

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

8 November 2007

Mr. Christian Toche
3GPP SA5 Chairman
Huawei Technologies OSS Standards;
450 Jinyu Road,
Pudong, Shanghai, 201206, P.R.C.
christian.toche@huawei.com

RE: A Number Of 3GPP SA5 R7 Items

Dear Mr. Toche,

We also have a number of liaison topics:

1. Duplicate Notification Log XSD Identifiers

Both R7 3GPP TS 32.385 3GPP Partial Suspension of Itf-N Notification Log and 3GPP TS 32.415 3GPP Performance Measurement Notification Log use the same xmlns references, xp. These xmlns references need to be different, otherwise a particular notification log cannot contain notifications from both of those IRPs and reference them using the official xmlns reference.

2. UTRAN XSD Is Not Well Formed

While the UTRAN, GERAN and Repeater XSD file format definitions are not supported in 3GPP2 TSG-S WG5, they are required because they are included in the R7 3GPP TS 32.615 `configData.xsd`. The R7 3GPP TS 32.645 UTRAN XSD document, `utranNrm.xsd`, is currently not well formed in R7 and this prevents 3GPP2 TSG-S WG5 from validating our XSD documents. Since the UTRAN XSD is used by the GERAN and Repeater XSD documents, they also are not well formed. Please confirm by liaison when the R7 UTRAN XSD documents are available on your archive subdirectory web site (<http://www.3gpp.org/ftp/specs/archive/>) with well formed XSD documents.

3. Use Of Secure ftp For Performance File Transfers

In R7 3GPP TS 32.401 chapter 5.5.2, secure ftp (sftp) is not listed as a supported file transfer protocol. 3GPP2 TSG-S WG5 believes that secure ftp needs to be supported, as described in R7 3GPP TS 32.101.

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

Regards,

山崎徳和

Nick Yamasaki
Chair, 3GPP2 TSG-S

cc: Mr. Wan Yi
Ms. Victoria Bosserman

Chair, 3GPP2 SC
3GPP2 Senior Manager

wanyi@public3.bta.net.cn
vbosserman@tiaonline.org