TSG-RAN Meeting #23 Phoenix, Arizona, USA, 10 - 12 March 2004

Document List (12/03/2004, end of meeting)

Tdoc	Agenda	Туре	Title	Source	Decision
RP-040001	2	Approval	Draft agenda meeting #23	Chairman	Approved
RP-040002	3	Approval	Revised draft report meeting #22	3GPP Support	Approved
RP-040003	8.1.1	WI/SI Status Report	Status Report for WI Improvement of inter-frequency and inter- system measurement	Nokia	Noted
RP-040004	8.1.2	WI/SI Status Report	Status Report for WI UMTS 1.7/2.1 GHz	Nokia	Noted
RP-040005	8.1.3	WI/SI Status Report	Status Report for WI Improved Receiver Performance Requirements for HSDPA	Nokia	Withdrawn
RP-040006	8.1.3.1	WI/SI Status Report	Status Report for WI Performance Requirements of Receive Diversity for HSDPA	NTT DoCoMo	Noted
RP-040007	8.2.1	WI/SI Status Report	Status Report for WI RAB support enhancement	Nokia	Noted
RP-040008	8.2.1.1	WI/SI Status Report	Status Report for WI lu enhancements for IMS support in RAN	Nortel	Noted
RP-040009	8.2.2.1	WI/SI Status Report	Status Report for WI Improved access to User Equipment (UE) measurement data for Controlling Radio Network Controller (CRNC) to support Time Division Duplex (TDD) Radio Resource Management (RRM)	Interdigital	Noted
RP-040010	8.2.3	WI/SI Status Report	Status Report for WI Remote Control of Electrical Tilting Antennas	Vodafone	Noted
RP-040011	8.2.4	WI/SI Status Report	Status Report for WI Network Assisted Cell Change (NACC) from UTRAN to GERAN - network-side aspects	Vodafone	Noted
RP-040012	8.3.1	WI/SI Status Report		Siemens	Noted
RP-040013	8.3.2	WI/SI Status Report	Status Report for WI A-GPS minimum performance specification	ATT	Noted
RP-040014	8.4	WI/SI Status Report	Status Report for WI Introduction of MBMS in RAN	Nokia	Noted
RP-040015	8.6	WI/SI Status Report	Status Report for WI Multiple Input Multiple Output antennas	Lucent	Noted

Tdoc	Agenda	Туре	Title	Source	Decision
			(MIMO)		
RP-040016	8.7	WI/SI Status Report	Status Report for WI Subscriber and equipment trace in UTRAN	Nortel	Noted
			Status Report for WI Enhancement of the support of network		
RP-040017	8.8	WI/SI Status Report	sharing in the UTRAN	TeliaSonera	Noted
RP-040018	8.11.1	WI/SI Status Report	Status Report for FS on Radio link performance enhancements	Nokia Networks	Noted
RP-040019	8.11.2	WI/SI Status Report	Status Report for FS on UTRA WideBand Distribution Systems	Tekmar	Withdrawn
			Status Report for FS for the analysis of OFDM for UTRAN		
RP-040020	8.11.3	WI/SI Status Report		Nortel	Revised in 124
			Status Report for FS on Uplink Enhancements for Dedicated		
RP-040021	8.11.4	WI/SI Status Report	•	Nokia	Agreed
			Status Report for FS on Analysis on Higher Chip Rates for UTRA		
RP-040022	8.11.5	WI/SI Status Report		IPWireless	Noted
RP-040023	8.11.6	WI/SI Status Report	Status Report for FS on the evolution of the UTRAN architecture	Nokia	Noted
			Status Report for FS on Low Output Powers for general purpose		
RP-040024	8.11.7	WI/SI Status Report		Telefonica	Noted
RP-040025	8.11.8		Status Report for FS on Uplink enhancements for UTRA TDD	Interdigital	Noted
RP-040026	7.2.1	Discussion	Status Report WG1		
RP-040027	7.2.1	Information	List of CRs RAN WG1	RAN WG1	Noted
RP-040028	7.3.1	Discussion	Status Report WG2	RAN WG2 Chairman	Noted
RP-040029	7.3.1	Information	List of CRs RAN WG2	RAN WG2	Noted
RP-040030	7.4.1	Discussion	Status Report WG3	RAN WG3 Chairman	Noted
RP-040031	7.4.1	Information	List of CRs RAN WG3	RAN WG3	Noted
RP-040032	7.5.1	Discussion	Status Report WG4	RAN WG4 Chairman	Noted
RP-040033	7.5.1	Information	List of CRs RAN WG4	RAN WG4	Noted
			CRs (R99 and Rel-4/Rel-5/Rel-6 Category A) to TS25.133 on		
RP-040034	7.5.3	Agreed CRs	"Inter system HO from UTRAN FDD to GSM"	RAN WG4	Approved
			CRs (Rel-4 and Rel-5/Rel-6 Category A) to TS25.123 on "Test		
			case for SFN-SFN observed time difference type 2 for 1.28Mcps		
RP-040035	7.5.4	Agreed CRs	TDD"	RAN WG4	Approved
RP-040036	7.5.5	Agreed CRs	CRs (Rel-5 and Rel-6 Category A) to TS25.101	RAN WG4	Approved
RP-040037	7.5.5	Agreed CRs	CRs (Rel-5 and Rel-6 Category A) to TS25.133 on "Test case for multipath fading intra-frequency cell identification"	RAN WG4	Approved

Tdoc	Agenda	Туре	Title	Source	Decision
			CRs (Rel-5 and Rel-6 Category A) to TR25.942, TR25.945,		
			TS34.124 & TR34.926 for "Correction of references to ITU		
RP-040038	7.5.5	Agreed CRs	recommendations"	RAN WG4	Approved
			CRs (Rel-6) to TS25.101, TS25.104, TS25.133, TS25.141 for the		
RP-040039	8.1.2	Agreed CRs	introduction of UMTS 1.7/2.1 GHz requirements	RAN WG4	Approved
			CRs (Rel-6) to TS25.104, TS25.141 for the protection of UTRA		
			FDD UE & BS in bands IV and VI operating in areas where UTRA		
RP-040040	8.9	Agreed CRs	FDD is deployed in other bands	RAN WG4	Approved
			CRs (Rel-6) to TS25.104, TS25.141 for the introduction of		
			performance requirements for ACK/NACK detection for HS-		Partially
RP-040041	8.10	Agreed CRs	DPCCH	RAN WG4	approved
			CRs (Rel-6) to TS25.101, TS25.123, TS25.133 and TS25.141 for		
RP-040042	8.9	Agreed CRs	small enhancements and improvements	RAN WG4	Approved
			CRs (Rel-6) to TS25.101, TS25.104, TS25.141 for reduction of		
RP-040043	8.10	Agreed CRs	channel numbers for UMTS800 (band VI)	RAN WG4	Approved
			Technically Endorsed CRs (R99 and Rel-4/Rel-5/Rel-6 Category		
			A) to TS25.133 on "Minimum requirements for TPC combining in		
RP-040044	7.5.2	Endorsed CRs	soft HO"	RAN WG4	Approved
			CR 338r2 to 25.141 Rel-6 Performance requirements for HS-		
RP-040045	8.10	CR	DPCCH signaling detection	Fujitsu	Approved
			TR 25.896 v2.0.0 "Feasibility Study for Enhanced Uplink for UTRA		
RP-040046	8.11.4	Approval	FDD (Release 6)	Nokia	Approved
RP-040047	6.2	LS in	LS on Network Selection	TSG SA WG1	Noted
RP-040048	6.2	LS in	Reply LS on "Multiple MBMS Issues" (Response to S4-030847)	TSG SA WG2	Noted
			Reply LS (to S4-030847) on Multiple MBMS Issues from SA-WG2		
RP-040049	6.3	LS in	(\$2-040459)	TSG RAN WG2	Noted
			Reply LS to S5-038807 = R3-031822 on RAN Work Item "Control		
			of Remote Electrical Tilting Antenna" and possible impact on TSG		
RP-040050	6.3	LS in	SA 5'	TSG RAN WG3	Noted
			TR 25.806 v1.0.1 UMTS 1700/2100 MHz Work Item Technical		
RP-040051	8.1.2	Approval	Report	Nokia/ RAN WG4	Approved
			CRs (Rel-4 and Rel-5, Rel-6 Category A) to TS 25.423, Correction		· ·
RP-040052	7.4.4	Agreed CRs	of RL Congestion Indication	RAN WG3	Approved

Tdoc	Agenda	Туре	Title	Source	Decision
			CRs (Rel-4 and Rel-5/Rel-6 Category A) to TS 25.423, TS 25.423		
DD 040050	7.4.0	A	and (Rel-5 and Rel-6 Category A) to TS 25.453 on Alignment with	DANIMOO	A
RP-040053	7.4.6	Agreed CRs	23.032 correction of Included Angle for Ellipsoid Arc	RAN WG3	Approved
			Technically endorsed CRs (Rel-5 and Rel-6 Category A) to TS		
RP-040054	7.4.6	Endorsed CRs	25.401, TS 25.410, TS 25.414, TS 25.420, TS 25.426, TS 25.430, Introduction of ITU-T Q.2631.1 for interworking solution 3	RAN WG3	Rejected
XF-040034	7.4.0	Elidoised CKS	Technically endorsed CRs (Rel-5 and Rel-6 Category A) to TS	NAIN WG3	Rejected
			25.401, TS 25.410, TS 25.414, TS 25.420, TS 25.426, TS 25.430,		
			Completion of the REL-5 IP Transport WI by removing the 3rd		
RP-040055	7.4.6	Endorsed CRs	interworking option	RAN WG3	Rejected
			Technically endorsed CRs (Rel-5 and Rel-6 Category A) to TS		,
RP-040056	7.4.6	Endorsed CRs	25.411, Emulated Layer 1 for Rel-5 ATM-IP interworking	RAN WG3	Rejected
			Technically endorsed CRs (Rel-5, Rel-6 Category A) to TS 25.423,		
RP-040057	7.4.5	Endorsed CRs		RAN WG3	Approved
			CRs (Rel-4 and Rel-5, Rel-6 Category A) to TS 25.433, NBAP		
			ASN.1 Corrections for the CELL SYNCHRONISATION		
RP-040058	7.4.4	Agreed CRs	RECONFIGURATION REQUEST TDD message	RAN WG3	Approved
			CRs (Rel-4 and Rel-5/Rel-6 Category A) to TS 25.423, and one		
	L		CR (Rel-4) to TS 25.433 on Correction to the threshold of Rx		
RP-040059	7.4.6	Agreed CRs	Timing Deviation LCR in tabular	RAN WG3	Approved
DD 040000	7.4.5	A I OD .	CRs (Rel-5 and Rel-6 Category A) to TS 25.426 on Diffserv	DANIMOO	Δ
RP-040060	7.4.5	Agreed CRs	marking	RAN WG3	Approved
DD 040004	7.4.0	A	CRs (Rel-5 and Rel-6 Category A) to TS 25.424, TS 25.434 on	DANIMOO	A
RP-040061	7.4.6	Agreed CRs	Inclusion of HSDPA	RAN WG3	Approved
RP-040062	7.4.5	Agreed CRs	CRs (Rel-5 and Rel-6 Category A) to TS 25.413	RAN WG3	Approved
RP-040063	7.4.5	Agreed CRs	CRs (Rel-5 and Rel-6 Category A) to TS 25.419 on Broadcast Message Content IE	RAN WG3	Approved
XP-040063	7.4.5	Agreed CRS		KAN WGS	Approved
RP-040064	7.4.6	Agreed CRs	CRs (Rel-5 and Rel-6 Category A) to TS 25.423 and TS 25.433 on Setting of TGPSI	RAN WG3	Approved
1 -040004	7.4.0	Agreed Cits	CRs (Rel-5 and Rel-6 Category A) to TS 25.423 and TS 25.433 on	INAIN WUGO	Approved
RP-040065	7.4.6	Agreed CRs	Corrections for HS-DSCH Configuration Signalling	RAN WG3	Approved
XI 040003	7.4.0	Agreed Orto	CRs (Rel-5 and Rel-6 Category A) to TS 25.423 and TS 25.433 on	I CALL VV O O	γιρριονεα
RP-040066	7.4.6	Agreed CRs		RAN WG3	Approved

Tdoc	Agenda	Туре	Title	Source	Decision
			CRs (Rel-5 and Rel-6 Category A) to TS 25.423 and TS 25.433 on		
RP-040067	7.4.6	Agreed CRs	Correction Related to HS-DSCH Information Response	RAN WG3	Approved
			CRs (Rel-5 and Rel-6 Category A) to TS 25.423 and TS 25.433 on		
RP-040068	7.4.6	Agreed CRs	Extension of the range of PCCPCH RSCP	RAN WG3	Approved
			CRs (Rel-5 and Rel-6 Category A) to TS 25.423 and TS 25.433 on		
DD 040000	7.4.0	A aread CDa	Introduction of the description of AOA measurement in the Allowed		A mm max a .d
RP-040069	7.4.6	Agreed CRs	Combinations of Dedicated Measurement	RAN WG3	Approved
RP-040070	7.4.5	Agreed CRs	CRs (Rel-5 and Rel-6 Category A) to TS 25.423	RAN WG3	Approved
RP-040071	7.4.5	Agreed CRs	CRs (Rel-5 and Rel-6 Category A) to TS 25.433	RAN WG3	Approved
RP-040072	7.4.5	Agreed CRs	CRs (Rel-5 and Rel-6 Category A) to TS 25.453	RAN WG3	Approved
			CRs (Rel-5 and Rel-6 Category A) to TS 25.425, TS 25.435 on		
RP-040073	7.4.6	Agreed CRs	Common Transport Channel Priority Indicator for HSDPA	RAN WG3	Approved
			CR (Rel-6 Category B) to TS 25.423 on Introduction of UE		
RP-040074	8.2.2.1	Agreed CRs	measurement forwarding over the lur for TDD	RAN WG3	Approved
			CR (Rel-6 Category F) to TS 25.453 on Initial UE Position IE only		
RP-040075	8.9	Agreed CRs	mandatory necessary for GPS	RAN WG3	Approved
RP-040076	8.11.7	Approval	TR 25.807 Low Output Powers for general purpose FDD BSs	RAN WG3	Approved
			LS on TSG RAN task to TSG RAN WG3 regarding ATM/IP-		
RP-040077	6.3	LS in	Interworking	TSG RAN WG3	Noted
RP-040078	8.12	Approval	Proposed Work Item for HS-DPCCH enhancement	Philips	Not approved
			TS25.346 Introduction of the Multimedia Broadcast Multicast		
			Service (MBMS) in the Radio Access Network (Stage-2) Version		
RP-040079	8.4	Approval	2.6.0	Nokia	Approved
			Draft TR 25.998 UTRAN recommendation and UE allowance for	Nortel, RAN WG2	
RP-040080	7.3.2	Approval	non-essential corrections of a feature made only in a later release	chairman	Not approved
RP-040081	8.12	Approval	Proposed Work Item on High Speed Uplink Packet Access	Ericsson	Approved
			Proposed Work Item on Optimisation of downlink channelisation		
RP-040082	8.12	Approval	code utilisation	Nortel	Revised in 136
RP-040083	8.10	Approval	TR 25.887 v2.0.0 Beamforming Enhancement	Nokia	Approved
			Independent Release 4 CR to TS 25.225 and the shadow CRs to		
RP-040084	7.2.4	Agreed CRs	Release 5 and Release 6	RAN WG1	Approved
RP-040085	7.2.5	Agreed CRs	Independent Release 5 CRs to TS 25.212 and the shadow CRs to	RAN WG1	Approved

Tdoc	Agenda	Туре	Title	Source	Decision
			Release 6		
RP-040086	7.2.5	Agreed CRs	Independent Release 5 CRs to TS 25.214 and the shadow CRs to Release 6	RAN WG1	Approved
RP-040087	8.9	Agreed CRs	Independent Release 6 CR to TS 25.211 on Re-Introduction of S-CPICH in combination with Closed Loop TxDiversity	RAN WG1	Rejected
RP-040088	8.9	Agreed CRs	Linked Release 6 CRs to TS 25.225(RAN1), TS25.302 (RAN2), TS 25.423 (RAN3), TS 25.443 (RAN3) on Interference measurement in UpPTS for 1.28Mcps TDD	RAN WG1	Approved
RP-040089	11	Information	RAN WIs and SIs, active and closed	3GPP support	Noted
RP-040090	8.1.2	Agreed CRs	CRs on 25.307 (R99 onwards) and 25.331 (Rel-6) on the introduction of UMTS 1700/2100 (Band IV)	RAN WG2	Approved
RP-040091	8.10	Agreed CRs	CRs on 25.307 (R99 onwards) and 25.331 (Rel-6) on the introduction of UMTS 850 (Band V)	RAN WG2	Approved
RP-040092	7.3.5	Agreed CRs	Frequency band alignment with TS 25.101: CRs on 25.307 (R99 onwards) on Bands I, II, III and VI. CR on 25.331 (Rel-5) on Bands I, II and III. CR on 25.331 (Rel-6) on Band VI	RAN WG2	Approved
RP-040093	8.10	Agreed CRs	CRs on 25.307(R99 onwards) on additional performance requirement for UMTS800 (Band VI)	RAN WG2	Approved
RP-040094	7.3.3	Agreed CRs	CRs on 25.304 (R99 onwards)	RAN WG2	Approved
RP-040095	7.3.3	Agreed CRs	CRs on 25.331 (R99 onwards) (1)	RAN WG2	Approved
RP-040096	7.3.3	Agreed CRs	CRs on 25.331 (R99 onwards) (2)	RAN WG2	Approved
RP-040097	7.3.3	Agreed CRs	CRs on 25.331 (R99 onwards) (3)	RAN WG2	Approved
RP-040098	7.3.3	Agreed CRs	CRs on 25.921 (R99 onwards)	RAN WG2	Approved
RP-040099	7.3.3	Agreed CRs	CRs on 25.922 (R99 onwards)	RAN WG2	Approved
RP-040100	7.3.3	Agreed CRs	CRs on 25.993 (R99 affected, Rel-6 version)	RAN WG2	Approved
RP-040101	7.3.4	Agreed CRs	CRs on 25.331 (Rel-4 onwards)	RAN WG2	Approved
RP-040102	7.3.5	Agreed CRs	CRs on 25.306 (Rel-5 onwards)	RAN WG2	Approved
RP-040103	7.3.5	Agreed CRs	CRs on 25.308 (Rel-5 onwards)	RAN WG2	Approved
RP-040104	7.3.5	Agreed CRs	CRs on 25.321 (Rel-5 onwards)	RAN WG2	Approved
			CRs on 25.331 (Rel-5 onwards) on Invalid Simultaneous		Partially
RP-040105	7.3.5	Endorsed CRs	Reconfiguration Criteria (Technically endorsed)	RAN WG2	approved
RP-040106	7.3.5	Agreed CRs	CRs on 25.331 (Rel-5 onwards) on Signalling of MAC-hs Reset	RAN WG2	Approved

Tdoc	Agenda	Type	Title	Source	Decision
					Partially
RP-040107	7.3.5	Agreed CRs	CRs on 25.331 (Rel-5 onwards) (1)	RAN WG2	approved
					Partially
RP-040108	7.3.5	Agreed CRs	CRs on 25.331 (Rel-5 onwards) (2)	RAN WG2	approved
RP-040109	7.3.5	Agreed CRs	CR on 25.993 (Rel-5 affected, Rel-6 version)	RAN WG2	Approved
RP-040110	8.9	Agreed CRs	CR on 25.331 (Rel-6)	RAN WG2	Approved
				ITU-R Ad Hoc	
RP-040111	7.1	Information	Status Report ITU-R AH	Contact Person	Noted
RP-040112	7.1	Approval	Proposed Update reminder for the OPs on the compliance with ITU-R procedures as it relates to Revision 4 of Recommendation ITU-R M.1457	ITU-R Ad Hoc	Approved
RP-040113	7.5.2	Discussion	UE maximum power reduction when HS-DPCCH is transmitted	Nokia	Noted
RP-040114	11	Information	CRs to lists of specs	3GPP Support	Noted
RP-040115	11	Discussion	Make 21.801 Release-independent	3GPP Support	Agreed
RP-040116	11	Information	Status list before TSG #23	3GPP Support	Noted
RP-040117	11	Discussion	Revised WID form	3GPP Support	Agreed
RP-040118	6.2	LS in	LS reply on RAN Work Item "Control of Remote Electrical Tilting Antenna" and possible impact on SA5	TSG SA WG5 SWGD	_
RP-040119	8.11.3	Information	TR25.892 v1.1.0 "Feasibility Study for OFDM for UTRAN enhancement"	Nortel	Noted
RP-040120	8.10	Approval	Cover page of TR25.887 "Beamforming Enhancements" (RP-040083)	Nokia	Noted
RP-040121	8.1.2	CR	CR2253r1 to 25.331 (Rel-6) on the introduction of UMTS 1700/2100 (Band IV) (Revision of CR in RP-040090)	Nokia	Approved
RP-040122	8.2.1	Information	TR25.862v1.0.0 RAB support for IMS	Nokia	Noted
RP-040123	7.2.5	CRs	CR331r11 & CR342r4 to 25.214 (Rel-5 & Rel-6) on Clarification on the reconfiguration of HSDPA	Panasonic, Philips, Nokia	Not approved
RP-040124	8.11.3	WI/SI Status Report	Status Report for FS for the analysis of OFDM for UTRAN enhancement	Nortel	Noted
RP-040125	11	Information	Overview of 3GPP Release 99, Summary of all Release 99 Features	3GPP Support	Noted
RP-040126	11	Information	Overview of 3GPP Release 4, Summary of all Release 4 Features	3GPP Support	Noted

Tdoc	Agenda	Туре	Title	Source	Decision
				Three, NEC,	
RP-040127	7.4.1	Approval	Rel-5 IP/ATM-Interworking: Interworking Option 3	Siemens	Noted
RP-040128	7.2.5	Discussion	Discussion on HSDPA reconfiguration	Ericsson	Noted
RP-040129	7.3.5	CR	Proposed CRs to TS25.331 "HSDPA capability for multimode FDD-TDD terminal"	Qualcomm, Nortel, Ericsson	Approved
RP-040130	8.12	Approval	Proposed WI on optimization of DL and UL channelization code utilization for TDD	IPWireless	Approved
RP-040131	7.3.5	CRs	Revised CRs 2216, 2217, 2266, 2267, 2268, 2269, 2270, 2271 to 25.331 (from RP-040107 and RP-040108)	TSG RAN	Approved
RP-040132	7.4.1	Approval	Finalisation of Rel-5 IP-ATM interworking	Motorola, Nokia	Noted
RP-040133	7.4.2	Discussion	IP-ATM interworking compromise proposal (contains example CRs to 25.401 Rel-5 and 25.414 Rel-5	Nokia	Not approved
RP-040134	8.12	Approval	Proposed WID for Improvement of support of existing beamforming techniques	Alcatel	Not approved
RP-040135	8.12	Discussion	Guidance to WGs for prioritization of WIs and SIs	Ericsson, Telecom Italia, Vodafone	Noted
RP-040136	8.12	Approval	Proposed Work Item on Optimisation of downlink channelisation code utilisation	Nortel	Approved
RP-040137	7.5.2	Discussion	UE maximum output power with HS-DPCCH (Proposed CR to 25.101 Rel-5)	Motorola, Nokia, Fujitsu	Noted
RP-040138	7.5.2	Discussion	PAR back off simulation analysis assumptions	Motorola, Nokia, Fujitsu	Email approval