	CHANGE REQUEST No: A003 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: 22.00 Version 2.0.0	
Submitted to list plenary meeting		.do
Proposed change affects: SIM ME X Network X (at least one should be marked with an X)		
Work item:	GSM evolved network requirements to 3GPP from TTC	
Source:	NEC <u>Date:</u> 12 Feb., 1999	
Subject:	Addition of new sub section for requirements on emergency call	
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:	The destination of emergency call is different for police station or fire brigade, using two different numbers in Japan (i.e. *110* for police and *119* for fire brigade). It is required to support the capability to identify of emergency call for police or fire brigade in call/connection control.	
Clauses affected: 5.x		
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:		
help.doc		

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5.2. Bearer services

UMTS phase 1 shall support GSM phase 2+ Release '99 data bearer services :

Circuit switched data: Circuit switched data services and "real time" data services shall be provided for interworking with the PSTN/ISDN so that the user is unaware of the access network used (UMTS and GSM access network or handover between access networks). Both transparent (constant delay) and non-transparent (zero error with flow control) services shall be supported. These data services shall operate with minimum loss of data on handover between the GSM access network and the UTRAN.

Packet switched data: Packet switched data services shall be provided for interworking with packet networks such as IP-networks and LANs. The standard shall provide mechanisms which ensure the continuity of packet based services upon handover e.g. between GSM and UMTS.

5.3 Emergency call

UMTS phase 1 shall support following requirements on emergency call:

It should be possible to connect an emergency call to an appropriate destination (i.e. police station, fire brigade etc.) in the countries/regions where more than one emergency destinations are provided, e.g. according to the dialled digits. In Japan, for example, "110" is used for police and "119" for fire brigade.