

TSG-RAN Meting #27 Tokyo, Japan, 09-11 March 2005-03-03

RP-050063 Agenda item 6.2

3GPP RAN2-46 Meeting Scottsdale, USA, 14-18 February 2005 R2-050741

Source: RAN WG2

Title: Current TSG RAN WG2 Terms of Reference: Proposals of changes.

Document for: Approval

(Changes shown vs latest approved version at 3GPP TSG Meeting #9 - Hawaii, 20-22 September 2000)

RAN WG2 is responsible for:

- Specification of the radio interface architecture and protocol termination
- Specification of radio interface protocols between UE and UTRAN
- Specification of radio interface protocols common to UTRAN and GERAN e.g. PDCP
- Maintaining the specification for the protocol used to configure UE loop back functionality (depending on transger from TSG-T1)
- Specification of radio interface parameters to be exchanged between RNCs and between RNCs and BSCs in case of SRNS relocation
- Specification of the services offered by the physical layer to upper layers (Model, transport channels, physical layer measurements)
- Specification of Cell selection and re-selection procedures
- Speicification of UE capabilities for UE-UTRAN interface (in collaboration with RAN WG1 for Layer 1 capabilities)
- Definition of RRM strategegies to be supported by UTRAN
- Definition of protocol methodology in RAN specifications
- The requirements for UE tests to be defined in TSG RAN WG5, for new functions under RAN WG2 responsibility-