## Status Report for WI to TSG

Agenda Item: 8.2.3

#### Work Item Name: Beamforming Enhancements

| <b>SOURCE:</b> Rapporteur | TSG: RAN | WG: 1 |
|---------------------------|----------|-------|
|                           |          |       |

#### E-mail address rapporteur: jussi.kahtava@nokia.com

Ref. to WI sheet: RAN\_work\_items.doc

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

RAN1:

One text proposal for the TR was agreed on at RAN WG1#28bis meeting. With this revision the TR25.887 was raised to version 1.3.0. RAN WG1 has defined the measurements for the Beamforming Enhancement TR25.887 for Release'6, and has outlined the required signaling support over lub/lur for those measurements in section 5.2 of TR25.887.

RAN3:

At RAN WG3#33 meeting it was pointed out that there is a lack of contributions on this WI. However, it was indicated that CRs to complete RAN WG3 tasks would be available for the RAN WG3#34 meeting.

RAN4:

There was no progress in RAN WG4.

#### List of Completed elements (for complex work items):

#### List of open issues:

Requirements on the accuracy of measurements. RAN3 checking of the lub signalling requirements.

#### Estimates of the level of completion (when possible):

50%

# WI completion date review resulting from the discussion at the working group: 03/2003 (TSG-RAN#19)

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

R1-02-1260, "TR25.887 V1.3.0", Rapporteur
R1-02-1185, "Update of SIR measurements in TR 25.887", Ericsson