Agenda: AH14 Source GBT

Title: CR 014 for TS25.213 "Editorial Change"

Document for Approval

There seems to be an inconsistency in 25.213 and 25.211 on the issue Spreading Factor for CPCH. Use of all Spreading Factors for CPCH is an agreement in WG1 and therefore we propose to resolve the issue by adding the appropriate Spreading Factors to 25.213 text.

Revision information

This CR and contribution is the revised version of J32 to comply with the acceptable CR format.

Document R1-99L14 e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

	CHANGE REQUEST Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.
	25.213 CR 014 r1.0 Current Version: 3.0.0
GSM (AA.BB) or 3G (AA.BBB) specification number ↑ ↑ CR number as allocated by MCC support team	
For submission	(1.6) 6.11.6
Proposed chan (at least one should be	ge affects: (U)SIM ME X UTRAN / Radio X Core Network
Source:	GBT <u>Date:</u> 1 Dec 1999
Subject:	Editorial Change
Work item:	TS25.213
(only one category shall be marked	A Corresponds to a correction in an earlier release Release 96
Reason for change:	Inconsistency on the value of Spreading Factor for CPCH
Clauses affecte	<u>4.3.4.3</u>
Other specs affected:	Other 3G core specifications → List of CRs: Other GSM core specifications → List of CRs: MS test specifications → List of CRs: BSS test specifications → List of CRs: O&M specifications → List of CRs:
Other comments:	

4.3.4.3 Channelization codes for the CPCH message part

The signature in the preamble specifies one of the 16 nodes in the code-tree that corresponds to channelization codes of length 16. The sub-tree below the specified node is used for spreading of the message part. The control part is always spread with a channelization code of spreading factor 256. The code is chosen from the lowest branch of the sub-tree. The data part may use channelization codes from spreading factor 4 to 256 64. A UE is allowed to increase its spreading factor during the message transmission by choosing any channelization code from the uppermost branch of the sub-tree code. For channelization codes with spreading factors less that 16, the node is located on the same sub-tree as the channelization code of the access preamble.