Status Report for WI to TSG

Work Item Name: UMTS 1.7/2.1 GHz, RInImp-UMTS1721

SOURCE: Rapporteur, Jussi Numminen, Nokia TSG: RAN WG: 4

E-mail address rapporteur:

jussi.numminen@nokia.com

Ref. to WI sheet: RP-030186

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

In TSG RAN #19 meeting WI on UMTS1700/2100 was agreed. After this one TSG RAN WG4 and WG2 meeting has been held, and work regarding this subject has been started.

In TSG RAN WG4 document R4-030528 from Nokia was presented introducing technical report structure draft and general principles and timelines to progress the work.

In TSG RAN WG2 document R2-031026 discussing non-default duplex distance allocation from Ericsson was noted without presentation.

List of Completed elements (for complex work items):

None

List of open issues:

- Frequency arrangements, channel numbering
- UE and BS radio requirements
- Signalling elements for new band allocation

Estimates of the level of completion (when possible):

The completion level is 10%.

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

WI is on schedule, completion by TSG RAN # 22.

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

[1] R4-030528, Introduction of UMTS 1.7/2.1 GHz WI, Nokia

[2] R2-031026, Introduction of non-default duplex distances, Ericsson