



Status report of RAN WG2 to RAN #19

Denis Fauconnier
RAN WG2 Chairman

Main activities since last RAN Plenary

- Release 99 corrections
 - Occupied 2 days of last meeting, number of CRs is down.
- Release 4 corrections
 - Very few
- Release 5
 - HSDPA corrections
 - Completion of some TEIs
- Release 6
 - Big progress towards MBMS architecture. Convergence of companies on key functions; reasonable synergy with SA2.
 - Joint meeting with RAN3/SA5 on trace functionality.
- RAN2 Chairman and Vice-Chairman were re-electric







RAN WG2 statistics

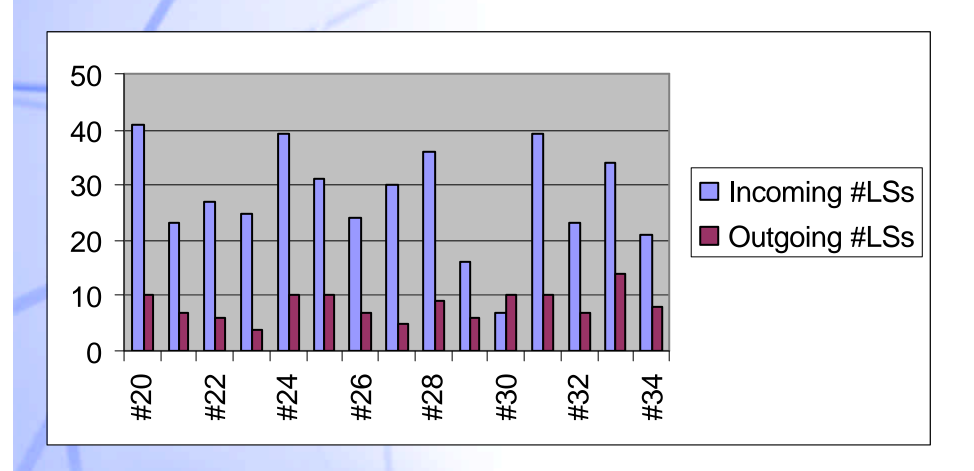
Meetings held since last RAN Plenary

- Joint RAN2/RAN3 ad-hoc on MBMS in Jan 03, UK
- RAN WG2 #34 in Feb 03, Sophia Antipolis
 - Joint RAN2/RAN3/SA5 on Trace functionality





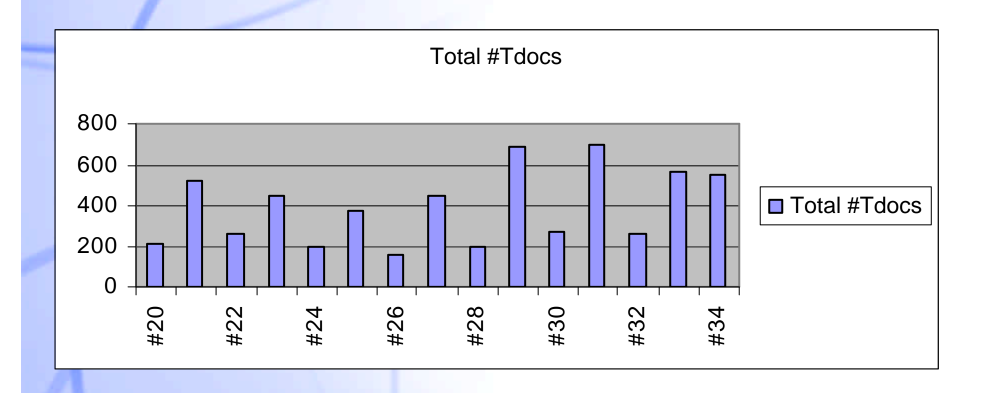
Liaison statements In/Out







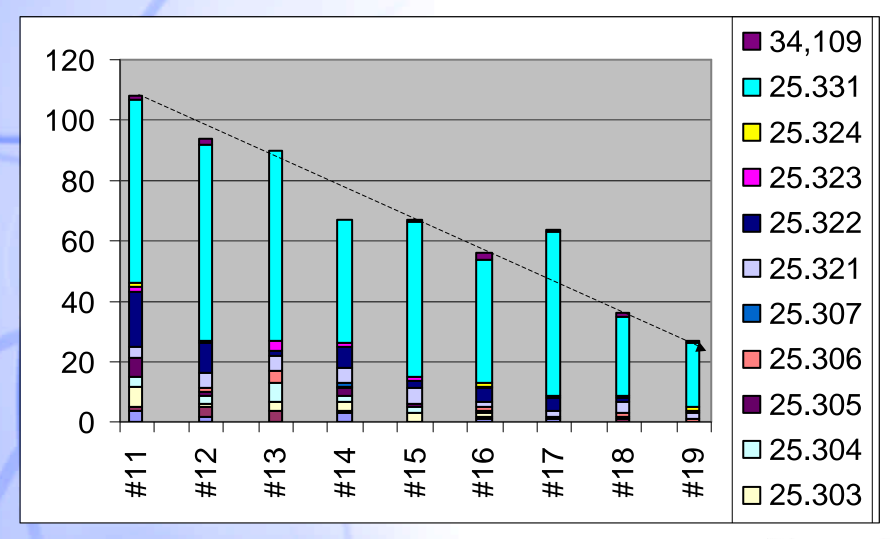
Total number of documents per meeting







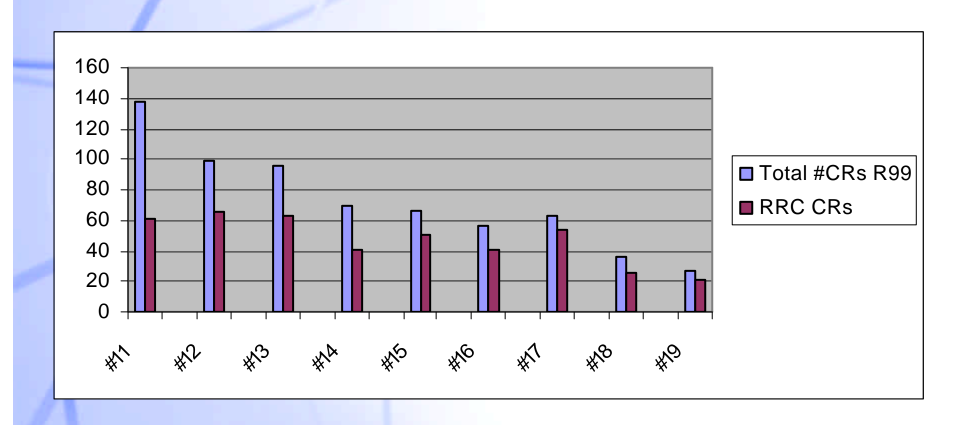
Rel 99 Change Request statistics (1)







Rel 99 Change Request statistics (2)











Release 99 activities

Change Requests on R99 specifications

 Refer to RP-030019 for complete list of RAN WG2 agreed CRs





PDCP/RLC/MAC/BMC

- RLC
 - —1 CR
- MAC
 - 2 CRs
- PDCP
 - No CR
- BMC
 - 1 CR





Cell selection/re-selection

No CR





RRC

Number of CRs continues to decrease

- Size of the corrections is decreasing
 - Smaller CRs

Most CRs are either:

- Mostly worded as « UE should » in R99, « UE shall » in R4
- Even the R99 « shall » that should not impact an educated UE implementation…





Release independant frequency bands

No CR





34.109

One CR in RP-030108

— Company revision needed to move mandatory text from a note to a normal paragraph. Revision in RP-030162 (Panasonic)





25.993 RAB/RB examples

- 3 CRs
- Recap on how this TR is handled:
 - It is a release independant TR. Actual release from which a Radio Bearer applies is specified in the text
 - The current TR on which CRs are made is Release 6
 - CRs are handled in RAN WG2 under the Agenda Item of the applicable release
 - It was requested that in RAN Plenary, all CRs are under Release 6 on the RAN Agenda Item





Other CRs submitted to Plenary under company name

RP-030146 on RRC from Motorola/Nokia

Lack of time to complete it by e-mail.

Other

— E-mail agreement on the mandatory reading of SIB11/12. No CR provided, and the issue may be revisited if needed i.e. if the specification need to be made clearer. Anyway, everyone's understanding should now be common.









Release 4 activities

Release 4 CRs

- Number of corrections decreases
 - 1 CR on 25.305, 7 CRs on 25.331
- Refer to RP-030019 for complete list









Release 5 activities

Release 5 CRs

- Corrections on HSDPA
- R5 TEIs completed on:
 - Group release for RNC reset
 - NACC for UTRAN to GPRS network directed cell re-selection
 - RRC signalling optimisation
- Refer to RP-030019 for complete list of CRs
- Agreement in RAN WG2 to extend Rel 5 deadline for the following subjects, if confirmed by RAN Plenary:
 - Reducing the size of the "Inter RAT Handover Info" message
 - Release discussion…





HSDPA

- Corrections of MAC and RRC
- Work with RAN WG3 on some RRM aspects on lub interface
- Alignment with RAN WG1
- Analysis of HSDPA operation between L1 and upper layers





Small Technical Enhancements and Improvements for Rel-5

- NACC for 3G -> 2G HO was finalised
- Compression of RRC signalling was finalised
- Group release for RNC reset was finalised in RAN2
 - CR 1880 on 25.331 in RP-030120 complete for radio interface. Linked RAN3 CRs not available. However « group » feature needed in R5 UEs, and lur could be decoupled.
- Handover UTRAN/GERAN lu mode
 - Important progress on RAN2 understanding
 - List of comments was sent to GERAN and SA2









Release 6 activities

List of release 6 Work Items under RAN WG2

- MBMS
- Open interface between the SMLC and the SRNC within the UTRAN to support Rel-4 positioning methods
- Radio access bearer support enhancement
- UE positioning enhancements
- Terminal power saving





MBMS

- Important progress was made on architecture aspects
- Subject attracting more and more contributions
- Many joint discussions with RAN WG3
- Principles for UE states handling have converged
 - RRC connection is the baseline for UE states in MBMS
- Work expected to progress in RAN WG1
- Next meetings expected to finalise the architecture/stage
 2 and start on stage 3 design
- See status report





Open interface between the SMLC and the SRNC within the UTRAN to support Rel-4 positioning methods

- WI was completed
 - CRs on PCAP provided to the plenary (specification under RAN WG3)
 - See status report





Small Technical Enhancements and Improvements for Rel-6

none





Feasibility Study under RAN WG2

 Enhancements to OTDOA Positioning using advanced blanking methods





Enhancements to OTDOA Positioning using advanced blanking methods

Work ongoing in RAN WG1.





Release 6 Items under other WGs

- Joint meeting on Subscriber and Equipmeent trace with RAN3 and SA5
 - Good understanding now of SA5 requirements/organisation of work
 - Main impacts are on RAN3, no RAN2 impact foreseen
 - Work Item to be proposed this week in Ran Plenary









Conclusions

Chairman's concluding remarks

- R99 is still an important part of RAN2 activity, but size and complexity of CRs is decreasing
- Resolving R99 problems takes time but corrections least (or not) affecting current UE implementations are found
- HSDPA complete. Correction phase well under way.
- Significant increase in MBMS activity, with convergence on previously contentious points
- R5 TEIs completed as planned. One last may be allowed for the next meeting.
- RAN WG2 moving towards 6 meetings a year
 - Some ad-hoc may be needed depending on workload
- Future work should be mainly on:

NETWORKS

R99 corrections (still), IMS support, MBMS, Release 6 TEIs

Past work has been paying off release 99 changes decrease, quality increases.

Please sustain efforts and keep experts active in RAN WG2

RP-030018