## TSGRP#6(99)625

## TSG-RAN Meeting #6 Nice, France, 13 – 15 December 1999

Title: Agreed CRs of category "B" (New feature) to TS 25.302

Source: TSG-RAN WG2

Agenda item: 5.2.3

Doc #	Status-	Spec	CR	Rev	Subject	Cat	Versio	Versio
R2-99g11	agreed	25.302	021		Gated transmission of DPCCH	В	3.1.0	3.2.0

<b>CHANGE REQUEST</b> Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.										
		25.302	CR	021	С	urrent Versio	on: 3.1.0			
GSM (AA.BB) or 3G (AA.BBB) specification number 1										
For submission to:TSG-RAN#6for approvalXStrategiclist expected approval meeting # here ↑for informationnon-strategic										
Form: CR cover sheet, version 2 for 3GPP and SMG The latest version of this form is available from: <u>ftp://ftp.3gpp.org/Information/CR-Form-v2.doc</u>										
Proposed change affects: (U)SIM ME X UTRAN / Radio X Core Network   (at least one should be marked with an X) (U)SIM ME X UTRAN / Radio X Core Network										
Source:	TSG-RAN W	VG2				Date:	4 <sup>th</sup> Nov 1999			
Subject:	Gated trans	mission of DPCC	H							
Work item:										
Category:FCorrectionReleaseACorresponds to a correction in an earlier releaseX(only one categoryBAddition of featureXshall be markedCFunctional modification of featureXwith an X)DEditorial modificationImage: Constraint of the state o						<u>Release:</u>	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X		
<u>Reason for</u> change:	There is a n	eed to clarify the t	text relat	ed to pat	tern of gat	ed transmiss	ion of DPCCH			
Clauses affected: 10.3.3.6, 10.3.3.7										
Other specs affected:		cifications	-		CRs: CRs: CRs:					
<u>Other</u> comments:										
help.doc										

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

## 10.3.3.6Uplink DPDCH+DPCCH

- UL scrambling code
- DPCCH Gate gating rate
- DPCCH gating pattern
- DPCCH slot structure (N<sub>pilot</sub>, N<sub>TPC</sub>, N<sub>TFCI</sub>, N<sub>FBI</sub>)
- Transmission Time offset value
- Timing Advance (TDD only)
- DPCH channelization code (TDD only)
- Midamble Type (TDD only)
- DPCH midamble shift (TDD only)
- Timeslot (TDD only)
- Superframe offset (TDD only)
- Repetition Period (TDD only)
- Repetition length (TDD only)
- TFCI presence (TDD only)

## 10.3.3.7 Downlink DPCH

- Transmission Time offset value
- DPCCH Gate gating rate
- DPCCH gating pattern
- DL scrambling code
  - DL Channelisation code
- Tx diversity mode
  - FB mode
- Slot structure (N<sub>pilo,</sub> N<sub>TPC</sub>, N<sub>TFCI</sub>, N<sub>FBI</sub>, , N<sub>data1</sub>, N<sub>data2</sub>)
- Midamble Type (TDD only)
- DPCH midamble shift (TDD only)
- Timeslot (TDD only)
- Superframe offset (TDD only)
- Repetition period (TDD only)
- Repetition length (TDD only)
- TFCI presence (TDD only)