TSG RAN Meeting #4 Temporary document List - Sorted by Document Number

18 June 1999 – 14:00

Number	Title	Source	Agenda item	Replaced by Tdoc
RP-99300	Agenda	Chairman	2	-
RP-99301	LS regarding RNSAP signalling bearer on lur	RAN WG3 Chairman		
RP-99302	LS on Definition of ACLR and emissions requirements	ERC TG1		
RP-99303	Response to 3GPP TSG RAN LS on Carrier Frequency Raster	ERC TG1		
RP-99304	Liaison to TSG-RAN to Request Adjustment to the Terms of Reference	RAN 3 (A. De La Torre)		
RP-99305	Revised report from RAN#3 meeting	Secretary		
RP-99306	Status report of RAN WG2	RAN WG2 Chairman	6.2	
RP-99307	Deliverables and Workplan of RAN WG2	RAN WG2 Chairman	6.2	
RP-99308	25.301 3.0.0 - Radio Interface Protocol Architecture	RAN WG2	6.2	
RP-99309	25.302 2.0.0 Services provided by the physical layer	RAN WG2	6.2	
RP-99310	25.303 2.1.0 UE functions and inter-layer procedures in connected	RAN WG2	6.2	
RP-99311	25.304 1.0.0 UE procedures in Idle Mode	RAN WG2	6.2	
RP-99312	25.321 2.0.0 Medium Access Control (MAC) Protocol Specification	RAN WG2	6.2	
RP-99313	25.322 1.0.0 Radio Link Control (RLC) Protocol Specification	RAN WG2	6.2	
RP-99314	25.331 1.0.0 Radio Resource Control (RRC) Protocol Specification	RAN WG2	6.2	
RP-99315	25.921 1.0.0 Guidelines and principles for protocol description and error handling	RAN WG2	6.2	
RP-99316	25.922 0.1.1 RRM Startegies	RAN WG2	6.2	
RP-99317	25.923 1.0.0 Location Services (LCS) features	RAN WG2	6.2	
RP-99318	25.924 0.0.1 ODMA	RAN WG2	6.2	
RP-99319	25.925 0.0.2 Broadcast/Multicast services	RAN WG2	6.2	
RP-99320	TSG RAN WG1 Chairman's report	RAN WG1 Chairman	6.1	
RP-99321	TS 25.201 V2.1.0	RAN WG1	6.1	
RP-99322	TS 25.211 V2.1.0	RAN WG1	6.1	
RP-99323	TS 25.212 V1.1.0	RAN WG1	6.1	
RP-99324	TS 25.213 V2.1.0	RAN WG1	6.1	
RP-99325	TS 25.214 V1.1.0	RAN WG1	6.1	
RP-99326	TS 25.221 V1.1.0	RAN WG1	6.1	
RP-99327	TS 25.222 V1.1.0	RAN WG1	6.1	
RP-99328	TS 25.223 V2.1.0	RAN WG1	6.1	
RP-99329	TS 25.224 V1.1.0	RAN WG1	6.1	
RP-99330	TS 25.231 V0.3.0	RAN WG1	6.1	
RP-99331	TS25.301 V3.0.1 CR001: Addition of Common Packet Channel (CPCH)	RAN WG2	6.2	
RP-99332	TS25.301 V3.0.1 CR002: Proposed modifications of MAC functions	RAN WG2	6.2	
RP-99333	TS25.301 V3.0.1 CR003: Proposed addition to TS 25.301 on ciphering model	RAN WG2	6.2	RP-99-399
RP-99334	25.401 UTRAN Overall Description	RAN WG3		
RP-99335	25.410 UTRAN lu Interface: General Aspects and Principles	RAN WG3		

Number	Title	Source	Agenda item	Replaced by Tdoc
RP-99336	25.420 UTRAN lur Interface: General Aspects and Principles	RAN WG3		
RP-99337	25.430 UTRAN lub Interface: General Aspects and Principles	RAN WG3		
RP-99338	25.411 UTRAN lu interface Layer 1, v 2.0.1	RAN WG3		
RP-99339	25.422 UTRAN lur interface signalling transport, v 2.0.1	RAN WG3		
RP-99340	25.442 UTRAN Implementations specific O&M transport	RAN WG3		
RP-99341	25.413 UTRAN lu interface RANAP signalling	RAN WG3		
RP-99342	25.423 UTRAN lur interface RNSAP signalling	RAN WG3		
RP-99343	25.433 UTRAN lub interface NBAP signalling	RAN WG3		
RP-99344	25.415 UTRAN lu interface user plane protocols	RAN WG3		
RP-99345	25.425 UTRAN lur interface user plane protocols for CCH data streams	RAN WG3		
RP-99346	25.435 UTRAN lub interface user plane protocols for CCH data streams	RAN WG3		
RP-99347	25.427 UTRAN lur and lub interface user plane protocols for DCH data streams	RAN WG3		
RP-99348	25.931 UTRAN Functions, examples on signalling procedures	RAN WG3		
RP-99349	25.831 TSG RAN WG3 Study Items for Future Release	RAN WG3		
RP-99350	25.832 Manifestations of handover and SRNS relocation	RAN WG3		
RP-99351	I3.05 NodeB O&M Functional Descriptions	RAN WG3		
RP-99352	30.531 TSG RAN WG3 Work Plan and Study Items	RAN WG3		
RP-99353	Iur Control Plane Signalling Bearer	Motorola		
RP-99354	RAN WG3 status report	RAN WG3 Chairman		
RP-99355	LS on Comments on QoS report	RAN WG3		
RP-99356	LS on Principles on Uu protocol specifications	RAN WG3		
RP-99357	Timing Advance Mechanism for TDD	Siemens		
RP-99358	Open Letter to Standard Organizations From Operators Harmonization Group on Global 3G (G3G) CDMA Standard	Operators Harmonization Group (OHG)		
RP-99359	25.101 UE Radio transmission and reception (FDD)	RAN WG4		
RP-99360	25.102 UE Radio transmission and reception (TDD)	RAN WG4		
RP-99361	25.103 RF parameters in support of RRM	RAN WG4		
RP-99362	25.104 BTS Radio transmission and reception (FDD)	RAN WG4		
RP-99363	25.105 BTS Radio transmission and reception (TDD)	RAN WG4		
RP-99364	25.141 Base station conformance testing (FDD)	RAN WG4		
RP-99365	25.941 RF Introduction	RAN WG4		
RP-99366	25.942 RF system scenarios	RAN WG4		
RP-99367	25.113 BTS EMC	RAN WG4		
RP-99368	CPICH for acquisition purposes	Golden Bridge Technology		RP-99-400
RP-99369	Status Report	ITU ad hoc	5.6	
RP-99370	Report of the 17th meeting of ITU-R TG 8/1	ITU ad hoc	5.6	

Number	Title	Source	Agenda item	Replaced by Tdoc
RP-99371	Liaison from ITU-R TG 8/1 on the approval of Recommendation IMT.RSPC	ITU ad hoc	5.6	
RP-99372	Proposed liaison to TSG SA on the ITU-R TG 8/1 revision of rec M.1079	ITU ad hoc	5.6	
RP-99373	Liaison from ITU-R TG 8/1 on formal description technique proposed for the specification of the radio baseband processing for IMT2000.	ITU ad hoc	5.6	
RP-99374	Proposed procedure to meet the ITU deadlines for the inclusion of UTRAN in the Recommendation IMT.RSPC	ITU ad hoc	5.6	
RP-99375	Proposed guidelines for PCG on the use of reference to 3GPP material in Recommendation IMT.RSPC	ITU ad hoc	5.6	
RP-99376	Liaison from ITU-R TG8/1 on the Harmonization of CDMA mode within IMT-2000	ITU ad hoc	5.6	
RP-99377	RNSAP Signalling Bearer	Nokia		
RP-99378	3G Security;Integration Guidelines	ВТ	info	
RP-99379	Specification of alternative protocol stacks on lur interface	AT&T, BT, CSELT, FT, NTT DoCoMo, TIM, T-Mobil		
RP-99380	Procedure to handle the OHG harmonisation results in 3GPP	Nokia		
RP-99381	Proposal for 3G and SMG Specification Handling	3GPP Support Group		
RP-99382	Chairman's Report from WG4	RAN WG4		
RP-99383	LS on Harmonization	RAN WG4		
RP-99384	LS to WG1 on Power control step size	RAN WG4		
RP-99385	LS on Frequency raster	RAN WG4		
RP-99386	A flexible method for defining RF channels for UMTS	Lucent Technologies		
RP-99387	Liaison Statement from ERC TG1 on border issues	CEPT ERC TG1		
RP-99388	25.142 TDD Base station conformance test specification	RAN WG4		
RP-99389	Regarding the proposal of OHG (Operators Harmonization Group) Toronto meeting	ARIB		
RP-99390	The Current Situation of ARIB Specification Development Process for IMT-2000	ARIB		
RP-99391	30.504 WG4 Time Plan	RAN WG4		
RP-99392	TSG-RAN related issues from 3GPP OP#1 meeting	3GPP OP (ARIB)		
RP-99393	UE carrier raster to reduce search time	Ericsson, Siemens, Nokia	6.4	
RP-99394	(Draft) LS on Cross Border co-ordination for UMTS Systems	Lucent Technologies [TSG RAN]		
RP-99395	Revised Terms of Reference	TSG-RAN secretary		
RP-99396	LS on physical layer Baseline Implementation Capabilities from WG1 to TSG-TWG2	WG1 Chairman		
RP-99397	25.422 v.2.1.0 IUR signalling bearer			
RP-99398	Analysis of the OHG proposal	Alc		
RP-99399	TS25.301 V3.0.1 CR003: Proposed addition to TS 25.301 on ciphering model (replacing RP-99-333)	RAN WG2	6.2	
RP-99400	CPICH for acquisition purposes (replacing RP-99-368)	Golden Bridge Technology		

Number	Title	Source	Agenda item	Replaced by Tdoc
RP-99401	25.990 Vocabulary Document	Editor		
RP-99402	Proposal to implement the OHG Proposal in 3GPP			
RP-99403	LS to TSG RAN and SA about BER or FER based performance requirements	TSG T WG1 Chairman		
RP-99405	Definition and methodology in TSG RAN WGs	RAN Chairs	11	