

## Status Report for WI to TSG

### **Agenda Item: 8.2.1.3**

**Work Item Name:** "HS-DPCCH ACK/NACK Enhancement"

**SOURCE:** Rapporteur

**TSG:** RAN

**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):**

#### *RAN WG1:*

CRs introducing HS-DPCCH ACK/NACK enhancement to Release'6 specification were provided to TS25.212 (CR195) and TS25.214 (CR358r1). The CRs were technically endorsed, but final agreement could not be reached (comments about the likely benefit and deployment versus the implementation and testing complexity prevented full consensus from being reached). It was decided to resolve the issue at the #26 RAN plenary meeting."

#### *RAN WG2:*

Contributed CRs were not treated in the meeting itself due to lack of time. CR in R2-042724 CR2496r1 was afterwards approved on the RAN2 e-mail reflector (no comments were given in the review).

#### *RAN WG3:*

Contributed CRs were not treated in the meeting itself due to lack of time. Technical correctness of the CRs (on NBAP and RNSAP) is checked via e-mail reflector – where no comments were made.

All the CRs will be submitted as company contributions to #26 RAN plenary.

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

#### **List of open issues:**

Full consensus not achieved on the benefit of the technique.

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

100% (technical aspects)

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

12/2004.

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