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

TSGRP#6(99)699

Title: Agreed CRs of category "B" (New features) to TS 25.224

Source: TSG-RAN WG1

Agenda item:5.1.3

Spec	CR	Rev	Phase	Subject	Cat	<b>Version-Current</b>	<b>Version-New</b>	Doc
25.224	004	1	R99	STTD capability for P-CCPCH, TDD component	В	3.0.0	3.1.0	R1-99k84

NOTE: The source of this document is TSG-RAN WG1. The source shown on each CR cover sheet is the originating organisation.

## TSG-RAN Working Group 1 meeting #9

Document

TSGR1#9(99)k84

Dresden, Germany, November 30 – December 3, 1999 e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

	CF	IANGE I	REQI	DEQI '	Please see embeddee page for instructions correctly.						
		25.224	CR				3.0.0				
GSM (AA.BB) or 3G (AA.BBB) specification number ↑											
For submission to: TSG RAN#6 for approval											
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-Formv2.de  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-Formv2.de  X  Core Network											
Source:	Motorola				<u></u>	Date: Nove	ember 9 <sup>th</sup> 99				
Subject:	STTD capability for	or P-CCPCH,	, TDD co	omponent.							
Work item:											
Category:  (only one category shall be marked with an X)	Corresponds to a Addition of feature Functional modifi	e cation of feat		ier release	X Relea	Relea Relea Relea Relea	se 2 ase 96 ase 97 ase 98 ase 99 ase 00				
Reason for change:	Minor editorial mo	odifications du	uring AH	101.							
Clauses affected	<u>d:</u> 4.7.3										
Other specs	Other 3G core spec	cifications	<b>X</b> -	→ List of CF	Rs: 25.221-00 25.225-00						
affected:	Other GSM core sp MS test specification BSS test specifications O&M specifications	ons tions	_	<ul><li>→ List of CF</li><li>→ List of CF</li><li>→ List of CF</li><li>→ List of CF</li></ul>	Rs: Rs: Rs:						
Other comments:											
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<----- double-click here for help and instructions on how to create a CR.

## 4.7.3 Transmit Diversity for P-CCPCH

Block Space Time Transmit Diversity (Block STTD) may be employed as transmit diversity scheme for the Primary Common Control Physical Channels (P-CCPCH).

## 4.7.3.1.1 P-CCPCH Transmission Scheme

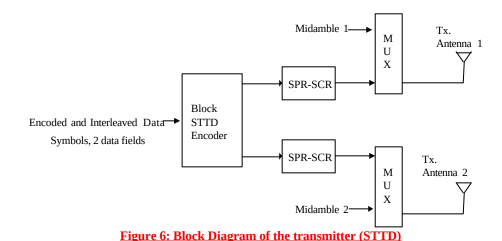
The open loop downlink transmit diversity employs a Block Space Time Transmit Diversity scheme (Block STTD).

A block diagram of the Block STTD transmitter is shown in Figure 6. Before Block STTD encoding, channel coding, rate matching, interleaving and bit-to-symbol mapping are performed as in the non-diversity mode.

Block STTD encoding is separately performed for each of the two data fields present in a burst (each data field contains N data symbols). For each data field at the encoder input, 2 data fields are generated at its output, corresponding to each of the diversity antennas. The Block STTD encoding operation is illustrated in Figure 7, where the superscript \* stands for complex conjugate. If N is an odd number, the first symbol of the block shall not be STTD encoded and the same symbol will be transmitted with equal power from both antennas.

After Block STTD encoding both branches are separately spread and scrambled as in the non-diversity mode.

The use of Block STTD encoding will be indicated by higher layers.



 $S_{1}, S_{2}, \dots, S_{N/2}, S_{N/2,1}, \dots, S_{N}$  Data fieldBlock
STTD encoder  $Ant \ 1 \quad S_{1}, S_{2}, \dots, S_{N/2}, S_{N/2,1}, \dots, S_{N}$   $Ant \ 2 \quad -S_{N/2+1}^{*}, \dots, -S_{N}^{*}, S_{1}^{*}, \dots, S_{N/2}^{*}$  Block-STTD encoded data fields

Figure 7: Block Diagram of Block STTD encoder. The symbols S; are QPSK. N is the length of the block to be encoded