

TSG CORRESPONDENCE

Mr. Nick Yamasaki
Chair, 3GPP2 TSG-S
KDDI
GARDEN AIR TOWER
3-10-10, Iidabashi, Chiyoda-ku
Tokyo 102-8460 Japan

tsgs_chair@3gpp2.org

26 March 2007

Mr. Christian Toche
Chair, 3GPP TSG-SA WG5
Huawei Technologies CO., LTD
Pudong Lujiazui Software Park;
No.98,
Lane91, Eshan Road,
Pudong New District,
Shanghai, 200127, P.R.C.
Christian.Toche@huawei.com

RE: IMS Management Harmonization

Dear Mr. Toche,

We have been working with your organization for a number of months with the aim of harmonizing the 3GPP2 TSG-S WG5 Revision D (i.e., R7) IMS object models and the 3GPP SA5 R7 IMS object models. The progress has been promising. As an example, late last year, 3GPP SA5 created the 32.73X series of specifications that separated its IMS object model from its core object model. In 3GPP2 TSG-S WG5, we have renamed our SipAsFunction and OsaAsFunction objects (and their associated link objects) to AsFunction, so it would align with the corresponding 3GPP SA5 R7 object.

The 3GPP2 TSG-S WG5 current plans are to reuse as much as possible from the 3GPP SA5 R7 IMS NRM specifications in our Revision D. There are a few objects that will be specific to 3GPP2 TSG-S WG5 and a few that will be specific to 3GPP SA5 (due to architecture differences), but the majority will be reused between the two organizations. To help achieve this goal, a number of specifications have been attached to help alleviate the differences between our specifications. The following specifications are attached:

- S50-20070326-008R3 - Alcatel-Lucent IMS Harmonization Support Of Link Attributes
- S50-20070326-009 - Alcatel-Lucent IMS Harmonization Support Of AsFunction
- S50-20070326-013 - Alcatel-Lucent IMS Harmonization Cardinality
- S50-20070326-015R1 - Alcatel-Lucent R7 CORBA IDL Compile Errors And XSD Errors
- S50-20070326-006R2 - 3GPP SA5 R7 32.732 CR

- S50-20070326-007R2 - 3GPP SA5 R7 32.733 CR
- S50-20070326-010R2 - 3GPP SA5 R7 32.735 CR
- S50-20070326-014R2 - 3GPP SA5 R7 32.623 CR
- S50-20070326-014AR1 - 3GPP SA5 R7 32.623 CR
- S50-20070326-016R1 - 3GPP SA5 R7 32.625 CR
- S50-20070326-016A - 3GPP SA5 R7 32.625 CR

Note that no CR was written associated with the S50-20070326-013 contribution, however, 3GPP2 TSG-S WG5 has the need for these cardinalities, as described.

The CRs have been used to clearly demonstrate the updates. We understand that 3GPP SA5 will probably need to update these so they fully meet the 3GPP SA5 processes and document formats. We have also supplied two versions of the 3GPP SA5 R7 32.623 and 3GPP SA5 R7 32.625 CRs, depending on the solutions provided in the R7 methodology (as further described in S50-20070326-008R2). Please note that S50-20070326-014R2 and S50-20070326-016R1 would need to be applied together or S50-20070326-014AR1 and S50-20070326-016A would need to be applied together.

In addition, while verifying these updates, we identified some 3GPPSA5 R7 CORBA IDL errors and XSD document well form errors.

If you have additional questions, please contact: Randy Scheer (rjscheer@alcatel-lucent.com) +1 614 367 4942.

Regards,



Nick Yamasaki
Chair, 3GPP2 TSG-S

cc:	Mr. Wan Yi	Chair, 3GPP2 SC	wanyi@public3.bta.net.cn
	Ms. Victoria Bosserman	3GPP2 Senior Manager	vbosserman@tiaonline.org

Attachments

S50-20070326-017A__TSG-S_corr_to_3GPP_SA5 (S00-20070326-1XX).zip, which contains the following documents:

- S50-20070326-008R3__Alcatel-Lucent_IMS_Link_Harmonization.doc
- S50-20070326-009__Alcatel-Lucent_IMS_Harmonization_AsFunction.doc
- S50-20070326-013__Alcatel-Lucent_IMS_Harmonization_Cardinality.doc
- S50-20070326-015R1__Alcatel-Lucent_R7_Compile_Errors.doc
- S50-20070326-006R2__Alcatel-Lucent_32.732_3GPP_SA5_CR.doc
- S50-20070326-007R2__Alcatel-Lucent_32.733_3GPP_SA5_CR.doc
- S50-20070326-010R2__Alcatel-Lucent_32.735_3GPP_SA5_CR.doc
- S50-20070326-014R2__Alcatel-Lucent_32.623_3GPP_SA5_CR.doc
- S50-20070326-014AR1__Alcatel-Lucent_32.623_3GPP_SA5_CR.doc

- S50-20070326-016R1__Alcatel-Lucent_32.625_3GPP_SA5_CR.doc
- S50-20070326-016A__Alcatel-Lucent_32.625_3GPP_SA5_CR.doc