## 3GPP TSG SA WG3 Security — S3#10

S3-000024

19-21 January, 2000

Antwerpen, Belgium

Source: TSG-T3

Title: Response to the LS on 'Clarification of the information

storage in USIM'

**Document for: Information** 

Agenda Item:

3GPP TSG-T3 (USIM) Meeting #11 Sophia Antipolis, France, 8 - 10 December, 1999 Tdoc T3-99432

## **Liaison Statement**

From: T3

To: S2 Copy: S3

Subject: Response to the LS on 'Clarification of the information storage in

USIM'

T3 wants to thank S2 for the LS asking for verification of data elements that are to be stored in the USIM for the Packet Switched domain.

T3 wants to inform S2 that storage location for all the listed data elements is provided in the current version of the 3G TS 31.102 (USIM).

However, T3 asks for clarification on the usage of 'CK Next' and 'IK Next', especially when they are to be generated. The S3 security architecture (3G TS 33.102) does not explicitly describe a mechanism for the usage/generation of CK and IK in that respect.

A fast response would be highly appreciated since the information is needed in order to finalise specification 3G TS 31.102 for Release 99.