## TSGR1#9(99)101

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

Agenda item: AH 16

Source: Ericsson

**Title:** CR 25.215-007r02: Ranges and resolution of timing measurements

**Document for:** Decision

#### 1. Introduction

This CR is a revised version of the CR in R1-99j41. See R1-99j41 for a background of the selected ranges. After discussions in WG1#9 AH17 it was decided that the measurements related to location services shall have a reporting resolution of 0.25 chip. The attached CR incorporates this together with the, in R1-99j41 ,proposed ranges in TS 25.215.

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

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

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	25	.215 CR	007r02	Current Versi	on: 3.0.0
GSM (AA.BB) or 3	G (AA.BBB) specification number	<b>↑</b>	↑ CR numb	er as allocated by MCC	support team
For submission	neeting # here↑	for approval for information	X	strate non-strate	gic use only)
Proposed char (at least one should be				N / Radio X	crg/Information/CR-Form-v2.doc  Core Network
Source:	Ericsson			Date:	1999-12-02
Subject:	Ranges and resolution	on of timing meas	surements		
Work item:					
(only one category	Correction Corresponds to a co Addition of feature Corresponds to a co Correction Corresponds to a co Correction Correc	ion of feature	rlier release	Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 X Release 00
Reason for change:	Define range and res SFN-SFN observed Observed time differ	time difference, l	Rx-Tx time diff		
Clauses affecte	5.1.12 SFN-SFN	N observed time x time difference			
Other specs affected:	Other 3G core specific Other GSM core specifications MS test specifications BSS test specifications O&M specifications	- s -	<ul> <li>→ List of CRs:</li> </ul>		
Other comments:					

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

## 5.1.11 CFN-SFN observed time difference

Definition	The CFN-SFN observed time difference to cell is defined as: OFF×38400+ $T_m$ , where: $T_m = T_{RxSFN}$ - $(T_{UETx}$ - $T_0$ ), given in chip units with the range [0, 1,, 38399] chips $T_{UETx}$ is the time when the UE transmits an uplink DPCCH/DPDCH frame. $T_0$ is defined in TS 25.211 section 7.1.3. $T_{RxSFN}$ is time at the beginning of the next received neighbouring P-CCPCH frame after the time instant $T_{UETx}$ - $T_0$ in the UE. If the next neighbouring P-CCPCH frame is received exactly at $T_{UETx}$ - $T_0$ then $T_{RxSFN}$ = $T_{UETx}$ - $T_0$ (which leads to $T_m$ =0).
	and OFF=(CFN <sub>Tx</sub> -SFN) mod 256, given in number of frames with the range [0, 1,, 255] frames CFN <sub>Tx</sub> is the connection frame number for the UE transmission of an uplink DPCCH/DPDCH frame at the time $T_{UETx}$ . SFN = the system frame number for the neighbouring P-CCPCH frame received in the UE at
	the time T <sub>RXSFN</sub> .
Applicable for	Connected Inter, Connected Intra
Range/mapping	Time difference is given with the resolution of one chip with the range [0,, 9830399] chips.

## 5.1.12 SFN-SFN observed time difference

Definition	Type 1:
	The SFN-SFN observed time difference to cell is defined as: OFF×38400+ T <sub>m</sub> , where:
	T <sub>m</sub> = T <sub>RxSFNi</sub> - T <sub>RxSFNi</sub> , given in chip units with the range [0, 1,, 38399] chips
	T <sub>RxSFNj</sub> is the time at the beginning of a received neighbouring P-CCPCH frame from cell j.
	T <sub>RxSFNi</sub> is time at the beginning of the next received neighbouring P-CCPCH frame from cell i
	after the time instant T <sub>RXSFNj</sub> in the UE. If the next neighbouring P-CCPCH frame is received
	exactly at $T_{RxSFNj}$ then $T_{RxSFNj} = T_{RxSFNi}$ (which leads to $T_m = 0$ ).
	and
	OFF=(SFN <sub>j</sub> - SFN <sub>i</sub> ) mod 256, given in number of frames with the range [0, 1,, 255] frames
	SFN <sub>j</sub> = the system frame number for downlink P-CCPCH frame from cell j in the UE at the time
	T <sub>RXSFNj</sub> .
	SFN <sub>i</sub> = the system frame number for the P-CCPCH frame from cell i received in the UE at the
	time T <sub>RxSFNi</sub> .
	Type 2:
	The relative timing difference between cell j and cell i, defined as T <sub>CPICHRxj</sub> - T <sub>CPICHRxi</sub> , where:
	T <sub>CPICHRxj</sub> is the time when the UE receives one CPICH slot from cell j
	T <sub>CPICHRxi</sub> is the time when the UE receives the CPICH slot from cell i that is closest in time to the
	CPICH slot received from cell j
Applicable for	Type 1: Idle, Connected Intra
	Type 2: Idle, Connected Intra, Connected Inter
Range/mapping	<b>Type 1:</b> Time difference is given with a resolution of one chip with the range [0,, 9830399]
	chips.
	Type 2: Time difference is given with a resolution of 0.25 chip with the range [-1279.75,,
	[1280] chips.

## 5.1.13 UE Rx-Tx time difference

Definition	The difference in time between the UE uplink DPCCH/DPDCH frame transmission and the first significant path, of the downlink DPCH frame from the measured radio link. Measurement shall be made for each cell included in the active set.  Note: The definition of "first significant path" needs further elaboration.
Applicable for	Connected Intra
Range/mapping	Always positive. The UE Rx-Tx time difference is given with the resolution of 0.25 chip with the range [876,, 1172] chips.

# 5.1.15 Observed time difference to GSM cell

<u>Definition</u>	The Observed time difference to GSM cell is defined as: T <sub>RXGSMj</sub> - T <sub>RXSFNj</sub> , where:
	T <sub>RXSFNi</sub> is the time at the beginning of the P-CCPCH frame with SFN=0 from cell i
	T <sub>RXGSMi</sub> is the time at the beginning of the GSM BCCH 51-multiframe from GSM frequency j
	received closest in time after the time T <sub>RXSFNi</sub> . If the next GSM multiframe is received exactly at
	T <sub>RXSFNi</sub> then T <sub>RXSSMi</sub> =T <sub>RXSFNi</sub> (which leads to T <sub>RXSSMi</sub> - T <sub>RXSFNi</sub> = 0). The timing measurement shall
	reflect the timing situation when the most recent (in time) P-CCPCH with SFN=0 was received
	in the UE.
Applicable for	Idle, Connected Inter
Range/mapping	The Observed time difference to GSM cell is given with the resolution of 3060/(4096*13) ms
	with the range [0,, 3060/13-3060/(4096*13)] ms.

# 5.2 UTRAN measurement abilities

The structure of the table defining a UTRAN measurement quantity is shown below:

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

	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

	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

	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.
Range/mapping	

# 5.2.6 Physical channel BER

	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. It shall be possible to report a physical channel BER estimate 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	

# 5.2.7 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 <sub>RX</sub> = 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.