3GPP TSG RAN WG1 #16 Pusan, Korea, 10-13 Oct 2000

help.doc

Document R1-00-1318

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

	C	HANGE I	REQL	JEST	Please see embedded help a page for instructions on how		
		25.215	CR	078r1	Current Versio	on: 3.4.0	
GSM (AA.BB) or 3G (AA.BBB) specification number ? ? CR number as allocated by MCC support team							
For submission to: RAN #10 for a for infor list expected approval meeting # here ? for infor ? Form: CR cover sheet, version 2 for 3GPP and SMG			L	X	strategic (for SMG non-strategic use only)		
Proposed chang (at least one should be m	e affects:		_		RAN / Radio X	Core Network	
<u>Source:</u>		Europe			Date:	11 Oct, 2000	
Subject:	Correction to n	neasurement "F	<mark>Rx -Tx tin</mark>	ne differenc	e"		
<u>Work item:</u>	R'99						
Category:FA(only one categoryshall be markedCwith an X)D	Addition of fea	dification of fea		lier release	X <u>Release:</u>	Phase 2Release 96Release 97Release 98Release 99XRelease 00	
<u>Reason for</u> change:	be different in	the DL demodu	ulation co need to c	ontext (need onsider the	surement "Rx-Tx tind to consider the ear earliest visible path	rliest used path)	
Clauses affected	<u>5.1.11</u>						
<u>Other specs</u>	Other 3G core s	pecifications	X ?	List of CF	Rs: CR 25.133-0x CR 25.331-0x		
	Other GSM core specifications MS test specifications BSS test specifications O&M specifications		?????	List of CF List of CF List of CF List of CF	Rs:		
Other comments:							

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

5.1.11 UE Rx-Tx time difference

Definition	The difference in time between the UE uplink DPCCH/DPDCH frame transmission and the first detected path (in time), of the downlink DPCH frame from the measured radio link. Type 1 and Type 2 are defined. For Type 1, the reference Rx path shall be the first detected path (in time) amongst the paths (from the measured radio link) used in the demodulation process. For Type 2 the reference Rx path shall be the first detected path (in time) amongst and the first detected by the UE. The reference path used for the measurement may therefore be different for Type 1 and Type 2. Measurement shall be made for each cell included in the active set.
Applicable for	Connected Intra