Meeting #22, Hawaii, USA, 15-18 December 2003

Agenda item: 4, 7.1.3

CR-Form-vi											
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For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the \mathbb{H} symbols.											
Proposed change affects: UICC apps# ME X Radio Access Network X Core Network X											
Title: #	Ser	vice cl	hange from	UDI bear	er servic	e to vo	oice (coverage tri	ggered)		
Source: #	Ora	ange									
Work item code: ₩	То	be det	termined					Date: ₩	09/12	/2003	
Category: Ж	B Use one of the following categories: F (correction) A (corresponds to a correction in an ea					Release: # REL-4 Use one of the following releases: 2 (GSM Phase 2) rlier release) R96 (Release 1996)					
	Detai	C (functional modification of feature) D (editorial modification) iled explanations of the above categories can and in 3GPP TR 21.900.						R97 R98 R99 Rel-4 Rel-5 Rel-6	R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5)		
Reason for change	e: #	the v switch cove areas build The	rideo quality ched Video rage range s for video ings) and coperator coffactory use	y gradually telephony compare telephony despite sof ommunity l	degrade (i.e. UDI to voice will exist thandoff believes t	es and 64 kb (e.g. 1) through benef that su	the o it/s b 2.2kt gh ou its. ich se	ile having a call is eventue earer service pps AMR). A toperator nervice loss whechanism toperator toperat	ually drope e) suffer As such, etworks vould no	oped. Construction of the	ircuit a lower red thin e
Summary of chang	ge:₩	Serv	ice change	from UDI	bearer s	ervice	to vo	oice coverag	je triggei	ed	
Consequences if not approved:	ж		user exper bearer ser		oe very p	oor wh	nen u	sing Video ⁻	Telephor	ny servio	ce upon
Clauses affected:	ж	6.2.1									
Other specs Affected:	*	Y N X X X	Other cor Test spec	e specifica cifications cifications		¥					
Other comments:	\mathfrak{R}										

How to create CRs using this form:

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

- 1) Fill out the above form. The symbols above marked \(\mathcal{H} \) contain pop-up help information about the field that they are closest to.
- 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 ftp://ftp.3gpp.org/specs/ 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.

6.2.1 Circuit Switched (CS) multimedia calls

The following basic requirements are be supported for CS multimedia [24]:

- CS multimedia shall be based on a 3GPP specific subset of H.324M.
- All call scenarios shall be supported, i.e. Mobile Originating and Mobile Terminating call against Mobile, ISDN and PSTN call party.
- Single and multiple numbering schemes shall be supported.
- Fallback to speech (TS 11 [14]) shall be supported from 3.1kHz Ext. PLMN multimedia bearer, i.e. if setup of the multimedia call fails the call will be set up as a speech call.
- Service change shall be supported from UDI bearer to speech if coverage conditions degrade to the point that preferred service is no longer supported. Service change shall occur automatically and prior to preferred service loss. Service change back to UDI 64 kbps bearer should be supported upon appropriate coverage recovery.
- CS Multimedia call is a Bearer Service, which utilises Synchronous Transparent Data service.
- Different bitrates as specified at 22.002 [21] shall be supported.
- Supplementary services apply to multimedia calls as for Synchronous Transparent Data service according to 22.004[5].