

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

23 July 2009

Mr. Christian Toche
3GPP SA5 Chairman
christian.toche@huawei.com

RE: Issues Discovered in 3GPP TSG SA WG5 Release 8 Specifications

Dear Mr. Toche,

As you know, 3GPP2 specifications reuse the 3GPP SA5 specifications as part of the 3GPP2 OAM&P solution. We are preparing our current specification, *3GPP2 S.P0028 Revision E, OAM&P for cdma2000 (Overview, 3GPP R8 Delta Specification, 3GPP2 Network Resource Model IRP)* for publication. This specification utilizes the 3GPP SA5 Release 8 specifications.

One section of this document, called the 3GPP R8 Delta Specification, outlines the 3GPP SA5 specifications (or subparts) that are not applicable to 3GPP2. As an example, the 3GPP 32.64X series and 3GPP 32.65X series of specifications are not applicable to 3GPP2 because the networks are outside the scope of 3GPP2. 3GPP2 does define 3GPP2-specific Network Resource Models in its specifications.

As such, 3GPP2 does rely on 3GPP SA5 specifications to contain well formed CORBA IDL and XSD documents, as well as consistency between specifications. While most specifications are exemplary, this is not universally the case.

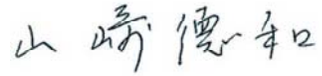
3GPP2 wants to inform 3GPP SA5 that it is planning to state in its specifications that the following 3GPP SA5 specifications (that it could use) cannot be used for CDMA and cdma2000 systems due to usability errors in the specifications:

- 3GPP TS 32.373 "Security Services for IRP; CORBA Solution"
- 3GPP TS 32.382/32.383/32.385-series "Partial Suspension of Itf-N IRP"
- 3GPP TS 32.392/32.393/32.395-series "Delta Synchronization IRP"
- 3GPP TS 32.532/32.533-series "Software Management"
- 3GPP TS 32-502/32.503-series "Self Configuration of Network Elements"
- 3GPP TS 32.122/32.123-series "Advanced Alarm Management"
- 3GPP TS 32.615 "Bulk CM IRP: XML File Format Definition"

3GPP2 is not expecting any action to this liaison, but will review any future updates to the specifications for potential inclusion.

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

Best Regards,

Handwritten signature in Japanese characters: 山崎 徳和 (Yamasaki Tokuwa)

Nick Yamasaki
Chair, 3GPP2 TSG-S

cc: Ms. Cheryl Blum
Ms. Victoria Mitchell

Chair, 3GPP2 SC
3GPP2 Senior Manager

cjblum@alcatel-lucent.com
vmitchell@tiaonline.org