TSG-RAN Working Group 1 meeting No. 13 May 22–25, Tokyo, Japan

TSGR1-00-0623

TSG-RAN Working Group 2 (Radio L2 and Radio L3) Seoul, Korea, 10 - 13 April 2000

R2-000938

Source: TSG-RAN WG2

To: TSG-SA WG2

Cc: TSG-RAN WG1, TSG-RAN WG3, TSG-RAN WG4

Title: LS on Work Items review

TSG-R2 has reviewed the work items identified for TSG-RAN, and would like to inform TSG-SA2 of the outcome. The Table below shows (using revision marks compared to the table provided in R2-000836) for which WIs it has been identified that work tasks are foreseen to be handled in R2. In addition some corrections to the table regarding naming of work items etc have been made. Further sub-division into detailed work tasks remains to be done.

Work Item		Building	Work	Parent Feature/ Building block
Lower chip rate TDD (RP-00057)	Χ			
AAL2 QoS optimisation (RP-000134)			X	Evolution of the transport in the UTRAN (BB)
BTS classification (RP-00029& RP-000132)		X		Stand Alone BB
(Split into: FDD BTS classification				
TDD BTS classification				
TDD DTO Glassification				
LCS for TDD and FDD (RP-00053 & RP-		X		LCS Feature
000135)				
(Split into:				
Support of Location Services in UTRA FDD				
Support of Location Services in UTRA TDD) Hybrid ARQ (RP-00054)		(2)V		Padio Interface Improvement Feature
Node B Synchronisation in TDD (RP-00055)		(?) <u>X</u> X		Radio Interface Improvement Feature Radio Interface Improvement and RAN
Node B Synchronisation in 188 (Ki -00055)		^		Improvement Features
DL CPCH (RP-000150)		(?) <u>X</u>		Radio Interface Improvement Feature
(Renamed to: Feasibility Study for Improved		\		
Common DL Channel for Cell-FACH State,				
RP-000190)				
(Study item)				Dadia laterface learners and Davidson
Repeaters (RP-00083)		X		Radio Interface Improvement and Position Method Enhancement Features
High speed DL (RP-00032)		(?)		Radio Interface Improvement and RAN
(Renamed to: Feasibility Study for High		(:)		improvement Features
speed downlink packet access)				
(Study item)				
Gated Transmission (RP-000155)		(?)		Radio Interface Improvement Feature
(Renamed to: Terminal power saving				
<u>features)</u> Handover for Real time Services on the PS		X		Radio Interface Improvement, RAN
(RP-000127)		^		Improvement and Evolution of bearers on the
(111 000121)				radio to enable IP based multimedia in UMTS
				Features
RAB QoS Negociation over lu (RP-000137)			X	RAN Improvement Feature
RAB Support (RP-000140)		X		RAN Improvement and Evolution of bearers
				on the radio to enable IP based multimedia in
PPM support over Jub and Jur /PD 000439\		V		UMTS Features Radio Interface Improvement and RAN
RRM support over lub and lur (RP-000138)		X		Improvement Features
				·
USTS (RP-000139)		(?)		Radio Interface Improvement Features
(Study item)		(0)		
Compress Mode (RP-000180)		(?)		Radio Interface Improvement Features
(Renamed to: Improvements of inter- frequency and intersystem measurements)				
Radio Link Performance Enhancement (RP-			X	Radio Interface Testing and requirement on
000181)				equipment BB
Support of Multiple CCTrCH (RP-000169)		(?)		Radio Interface Improvement Feature
(Renamed to: Improved usage)				·
IP transport in UTRAN				
SOLSA	X			