## 3GPP TSG-SA Meeting #21 Frankfurt, Germany, 22-25 September 2003

Summary of change: ₩

Consequences if

not approved:

			CHAN	GE REQ	UEST			CR-Form-v7	
*	22.1	<mark>01</mark> C	R <mark>133</mark>	≋ rev	<b>2</b> *	Current vers	5.a.0	×	
For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbols.									
Proposed change affects: UICC apps  ■ ME X Radio Access Network Core Network									
Title:	<mark> Տս</mark> pp	ort of R	elease 4 SIM	l in Release 5					
Source:	₩ mmO	2, T-Mc	bile, Vodafo	ne, Cingular, S	Swisscom	, KPN			
Work item code:	₩ TEI5					Date: ∺	23/09/2003		
Category:	F A B C D	(correcti (corresp (addition (function (editoria d explan	oonds to a cori n of feature), nal modificatio al modification)	rection in an ear n of feature) ) bove categories		2	the following re (GSM Phase 2 (Release 1996 (Release 1998 (Release 1998 (Release 4) (Release 5) (Release 6)	2) 3) 7) 3)	
Reason for chang		oy terminasis the Relection of the Relection of the American the Interestination of the Int	nals optional at networks we ase 5 timefra at the need to that placing rators move ble. The transwitch to US ons of SIM a timescales in the proposal support is e	of Release 5, 3 from Release would need the ame.  to transition to ng an artificial to USIMs in th nsition from SI IMs should be nd USIMs with mposed by 3G te that a note it expected in Re	USIMs, to limitation the Release M to USIMs based or current a PP.	was accepted set provided be authors had on the lifetime 5 timeframe of is a busines and planned record of the text in 2 terminals.	at the time of by USIMs early use come to the of SIMs by the is no longer as decision for difficulties of Unetworks, and the company of the c	n the lier than he mandating roperators JSIMs, the donot	

Clauses affected: # 13.1.3, 14

Y N

Add note to sections 13.1.3 and 14

issue is only about backward compatibility for Release 4 and earlier SIMs.

Moderators will have to move large numbers of customers over to UICCs causing confusion, especially in the Prepay market, rather than being able to focus the

UICCs to those customers wanting the newer services offered by Release 5.

Other specs affected:	#	X	Other core specifications Test specifications O&M Specifications	Ħ	
Other comments:	×				

## **How to create CRs using this form:**

Comprehensive information and tips about how to create CRs can be found at <a href="http://www.3gpp.org/specs/CR.htm">http://www.3gpp.org/specs/CR.htm</a>. Below is a brief summary:

- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under <a href="ftp://ftp.3gpp.org/specs/">ftp://ftp.3gpp.org/specs/</a> For the latest version, look for the directory name with the latest date e.g. 2001-03 contains the specifications resulting from the March 2001 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

## 13.1.3 UICC usage in GERAN only Terminals

In Release 5 and later, terminals supporting only GERAN shall support USIM.

Note: It is strongly recommended that manufacturers should implement SIM support on GERAN only terminals until the population of SIMs in the market is reduced to a low level.



## 14 Types of features of UEs

3GPP specifications should support a wide variety of user equipment, i.e. setting any limitations on terminals should be avoided as much as possible. For example user equipment like hand-portable phones, personal digital assistants and laptop computers can clearly be seen as likely terminals.

In order not to limit the possible types of user equipment they are not standardised. The UE types could be categorised by their service capabilities rather than by their physical characteristics. Typical examples are speech only UE, narrowband data UE, wideband data UE, data and speech UE, etc..

In order to enhance functionality split and modularity inside the user equipment the interfaces of UE should be identified. Interfaces like UICC-interface, PCMCIA-interface and other PC-interfaces, including software interfaces, should be covered by references to the applicable interface standards.

UEs have to be capable of supporting a wide variety of teleservices and applications provided in PLMN environment. Limitations may exist on UEs capability to support all possible teleservices and information types (speech, narrowband data, wideband data, video, etc.) and therefore functionality to indicate capabilities of a UE shall be specified.

The basic mandatory UE requirements are:

• Support for USIM. Optional support of GSM phase 2, 2+, 3GPP Release 99 and Release 4 SIM cards [32]. Phase 1, 5V SIM cards shall not be supported. Support for the SIM is optional for the UE, however, if it is supported, all the mandatory requirements for SIM shall be supported in the UE;

Note <u>4</u>: There is no Release 5 specification for the SIM, and therefore references to "SIM" apply to earlier releases.

Note 2: It is strongly recommended that manufacturers should implement SIM support on terminals supporting GERAN until the population of SIMs in the market is reduced to a low level.

- Home environment and serving network registration and deregistration;
- Location update;
- Originating or receiving a connection oriented or a connectionless service;
- An unalterable equipment identification; IMEI, see 3GPP TS 22.016 [12];
- Basic identification of the terminal capabilities related to services such as; the support for software downloading, application execution environment/interface, MExE terminal class, supported bearer services.
- Terminals capable for emergency calls shall support emergency call without a SIM/USIM.
- Support for the execution of algorithms required for encryption, for CS and PS services. Support for non encrypted mode is required;