TSG-SA Working Group 1 (Services) meeting #1 Sophia Antipolis $1^{\rm st}-5^{\rm th}$ February 1999

	CHANGE REQUEST No			e at the bottom of this o fill in this form correctly.
Technical	Specification GSM / UMTS: 22.00	Version 2.0.0		
Submitted to SMG for approval for information without presentation ("non-strategic") Which presentation ("non-strategic") Which presentation ("strategic") PT SMG CR cover form. Filename: crt26_3.doc				
Proposed change affects: (at least one should be marked with an X) SIM ME Network X				
Work item:	UMTS			
Source:	Mannesmann Mobilfunk GmbH, Germa	any	Date:	1999-02-04
Subject:	Cell Broadcast Service in UMTS			
Category: (one category and one release only shall be marked with an X)	 F Correction A Corresponds to a correction in an end B Addition of feature C Functional modification of feature D Editorial modification 	earlier release		Phase 2 Release 96 Release 97 Release 98 Release 99 UMTS X
Reason for change:	At recent ETSI SMG meetings (SMG#27, SMG1 in Rome) the opinion was endorsed that Short Message Service-Cell Broadcast (SMS-CB) is vital for 3 rd Generation and respective functionality should be included. For the early phase of 3 rd Generation deployments it is even more important as customers who roam into 3 rd G coverage areas would lose services they are familiar with. The CR introduces necessary wording.			
Clauses affected: 5				
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.

5 Teleservices/Data Applications

UMTS phase 1 will enable the introduction of a range of new services (e.g. Internet services and Multimedia) and applications with the concept of service capabilities. The service capabilities are bearer services defined by parameters (e.g. QoS attributes) and mechanisms needed to realise services.

UMTS phase 1 shall at least support the following GSM teleservices currently handled by GSM: speech, emergency call and SMS. UMTS phase 1 shall support these teleservices as stated below:

Speech: A default speech codec shall be specified to provide speech service across the UTRAN and GSM access networks. The selected speech codec shall operate with no discernible loss of speech on handover between the GSM access network and the UTRAN.

Short Message Service-Point to Point (SMS-PP): A short message service point to point shall be provided seamlessly (as far as the user or the users terminal equipment is concerned) across the UMTS and GSM access network. Additional features are planned for SMS in **Release 99.**

Short Message Service-Cell Broadcast (SMS-CB): A short message service cell broadcast shall be provided seamlessly (as far as the user or the users terminal equipment is concerned) across the UMTS and GSM network.

NOTE: Transfer of data to/from facsimile machines in the PSTN/ISDN should be supported seamlessly (as far as the user or the user's terminal is concerned) across the UMTS and GSM access network. It is envisaged that the main use of fax in the mobile environment will be via PCs. UMTS will not support direct end-to-end communication using T.30. Instead a store and forward service is envisaged where some kind of file transfer program is used to transfer text or images to a store and forward unit for subsequent delivery to the facsimile machine in the PSTN/ISDN. The user (or the users PC) may receive notification of successful delivery of the fax. No standardisation of a fax store and forward service is planned and it is envisaged that roaming subscribers will be supported via the VHE.