

## Source TSG-SA WG4

Title 1 CR to 3G TS 26.111

S4 Tdoc.	Spec.	Ver.	CR	Rev.	Cat.	Rel.	Subject
S4-000230R	26.111	3.1.0	004		F	R99	Changes to editorial notes

## 3GPP TSG-SA4#11 Versailles, France, 5-9 June 2000

Document	S4(	(00)	)23(	0R
e.g. for	3GPP u	se the	format	TP-99xxx

Versallies, France, 5-9 June 2000 or for SMG, use the format P-99-xxx											
			СНА	NGE	REQI	JES <sup>-</sup>	Please page fo	see embedded or instructions on			
			26.111 CR			004	ļ	Current Version: v.3.0.1			
GSM (AA.BB) or 3	.BBB) specific	cation number 1 1				CR number	CR number as allocated by MCC support team				
For submission to: 3GPP 1 SA#8			for approval for information			X	Strategic (for SMG use only)				
list expected approval meeting # here ↑										.,	
Proposed char (at least one should be		SGPP and SMG	The lates	t version of t	this form is avai	lable from: ftp://ftp.:		/Information/CR-Fo			
Source:	Source: TSG-SA W		G4					Da	te:	26 June 20	00
Subject:	o editoria	al notes.									
Work item: 3GPP TSG Service. M					. ,	for Circ	cuit Switch	ned Multime	edia T	elephony	
(only one category shall be marked	A ( B / C F	Addition of feature Release 97   Functional modification of feature Release 98									
<u>Reason for</u> change:		Editorial notes regarding status of ITU-T work need to be updated due to progress of said work.									
Clauses affected: 6.5											
Other specs affected:	Other 3G core specifications $\rightarrow$ List of CRs:Other GSM core specifications $\rightarrow$ List of CRs:MS test specifications $\rightarrow$ List of CRs:BSS test specifications $\rightarrow$ List of CRs:O&M specifications $\rightarrow$ List of CRs:										
<u>Other</u> comments:											

## 6.5 Control channel

No differences with H.324.

Should it not be possible to signal an element of the 3G-324M terminal using a published version of H.245, a procedure will be defined here.

[CURRENTLY, THERE IS NOT A CODEPOINT IN H.245 FOR THE AMR SPEECH CODEC. HOWEVER, H.245 VER.6, WHICH INCLUDES THE CODEPOINTS FOR THE AMR SPEECH CODEC, WAS DETERMINED BY ITU-T SG16 IN MAY 1999 AND IS SCHEDULED TO BE DECIDED IN FEB. 2000.]