# TSG-RAN Working Group 1 Meeting #15 Berlin, Germany, August 22<sup>st</sup> to 25<sup>th</sup> 2000

Source: InterDigital Comm. Corp.

Title: Proposed CR 027 to 25.224 on CCTrCh UL/DL Pairing for DL Inner

**Loop Power Control** 

Agenda Item:

**Document for: Decision** 

### Introduction:

In TDD several UL and DL CCTrCH's may exist simultaneously. DL CCTrCH's in different timeslots will likely require different power adjustments. To allow for independent DL CCTrCH power control, it is necessary to define the association ("pairing") between TPC command streams on uplink DPCH and USCH CCTrCH's, with downlink DPCH and DSCH CCTrCH's.

### **Discussion:**

A flexible solution is needed which considers that an unequal number of UL and DL CCTrCH's may exist, and that CCTrCH's may be discontinuous. The solution should also not limit the possible UL/DL CCTrCH combinations. For example the solution should allow:

- a. Any combination of equal UL & DL CCTrCH pairs
- b. Any group of DL CCTrCH's to be controlled by a single UL CCTrCH
- c. Any group of UL CCTrCH's to control (provide TPC to) a single DL CCTrCH

Note that combinations of cases "a", "b", and "c" may exist simultaneously.

To allow for this flexibility it is proposed to define the UL/DL CCTrCH associations ("pairing") in higher layer signalling. Specifically each DL DPCH or DSCH CCTrCH configuration will indicate identities of UL DPCH or USCH CCTrCH's that will provide TPC commands for the respective DL CCTrCH.

### 3GPP TSG RAN WG1 Meeting #15 Berlin, Germany, 22<sup>st</sup>–25<sup>th</sup> August 2000

## Document **R1-000989**

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	CHANGE REQUEST  Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.
	TS 25.224 CR 027 Current Version: 3.3.0
GSM (AA.BB) or 3G (AA.BBB) specification number↑ ↑ CR number as allocated by MCC support team	
For submission to: RAN#9 For approval I Strategic Non-strategic Use only)  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-Form-v2.doc	
Proposed change affects: (U)SIM ME X UTRAN / Radio X Core Network (at least one should be marked with an X)	
Source:	InterDigital Comm. Corp.  Date: 08/08/00
Subject:	CCTrCH UL/DL pairing for DL Inner Loop Power Control
Work item:	25.224
Category: A (only one category B Shall be marked C With an X)	Correction Corresponds to a correction in an earlier release Addition of feature Functional modification of feature Editorial modification  Release: Release
Reason for change:	The present specification does allow for independent DL CCTrCH power control, it is necessary to define the association ("pairing") between TPC command streams on uplink DPCH and USCH CCTrCH's, with downlink DPCH and DSCH CCTrCH's.
Clauses affected	<u>d:</u> 4.2.3.3
Affected:	Other 3G core specifications  Other GSM core specifications  MS test specifications  BSS test specifications  O&M specifications  → List of CRs:
Other comments:	

### 4.2.3.3 Dedicated Physical Channel, PDSCH

The initial transmission power of the downlink Dedicated Physical Channel and the PDSCH is set by the network. After the initial transmission, the UTRAN transits into SIR-based inner loop power control.

The UE shall generate TPC commands to control the network transmit power and send them in the TPC field of the uplink DPCH and PUSCH. An example on how to derive the TPC commands in given in Annex A.2

As a response to the received TPC command, UTRAN may adjust the transmit power-of-all downlink DPCHs and PDSCHs of this radio link. The association between TPC commands sent on uplink DPCH and PUSCH, with the power controlled downlink DPCH and PDSCH is signaled by higher layers. When the TPC command is judged as "down", the transmission power may be reduced by one step, whereas if judged as "up", the transmission power may be raised by one step. The UTRAN may apply an individual offset to the transmission power in each timeslot according to the downlink interference level at the UE. The transmission power of one DPCH or PDSCH shall not exceed the limits set by higher layer signalling by means of Maximum\_DL\_Power (dB) and Minimum\_DL\_Power (dB). The transmission power is defined as the average power of the complex QPSK symbols of a single DPCH before spreading.

During a downlink transmission pause, the UTRAN may accumulated the TPC commands received. The initial UTRAN transmission power for the first data transmission after the pause may then be set to the sum of transmission power before the pause and a power offset according to the accumulated TPC commands. Additionally this sum may include a constant set by the operator and a correction term due to uncertainties in the reception of the TPC bits.

The total downlink transmission power at the nodeB within one timeslot shall not exceed Maximum Transmission Power set by higher layer signalling. In case the total power of the sum of all transmissions would exceed this limit, then the transmission power of all downlink DPCHs is reduced by the amount that allows fulfilling the requirement. The same amount of power reduction is applied to all DPCHs.

A higher layer outer loop adjusts the target SIR.