### TSGR1#16(00)1251

TSG-RAN Working Group 1 meeting #16 Pusan, Korea October 10 – 13, 2000

Agenda item: AH 99

Source: Ericsson

**Title:** CR 25.215-075r1: Definition of UTRAN RSSI

**Document for:** Decision

### Introduction

In LS TSG R4-00 0743, UTRAN RSSI, a new name and definition of the UTRAN RSSI measurement is proposed by RAN WG4.

The proposed new name is: *received total wide band power* and the new definition is:

The wide-band received power including the internally in the BS generated noise, within the UTRAN uplink carrier channel bandwidth in an UTRAN access point. In case of BS with receiver diversity the reported value shall be the linear average of the power in the diversity branches.

In the by RAN4 proposed definition the term BS is used to represent the base station. It is proposed to modify the definition slighly to avoid that term according to the following:

The wide-band received power including the internally in the BS receiver generated noise, within the UTRAN uplink carrier channel bandwidth in an UTRAN access point. In case of BS with receiver diversity the reported value shall be the linear average of the power in the diversity branches.

As can be seen from the proposed definition the reference point for the measurement has been removed. At least three implications with having no reference point for the measurement can be identified:

- 1. It is not possible to set an absolute accuracy requirement and therefore it can not be guaranteed that different Node B reports similar values in a similar condition as the measurement may be implemented using different reference points.
- 2. It is not possible to define a measurement range over which both the absolute and relative measurement accuracy requirement shall be applicable for, as the measurement range is based on a absolute measurement and the absolute measurement value is not clearly defined without a common understanding of the reference point.
- 3. Without a reference point (external) the measurement accuracy can not be verified.

It is therefore proposed to keep the reference point as currently defined in 25.215 for the UTRAN RSSI measurement and adopt the other changes indicated by RAN4.

### **Proposal**

The attached CR for 25.215 contains the above proposed changes.

## 3GPP TSG RAN WG1 Meeting #16 Pusan, Korea, October 10 – 13, 2000

# Document R1-00-1251

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	075r1	Current Vers	sion: 3.4.0
GSM (AA.BB) or 3G (AA.BBB) specification number?  ? CR number as allocated by MCC support team						
For submission to: TSG-RAN #10 for approval						
Form: CR cover sheet, version 2 for 3GPP and SMG  The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Formv2.doc  Proposed change affects: (at least one should be marked with an X)  The latest version of this form is available from: ftp://ftp.3gpp.org/Information/CR-Formv2.doc  U)SIM  ME  UTRAN / Radio  X  Core Network						
Source:	Ericsson				Date	2000-10-11
Subject:	Definition of L	TRAN RSSI				
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<u>Reason for</u> <u>change:</u>	hange:  In LS TSG R4-00 0743, UTRAN RSSI, a new name and definition of the UTRAN RSSI measurement is proposed by RAN WG4. This CR incorporates this new definition in 25.215 together with a clarification of the measurement reference point.					
Clauses affected: 5.2.1						
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# 5.2.1 Received total wide band powerRSSI

Definition	The received wide band power including the in the receiver generated noise, within the UTRAN
	uplink channel bandwidth in an UTRAN access point. In case of receiver diversity the reported
	value shall be the linear average of the power in the diversity branches. 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 Received total wide band
	powerRSSI measurements shall be the antenna connector.