Status Report for WI to TSG

Work Item Name: CS and PS Call Setup Delay Improvement

SOURCE: Rapporteur, Juho Pirskanen Nokia TSG: RAN WG: 2

E-mail address rapporteur: juho.pirskanen@nokia.com

Ref. to WI sheet: RAN_Work_Items.doc

Progress Report since the last TSG (for all involved WGs):

RAN2:

The work on this topic started in RAN WG2 #46bis meeting where:

- · TR skeleton was proposed and discussed
- · The need to revise wording in the WI sheet was concluded
- · Initial scenarios to be analysed were proposed
- · Two separate proposal of using stored configurations to reduce signalling load was presented
- · Email discussion on scenarios to be analysed was started in RAN2 reflector

The work continued in RAN WG2 #47 meeting even though very thigh time schedule in the meeting. During that meeting the actions were

- Review the revised WI sheet, proposed by the rapporteur. The revision was found correct and according the discussion in RAN WG2 #46bis. The revision in RP-050332 proposes:
 - New name for the WI: Delay optimisation for procedures applicable to CS and PS Connections
 - Modifications to the objectives of the WI
 - Wording enhancements
- Present and discuss the report of the email discussion on scenarios to be analysed.
- Agree continuation of email discussion on scenarios to be analysed (Deadline RAN WG2 #48)
- Agree the endorsement of current TR version at email reflector.

Other TSG-RAN working groups:

No actions

It should be also noted that several signalling optimisation has already been agreed as a part of TEI6 work in RAN2.

List of open issues:

All objectives described in WI sheet are still open

Estimates of the level of completion (when possible):

Not yet possible

WI completion date review resulting from the discussion at the working group:

Presentation for information at plenary #30 Presentation for approval at plenary #31

References to WG's internal documentation and/or TRs: