3GPP TSG RAN WG1 Meeting #11 San Diego, USA, 29 Feb – 3 March 2000

Document R1-00-0438 e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

	CHANGE	REQU	EST Please	e see embedded help fi or instructions on how	ile at the bottom of this to fill in this form correctly.
	25.215	CR (037r3	Current Versio	on: V3.1.0
GSM (AA.BB) or 3G (AA.	BBB) specification number ↑		↑ CR number	as allocated by MCC s	support team
For submission to: list expected approval meet	TSG-RAN #7 for ting # here ↑ for infe		X	strates non-strates	gic (for SMG use only)
Proposed change a (at least one should be marked	affects: (U)SIM	ME	UTRAN	/ Radio X	Core Network
Source: No	okia, NTT DoCoMo			Date:	Feb 14 th , 2000
Subject: De	efinition and range of phys	sical channe	BER		
Work item:					
Category:FCAC(only one categoryBshall be markedCFwith an X)DE	Correction Corresponds to a correction Iddition of feature Functional modification of f Editorial modification	n in an earlie eature	er release	X <u>Release:</u>	Phase 2Release 96Release 97Release 98Release 99XRelease 00
Reason for change:TS es by re th or Fu seTh Bl de pe	S25.215v310 does not def ype 1 measurement on the stimate is supposed to cal- y setting the exact point fo ename Type 1 BER the tra nat the tranport channel BE nly is pointed out. urthermore, the definition of eparate section 5.2.7. he number of bits for map ER is expanded to 8 bits, a escribed in 25.215 version erformance.	ine uniquely e DPDCH is culate. The (r measurem nport chann ER is require of Type 2 BE oing of the p and the rang 3.1.0 is too	y at which poir measured and CR will clarify hent and, as a hel BER, denoted to measure ER on DPCCH obysical chann ge of them is so rough to achie	at the physical c d how a physical the definition of consequence o ted by TrCH BE for TrCH's with I will be clarified el BER and the shortened becau eve useful outer	hannel BER of al channel BER BER for UTRAN f the point, R. Also the fact channel coding I. This is put into a transport channel ise mapping r loop TPC
Clauses affected:	5.2.6., 5.2.7.				
Other specsOthaffected:OthMSBSSO&	ner 3G core specifications ner GSM core specifications test specifications S test specifications M specifications	$\begin{array}{c} \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \\ \rightarrow \end{array}$	List of CRs: List of CRs: List of CRs: List of CRs: List of CRs:		
Other comments:					

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

Range/mapping	Transmitted carrier power is given with a resolution of 0.5 dB with the range [0,, 50] dBm
	Transmitted carrier power shall be reported in the unit UTRAN_TX_POWER where:
	UTRAN_TX_POWER _016: 0.0 dBm ≤ Transmitted carrier power < 0.5 dBm
	UTRAN_TX_POWER _017: 0.5 dBm ≤ Transmitted carrier power < 1.0 dBm
	UTRAN_TX_POWER _018: 1.0 dBm \leq Transmitted carrier power < 1.5 dBm
	UTRAN_TX_POWER_T14. 49.0 dbm S transmitted camer power < 49.5 dbm
	UTRAN_TX_POWER _115: 49.5 dBm \leq Transmitted carrier power < 50.0 dBm
	UTRAN_TX_POWER _116: 50.0 dBm ≤ Transmitted carrier power < 50.5 dBm

5.2.4 Transmitted code power

Definition	Transmitted code power, is the transmitted power on one channelisation code on one given scrambling code on one given carrier. Measurement shall be possible on any DPCH transmitted from the UTRAN access point and shall reflect the power on the pilot bits of the DPCH. The reference point for the transmitted code power measurement shall be the antenna connector. In case of Tx diversity the transmitted code power for each branch shall be measured.
Range/mapping	Transmitted code power is given with a resolution of 0.5 dB with the range [-10,, 46] dBm. Transmitted code power shall be reported in the unit UTRAN_CODE_POWER where: UTRAN_CODE_POWER _010: -10.0 dBm ≤ Transmitted code power < -9.5 dBm UTRAN_CODE_POWER _011: -9.5 dBm ≤ Transmitted code power < -9.0 dBm UTRAN_CODE_POWER _012: -9.0 dBm ≤ Transmitted code power < -8.5 dBm UTRAN_CODE_POWER _120: 45.0 dBm ≤ Transmitted code power < 45.5 dBm UTRAN_CODE_POWER _121: 45.5 dBm ≤ Transmitted code power < 46.0 dBm UTRAN_CODE_POWER _122: 46.0 dBm ≤ Transmitted code power < 46.5 dBm

5.2.5 Transport channel BLER

Definition	Estimation of the transport channel block error rate (BLER). The BLER estimation shall be based on evaluating the CRC on each transport block. Measurement shall be possible to perform on any transport channel after RL combination in Node B. BLER estimation is only required for transport channels containing CRC.
Range/mapping	The Transport channel BLER shall be reported for $0 \le T$ ransport channel BLER ≤ 1 in the unit BLER_dB where:
	BLER_dB_00: Transport channel BLER = 0
	BLER_dB_01: -∞ < Log10(Transport channel BLER) < -4.03
	BLER_dB_02: -4.03 ≤ Log10(Transport channel BLER) < -3.965
	BLER_dB_03: -3.965 ≤ Log10(Transport channel BLER) < -3.9
	BLER_dB_61: -0.195 ≤ Log10(Transport channel BLER) < -0.13
	BLER_dB_62: -0.13 ≤ Log10(Transport channel BLER) < -0.065
	BLER_dB_63: -0.065 \leq Log10(Transport channel BLER) \leq 0

5.2.6 <u>Transport</u>Physical channel BER

Definition	Type 1:
	Measured on the DPDCH:
	The physical transport channel BER is an estimation of the average bit error rate (BER)) of RL-
	combined DPDCH data. The transport channel (TrCH) BER is measured from the data
	considering only non-punctured bits before at the input of the channel decodering of the DPDCH
	data after RL combination in Node B. It shall be possible to report an estimate of the transport
	channel BER for a TrCH after the end of each TTI of the TrCH. The reported TrCH BER shall
	be an estimate of the BER during the latest TTI for that TrCH. Transport channel BER is only
	required to be reported for TrCHs that are channel coded.
	Type 2:
	Measured on the DPCCH:
	The Physical channel BER is an estimation of the average bit error rate (BER) on the DPCCH
	after RL combination in Node B.
	It shall be possible to report a physical channel BER estimate of type 1 or of type 2 or of both
	types at the end of each TTI for the transferred TrCh's, e.g. for TrCh's with a TTI of x ms a x ms
	averaged physical channel BER shall be possible to report every x ms.
Range/mapping	The <u>Transport</u> Physical channel BER shall be reported for $0 \le \underline{\text{Transport}Physical}$ channel BER ≤ 1 in the unit Table DEP is 0.0 dP where 1
	I in the unit <u>Iron</u> BER_LOGas where:
	TrCh BER LOG dB 000: Transport Physical channel BER = 0
	TrCh BER $ OG_{HB} 001: -\infty < og10(Transport_Physical channel BER) < -2.063754-03$
	TrCh BER LOG _{dB} 002: -2.063754-03 < Log10(TransportPhysical channel BER) < -
	2.055625 3.965
	TrCh BER LOG dB 003: -2.055625 3.965 < Log10(Transport Physical channel BER) < -
	<u>2.04753.9</u>
	<u>TrCh_BER_LOGdB_25361</u> : -0. <u>024375195</u> ≤ Log10(<u>TransportPhysical</u> channel BER) < -0.
	<u>01625</u> 13
	TrCh_BER_LOGdB_25462: -0. 0162513 ≤ Log10(TransportPhysical channel BER) < -
	0.0 <u>08125</u> 65
	<u>TrCh_BER_LOGdB_25563</u> : -0.0 <u>0812565</u> \leq Log10(<u>TransportPhysical</u> channel BER) \leq 0

5.2.7 Physical channel BER

Definition	The Physical channel BER is an estimation of the average bit error rate (BER) on the DPCCH after RL combination in Node B. An estimate of the Physical channel BER shall be possible to be reported after the end of each TTI of any of the transferred TrCHs. The reported physical channel BER shall be an estimate of the BER during the latest TTI.
<u>Range/mapping</u>	The physical channel BER shall be reported for $0 \le Physical channel BER \le 1$ in the unitPhCh_BER_LOG_000: Physical channel BER = 0PhCh_BER_LOG_001: -∞ < Log10(Physical channel BER) < -2.06375PhCh_BER_LOG_002: -2.06375 ≤ Log10(Physical channel BER) < -2.055625PhCh_BER_LOG_003: -2.055625 ≤ Log10(Physical channel BER) < -2.0475PhCh_BER_LOG_253: -0.024375 ≤ Log10(Physical channel BER) < -0.01625PhCh_BER_LOG_254: -0.01625 ≤ Log10(Physical channel BER) < -0.008125PhCh_BER_LOG_255: -0.008125 ≤ Log10(Physical channel BER) < -0.008125

5.2.87 Round trip time

NOTE: The relation between this measurement and the TOA measurement defined by WG2 needs clarification.

Definition	Round trip time (RTT), is defined as
	$RTT = T_{RX} - T_{TX}$, where
	T_{TX} = The time of transmission of the beginning of a downlink DPCH frame to a UE.
	T_{RX} = The time of reception of the beginning (the first significant path) of the corresponding uplink
	DPCCH/DPDCH frame from the UE.
	Note: The definition of "first significant path" needs further elaboration.
	Measurement shall be possible on DPCH for each RL transmitted from an UTRAN access point
	and DPDCH/DPCCH for each RL received in the same UTRAN access point.
Range/mapping	The Round trip time is given with the resolution of 0.25 chip with the range [876,, 2923.75]
	chips.

5.2.98 UTRAN GPS Timing of Cell Frames for LCS

	The timing between cell j and GPS Time Of Week. T _{UTRAN-GPSj} is defined as the time of occurrence of a specified UTRAN event according to GPS time. The specified UTRAN event is the beginning of a particular frame (identified through its SFN) in the first significant multipath of the cell j CPICH, where cell j is a cell within the active set.
Applicable for	Connected Intra, Connected Inter
Range/mapping	The resolution of $T_{UTRAN-GPSj}$ is 1µS. The range is from 0 to 6.04×10 ¹¹ µS.