TSG-RAN Working Group 2 (Radio L2 and Radio L3) Sophia Antipolis, 16 to 20 August 1999

TSGR2#6(99) 730

TSG-RAN Working Group 1 meeting #6 Espoo, Finland July 13-16, 1999 TSGR1#6(99)A14

Source:TSG RAN WG1To:TSG RAN WG2Title:Reply to TSGR2#5(99)693 on RACH Payload Requirements

TSG RAN WG1 would like to thank TSG RAN WG2 for its Liaison, TSGR2#5(99)693, in which you answered several questions on RACH payload requirements, originated by WG1 in TSGR1#5(99)758 (TSGR2#5(99)532).

WG1 would like to state that the TDD RACH shall support a 20 octet payload. This capability was achieved as the result of adopting a long burst structure for the PRACH, corresponding to the full slot.