

Long, JA (Judy)

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**Sent:** 08 December 2004 13:36  
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**Subject:** HPCCS: OBSM  
**Importance:** Low

Mail reference H-P-ASP-LT-5720

Dear all,

Please find hereafter the ASP answer to the Action item 5 of the EGSE-WG#44 teleconference dated 23/11/04 : "ASP to chaeck S/W upload via CCS and provide reference docs"

Hereafter is the answer from TERMA (as CCS subcontractor of ALS for CCS procurement).

They confirm they plan to integrate OBSM (I was not aware), but it is not yet done (I was aware) : estimation one or two weeks activity (except impact of PSICD 5.0) if the inputs they are waiting from ASP are provided.

The action of ASP is to procure TERMA with the adequate inputs expected to configure the OBSM tool.

Serge perhaps you can help us on this, because I presume this work has already been done in what concern instrument S/W and perhaps it has also been done in what concern ACMS and CDMS.

This closes the referenced AI.

Best regards.  
Félix.

----- Envoyé par Felix Chatte/ALCATEL-SPACE le 08/12/2004 14:08 -----

"Andy Armitage" <aba@terma.com> on 08/12/2004 10:14:23

Pour : Felix Chatte/ALCATEL-SPACE@ALCATEL-SPACE  
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Objet : HPCCS: OBSM

To confirm your question: requirements 5.2.7.6.1 to 3 (memory management) have been assigned to Vitrociset, managed by OBSM

In the original scope this was deferred to a short 1-2 weeks of remaining activity to customise the SCOS2.3 OBSM for H/P In this area we are still waiting for an action to be closed (I believe on ASPI) to define the onboard memory architectures sufficiently to do the work. Pls. note that the scope has changed somewhat since HP PSICD v5, for which we sent CN 11

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Best Regards

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