TSG RAN Meeting #21 Frankfurt, Germany, 16 - 19 September 2003

RP-030413

Source: RAN WG4

Title: List of Agreed CRs

Agenda item: 7.5.1

Document for: Approval

Agenda Item 7.5.3, Approval of independent CRs to Rel-4 with linked CRs

RP-030415 CRs (R'99 and Rel-4/Rel-5/Rel-6 Category A) to TS 25.101

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-030840	25.101	261	1	F	R99	3.14.0	Problems with "Out of sync" in Initial Convergence test	TEI
R4-030841	25.101	262	1	Α	Rel-4	4.8.0	Problems with "Out of sync" in Initial Convergence test	TEI
R4-030842	25.101	263	1	Α	Rel-5	5.7.0	Problems with "Out of sync" in Initial Convergence test	TEI
R4-030843	25.101	264	1	Α	Rel-6	6.1.0	Problems with "Out of sync" in Initial Convergence test	TEI

Agenda Item 7.5.4, Approval of independent CRs to Rel-4 with linked CRs

RP-030416 CRs (Rel-4 and Rel-5 Category A) to TS 25.123

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-030676	25.123	308		F	Rel-4	4.9.0	Correction to test parameter for 3.84Mcps TDD cell re-selection for 1.28Mcps TDD in idle mode	LCRTDD-RF
R4-030677	25.123	309		Α	Rel-5	5.5.0	Correction to test parameter for 3.84Mcps TDD cell re-selection for 1.28Mcps TDD in idle mode	LCRTDD-RF
R4-030678	25.123	310		F	Rel-4	4.9.0	Correction to Timing Advance of 1.28Mcps TDD option	LCRTDD-RF
R4-030679	25.123	311		Α	Rel-5	5.5.0	Correction to Timing Advance of 1.28Mcps TDD option	LCRTDD-RF
R4-030680	25.123	312		F	Rel-4	4.9.0	Corrections to some measurement mappings in Section 9	LCRTDD-RF
R4-030681	25.123	313		Α	Rel-5	5.5.0	Corrections to some measurement mappings in Section 9	LCRTDD-RF
R4-030682	25.123	314		F	Rel-4	4.9.0	Correction to 1.28Mcps TDD measurement and test case for GSM	LCRTDD-RF
R4-030683	25.123	315		Α	Rel-5	5.5.0	Correction to 1.28Mcps TDD measurement and test case for GSM	LCRTDD-RF
R4-030684	25.123	316		F	Rel-4	4.9.0	Correction to inter frequency measurement requirements and test cases for 1.28Mcps TDD option	LCRTDD-RF
R4-030685	25.123	317		Α	Rel-5	5.5.0	Correction to inter frequency measurement requirements and test cases for 1.28Mcps TDD option	LCRTDD-RF
R4-030697	25.123	318		F	Rel-4	4.9.0	TDD/GSM Handover Test Case for 1.28Mcps TDD	LCRTDD-RF
R4-030698	25.123	319		Α	Rel-5	5.5.0	TDD/GSM Handover Test Case for 1.28Mcps TDD	LCRTDD-RF
R4-030699	25.123	320		F	Rel-4	4.9.0	GSM carrier RSSI Measurement Test Case for 1.28Mcps TDD	LCRTDD-RF
R4-030700	25.123	321		Α	Rel-5	5.5.0	GSM carrier RSSI Measurement Test Case for 1.28Mcps TDD	LCRTDD-RF

Agenda Item

7.5.5, Approval of independent CRs to Rel-5

RP-030417

CRs (Rel-5 and Rel-6 Category A) to TS 25.101 under WI "High Speed Downlink Packet Access"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item	
-----------	------	----	---	-----	-----	-------------	-------	-----------	--

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-030816	25.101	250	3	F	Rel-5	5.7.0	Addition of transmitter characteristics for HS-DPCCH	HSDPA-RF
R4-030817	25.101	251	3	Α	Rel-6	6.1.0	Addition of transmitter characteristics for HS-DPCCH	HSDPA-RF

RP-030418

CRs (Rel-5 and Rel-6 Category A) to TS 25.101 under WI "TEI5"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-030785	25.101	269		F	Rel-5	5.7.0	Correction of CR 160 implementation for Correction of power terms and definitions	TEI5
R4-030786	25.101	270		Α	Rel-6	6.1.0	Correction of CR 160 implementation for Correction of power terms and definitions	TEI5

RP-030419

CRs (Rel-5) to TS 25.106 & TS 25.143 (Repeaters specifications) on "Correction of naming of frequency bands and operating band. Introduction of pass band"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-030761	25.106	024		F	Rel-5	5.5.0	Correction of naming of frequency bands and operating band. Introduction of pass band	RInImp-REP
R4-030762	25.143	035		F	Rel-5	5.5.0	Correction of naming of frequency bands and operating band. Introduction of pass band	RInImp-REP

RP-030420 CRs (Rel-5 and Rel-6 Category A) to TS 25.133 under WI "TEI5"

RAN4 Tdoc Spec CR R Cat Rel Curr Ver Title Work Item

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-030710	25.133	605		F	Rel-5	5.7.0	Accuracy requirement of non-HSDPA transmit carrier power measurement	TEI5
R4-030711	25.133	606		Α	Rel-6	6.2.0	Accuracy requirement of non-HSDPA transmit carrier power measurement	TEI5
R4-030838	25.133	611	1	F	Rel-5	5.7.0	FDD inter-frequency cell identification	TEI5
R4-030839	25.133	612	1	Α	Rel-6	6.2.0	FDD inter-frequency cell identification	TEI5

Agenda Item 8.1.4, UMTS 800

RP-030421 CRs (Rel-6) to TS 25.101, TS 25.104 & TS 25.141 for the introduction of the new bands naming convention

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-030835	25.101	271		В	Rel-6	6.1.0	Frequency bands for UMTS1.7/2.1, UMTS800 and UMTS850	RInImp- UMTS850, RInImp- UMTS800, RInImp- UMTS1721
R4-030836	25.104	200		В	Rel-6	6.2.0	Frequency bands for UMTS1.7/2.1, UMTS800 and UMTS850	RInImp- UMTS850, RInImp- UMTS800, RInImp- UMTS1721
R4-030837	25.141	319		В	Rel-6	6.2.0	Frequency bands for UMTS1.7/2.1, UMTS800 and UMTS850	RInImp-

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
								UMTS850,
								RInImp-
								UMTS800,
								RInImp-
								UMTS1721

RP-030422

CRs (Rel-6) to TS 25.942 on "Methodology for coexistence studies of UTRA FDD with other radio technologies"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-030783	25.942	011	1	F	Rel-6	6.0.0	Methodology for coexistence studies of UTRA FDD with other radio technologies	RInImp- UMTS850

Agenda Item

8.8, TEI6

RP-030423

CRs (Rel-6) to TS 25.101, TS 25.104, TS 25.133 & TS 25.141 under WI "TEI6"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-030808	25.101	265	1	F	Rel-6	6.1.0	UE blocking requirements	TEI6
R4-030809	25.101	267	1	F	Rel-6	6.1.0	Spurious Emission in GSM bands	TEI6
R4-030812	25.104	199	1	F	Rel-6	6.2.0	Spurious emission levels for the protection of UTRA-FDD BS receiver	TEI6
R4-030665	25.133	604		F	Rel-6	6.2.0	Correction of the RACH reporting delay	TEI6
R4-030747	25.133	608		F	Rel-6	6.2.0	Test time reduction for Cell Re-selection in CELL_FACH	TEI6

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-030811	25.141	315	1	F	Rel-6	6.2.0	Measurement interval in Frequency error, PCDE and EVM testing	TEI6
R4-030813	25.141	318	1	F	Rel-6	6.2.0	Spurious emission levels for the protection of UTRA-FDD BS receiver	TEI6

Agenda Item

8.9, Closed Rel-6 WIs

RP-030424

CRs (Rel-6) to TS 25.951under WI "FDD BS Classification"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-030820	25.951	002	1	В	Rel-6	6.1.0	Localised interference in an operator's own network	RInImp- BSClass- FDD