Status Report for WI to TSG

Work Item Name: UMTS 2600 MHz

SOURCE: Rapporteur

TSG: RAN

WG: 4

E-mail address rapporteur: jussi.numminen@nokia.com

Ref. to WI sheet: RP-040377.doc, TSGRP#25 (2004)

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

RAN WG4:

A contribution identifying the main issues, which need to be considered when setting the RF requirements for the UMTS 2.6 GHz paired FDD system was presented. RAN4 endorsed the update to the WI sheet in R4-040739, where clarification of consideration of co-existence with other IMT-2000 technologies was added. The other contributions dealt with co-existence issues of UTRA/FDD with other IMT-2000 technologies in the 2.6 GHz bands.

List of Completed elements (for complex work items):

List of open issues:

- detailed RF parameters for UMS2600

Estimates of the level of completion (when possible):

15 %

WI completion date review resulting from the discussion at the working group: RAN#28 (June 2005)

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

- R4-040616 Changes in TS 25.104 and 25.101 related to the UMTS2600 WI, Nokia
 R4-040623 UMTS 2.6 GHz WI sheet update, Ericsson, revised in R4-040739
 R4-040663 Re-examining current UTRA TDD & FDD Co-existence Specifications for 2.6 GHz
 Spectrum, IPWireless
- R4-040667 Comments to 'Changes in TS 25.104 and 25.101 related to the UMTS2600 WI', Lucent Technologies
- R4-040714 Amendments to WI proposal for UMTS 2600 MHz, IPWireless, CATT, UTStarcom
- R4-040715 Revised WI proposal for UMTS 2600 MHz, IPWireless, CATT, UTStarcom
- R4-040737 Comments on "Changes in TS 25.104 and 25.101 related to the UMTS2600 WI", IPWireless
- R4-040739 UMTS 2.6 GHz WI sheet update, Ericsson