#### 3GPP TSG RAN WG1 November 30 – December 3, 1999, Dresden, Germany

Agenda item:	AH14
Source:	Philips
Title:	Text proposal and Change Request for CPCH codes
Document for:	Decision

## Introduction

This paper is a revision of R1-99i16, incorporating the following change agreed in the Adhoc 14 meeting at WG1#9:

The channelisation code in the PCPCH power control preamble is the same as for the <u>control</u> channel in the message part.

A comment has also been added to the CR form explaining how this change should be processed in view of the major structural changes made in CR25213-007.

#### 3GPP TSG RAN WG1 Meeting #9 Dresden, Germany, Nov 30 – Dec 3, 1999

Document	R1-99k83
	//////

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

	CHANGE	REQUES	Please see embedded help file page for instructions on how t	at the bottom of this o fill in this form correctly.	
	3G25.213	CR 011	rev1 Current Vers	sion: 3.0.0	
GSM (AA.BB) or 3G (AA.BBB) specification number ↑ ↑ CR number as allocated by MCC support team					
For submission list expected approval	to: TSG-RAN #6 for $t meeting # here \uparrow$ for infor Form: CR cover clear transition 2 for 2 GPR on	approval X prmation	strat non-strat	egic (for SMG egic use only)	
Proposed change affects: (U)SIM ME X UTRAN / Radio X Core Network (at least one should be marked with an X)					
Source:	Philips		Date:	1999-12-02	
Subject:	CPCH codes in power control p	oreamble			
Work item:					
Category:       F         (only one category       F         shall be marked       C         with an X)       F	<ul> <li>F Correction</li> <li>A Corresponds to a correction in</li> <li>Addition of feature</li> <li>C Functional modification of feat</li> <li>D Editorial modification</li> </ul>	an earlier release ture	Release:     X	Phase 2Release 96Release 97Release 98Release 99Release 00	
Reason for       Defines previously-unspecified codes for PCPCH power control preamble.         change:					
Clauses affected:	4.3.4				
<u>Other specs</u> affected:	Other 3G core specifications Other GSM core specifications MS test specifications BSS test specifications O&M specifications	$\begin{array}{c c} \rightarrow \text{List} \\ \rightarrow \text{List} \end{array}$	of CRs: of CRs: of CRs: of CRs: of CRs:		
<u>Other</u> comments:	ther mments:This CR is based on version 3.0.0 of 25.213.However, CR213-007 has made major changes to the structure of 25.213 since v3.0.0. The new section entitled "Channelisation code for PCPCH power control preamble" should be inserted immediately before section 4.3.1.4 "Code allocation for PCPCH message part" in CR213-007. The new section entitled "PCPCH power control preamble scrambling code" should be inserted immediately before section 4.3.2.6 "PCPCH message part scrambling code" in CR213-007.				
help.doc					

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

#### 4.3.4.3 CPCH preamble signatures

#### 4.3.4.3.1 Access preamble signature

The access preamble part of the CPCH-access burst carries one of the sixteen different orthogonal complex signatures identical to the ones used by the preamble part of the random-access burst.

#### 4.3.4.2.2 CD preamble signature

The CD-preamble part of the CPCH-access burst carries one of sixteen different orthogonal complex signatures identical to the ones used by the preamble part of the random-access burst.

#### 4.3.4.4 Channelisation code for PCPCH power control preamble

The channelisation code for the PCPCH power control preamble is the same as that used for the CPPCCH of the message part, as described in the following section.

#### 4.3.4.<u>5</u><sup>3</sup> 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 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.

## 4.3.4.6 PCPCH power control preamble scrambling code

The scrambling code for the PCPCH power control preamble is the same as for the PCPCH message part, as described in the following section. The phase of the scrambling code shall be such that the end of the code is aligned with the frame boundary at the end of the power control preamble.

### 4.3.4.74 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.

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

# 4.4 Modulation

#### 4.4.1 Modulating chip rate

The modulating chip rate is 3.84 Mcps.