### **TSG-RAN Working Meeting #24**

R3-010917

Kyoto, Japan, 11<sup>th</sup> – 14<sup>th</sup> December, 2001

Agenda Item:9.8.5Source:Raporteur (Nokia)Title:Status report of Improvement of RRM across RNS and RNS/BSSDocument for:Information

Study Item Name: Improvement of RRM across RNS and RNS/BSS

SOURCE: Woonhee Hwang TSG: RAN WG: WG3

E-mail address rapporteur: woonhee.hwang@nokia.com

Ref. to SI sheet: RP-010514

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

Since the last TSG RAN meeting followings are decided

- 1. 2 more simulations were agreed to be included in the TR.
- 2. 1 more possible solution was agreed to be included in the study area chapter of the TR.
- 3. TR was restructured and clarified.
- 4. More descriptions for solutions were added.

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

- 1. Simulations are shown to allow an estimate of the gains provided by this feature.
- 2. 4 Possible solutions are listed.

# List of open issues:

In the first proposed solution, a few open issues were identified and are still to be studied.

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

The Study Item is ready to be finalised since TR shows possible gains to be expected due to the introduction of this feature as well as several different solutions.

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

RAN #14

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

- Latest approved version of TR 25.881: V0.4.0
- Latest version of TR 25.881 with work in progress: V0.4.1.