

**TSG RAN Meeting #25  
Palm Springs, USA, 07 - 09 September 2004**

**RP-040266**

**Agenda item:** 8.2.3  
**Title:** Status report for WI  
'Remote Control of Electrical Tilting Antennas'  
**Source:** Vodafone Group

**Status Report for WI for TSG RAN**

**Work Item Name:** 'Remote Control of Electrical Tilting Antennas' (RANimp-TiltAnt)

**SOURCE:** Rapporteur (Andreas Hauser, Vodafone Group)      **TSG:** RAN      **WG:** 3

**E-mail address rapporteur:**      Andreas.Hauser@vodafone.com

**Ref. to WI sheet:**      [ftp://ftp.3gpp.org/tsg\\_ran/TSG\\_RAN/Work\\_Item\\_sheets/](ftp://ftp.3gpp.org/tsg_ran/TSG_RAN/Work_Item_sheets/)

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

**RAN3#43:**

- No open issues from RAN3 perspective were identified for TS25.46x.

**RAN4#32:**

RAN WG4 has discussed 3 documents with the following conclusion:

- No additional tests for BS conformance testing in case of BS with RET capability needed
- Text proposal for coaxial interface goes into TS 25.461 including modem isolation and modem emissions and spectrum emission mask

Three minor open issues were identified but this can be handled via CRs at the next meeting:

- Change in TS25.141 maybe needed
- TBD for TS25.461 to be clarified
- An annex for the requirements on testing in TS25.461 maybe required

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

**List of open issues:** None

**Estimates of the level of completion (when possible):**      95%

**WI completion date review resulting from the discussion at RAN WG3: RAN#25**

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

R3-041037 TR 25.802 v1.1.0 Remote Control of Electrical Tilting Antennas