



Status report of RAN WG2 to RAN #9

Denis Fauconnier
RAN WG2 Chairman





RAN WG2 statistics

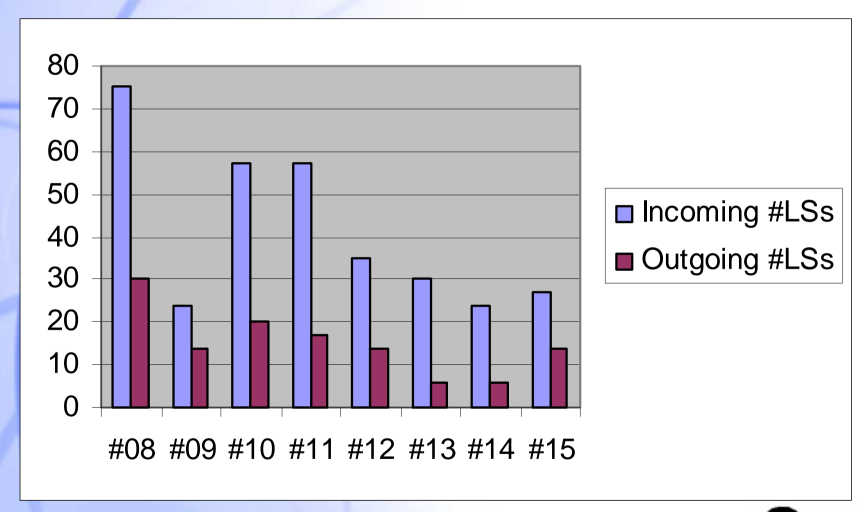
Meetings held since RAN#8

- RAN WG2#14 in July
- RAN WG2#15 in August
- RRC ad-hoc meeting in August





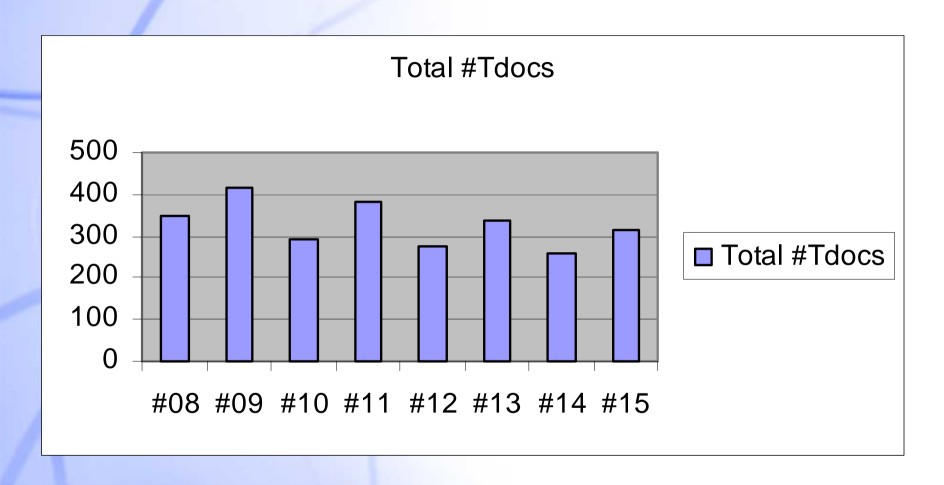
Liaison statements In/Out







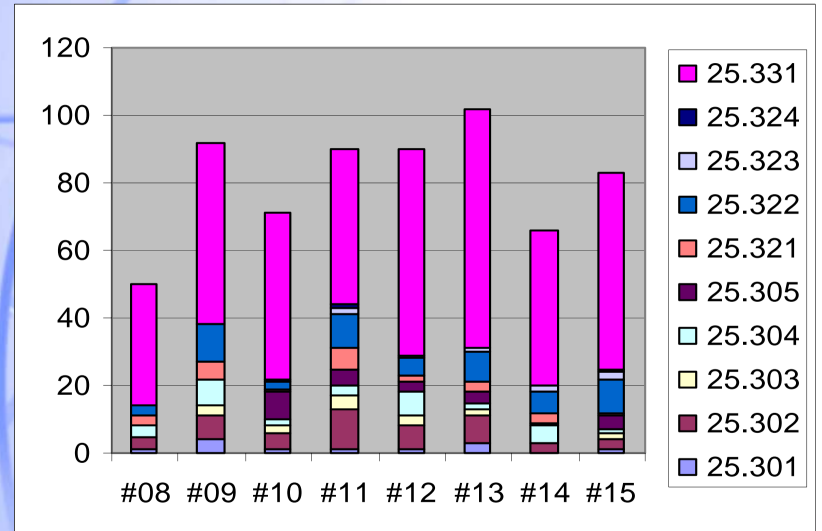
Total number of documents per meeting







Change Request statistics











Release 99 activities

General

- Again good progress, and many working hours!
- Highlights:
 - Completion/correction on RRC: a lot of progress... As many CRs as last RAN, but much more clarifications than true corrections
 - Cell selection/re-selection: restructured document, now expected to be stable
 - Handover to/from GSM: complete
 - Security: some holes identified and partly filled in on principles. Stage 3 description missing from RRC!
 - RLC: many minor corrections
 - SRNS relocation: progressed but some problems may remain
 - Complex procedures which is across two WGs
- Other specifications experiencing minor changes



Joint meetings

none





Change Requests on specifications

Refer to RP-000351









Release 00 activities

List of Work Items under RAN WG2

- Hybrid ARQ II/III: good progress
- UE positioning in UTRA FDD : started
- UE positioning in UTRA TDD : started
- Radio access bearer support enhancement : started
- Improved usage of downlink resource in FDD for CCTrCHs of dedicated type: Not started
- Low chip rate TDD layer 2 and layer 3 protocol aspects: good progress
- Low Chip Rate TDD UE Radio Access Capability: good progress

•

Details in RP-000449





List of Feasibility Study under RAN WG2

- High Speed Downlink Packet Access: Not started
- Improved Common DL Channel for Cell-FACH State: No decision yet

Details in RP-000449









Conclusions

Chairman's concluding remarks

- Progress has again been important.
- Release starts to stabilise.
- Efforts are needed from all companies in order to bring release 99 specifications to the right quality standard

Please sustain efforts and keep experts active in RAN WG2



