TSG-RAN meeting # 16

RP-020355 Location: Marco Island, Florida, USA

Status Report for WI to TSG

Work Item Name: Feasibility Study of UE antenna efficiency test methods performance requirements

SOURCE: Allgon	TSG: RAN	WG : 4
		110 . T

E-mail address rapporteur: <u>alf.ahlstrom@allgon.se</u> (8.9.8)

Ref. to WI sheet: RAN_Work_Items.doc

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

In TSGRAN#15, a report on the reopening of the feasibility study of UE antenna efficiency test methods performance requirements was given (RP-020123). Since a closed SI cannot be reopened, a new SI to continue the study was opened and Telia presented a suggested SI sheet (RP-020253). The SI was approved and SI sheet was approved, but contents to be reviewed by TSGRAN WG4.

In RAN4#23, Siemens presented a progress report on COST 273 SWG 2.2 current work results on the issue (R4-020743). TDF presented a suggested work plan (R4-020724) based on the COST 273 work plan and Telia and Allgon presented a SI sheet based on RP-020253 (R4.020725) for review by the RAN4 meeting. Neither the Study Item description nor the work plan suggestion was approved. (R4-020743) was noted as information. The work by COST 273 in this issue appears to make progress.

List of Completed elements (for complex work items):

List of open issues:

SI sheet review to be completed. RAN4 is currently gathering further information on ongoing work in both CTIA and COST 273. RAN4 intends to provide an updated WIDS at RAN #17.

Estimates of the level of completion (when possible): Not possible

WI completion date review resulting from the discussion at the working group: December 2002

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

(R4-011086) Previously approved final report on feasibility study.