3GPP TSG SA WG3 Security — S3#22 25 - 28 February 2002 Bristol, UK

From:	SA3
То:	SA1
Cc:	SA2, T2, CN1, GERAN
Title:	Security for UE functional split, reply to S1-020300
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SA3 thanks SA1 for their LS sent in S1-020300.

After discussion of the LS at S3#22, SA3 would like to forward the following questions and comments:

- SA1 states that it is expected that Stage 2 and Stage 3 work will be included in Release 5 "for certain scenarios". SA3 feels that Stage 2 security work requires a more precise description of these scenarios. SA1 is kindly asked to point SA3 to the relevant documentation.
- SA3 would like clarification if TS 27.060 applies to the IMS call control and if the call control will reside in the TE. SA3 assumes that the TE and the MT will be integrated for Release 5.
- If SA3's assumption in the previous bullet is correct, this implies in SA3's view that no work is
 needed in Release 5 on the protection of the TE MT interface. Anyhow, as there have been
 no contributions to SA3 on this issue so far, SA3 feels that it would be unrealistic to expect
 stable results regarding this issue within the Release 5 time frame.
- SA3 thinks that SA1's concerns regarding attacks from software IMS clients, which could be
 maliciously modified, are valid. SA3 feels, however, that it needs further study to what extent
 protection measures to mitigate these attacks should be standardised. Again, SA3 feels that it
 would be unrealistic to expect stable results regarding this issue within the Release 5 time
 frame.

Actions

- SA1 is kindly asked to point SA3 to the relevant documentation regarding the UE functional split scenarios for which Stage 2 and Stage 3 work will be included in Release 5.
- The next SA3 meeting will be co-located with an SA1 meeting. SA3 suggests taking this
 opportunity to reserve time for a joint SA1 / SA3 session on security in UE functionality split
 scenarios. Please also note the suggestion in S3-020145 to have a joint session on LCS
 security.

Venue and date of meeting SA3#23: Victoria, B.C., 14-17 May, (hosted by AWS)