## 3GPP TSG SA WG3 Security — S3#20

S3-010466

16 - 19 October, 2001

Sydney, Australia

Category: Liaison

From: SA3

**To:** T2, CN1

Cc: T3

Title: LS on proposed CR to TS 33.102 on security visibility and

configurability

## **SA3 Contact:**

## Attachments:

S3-010465 Proposed CR to TS 33.102-400 Visibility and configurability

SA3 at its meetings #19 in Newbury and #20 in Sydney reviewed the status of the visibility and configurability of security features in the security architecture, 33.102. Most importantly this topic refers to the use of encryption on the radio interface and the possibility for the user to decide if he wants to accept or reject non-ciphered connections

SA3 has agreed on the principles of how these mechanisms should work and wishes to clarify the description of them in 33.102 as the present writing is not clear enough for unambiguous implementations.

The clarifications are to be found in the attached proposed CR. The CR is intended for Rel-5.

As far as SA3 is aware there should be no impact on other Rel-5 specifications.

Before continuing on this item, SA3 wishes to liaise with CN1 and T2 on the feasibility of these clarifications. Specifically SA3 wishes to know:

- are there any objections to proceed with the CR as described?
- is there an impact on other specifications not yet identifed and can corresponding CRs in that case be produced?

The USIM is not intended to be involved in any of the mechanisms, the LS is sent to T3 for information only.