TSG-RAN Meeting #13 Beijing, China, 18 - 21, September, 2001

RP-010532

Title: Agreed CRs (Rel-4) to TS 25.225

Source: TSG-RAN WG1

Agenda item: 8.1.4

No.	Spec	CR	Rev	R1 T-doc	Subject	Release	Cat	W/I Code	V_old	V_new
1	25.225	031	-	R1-01-0782	RxTiming Deviation for 1.28 Mcps TDD	REL-4	F	LCRTDD-Phys	4.1.0	4.2.0
2	25.225	032	-	R1-01-0783	SFN-SFN type 1 for 1.28 Mcps TDD	REL-4	F	LCRTDD-Phys	4.1.0	4.2.0

CHANGE REQUEST												CR-Form-v3			
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For <u>HELP</u> on u	ısing i	this fo	rm, see	bottom (of this	page	or le	ook a	at the	рор-иј	p text	over	the 🕱 s	ym	bols.
Proposed change	affec	ts: ¥	(U)S	SIM	ME/	UE X		Radi	o Acc	ess Ne	etwor	k X	Core I	Vet	work
Title: %	Rx	Timin	g Deviat	ion for 1.	.28 Mc	ps TE	D								
Source: #	TS	G RA	N WG1												
Work item code: ₩	LC	CRTDD-Phys									te: ૠ	22.	08.2001		
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Other comments:	¥		4, 5.2.8												

How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G Specs/CRs.htm.

5.1.14 Timing Advance (T_{ADV}) for 1.28 Mcps TDD

Definition	The 'timing advance (T _{ADV})' is the time difference
	$T_{ADV} = T_{RX} - T_{TX}$
	Where
	T _{RX} : calculated beginning time of the first a certain-uplink time slot in the first subframe used by the UE with the UE timing according to the reception of a certain downlink time slot (for the timing it is assumed that the time slots within a sub-frame are scheduled like given in the frame structure described in 25.221 chapter 6.1)
	T _{TX} : time of the beginning of the same uplink time slot by the UE (for the timing it is assumed that the time slots within a sub-frame are scheduled like given in the frame structure described in 25.221 chapter 6.1)

Note: This measurement can be used for <u>UE positioninguplink synchronisation or location services</u>.

5.2.8 RX Timing Deviation (for the 3.84 Mcps option)

	Definition	RX Timing Deviation' is the time difference TRXdev = TTS – TRXpath in chips, with
		RXpath: time of the reception in the Node B of the first detected uplink path (in time) to be
		used in the detection process. The reference point for TRXpath shall be the Rx
		antenna connector. For 1.28 Mcps TDD only the first UL timeslot in the first subframe
		used by the UE is used for the calculation of TRXpath.
٠		TS: time of the beginning of the respective slot according to the Node B internal timing

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

CHANGE REQUEST												C	CR-Form-v3				
CHANGE REQUEST																	
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For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the % symbol												bols.					
Proposed change affects:										Net	work						
Title: #	SFN	N-SFN	type 1	1 for 1.2	8 Mcps	TDD)										
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	I I O I Detail	F (essential correction) 2 A (corresponds to a correction in an earlier release) R: B (Addition of feature), R: C (Functional modification of feature) R: D (Editorial modification) R: iiled explanations of the above categories can R:							e <u>one</u> of the following releases. (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) REL-4 (Release 4) REL-5 (Release 5)				ises:				
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How to create CRs using this form:

Comprehensive information and tips about how to create CRs can be found at: http://www.3gpp.org/3G_Specs/CRs.htm. Below is a brief summary:

- 1) Fill out the above form. The symbols above marked **%** contain pop-up help information about the field that they are closest to
- 2) Obtain the latest version for the release of the specification to which the change is proposed. Use the MS Word "revision marks" feature (also known as "track changes") when making the changes. All 3GPP specifications can be downloaded from the 3GPP server under ftp://www.3gpp.org/specs/ For the latest version, look for the directory name with the latest date e.g. 2000-09 contains the specifications resulting from the September 2000 TSG meetings.
- 3) With "track changes" disabled, paste the entire CR form (use CTRL-A to select it) into the specification just in front of the clause containing the first piece of changed text. Delete those parts of the specification which are not relevant to the change request.

5.1.10 SFN-SFN observed time difference

Definition SFN-SFN observed time difference is the time d

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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 by two types. Type 2 applies if the serving and the target cell have the same frame timing.

The reference point for the SFN-SFN observed time difference type 1 and 2 shall be the antenna connector of the UE.

Type 1:

 $\overline{\text{SFN-SFN observed time difference}} = \begin{cases} \overline{\text{OFF}} \times 12800 + T_m \text{ in chips} & \textit{for } 1.28 \textit{ Mcps TDD} \\ \overline{\text{OFF}} \times 38400 + T_m \text{ in chips} & \textit{for } 3.84 \textit{ Mcps TDD} \end{cases}$

OFF \times 38400 + T_m in chips, where:

 $T_m = T_{RxSFNi} - T_{RxSFNk}$, given in chip units

with the range $\begin{cases} [0,1,...,12799] \text{ chips} & \textit{for } 1.28 \textit{ Mcps TDD} \\ [0,1,...,38399] \text{ chips} & \textit{for } 3.84 \textit{ Mcps TDD} \end{cases}$

chips

T_{RxSFNi} = time of start (defined by the first detected path in time) of the received frame SFN_i of the serving TDD cell i.

T_{RxSFNk} = time of start (defined by the first detected path in time) of the received frame SFN_k of the target UTRA cell k received most recently in time before the time instant T_{RxSFNi} in the UE. If this frame SFN_k of the target UTRA cell is received exactly at T_{RxSFNi} then T_{RxSFNk} = T_{RxSFNi} (which leads to T_m=0).

OFF = $(SFN_i - SFN_k)$ mod 256, given in number of frames with the range [0, 1, ..., 255]

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_{RxSFNk}.(for FDD: the P-CCPCH frame)

The reference point for the SFN-SFN observed time difference type 1 shall be the antenna connector of the UE.

Type 2:

 $\overline{SFN-SFN}$ observed time difference = T_{RxTSk} - T_{RxTSi} , in chips, where

T_{RxTSi}: time of start (defined by the first detected path in time) of a timeslot received from the serving TDD cell i.

T_{RxTSk}: time of start (defined by the first detected path in time) 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.

The reference point for the SFN-SFN observed time difference type 2 shall be the antenna connector of the UE.

Applicable for

idle mode, connected mode (intra-frequency), connected mode (inter-frequency)