3GPP TSG RAN WG1 Meeting #17 Stockholm, Sweden, 21-24 November 2000

Document R1-00-1452 e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

CHANGE REQUEST Please see embedded help file at the bottom of this page for instructions on how to fill in this form correctly.							
GSM (AA BB) or 3G	G (AA RRR) specification	25.225	CR			Current Versions allocated by MCC	
GSM (AA.BB) or 3G (AA.BBB) specification number? ? CR number as allocated by MCC support team							
For submission list expected approval	meeting # here	for info		X		strate non-strate	egic use only)
Propose d chang		(U)SIM	ME			/ Radio X	crg/Information/CR-Formv2.doc Core Network
Source:	Siemens AG					Date:	22/11/00
Subject:	Corrections a	nd Clarifications	s to 25.2	25			
Work item:							
Category: (only one category shall be marked with an X)	Corresponds Addition of fe Functional m	odification of fea		rlier rele	ease X	Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00
Reason for change:	LS TSG R4-000743 and R4-000969 a new name and definition of the UTRAN RSSI measurement is proposed by RAN WG4. This CR incorporates this new definition in 25.225 together with a clarification of the measurement bandwidth and reference point						
Clauses affected: 5.2.3							
Other specs affected:	Other 3G core Other GSM cor specification MS test specifi BSS test specifi O&M specificat	re ns cations fications	???????????????????????????????????????	List of List of List of	of CRs: of CRs: of CRs: of CRs: of CRs:		
Other comments:							
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<----- double-click here for help and instructions on how to create a CR.

5.2.3 Received total wide band powerRSSI

Definition	The received wide band power in a specified timeslot including the noise generated in the					
	receiver, within the bandwidth defined by the pulse shaping filter. In case of receiver diversity the					
	reported value shall be the linear average of the power in the diversity branchesReceived					
	Signal Strength Indicator, the wide-band received power within the UTRAN UL carrier channel					
	bandwidth in a specified timeslot. The reference point for the Received total wideband power					
	measurementRSSI shall be the output of the pulse shaping filter in the receiver. antenna					
	connector.					

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