TSGR1#9(99)k81

TSG-RAN Working Group 1 meeting #9 Dresden, Germany November 30 – December 3, 1999

Agenda item: AH 16

Source: Ericsson

Title: CR 25.215-005r01: Physical channel BER on DPCCH

Document for: Decision

This is a revised version of R1-99i71. It was updated according to a measurement drafting setting during WG1#9.

The aim of this document is to incorporate one new measurement, Physical channel BER on DPCCH for UTRAN in TS 25.215.

During the WG1#8 meeting in New York document "R1-99g80 Physical channel BER on DPCCH in UTRA/FDD" was presented, proposing to introduce the Physical channel BER measured on DPCCH for UTRAN.

At the New York meeting support was given for the proposal. However, some concerns and questions on the measurement were also raised. These concerns and questions have now been addressed in offline discussions, so hopefully the measurement can be agreed at this meeting.

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

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When no uplink data is sent on the uplink (uplink DTX) there will be periods where no physical channel BER on DPDCH or CRC for BLER calculation is available for the outer loop power control to adjust the SIR target. During DTX the control channel (DPCCH) is transmitted and it is possible to estimate the physical channel BER on the DPCCH. Since the DPDCH BER and DPCCH BER are correlated it will be possible to adjust the SIR target during DTX. This CR proposes the possiblity to measure physical channel BER on DPCCH.				the e to				
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Column field	Comment
Definition	Contains the definition of the measurement.
Range/mapping	Gives the range and mapping to bits for the measurements quantity.

5.2.1 RSSI

Definition	Received Signal Strength Indicator, the wide-band received power within the UTRAN uplink carrier channel bandwidth in an UTRAN access point. The reference point for the RSSI
	measurements shall be the antenna connector.
Range/mapping	

5.2.2 SIR

	Signal to Interference Ratio, is defined as the RSCP divided by the ISCP. Measurement shall be performed on the DPCCH after RL combination in Node B. The reference point for the SIR
	measurements shall be the antenna connector.
Range/mapping	

5.2.3 Transmitted carrier power

Definition	Transmitted carrier power, is the total transmitted power on one carrier from one UTRAN
	access point. Measurement shall be possible on any carrier transmitted from the UTRAN
	access point. The reference point for the total transmitted power measurement shall be the
	antenna connector. In case of Tx diversity the total transmitted power for each branch shall be
	measured.
Range/mapping	

5.2.4 Transmitted code power

Definition	Transmitted code power, is the transmitted power on one carrier, one scrambling code and one
	channelisation code. Measurement shall be possible on any channelisation code transmitted
	from the UTRAN access point. 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	

5.2.5 Transport channel BLER

	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.
	required for transport charmers containing CNC.
Range/mapping	

5.2.6 Physical channel BER

	Type 1: Measured on the DPDCH: The physical channel BER is an estimation of the average bit error rate (BER) before channel decoding of the DPDCH data after RL combination in Node B.
	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	