 2004 13:14  
**To:** Serge.Valera@esa.int; Bryan.Melton@esa.int; K.J.King@rl.ac.uk; L.Dubbeldam@sron.nl; A.R.W.de.Jonge@sron.rug.nl; Denis.Montet@space.alcatel.fr; Felix.Chatte@space.alcatel.fr; Christian.Schlosser@astrium.eads.net; Siegmund.Idler@astrium.eads.net  
**Cc:** David.Verrier@esa.int; Frederick.Wechsler@esa.int; John.Dodsworth@esa.int; Stefan.Thuerey@esa.int; jhl@iac.es; molinari@ifsi.rm.cnr.it; beney@lal.in2p3.fr; fgr@lliac.es; D.J.Parker@rl.ac.uk; J.A.Long@rl.ac.uk; J.Payne@rl.ac.uk; butler@tesre.bo.cnr.it; erw@mpe.mpg.de; fgb@mpe.mpg.de; ohb@mpe.mpg.de; Thomas.Passvogel@esa.int; Micha.Schmidt@esa.int; Gianpiero.Di.Girolamo@esa.int; Johannes.Riedinger@esa.int; Kevin Galloway  
**Subject:** AI EGSE-WG#35-02

Dear Colleagues,

Please find hereafter our common (HIFI, SPIRE, PACS, HSC) proposal concerning S/W updates on the IEGSE:

- (1) AVM/CQM version for EQM IST at Astrium: April 04 (HCSS v0.2)
- (2) AVM verision for SVM tests at Alenia (TBC): appr. May/June 05
- (3) FM version for FM IST at Astrium: appr. August 05
- (4) SVT and End-to-end version (in order to be compatible with MOC):  
appr. July 06
- (5) Pre-launch version: L-3

It is clear that we need a proper procedure and test plan for that.

This closes AI EGSE#35-02.

Could Industry agree to this approach?

Best regards, Otto

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**From:** Otto Bauer [ohb@mpe.mpg.de]  
**Sent:** 25 February 2004 11:49  
**To:** Serge.Valera@esa.int; Bryan.Melton@esa.int; K.J.King@rl.ac.uk; L.Dubbeldam@sron.nl; A.R.W.de.Jonge@sron.rug.nl; Denis.Montet@space.alcatel.fr; Felix.Chatte@space.alcatel.fr; Christian.Schlosser@astrium.eads.net; Siegmund.Idler@astrium.eads.net  
**Cc:** David.Verrier@esa.int; Frederick.Wechsler@esa.int; John.Dodsworth@esa.int; Stefan.Thuerey@esa.int; jhl@iac.es; molinari@ifsi.rm.cnr.it; beney@lal.in2p3.fr; fgr@lliac.es; D.J.Parker@rl.ac.uk; J.A.Long@rl.ac.uk; J.Payne@rl.ac.uk; butler@tesre.bo.cnr.it; erw@mpe.mpg.de; fgb@mpe.mpg.de; ohb@mpe.mpg.de; Thomas.Passvogel@esa.int; Micha.Schmidt@esa.int; Gianpiero.Di.Girolamo@esa.int; Johannes.Riedinger@esa.int; Kevin Galloway  
**Subject:** EGSE-WG: AI EGSE#35-05

Dear Colleagues,

please find hereafter the configurations for the SCOS machines used during ILT and IST.

This serves as input for the OBSM SoW.

Best regards, Otto

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- (1) ILT
- PACS:  
H/W: SUN Ultra 60 workstation  
Operating System: SunOS 5.6 (Solaris 6)  
SCOS 2000: V2.3e patch 4
  - HIFI:  
H/W: PC, Intel Pentium IV  
Operating System: Suse 7.3  
SCOS 2000: V2.3e patch 4
  - SPIRE:  
H/W: Dell PowerEdge 1600  
Operating System: Suse 7.3  
SCOS 2000: V2.3e patch 5
- (2) IST at Astrium:  
H/W: Dell Precision 360 MT, pentium IV  
Operating System: Suse 7.3  
SCOS 2000: V2.3e patch 5

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This closes AI EGSE#35-05.

Best regards, Otto