TSGR1-00-0894

TSG-RAN Working Group 1 meeting No. 14 July 4 - 7, Oulu, Finland

TSG-RAN Working Group 2 (Radio L2 and Radio L3) Oahu, Hawaii, USA, 22-26 May 2000 R2-001285

Source: TSG-RAN WG2

To: TSG-T WG1

Cc: TSG-RAN WG1

Title: LS on changes to TR 25.926 UE radio access capabilities for TDD

Contact: Reinhard Köhn, Siemens AG

Tel.: +49 173 351 79 03

Reinhard.Koehn@icn.siemens.de

RAN 2 would like to inform T1 about the result of discussions regarding the UE radio access capabilities for TDD. To minimize the complexity requirements for low bandwith UEs in TDD mode, the requirement for the downlink capability "Maximum number of timeslots per frame" was reduced for the 32 kbps class to 1 timeslot, and for the 64 kbps class to 2 timeslots.

For the 32 kbps class, the combinations with and without shared channel operation have been included.

The agreed CR containing these changes (25.926 CR 009r1, R2-001211) is attached to this liasion statement.



R2-001211.doc