TSG-RAN Meeting #21

Frankfurt, Germany, 16 - 19 September 2003

Agenda item: 8.10.8

Title: Status report for SI

'Feasibility study for improved access to User Equipment (UE) measurement data for Controlling Radio Network Controller (CRNC) to support Time Division Duplex (TDD) Radio Resource Management

(RRM)'

Source: TSG RAN WG3

Status Report for SI for TSG RAN

**Study Item Name:** 'Feasibility study for improved access to User Equipment (UE)

measurement data for Controlling Radio Network Controller (CRNC) to support Time Division Duplex (TDD) Radio Resource Management

(RRM)' (RANimp-RRMopt-FSUEMsD)

**SOURCE:** Rapporteur **TSG:** RAN **WG**: 3

**E-mail address rapporteur:** jim.miller@interdigital.com

**Ref. to SI sheet:** ftp://ftp.3gpp.org/tsg\_ran/TSG\_RAN/Work\_Item\_sheets/

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

At RAN3#37 a contribution was treated and it was agreed that there were benefits and that solution 2, which is a measurement procedure between DRNC and SRNC is the most appropriate solution. The work to implement the changes involved can be done through TEI6 or a new work item. Version 2.0.0 of the TR 25.801 has been approved by RAN3 and is presented for approval.

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

?? All

## List of open issues:

?? None

Estimates of the level of completion (when possible): 100 %

SI completion date review resulting from the discussion at RAN WG3: RAN #21

References to WG's internal documentation and/or TRs: R3-031227 TR25.801 v2.0.0

RP-030402