



SP-99608

# TSG-RAN#6 Meeting Report

---

TSG-RAN Chairman

# General

---

- Around 130 Participants
  - 270 Contributions
  - Around 350 CRs
  - Around 40 Release'99 forms
  - 3 day meetings, 9:00 – 19:00
-

# RAN WG1

---

- All the specifications are already in Ver.3
  - Around 120 CRs approved
  - Over 2000 Tdocs
  - 6 Release'99 forms
-

# RAN WG2

---

- Around 120 CRs approved
  - Over 2000 Tdocs
  - 3 TSs, approved and raised to Ver.3
    - Stage 2 Functional Specification of Location Services in UTRAN(25.305)
    - Packet Data Convergence Protocol (PDCP) Specification (25.323)
    - Radio Interface for Broadcast/Multicast Services (25.324)
  - 3 TRs approved and raised to Ver.3
    - Guidelines and Principles for protocol description and error handling
    - Radio Resource Management Strategies
    - Radio Interface for Broadcast/Multicast Services
-

# RAN WG3

- Around 2000 Tdocs
- Around 40 CRs approved
- 7 TSs Approved and raised to Ver.3
  - Synchronisation in UTRAN Stage 2 (25.402)
  - UTRAN Iu interface RANAP signalling (25.413)
  - UTRAN Iur Interface: General Aspects and Principles (25.420)
  - UTRAN Iur interface RNSAP signalling (25.423)
  - UTRAN Iur interface user plane protocols for CCH data streams (25.425)
  - UTRAN Iub Interface: General Aspects and Principles (25.430)
  - NBAP specification (25.433)
- 24 Release'99 forms submitted
- Many tasks remaining for R'99

# RAN WG4

---

- Around 1000 Tdocs
  - Around 80 CRs approved
  - 4 Specs approved
    - Base station EMC (25.113)
    - Support of RF parameters in Radio Resource Management (TDD) (25.123)
    - Support of RF parameters in Radio Resource Management (FDD) (25.133)
    - Base station conformance testing (FDD) (25.141)
  - No Release'99 forms submitted, although some parameters are still in [ ]
-

# ITU Ad Hoc

---

- RAN specs are successfully accepted as IMT2000 specs
  - ITU-R TG8/1 is terminated
  - ITU Ad Hoc will be in “dormant” state
-

# Release 2000

---

- Work items agreed in RAN #6
    - TDD Lower chip rate
    - IP transport within UTRAN
    - Gated CPICH Transmission
  - Under feasibility study
    - Radio repeaters
  - Several items are left over from R'99
-

# Summary of RAN#6

---

- All the RAN specs are raised to Ver.3
  - Around 350 CRs are approved
  - 30 Release'99 forms are agreed
  - RAN WG3 has a large amount of tasks remaining on Release'99
-

# Activity in Year 1999

---

- 52 Specifications are **newly** created
  - Around 8000 Tdocs altogether
  - Each WG held 9 official meetings , 3-4 days each , plus some Ad Hoc meetings, workshops
  - 50 e-mails on reflector every day
  - OHG recommendations are incorporated
    - Harmonization with 3GPP2
  - Successfully adopted as IMT2000 standard at ITU-R TG8/1
-