TSGS1#3(99)263 Agenda: 6.2.1

TSG-SA Working Group 1 (Services) meeting #2 Edinburgh, Scotland 9<sup>th</sup>-12<sup>th</sup> March 1999

TSGS1#2(99)219

	CHANGE REQUEST No:  A017  Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.
Technical Specification GSM / UMTS: 22.01 Version 3.4.0	
Submitted to SMG for approval list plenary meeting or STC here ↑ for information with presentation ("non-strategic") with presentation ("strategic") X  PT SMG CR cover form. Filename: cr/26_3.doc	
Proposed change affects: (at least one should be marked with an X)  SIM X Network X	
Work item:	Maintaining Service Principles Specification
Source:	Rapporteur <u>Date:</u> 12 Feb., 1999
Subject:	Modification of section for requirements on emergency call to align with requirements agreed for R'99 in 22.00
Category:  (one category and one release only shall be Marked with an X)	F Correction A Corresponds to a correction in an earlier release B Addition of feature C Functional modification of feature D Editorial modification  Release: Releas
Reason for change:	To provide capability for supporting more than one emergency number for use in those countries where different emergency services use different numbers
Clauses affected: 8.4	
Other specs Affected:	Other releases of same spec Other core specifications MS test specifications / TBRs BSS test specifications O&M specifications  → List of CRs:
Other comments:	

<----- double-click here for help and instructions on how to create a CR.

## 8.4 Emergency calls

A UMTS terminal capable of making emergency calls shall be able to do so when there is no UICC physically present. The terminal shall be responsible for ensuring that only emergency numbers are attempted when no UICC is present to prevent the misuse of network resources. It will be left to the national authorities to decide whether the network should accept such calls. In addition networks may also validate that only emergency calls are accepted when no UICC is inserted in the terminal.

The UMTS emergency call teleservice shall meet the following service requirements:

- It shall be possible to identify a particular speech call as an emergency call to the serving network.
- <u>It shall be possible to initiate an emergency call whether or not the UICC is present (although in this case a default emergency number may be required).</u>
- It shall be possible for the serving network to obtain the number the user has input and route the call appropriately (in particular a serving network that supports one emergency call centre may ignore the user's selection of destination).

When the UICC is present it shall be possible to select from at least two optional numbers for the emergency call (i.e. police station, fire brigade etc. in the countries/regions where more than one emergency destination is provided).

When no UICC is present at least the GSM default emergency number(s) will be supported, the possiblity to support other numbers is for further study.