Tdoc RAN WG1 (99) L43

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monitor is available, the UE may perform the measurements on the PCCPCH directly without prior SCH synchronisation.

## 4.4 Measurements for DCA

DCA is used to optimise the resource allocation by means of a channel quality criteria or traffic parameters. The DCA measurements are configured by the UTRAN. The UE reports the measurements to the UTRAN.

For DCA no measurements are performed in idle mode in the serving TDD cell.

When connecting with the initial access the UE immediately starts measuring the ISCP of time slots which are communicated on the BCH. The measurements and the preprocessing are done while the UTRAN assigns an UL channel for the UE for signalling and measurement reporting.

In connected mode the UE performs measurements according to a measurement control message from the UTRAN.

## 4.5 Measurements for timing advance

To update timing advance of a moving UE the UTRAN measures 'Received Timing Deviation', i.e. the time difference of the received UL transmission (PRACH, DPCH, PUSCH) in relation to its timeslot structure that means in relation to the ideal case where an UL transmission would have zero propagation delay. The measurements are reported to higher layers, where timing advance values are calculated and signalled to the UE.

## 5 Measurement abilities for UTRA TDD

In this chapter the physical layer measurements reported to higher layers. (this may also include UE internal measurements not reported over the air-interface) are defined.

### 5.1 UE measurement abilities

- NOTE 1: Measurements for TDD which are carried out on Primary CCPCH (PCCPCH) can also be carried out on another CCPCH if it has the same constant power level as the PCCPCH and no beamforming is used.
- NOTE 2: The UTRAN has to take into account the UE capabilities when specifying the timeslots to be measured in the measurement control message.
- NOTE 3: The RSCP can either be measured on the data part or the midamble of a burst, since there is no power offset between both. However, in order to have a common reference, the measurement on the midamble is assumed.
- NOTE 4: The line 'applicable for' indicates whether the measurement is applicable for inter-frequency and/or intra-frequency and furthermore for idle and/or connected mode.

#### 5.1.1 PCCPCH RSCP

Definition	Received Signal Code Power, the received power on PCCPCH of own or neighbour cell after
	despreading. The reference point for the RSCP is the antenna connector at the UE.

Applicable for	idle mode, connected mode (intra-frequency & inter-frequency)						
Range/mapping	<u>P-CCPCH RSCP is given with a resolution of 1 dB with the range [-115,, -25] dBm.</u> <u>P-CCPCH RSCP shall be reported in the unit P-CCPCH RSCP LEV where:</u>						
	P-CCPCH RSCP LEV00: P-CCPCH RSCP < -115dBm						
	$P-CCPCH_RSCP_LEV01: -115dBm \leq P-CCPCH_RSCP < -114dBm$						
	<u>P-CCPCH_RSCP_LEV02: -114dBm <math>\leq</math> P-CCPCH_RSCP &lt; -113dBm</u>						
	<u>P-CCPCH_RSCP_LEV89: <math>-27</math>dBm <math>\leq</math> P-CCPCH_RSCP <math>&lt; -26</math>dBm</u>						
	<u>P-CCPCH_RSCP_LEV90: <math>-26dBm \leq P-CCPCH_RSCP &lt; -25dBm</math></u>						
	<u>P-CCPCH_RSCP_LEV91:</u> -25dBm ≤ P-CCPCH_RSCP						

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### 5.1.2 CPICH RSCP

Definition	Received Signal Code Power, the received power on the CPICH code after despreading. The reference point for the RSCP is the antenna connector at the UE.					
Applicable for	idle mode, connected mode (inter-frequency)					
Range/mapping	CPICH RSCP is given with a resolution of 1 dB with the range [-115,, -25] dBm.CPICH RSCP shall be reported in the unit CPICH_RSCP_LEV where:CPICH_RSCP_LEV00:CPICH_RSCP_LEV01:-115dBmCPICH_RSCP_LEV01:-115dBmCPICH_RSCP_LEV02:-114dBmCPICH_RSCP_LEV02:-114dBmCPICH_RSCP_LEV02:-114dBmCPICH_RSCP_LEV02:-114dBmCPICH_RSCP_LEV02:-27dBmCPICH_RSCP_LEV89:-27dBmCPICH_RSCP_LEV90:-26dBmCPICH_RSCP_LEV91:-25dBmCPICH RSCP_LEV91:-25dBmCPICH RSCP					

#### 5.1.3 RSCP

Definition	Received Signal Code Power, the received power on the code of a specified DPCH or PDSCH after despreading. The reference point for the RSCP is the antenna connector at the UE.				
Applicable for	connected mode (intra-frequency)				
Range/mapping	RSCP is given with a resolution of 1 dB with the range [-115,, -25] dBm.RSCP shall be reported in the unit UE RSCP LEV where:UE RSCP LEV00:RSCP < -115dBm				

## 5.1.4 Timeslot ISCP

Definition	Interference Signal Code Power, the interference on the received signal in a specified timeslot after despreading. Only the non-orthogonal part of the interference is included in the measurement. The reference point for the ISCP is the antenna connector at the UE.				
Applicable for	connected mode (intra-fre	equency)			
Range/mapping				dB with the range [-115,, -25] dBm.         E_TS_ISCP_LEV where:         Timeslot_ISCP < -115dBm         Timeslot_ISCP < -114dBm         Timeslot_ISCP < -113dBm         Timeslot_ISCP < -26dBm         Timeslot_ISCP < -25dBm         Timeslot_ISCP < -25dBm	

### 5.1.5 UTRA carrier RSSI

Definition	Received Signal Strength Indicator, the wide-band received power within the relevant channel bandwidth in a specified timeslot. Measurement shall be performed on a UTRAN DL carrier. The reference point for the RSSI is the antenna connector at the UE.						
Applicable for	idle mode, connected mode (intra-	idle mode, connected mode (intra- & inter-frequency)					
Range/mapping	UTRA carrier RSSI is given with UTRA carrier RSSI shall be repor UTRA_carrier_RSSI_LEV00: UTRA_carrier_RSSI_LEV01: UTRA_carrier_RSSI_LEV02:  UTRA_carrier_RSSI_LEV61: UTRA_carrier_RSSI_LEV62: UTRA_carrier_RSSI_LEV63:			with the range [-94,, -32] dBm. A_carrier_RSSI_LEV where: UTRA_carrier_RSSI < -94dBm UTRA_carrier_RSSI < -93dBm UTRA_carrier_RSSI < -92dBm UTRA_carrier_RSSI < -32dBm UTRA_carrier_RSSI < -32dBm UTRA_carrier_RSSI < -32dBm			

## 5.1.6 GSM carrier RSSI

Definition	Received Signal Strength Indicator, the wide-band received power within the relevant channel bandwidth in a specified timeslot. Measurement shall be performed on a GSM BCCH carrier. The reference point for the RSSI is the antenna connector at the UE.
Applicable for	idle mode, connected mode (inter-frequency)
Range/mapping	For GSM: aAccording to the definition of RXLEV in GSM 05.08.

## 5.1.7 SIR

Definition	Signal to Interference Ratio, defined as the RSCP of a DPCH or PDSCH divided by ISCP of the same timeslot. The reference point for the SIR is the antenna connector of the UE.				
Applicable for	connected mode (intra-frequency)				
Range/mapping	$\begin{array}{l} SIR is given with a resolution of 0.5 dB with the range [-11,, 20] dB.\\ SIR shall be reported in the unit SIR where:\\ SIR_00: SIR < -11.0dB\\ SIR_01: -11.0dB \leq SIR < -10.5dB\\ SIR_02: -10.5dB \leq SIR < -10.0dB\\ \\ sincerv{}\\ SIR_61: 19.0dB \leq SIR < 19.5dB\\ SIR < 20.0dB\\ \\ SIR_63: 20.0dB \leq SIR\\ \end{array}$				

### 5.1.8 CPICH Ec/No

Definition	The received energy per chip divided by the power density in the band. The Ec/No is identical to RSCP/RSSI. The reference point for Ec/No is the antenna connector at the UE.					
Applicable for	idle mode, connected mode (inter-frequency)					
Range/mapping	$\begin{array}{llllllllllllllllllllllllllllllllllll$					

# 5.1.9 Physical channel BER

Definition	The physical channel BER is an estimation of the average bit error rate (BER) before channel decoding of the data.				
Applicable for	connected mode (intra-frequency)				
Range/mapping	Physical channel BER is given with a logarithmic resolution of 0.065 with the range $[10^{-4.03} \dots 1]$ including a separate case Physical channel BER=0.Physical channel BER shall be reported in the unit PhCH_BER_dB, where:PhCH_BER_dB_00: BER = 0PhCH_BER_dB_01: -∞ < Log10(Physical channel BER) < -4.030				

# 5.1.10 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.						
Applicable for	Connected mode (intra-frequency)						
Range/mapping	Transport channel BLER is given with a logarithmic resolution of 0.065 with the range [10^-4.03 1] including a separate case Transport channel BLER=0. Transport channel BLER shall be reported in the unit TCH_BLER_dB, where:						
TCH_BLER_dB_00:BLER = 0TCH_BLER_dB_01: $-\infty$ < Log10(Transport channel BLER)							
	<u></u> <u>TCH_BLER_dB_61:</u> <u>TCH_BLER_dB_62:</u> TCH_BLER_dB_63:	-0.195 -0.130 -0.065	≤ Log10(Transport channel BLER) < ≤ Log10(Transport channel BLER) < ≤ Log10(Transport channel BLER) ≤	<u>-3.900</u> <u>-0.130</u> <u>-0.065</u> 0.000			

# 5.1.11 UE transmitted power

Definition	The total UE transmitted power on one carrier measured in a timeslot. The reference point for the UE transmitted power shall be the UE antenna connector.				
Applicable for	Connected mode (intra-frequency).				
Range/mapping	UE transmitted power is given with a resolution of 1dB with the range [-50,, 33] dBm.         UE transmitted power shall be reported in the unit UE_TX_POWER, where:         -         UE_TX_POWER_000 to UE_TX_POWER_020: reserved         UE_TX_POWER_021:       -50dBm ≤         UE_transmitted_power < -49dBm         UE_TX_POWER_022:       -49dBm ≤         UE_TX_POWER_023:       -48dBm ≤         UE_TX_POWER_023:       -48dBm ≤         UE_TX_POWER_023:       -48dBm ≤         UE_TX_POWER_102:       31dBm ≤         UE_TX_POWER_102:       31dBm ≤         UE_TX_POWER_103:       32dBm ≤         UE_transmitted_power < 33dBm         UE_TX_POWER_104:       33dBm ≤				

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### 5.1.12 SFN-SFN observed time difference

Definition	Time difference in the frame timing between the serving TDD cell and the frame timing of the				
	target UTRA cell measured by means of PCCPCH for a TDD cell and by means of CPICH for				
	an FDD cell.				
	SFN-SFN observed time difference is the time difference of the reception times of frames from				
	two cells (serving and target) measured in the UE and expressed in chips. It is distinguished in				
	two types: Type 2 applies if the serving and the target cell have the same frame timing and				
	SFN numbering. Type 1 applies in all other cases.				
	Туре 1:				
	SFN-SFN observed time difference = OFF $\times$ 38400+ $T_m$ in chips, where:				
	$T_{m} = T_{RxSFNk} - T_{RxSFNi}$ , given in chip units with the range [0, 1,, 38399] chips				
	$\underline{T_{RxSFNi}}$ : time of start of the received frame SFN <sub>i</sub> of the serving TDD cell i.				
	$T_{RxSFNk}$ : time of start of the received frame SFNk of the target UTRA cell k after the time				
	instant $T_{RxSFNi}$ in the UE. If the next frame of the target UTRA cell is received				
	<u>exactly at <math>T_{RxSFNi}</math> then <math>T_{RxSFNk} = T_{RxSFNi}</math> (which leads to <math>T_m = 0</math>).</u> OFF=(SFN <sub>k</sub> - SFN <sub>i</sub> ) mod 256, given in number of frames with the range [0, 1,, 255] frames				
	SFNi : system frame number for downlink frame from serving TDD cell i in the UE at the				
	time $T_{RxSFNi}$ .				
	SFNk : system frame number for downlink frame from target UTRA cell k received in the				
	UE at the time T <sub>RxSFNk</sub> .(for FDD: the P-CCPCH frame)				
	Type 2:				
	SFN-SFN observed time difference = $T_{RxTSk}$ - $T_{RxTSi}$ in chips, where $T_{RxTSi}$ : time of start of a timeslot received of the serving TDD cell i.				
	$T_{RxTSk}$ : time of start of a timeslot received of the serving TDD cent. T <sub>RxTSk</sub> : time of start of a timeslot received from the target UTRA cell k that is closest in				
	time to the start of the timeslot of the serving TDD cell i.				
Applicable for	idle mode, connected mode (intra-frequency)				
Range/mapping	Type 1:				
	SFN-SFN observed time difference is given with a resolution of 1 chip with the range				
	[0: 9830400) chips (24 bits). SFN-SFN observed time difference shall be reported in the unit T1_SFN-SFN_TIME, where				
	T1_SFN-SFN_TIME_N:				
	<u>N* 1 chip</u> ≤ SFN-SFN observed time difference < (N+1)* 1 chip				
	With N= 0, 1, 2,, 9830399				
	<u>Type 2:</u>				
	SFN-SFN observed time difference is given with a resolution of 0.25 chip with the range				
	(-1280; 1280] chips (14 bits).				
	SFN-SFN observed time difference shall be reported in the unit T2_SFN-SFN_TIME, where T2_SFN-SFN_TIME_N:				
	<u>N* 0.25 chip −1280 chips</u> $<$ SFN-SFN observed time difference $\leq$ (N+1)* 0.25 chip −1280 chips				
	With N= 0, 1, 2,, $10239$				
	······································				

## 5.1.13 Observed time difference to GSM cell

Definition	Time difference between the Primary CCPCH of the current cell and the timing of the GSM
	<del>cell</del>
	Observed time difference to GSM cell is the time difference $T_m$ in ms, where $T_m = T_{RxGSMk} - T_{RxSFN0i}$
	T <sub>RxSFN0i</sub> : time of start of the received frame SFN=0 of the serving TDD cell i
	T <sub>RxGSMk</sub> : time of start of the received 51-GSM-multiframe of the considered target GSM
	beacon frequency k which is following next after the start of frame SFN=0 of the
	serving TDD cell.

Applicable for	Idle mode, connected mode (inter-frequency)		
	Observed time difference to GSM cell is given with a resolution of 3060ms/(13*4096) (12 bit) with the range [0, 3060) ms. Observed time difference to GSM cell shall be reported in the unit GSM_TIME, where GSM_TIME_N: N* 3060ms/(13*4096) $\leq$ Observed time difference to GSM cell < (N+1)* 3060ms/(13*4096) With N= 0, 1, 2,, 4095		

## 5.2 UTRAN measurement abilities

- NOTE 1: If the UTRAN supports multiple frequency bands then the measurements apply for each frequency band individually.
- NOTE 2: The RSCP can either be measured on the data part or the midamble of a burst, since there is no power offset between both. However, in order to have a common reference, the measurement on the midamble is assumed.

#### 5.2.1 RSCP

Definition	Received Signal Code Power, the received power on one DPCH, PRACH or PUSCH code after despreading. The reference point for the RSCP shall be the antenna connector.				
Range/mapping	RSCP is given with a resolution of 0.5 dB with the range [-120,, -80] dBm.         RSCP shall be reported in the unit UTRAN_RSCP_LEV where:         UTRAN_RSCP_LEV00:       RSCP < -120.0dBm         UTRAN RSCP LEV01:       -120.0dBm ≤         RSCP < -119.5dBm				
	$\frac{\text{UTRAN}_{\text{RSCP}_{\text{LEV02:}} -119.5\text{dBm} \leq \text{RSCP} < -119.0\text{dBm}}{\dots}$ $\frac{\text{UTRAN}_{\text{RSCP}_{\text{LEV79:}} -81.0\text{dBm} \leq \text{RSCP} < -80.5\text{dBm}}{\text{UTRAN}_{\text{RSCP}_{\text{LEV80:}} -80.5\text{dBm} \leq \text{RSCP} < -80.0\text{dBm}}$				
	$UTRAN_RSCP_LEV81: -80.0dBm \leq RSCP$				

#### 5.2.2 Timeslot ISCP

Definition	Interference Signal Code Power, the interference on the received signal in a specified timeslot after despreading. Only the non-orthogonal part of the interference is included in the measurement. The reference point for the ISCP shall be the antenna connector.				
Range/mapping	Timeslot ISCP is given with a resolution of 0.5 dB with the range [-120,, -80] dBm.Timeslot ISCP shall be reported in the unit UTRAN_TS_ISCP_LEV where:UTRAN_TS_ISCP_LEV00:Timeslot_ISCP < -120.0dBm				

### 5.2.3 RSSI

Definition	Received Signal Strength Indicator, the wide-band received power within the UTRAN UL channel bandwidth in a specified timeslot. The reference point for the RSSI shall be the antenna connector.			
Range/mapping	RSSI is given with a resolution of 0.5dB with the range [-105,, -74] dBm.RSSI shall be reported in the unit RSSI_LEV, where:RSSI_LEV00:RSSI < -105.0dBm			

### 5.2.4 SIR

Definition	Signal to Interference Ratio, defined as the RSCP of the DPCH or PUSCH divided by ISCP of the same timeslot. The reference point for the SIR shall be the antenna connector.				
Range/mapping	SIR is given with a resolution of 0.5 dB with the range [-11,, 20] dB.SIR shall be reported in the unit SIR where:SIR_00:SIRSIR_01:-11.0dB $\leq$ SIR_02:-10.5dB $\leq$ SIR-10.5dB $\leq$ SIR_61:19.0dB $\leq$ SIRSIR_62:19.5dB $\leq$ SIR20.0dB				
	$SIR_{63}: 20.0dB \le SIR$				

# 5.2.5 Physical channel BER

Definition	The physical channel BER is an estimation of the average bit error rate (BER) of a DPCH or PUSCH before channel decoding of the data.			
Range/mapping	Physical channel BER is given with a logarithmic resolution of 0.065 with the range [10^-4.03 1] including a separate case Physical channel BER=0.Physical channel BER shall be reported in the unit PhCH_BER_dB, where: PhCH_BER_dB_00: BER = 0PhCH_BER_dB_01: -∞PhCH_BER_dB_01: -∞< Log10(Physical channel BER) <-4.030PhCH_BER_dB_02: -4.030 ≤ Log10(Physical channel BER) <-3.965PhCH_BER_dB_03: -3.965 ≤ Log10(Physical channel BER) <-3.900PhCH_BER_dB_61: -0.195 ≤ Log10(Physical channel BER) <-0.130PhCH_BER_dB_62: -0.130 ≤ Log10(Physical channel BER) <-0.065PhCH_BER_dB_63: -0.065 ≤ Log10(Physical channel BER) <0.000			

# 5.2.6 Transport channel BLER

Definition	Estimation of the transport channel block error rate (BLER) of a DCH or USCH. The BLER estimation shall be based on evaluating the CRC on each transport block.				
Range/mapping	[10^-4.03 1] including	g a separate case	a logarithmic resolution of 0.065 with the range         a logarithmic resolution of 0.065 with the range         b logarithmic resolution of 0.065 with the range         c logarithmic resolution of 0.065 with the range         ed in the unit TCH_BLER_0         ed in the unit TCH_BLER_dB, where: $< Log10(Transport channel BLER) < -4.03$ $\leq Log10(Transport channel BLER) < -3.90$ $\leq Log10(Transport channel BLER) < -0.13$ $\leq Log10(Transport channel BLER) < -0.13$ $\leq Log10(Transport channel BLER) < -0.06$	<u>5</u> 0 0	
	TCH_BLER_dB_63:	-0.130	$\leq$ Log10(Transport channel BLER) < -0.06 $\leq$ Log10(Transport channel BLER) $\leq$ 0.00		

## 5.2.7 Transmitted carrier power

Definition	Transmitted carrier power, is the total transmitted power on one DL carrier from one UTRAN access point measured in a timeslot. The reference point for the UTRAN total transmitted power measurement shall be the antenna connector.			
Range/mapping		be reported in	the un	of 0.5dB with the range [0,, 50] dBm. it UTRAN_TX_POWER, where: <u>Constraints of the second seco</u>

## 5.2.8 Transmitted code power

Definition	Transmitted Code Power, is the transmitted power on one carrier and one channelisation code in one timeslot. The reference point for the transmitted code power measurement shall be the antenna connector at the UTRAN access point cabinet.					
Range/mapping	Transmitted code power is given with a resolution of 0.5dB with the range [-10,, 46] dBm.Transmitted code power shall be reported in the unit UTRAN_TX_CODE_POWER, where:UTRAN_TX_CODE_POWER_000 to UTRAN_TX_POWER_009: reservedUTRAN_TX_CODE_POWER_010:-10.0dBm $\leq$ CODE_POWERUTRAN_TX_CODE_POWER_010:-10.0dBm $\leq$ CODE_POWERODE_POWERUTRAN_TX_CODE_POWER_011:-9.5dBmCODE_POWERUTRAN_TX_CODE_POWER_012:-8.5dBmCODE_POWER					

## 5.2.9 RX Timing Deviation

Definition	The difference of the time of arrival of the UL transmissions in relation to the arrival time of a signal with zero propagation delay. 'RX Timing Deviation' is the time difference TRXdev = TTS – TRXpath in chips, with
	TRXpath :       time of the reception in the Node B of the first significant uplink path to be used in the detection process
	TTS :         time of the beginning of the respective slot according to the Node B internal timing
Range/mapping	RX Timing Deviation is given with a resolution of 0.25 chip with the range [0; 1024) chips (12 bit).RX Timing Deviation cell shall be reported in the unit RX_TIME_DEV, whereRX_TIME_DEV:N* 0.25 chips $\leq$ RX Timing Deviation < (N+1)* 0.25 chips

NOTE: This measurement can be used for timing advance calculation or location services.