

TSG RAN Meeting #3 Temporary document List - Sorted by Document Number

Number	Title	Source	Agenda item	Replaced by Tdoc
RP-99180	Agenda	Chairman	2	
RP-99181	Liaison on UE physical layer capabilities	TSG R1	4	
RP-99182	Liaison statement on requirements on GSM/GPRS evolution for UMTS	TSG S2	4	
RP-99183	LS on Need for inter-operator handover between UMTS and GSM	TSG S1	4	
RP-99184	Answer to Liaison statement on UMTS Simultaneous Mode from SMG12	TSG S1	4	
RP-99185	TSG RAN Work Program	3GPP support (I. Doig)		
RP-99186	Structure and numbering of the of 3GPP specification series	3GPP support (I. Doig)		
RP-99187	S3.10 UTRAN Iu Interface: General Aspects and Principles, v0.1.0	Editor		
RP-99188	I3.02 Manifestations of Handover and SRNS Relocation v.0.1.0	Editor		
RP-99189	Liaison statement from ITU-R TG 8/1	CSELT	5,6	
RP-99190	Report of the last meeting of ITU-R TG 8/1	ITU Ad Hoc Contact Person	5,6	
RP-99191	Guidelines for the activity of ITU Ad Hoc	ITU Ad Hoc Contact Person	5,6	
RP-99192	Status Report	ITU Ad Hoc Contact Person	5,6	
RP-99193	S3.01=25.401 UTRAN Overall Description	Editor		
RP-99194	S3.10=25.410 UTRAN Iu Interface: General Aspects and Principles	Editor		
RP-99195	S3.11=25.411 UTRAN Iu interface Layer 1	Editor		
RP-99196	S3.12=25.412 UTRAN Iu interface signalling transport	Editor		
RP-99197	S3.13=25.413 UTRAN Iu interface RANAP signalling	Editor		
RP-99198	S3.14=25.414 UTRAN Iu interface data transport & transport signalling	Editor		
RP-99199	S3.15=25.415 UTRAN Iu interface user plane protocols	Editor		
RP-99200	S3.20=25.420 UTRAN Iur Interface: General Aspects and Principles	Editor		
RP-99201	S3.21=25.421 UTRAN Iur interface Layer 1	Editor		
RP-99202	S3.22=25.422 UTRAN Iur interface signalling transport	Editor		
RP-99203	S3.23=25.423 UTRAN Iur interface RNSAP signalling	Editor		
RP-99204	S3.24=25.424 UTRAN Iur interface data transport & transport signalling for CCH data streams	Editor		
RP-99205	S3.25=25.425 UTRAN Iur interface user plane protocols for CCH data streams	Editor		
RP-99206	S3.26=25.426 UTRAN Iur and Iub interface data transport & transport signalling for DCH data streams	Editor		
RP-99207	S3.27=25.427 UTRAN Iur and Iub interface user plane protocols for DCH data streams	Editor		

Number	Title	Source	Agenda item	Replaced by Tdoc
RP-99208	S3.30=25.430 UTRAN Iub Interface: General Aspects and Principles	Editor		
RP-99209	S3.31=25.431 UTRAN Iub interface Layer 1	Editor		
RP-99210	S3.32=25.432 UTRAN Iub interface signalling transport	Editor		
RP-99211	S3.34=25.434 UTRAN Iub interface data transport & transport signalling for CCH data streams	Editor		
RP-99212	S3.35=25.435 UTRAN Iub interface user plane protocols for CCH data streams	Editor		
RP-99213	I3.01=25.4xx UTRAN Functions, examples on signalling procedures	Editor		
RP-99214	I3.02=25.4xx Manifestations of handover and SRNS relocation	Editor		
RP-99215	I3.03 TSG RAN WG3 Work Plan and Study Items	Editor		
RP-99216	I3.04 TSG RAN WG3 Study Items for Future Release	Editor		
RP-99217	I3.05 NodeB O&M Functional Descriptions	Editor		
RP-99218	Status Report RAN WG3 13 April 1999	RAN WG3 Chairman	5,4	
RP-99219	Radio Interface Specifications for IMT-2000	ERICSSON, NOKIA		
RP-99220	Consolidated Draft Work Plan for IMT-2000 Network Aspects in ITU-T	Program Manager, IMT-2000 Network-related studies in ITU-T		
RP-99221	UMTS Vocabulary document	Motorola		
RP-99222	25.101 MS Radio transmission and reception (FDD) - V2.0.0	Chairman WG4		
RP-99223	25.104 BTS Radio transmission and reception (FDD) - V2.0.0	Chairman WG4		
RP-99224	25.102 MS Radio transmission and reception (TDD)	Chairman WG4		
RP-99225	25.105 BTS Radio transmission and reception (TDD)	Chairman WG4		
RP-99226	25.103 RF parameters in support of RRM - V2.0.0	Chairman WG4		
RP-99227	25.141 Basestation conformance testing (FDD) - V1.0.0	Chairman WG4		
RP-99228	WG4 status report	Chairman WG4		
RP-99229	WG4 proposed workplan	Chairman WG4		
RP-99230	S3.33 V0.1.0	Editor		
RP-99231	[Draft] Liaison statement to ERC TG1	Simon Pike (rapporteur WG4 Ad Hoc 33)		
RP-99232	TSG RAN WG1 - Chairman's report	RAN WG1 Chairman		
RP-99233	TS S1.01 V2.0.0 (1999-04)	RAN WG1		
RP-99234	TS S1.11 V2.0.0	RAN WG1		
RP-99235	TS S1.12 V2.0.0 (1999-04)	RAN WG1		
RP-99236	S1.13 V 2.0.0	RAN WG1		
RP-99237	3GPP RAN S1.14 V2.0.0 (1999-04)	RAN WG1		
RP-99238	TS S1.21 V. 2.0.0	RAN WG1		
RP-99239	TS 1.22 V2.0.0	RAN WG1		
RP-99240	TS S1.23 V2.0.0 (1999-04)	RAN WG1		
RP-99241	3GPP (S1.24) V2.0.0 1999-04	RAN WG1		
RP-99242	S1.31 version 2.0.0	RAN WG1		
RP-99243	Withdrawn			

Number	Title	Source	Agenda item	Replaced by Tdoc
RP-99244	Proposed Liaison Statement on document numbers and version conventions	RAN 4		
RP-99245	LS on Future definition of UE power classes	RAN 4		
RP-99246	Liaison statement on carrier frequency raster	RAN 4		
RP-99247	Performance Evaluation of Adaptive Antennas in UTRA	Motorola		
RP-99248	Introduction of the Chinese Narrowband key Parameters and Features for UTRA-TDD Mode	ARIB, CATT, DOCOMO, ERICSSON, NOKIA, PANASONIC, RITT, SIEMENS		
RP-99249	Radio Interface Specifications for IMT-2000	ITU Ad Hoc		
RP-99250	Revision of Recommendation ITU R M 1079	ITU Ad Hoc		
RP-99251	Proposed contribution to ITU R TG 8/1 on TDD harmonisation developments within 3GPP	NOKIA		
RP-99252	Proposed Liaison Statement to TSG SA	ITU Ad Hoc Contact Person		
RP-99253	Proposed Liaison Statement to the 3GPP Organisational Partners	ITU Ad Hoc Contact Person		
RP-99254	Responsibility for conformance tests method and minimum performance requirements	RAN WG1		
RP-99255	TR R1.01 V. 0.1.0	RAN WG1		
RP-99256	Liaison statement to WG2 on FACH rates	RAN WG1		
RP-99257	Status report of RAN WG2	RAN WG2 Chairman		
RP-99258	Deliverables and worlplan for TSG RAN WG2	RAN WG2		
RP-99259	S2.01 Radio Interface Protocol Architecture	RAN WG2		
RP-99260	S2.02 Services provided by the physical layer	RAN WG2		
RP-99261	S2.04 UE functions and inter-layer procedures in connected mode	RAN WG2		
RP-99262	S2.04 UE procedures in Idle mode	RAN WG2		
RP-99263	S2.21 MAC protocol specification	RAN WG2		
RP-99264	S2.22 RLC protocol specification	RAN WG2		
RP-99265	S2.31 RRC protocol specification	RAN WG2		
RP-99266	R2.01 Guidelines and principles for protocol description and error handling	RAN WG2		
RP-99267	R2.02 RRM strategies	RAN WG2		
RP-99268	R2.03 Location services features	RAN WG2		
RP-99269	R2.05 ODMA	RAN WG2		
RP-99270	The LS answer to TSG-T2 on Baseline Terminal Capabilities	TSG-RAN WG4		
RP-99271	Page 6 Tdoc RP-99240	RAN WG1		
RP-99272	25.101 MS Radio transmission and reception (FDD) - V2.0.0 (Replaced Tdoc RP-99222)	Chairman WG4		
RP-99273	Agreed updated TSG RAN WG1 work plan	RAN WG1 Chairman		
RP-99274	Open Interface; lu, lub and lur	GSM Association Plenary		
RP-99275	Proposed LS to TSG-T, TSG-RAN, TSG-CN, TSG-SA on Support of SMS	TSG-T2-SWG3		
RP-99276	S4.01 A	Chairman WG4		
RP-99277	S4.01 B	Chairman WG4		
RP-99278	S4.02 A	Chairman WG4		
RP-99279	S4.02 B	Chairman WG4		
RP-99280	S4. 03	Chairman WG4		
RP-99281	S4.11	Chairman WG4		

Number	Title	Source	Agenda item	Replaced by Tdoc
RP-99282	Proposed contribution to ITU-R TG 8/1 on TDD harmonisation developments within 3GPP	TSG RAN	5.6	
RP-99283	Proposed liaison to TSG SA	TSG RAN	5.6	
RP-99284	Revision of Recommendation ITU-R M.1079	TSG RAN	5.6	
RP-99285	Radio Interface Specifications for IMT-2000	TSG RAN	5.6	
RP-99286	Proposed liaison to the 3GPP Organizational Partners	TSG RAN	5.6	
RP-99287	UMTS 30.01 version 3.6.0, SMG's UMTS Baseline Document	ETSI SMG		
RP-99288	UMTS 30.00 version 3.7.0, SMG's UMTS Work Program	ETSI SMG		
RP-99289	Reserved Antti			
RP-99290	Reserved Antti			