S1 Report to SA#3, Yokohama, Japan 26-28, 1999 Change Requests affecting TS 22.05

Technical Specification Group Services and System Aspects

TSG S#3 (99) 105

SA Meeting #3, Yokohama, Japan 26-28 April 1999

Source: S1

Title: CRs affecting TS 22.05, Services and Service Capabilities

Document for: Approval

Agenda Item: 5.1

STC_DOC	SPEC	PH	CR	R	SUBJECT	STC_ST	REMARK	VERS	С	NE	STR	WORKITEM	SA#3
S1-99211	22.05	R99	A007		Added requirement for high quality speech in	Agreed		3.3.0	В	3.4.0	No	WB-AMR, UMTS Capabilities	
S1-99209	22.05	R99	A008		UMTS Phase 1 but not in Release 1999. UMTS shall support GSM General Bearer	Agreed		3.3.0	С	3.4.0	No	GSM to UMTS	
					Services (GBS) and inter-working scenarios as specified in 02.02.							Evolution	

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

TSGS1#2(99)211Agenda Item: 9.2.2

		CHANGE REQU	A007 Please see embedded help file at the bottom of this page for instructions on how to fill in this form corre					
Technical	Specification	GSM / UMTS:	22.05	Version	3.3.0			
Submitted to		for appro for informat	withou	•	,	n-strategic") ("strategic")		
						PT SMG CR	cover form. Filename: o	crf26_3.doc
Proposed cha		SIM M	E Ne	etwork X				
Work item:	UMTS TS 2	2.05 Services and	d Service C	apabilities				
Source:	ВТ					Date:	12 March 19	999
Subject:	TTo add req	uirement for high	quality spe	ech.				
Category: (one category and one release only shall be marked with an X)	B Addition C Function	nds to a correction		lier release		elease:	Phase 2 Release 96 Release 97 Release 98 Release 99 UMTS	X
Reason for change:	To meet AF	RIB Requiremen	nts					
Clauses affec	ted:							
Other specs affected:	Other core MS test sp	uses of same specifications ecifications / TBR pecifications fications	.s	 → List of C 	Rs: Rs: Rs:			
Other comments:								

6.4 Existing Teleservices supported by UMTS networks

The subset of standardised teleservices shall be supported by UMTS for interworking with teleservices provided on other networks. The means to support the following set of teleservices will be standardised;

- Speech;
- Emergency call;
- Short message service;
- Facsimile.

6.4.1 Speech

The speech service as defined in international standards should be supported by UMTS. The international reference for the speech is ITU E.105 recommendation. UMTS networks should contain interworking units which allow calls to be received from or destined to users of existing networks like PSTN, ISDN, GSM. This will include interworking units for generation of DTMF or other tones (the entire DTMF tone set would at minimum be available) and detection of DTMF tones.

Speech (7kHz) communications via bi-directional and symmetric channels between UMTS users or with fixed wireline or GSM users with equivalent or better quality than the audio quality of G.722 shall be supported in Phase 1, but not in Release 99.

A default speech codec is required for UMTS (refer to 22.25 for QoS)shall be specified to provide speech service across the UTRAN. The selected speech codec shall be capable of operating with minimum discernible loss of speech on handover between the GSM access network and UTRAN.

6.4.2 Emergency Call

This service will use components of Speech. There are however compared to Telephony reduced authentication requirements and a requirement for specific routing. Additionally Emergency Calls may have higher priority than normal calls, etc.. The reference for the emergency call service is GSM 02.03.

6.4.3 Short Message Service - Point to Point (SMS-PP)

The short message service point to point as specified in the 02.03 shall be supported in UMTSGSM 02.03 shall be supported in UMTS. A short message service shall be provided seamlessly (as far as the user or the users terminal equipment is concerned) across the UMTS access networks. Additional features are planned for SMS in GSM Release 99.

6.4.4 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.

6.4.5 Facsimile

Facsimile group 3, for interworking with fax in the fixed network, shall be supported. The Fax service is described in ITU F180 and F180 bis recommendations.

6.5 6.5 Internet Access

Internet is seen as the most important source of data traffic in UMTSUMTS shall provide means to interwork with external data networks. This interworking shall satisfy, within the constraints introduced by the mobile radio environment, the QoS requirements of the interworked-with network. For UMTS the Internet is seen as the most important interworked-with network, therefore the specification of an optimised access to Internet shall be part of the UMTS standard. The most important benefits achieved by the definition of Internet Access would be:

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TSGS1#2(99)150 > 209 Agenda: 9.2.1

	CHANGE REQUEST No :					Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.					
Technical	Specification	n GSM / UMTS:	22.05	Version	3.2.0						
Submitted to list plenary meeting						entation ("non-strategic") presentation ("strategic") PT SMG CR cover form. Filename: cf/26_3.doc					
Proposed change affects: SIM ME X Network (at least one should be marked with an X)											
Work item:											
Source:	S1					Date:	19.2.1999				
Subject:	Support of C	SSM BSs									
Category: (one category and one release only shall be marked with an X)	B Addition C Function	on onds to a correctio of feature al modification of modification		lier releas		Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 UMTS	X			
Reason for change:	Reference to	0 02.02 was added	d.								
Clauses affected:											
Other specs affected:	Other core MS test sp	ases of same spec specifications ecifications / TBR pecifications ifications	s	→ List of C	CRs: CRs: CRs:						
Other comments:											

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

2.1 Normative references

[1] GSM 02.02: "Digital cellular telecommunications system (Phase 2+); Bearer services supported by a GSM Public Land Mobile Network (PLMN)".

[24] GSM 02.03: "Digital cellular telecommunications system (Phase 2+); Teleservices supported by a GSM Public Land Mobile Network (PLMN)".

5.7 Support of GSM general bearer services UMTS shall support GSM General Bearer Services (GBS) and interworking scenarios as specified in 02.02.