TSGS#5(99)359

Technical Specification Group Services and System Aspects Meeting #5, Kyongju, Korea, 11-13 October 1999

Source: TSG-S4 Codec Working Group

Title: CR 001 to TS 26.111 v. 3.0.1

Document for: Approval

Agenda Item: 5.4.3

3GPP TSG-S4 meeting #6 Sophia-Antipolis, France, 08-10 Sep 1999

Document **\$4(99)268**

| 3G CHANGE REQUEST Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly. | |
|-------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | 26.111 CR 001 Current Version: 3.0.1 |
| | 3G specification number ↑ |
| For submision to TSG SA#5 for approval list TSG meeting no. here ↑ for information (only one box should be marked with an X) | |
| | Form: 3G CR cover sheet, version 1.0 The latest version of this form is available from: ftp://ftp.3gpp.org/Information/3GCRF-xx.rtf |
| Proposed chan (at least one should be | |
| Source: | TSG-S4 |
| Subject: | Changes to editorial notes. |
| 3G Work item: | TSG SA WG4 WI 2 Codec for low bit rate multimedia telephony service |
| (only one category shall be marked with an X) | Correction A Corresponds to a correction in a 2G specification B Addition of feature C Functional modification of feature D Editorial modification X |
| Reason for 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 Other 2G core specifications MS test specifications BSS test specifications O&M specifications → List of CRs: |
| Other comments: | |
| help.doc | |

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

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. THIS WILL BE RESOLVED WITH EITHER AN H.245 CODEPOINT OR A 3GPP SPECIFIC CODEPOINT IN H.245 BEFORE THE FINAL VERSION OF THIS SPECIFICATION. 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.]