

**TSG-RAN Working Group 1 meeting No. 19
February 27- March 2, Las Vegas, U.S.A.**

TSGR1-01-0363

3GPP TSG RAN WG4 Meeting #16
Vienna, Austria 19th - 23rd February 2001

R4-010364

To: TSG RAN WG1, TSG RAN WG3

Cc: TSG RAN WG2

From: TSG RAN WG4

Title: Draft answer LS on clarification request on measurements definition and accuracy

Contact: jblanz@qualcomm.com

TSG-RAN WG4 would like to thank RAN WG3 for pointing out the missing accuracy definitions for RTD and ATD measurements. So far, RAN WG4 could not complete its work on these accuracies and it is not expected to complete this work before June 2001.

Furthermore, TSG-RAN WG4 would like to inform RAN WG3 that it has agreed to introduce three different accuracy classes for the "UTRAN GPS Timing of Cell Frames for LCS" measurement (see CR attached to R4-010322 for FDD and R4-010446 for TDD). Note that one of the accuracies for this measurement is not defined in this CR. Also other LCS relevant measurement accuracies are still undefined in 25.133v350 and 25.123v350.

RAN WG4 will inform all relevant WGs when further progress in this area is accomplished.