TSG RAN Working Group 1#9 Dresden, Germany November 30-December 3, 1999 TSGR1#9 (99)L67

Agenda Item: AH14 Source: GBT

Title: CR 012 rev (2.0) for 25.213 (Support of short Codes for CPCH)

Document for Approval

Revision information

The document R-199i33 was presented in AH14. It was agreed to include short codes for CPCH. However, the group asked for -clarifications in use of indexes for the short codes and required notation alignment for the short codes.

3GPP TSG RAN WG1 (Radio) Meeting #9 Dresden, Germany Nov 30 - Dec 3, 1999

Document R1-99L67 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	012	r2.0	Current '	Versio	on: V3.0.0	
GSM (AA.BB) or 3G	(AA.BBB) specifica	tion number ↑		↑ c	CR number a	as allocated by	y MCC s	support team	
For submission	meeting # here	for ap		X	s form is avail	non-s	strate(gic use of	nly)
Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc Proposed change affects: (at least one should be marked with an X) The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Form-v2.doc X Core Network									
Source:	GBT					<u>D</u>	Date:	Dec 1 1999	
Subject:	Support of s	short codes for CF	РСН						
Work item:	TS25.213								
Category: F A (only one category shall be marked with an X) C	Correspond Addition of Functional	modification of fea		rlier relea	ase	Relea	ase:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X
Reason for change:	To support s	short codes for Cl	PCH						
Clauses affected: 4.3.4.4									
affected:	Other 3G core Other GSM core specificati MS test specificati BSS test specific O&M specific	ons ifications cifications	-	→ List of → List of → List of → List of → List of	f CRs:				
Other comments:									

4.3.4.4 Scrambling code for the CPCH message part

In addition to spreading, the message part is also subject to scrambling with a 10 ms complex code. The scrambling code is cell-specific and has a one-to-one correspondence to the scrambling code used for the preamble part. Both long or short scrambling codes can be used to scramble the CPCH message part.

In the case when the long scrambling codes are used,

 $S_{c-msg,n} = C_{scramb,n}$, for chip indexes 8192...46591 of $C_{scramb,n}$.

In the case when the access resources are shared between the RACH and CPCH,

$$S_{c-msg,n} = C_{scramb,n}$$
, for chip indexes 4096...42495 of $C_{scramb,n}$.

The generation of these codes is explained in 4.3.2.2. The mapping of these codes to provide a complex scrambling code is also the same as for the dedicated uplink channels and is described in 4.3.2.1.

Note: Use of short scrambling code for CPCH message part is ffs.÷

In the case the short scrambling codes are used,

 $\underline{S}_{c-\text{short},n}(i) = \underline{C}_{\text{short},n}(i), i = 0, 1, ..., 38399,$