help.doc

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

<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.							
		25.225	CR xx	x	Current Version	on: 3.3.0	
GSM (AA.BB) or 3G (AA.BBB) specification number ↑							
For submission	I meeting # here ↑	for app for inforn			strate non-strate		
F Proposed chan (at least one should be		or 3GPP and SMG	The latest version of ME		lable from: ftp://ftp.3gpp.o	rg/Information/CR-Form-v2	2.doc
Source:	CWTS				Date:		
Subject:	CR for TS25.225	regarding 1.2	28 Mcps TDI	)			
Work item:	Low Chip Rate T	DD option, Ph	nysical Layer				
(only one category shall be marked with an X)	<ul> <li>Correction</li> <li>Corresponds to a</li> <li>Addition of featu</li> <li>Functional modifica</li> </ul>	re ication of feat ation	ture		Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X
<u>Reason for</u> change:	This CR collects introducing the fe it should be edito approved version	ature 'Low C	hip Rate TDI	D option' ir	n the TS25.225	. In its last revision	on
Clauses affected:							
<u>Other specs</u> affected:	Other 3G core spe Other GSM core specifications MS test specifications BSS test specifications	ons tions	$ \begin{array}{c} \rightarrow \text{ Lis} \\ \rightarrow \text{ Lis} \\ \rightarrow \text{ Lis} \\ \rightarrow \text{ Lis} \end{array} $	t of CRs: t of CRs: t of CRs: t of CRs: t of CRs: t of CRs:			
<u>Other</u> comments:	In this first version copied from TS25. TrCH to physical c options. In addition included in this CR	225 vers. 3.3 hannels' were to that the p	.0. The section	ons on 'phy to distinguis	vsical channels' sh between the	and 'mapping of different chip ra	f .te

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

#### 2 References

<For clarity, this chapter will currently collect only the references that are needed in addition to the already existing abbreviations. In its last version this chapter has to be modified, so that it includes the revisions with respect to the latest versions of TS25.225.>

## 3 Abbreviations

<For clarity, this chapter will currently collect only the abbreviations that are needed in addition to the already existing abbreviations. In its last version this chapter has to be modified, so that it includes the revisions with respect to the latest versions of TS25.225.>

### 4 Control of UE/UTRAN measurements

*<This section is included in the working CR for completeness only. No changes will be made in this chapter. This chapter can be removed from the CR in its final version.>* 

#### 5 Measurement abilities for UTRA TDD

*<This section is included in the working CR for completeness only. No changes will be made in this chapter. This chapter can be removed from the CR in its final version.>* 

# Annex A (informative): Monitoring GSM from TDD: Calculation Results

A.1 Low data rate traffic using 1 uplink and 1 downlink slot (for the 3.84 Mcps option)

<No changes will be made in this chapter in this CR, only the title has to be changed. >

A.2 Low data rate traffic using 1 uplink and 1 downlink slot (for the 1.28 Mcps option)