

Agenda Item: 4.1
Source: TSG-T Secretary
Title: SA#17 result summary for TSG-T
Document for: information

Please find below some highlights from TSG-SA#16 related to TSG-T's work. The status Report from TSG-T to TSG SA #16 can be found in SP-020394.

U)SIM issues:

SP-020280 Rel-5 CRs to 22.101 on Service principles. Objections to adding the note (" ... This shall not preclude the possibility in later releases of having an ISIM in a UICC that does not contain USIM.") in CR094 were raised. Due to the fact that this was an informative note, and therefore not an essential correction, it was decided to reject the CR.

On the same matter, SP-020255 Rel-6 CRs to 22.101 on Service principles, CR097 "Release 6 ISIM requirement" was discussed. The separation of ISIM in Release 6 was questioned as no decision on if and when this would happen, or even if it is technically feasible had been made in 3GPP. It was thought that the requirements required further elaboration to clarify the full impact and implications of the requirements and SA1 were asked to further study this and return with the full set of associated requirements. The CR was therefore rejected. It was noted that this did not imply a rejection of the principles included in the CR for USIM requirements.

SP-020343 CRs to 33.102: Correction of (U)SIM toolkit security reference (Release 1999 / Rel-4). SA1 and T3 were asked to investigate why the GSM access appears to be applicable only to Release 1999. The CRs were approved.

MMS:

SP-020224 CR to TS 26.140 MMS Codecs on correcting the reference to AMR and AMR-WB RTP payload (Rel-5) was approved. T2 were asked to take note of this CR. The SA4 Chairman agreed to inform T2 of any changes made to TS 26.140. SP-020251 Rel-5 CR to 22.140 - Introduction of short codes for MMS VASP addressing was approved. It was clarified that there is no requirement for harmonized operator short codes. SP-020285 Rel-4 CRs 32.200 and 32.235 on MMS charging were approved. During the meeting somebody pointed out that the definition of MM message size in the SA5 charging spec is different from the definition in 23.140. T2 was asked to look into this. (Additionally, I recognized that SA5 have a MM size definition in their Rel-4 spec 32.200, but T2 has the MM size definition only in 23.140 Rel-5. Need for alignment will be checked by T2.)

MExE:

SP-020246 Rel-5 CR to 22.057 on correction usage of "MExE executable" was approved.

There was concern from delegates that conclusions on how to proceed the MExE work need to be reached very soon and this is expected by the next TSG T meeting. It was reported that the Open Mobile Alliance had been announced which may be of interest to the MExE work. The impacts of their work would need to be investigated.

UEM:

SP-020331 Rel-5 TR 32.802 (User Equipment Management UEM feasibility study) was approved.

Other working areas:

TSG-RAN reported that the work on Release 5 is almost complete.

CN reported that IMS (IP Multimedia Subsystem) Rel-5 is almost complete.

MBMS stage 1 22.146 and Presence stage 1 22.131 were moved from Rel-5 to Rel-6.

SP-020261 TS 22.242 Digital Rights Management (DRM) was approved. SP-020358 Work Item description DRM Security was approved.

SP-020263 the updated Presence Service WID was approved. T2 has second responsibility for this work item. SP-020319 TR 23.841 on Presence Service Stage 2 was approved. The question was raised whether T2 had started some work on Presence Service Terminal Capabilities. There has not been much discussion on this matter up to now in TSG-T. T2 is asked to discuss this in their next meeting, based on contributions.

SP-020266 WI for the Push Service for (Release 6). This WI description was approved. T2 has second responsibility.

It was agreed that a meeting would be held on 3GPP Long-Term evolution at 16.00 on Monday at TSG SA #17.

Working methods:

3GPP Member Companies were reminded that CRs for Release 1999 and Rel-4 should be very clear on the impacts and consequences if they are not accepted, in order to allow good decisions to be made on essential changes to frozen specifications. The only consequences if not approved that would be acceptable would normally result in frequent and serious mis-operation of the system.

A modified CR cover sheet was approved. It will be distributed to the WGs.

All SA#16 documents can be found on the FTP server at:

ftp://ftp.3gpp.org/TSG_SA/TSG_SA/TSGS_16

or

http://www.3gpp.org/ftp/TSG_SA/TSG_SA/TSGS_16

May I ask other T-delegates present at SA#16 to add information in case I've missed to mention something.