TSG-SA Working Group 1 (Services) meeting #3 Hampton Court, Surrey, UK 10th-12th May 1999

TSGS1#3(99)302 Agenda: 6.2.2

TSGS#3(99)208

Technical Specification Group Services and System Aspects Meeting #3, Yokohama, Japan, 26-28 April 1999

Source: Leadership TSG SA

Title: SIM/USIM Compromise

Document for: Approval

Agenda Item: 5.3

A compromise solution proposes to:

- 1) support access to UMTS access networks while using cards equipped with either the GSM SIM, the UMTS SIM functionality or both as shown in the diagram in SP-99143 (all four blocks in the diagram shown below) and
- 2) allow a serving UMTS operator the option to block access to the UMTS access network when a card equipped only with a GSM SIM is used.

In order to ensure functionality of the above compromise it is recognized that at least the following functionality will be required

- possibility for the network to detect the type of SIM used
- possibility for the network to restrict the access of GSM-only SIM user to the GSM access portion of a PLMN

It was the assumption of the meeting that the companies (operators and their vendors) who require this capability should do the work on the signaling and mechanisms necessary to assure GSM functionality (security, authentication mechanism, services, etc.) are present in the UMTS specifications.

		Mobile type	
		GSM	UMTS
Card type	SIM	OK	GSM level of service, and GSM level of security
	USIM with a SIM installed	If a GSM application is available and "visible", GSM service will be offered, at GSM level of security	OK, enhanced UMTS security