TSG RAN Meeting #24 Seoul, Korea, 2 - 4 June 2004

RP-040225

Title List of CRs RAN WG4

Source TSG RAN WG4

Agenda Item 7.5.1

Agenda Item 7.5.3

RP-040226 CRs (R'99 and Rel-4/Rel-5/Rel-6 Category A) to TS 25.133

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040379	25.133	655	3	F	R99	3.17.0	Change of test cases using event triggered reporting with event 1B	TEI
R4-040351	25.133	673		F	R99	3.17.0	Correction of erroneous implementation of CR#211	TEI

Agenda Item 7.5.4

RP-040189 CRs (Rel-4 and Rel-5/Rel-6 Category A) to TS 25.105 & TS 25.142 on

"Clarification of measurement filter of spurious emission"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040332	25.105	152		F	Rel-4	4.7.0	Clarification of measurement filter of spurious emission considering coexistence issue	TEI4
R4-040333	25.105	153		Α	Rel-5	5.5.0	Clarification of measurement filter of spurious emission considering coexistence issue	TEI4

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040334	25.105	154		Α	Rel-6	6.0.0	Clarification of measurement filter of spurious emission considering coexistence issue	TEI4
R4-040329	25.142	169	1	F	Rel-4	4.8.0	Clarification of measurement filter of spurious emission considering coexistence issue	TEI4
R4-040330	25.142	170	1	Α	Rel-5	5.6.0	Clarification of measurement filter of spurious emission considering coexistence issue	TEI4
R4-040331	25.142	171	1	Α	Rel-6	6.0.0	Clarification of measurement filter of spurious emission considering coexistence issue	TEI4

Agenda Item RP-040190

7.5.4 CRs (Rel-4 and Rel-5/Rel-6 Category A) to TS 25.123 for correction of Test case for SFN-SFN observed time difference type 2 for 3.84Mcps TDD

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040236	25.123	340		F	Rel-4	4.12.0	Test case for SFN-SFN observed time difference type 2 for 3.84Mcps TDD	TEI4
R4-040237	25.123	341		Α	Rel-5	5.8.0	Test case for SFN-SFN observed time difference type 2 for 3.84Mcps TDD	TEI4
R4-040238	25.123	342		Α	Rel-6	6.1.0	Test case for SFN-SFN observed time difference type 2 for 3.84Mcps TDD	TEI4

Agenda Item

7.5.4

RP-040191

CRs (Rel-4 and Rel-5/Rel-6 Category A) to TS 25.104 & TS 25.141 for "Spurious emissions: Co-existence with services in adjacent frequency bands"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040262	25.106	030		F	Rel-4	4.7.0	Spurious emissions: Co-existence with services in adjacent frequency bands	RInImp-REP
R4-040263	25.106	031		Α	Rel-5	5.7.0	Spurious emissions: Co-existence with services in adjacent frequency bands	RInImp-REP
R4-040264	25.106	032		Α	Rel-6	6.0.0	Spurious emissions: Co-existence with services in adjacent frequency bands	RInImp-REP
R4-040265	25.143	041		F	Rel-4	4.9.0	Spurious emissions: Co-existence with services in adjacent frequency bands	RInImp-REP
R4-040266	25.143	042		Α	Rel-5	5.7.0	Spurious emissions: Co-existence with services in adjacent frequency bands	RInImp-REP
R4-040267	25.143	043		Α	Rel-6	6.0.0	Spurious emissions: Co-existence with services in adjacent frequency bands	RInImp-REP

Agenda Item RP-040192

7.5.4 CRs (Rel-4 and Rel-5/Rel-6 Category A) to TS 25.104 & TS 25.141 for the introduction of new requirement: Adjacent Channel Rejection Ratio for Repeaters

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040380	25.106	033	1	F	Rel-4	4.7.0	New Adjacent Channel Rejection Ratio for Repeaters	RInImp-REP
R4-040381	25.106	034	1	Α	Rel-5	5.7.0	New Adjacent Channel Rejection Ratio for Repeaters	RInImp-REP

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040382	25.106	035	1	Α	Rel-6	6.0.0	New Adjacent Channel Rejection Ratio for Repeaters	RInImp-REP
R4-040383	25.143	044	1	F	Rel-4	4.9.0	New Adjacent Channel Rejection Ratio for Repeaters	RInImp-Rep
R4-040384	25.143	045	1	Α	Rel-5	5.7.0	New Adjacent Channel Rejection Ratio for Repeaters	RInImp-Rep
R4-040385	25.143	046	1	Α	Rel-6	6.0.0	New Adjacent Channel Rejection Ratio for Repeaters	RInImp-Rep

Agenda Item RP-040193

7.5.5 CRs (Rel-5 and Corresponding Rel-6) to TS 25.101

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040375	25.101	343	1	F	Rel-5	5.10.0	Correction of maximum allowed power and range in TFC selection with HS-DPCCH and other clarifications	TEI5
R4-040376	25.101	344	1	F	Rel-6	6.4.0	Correction of maximum allowed power and range in TFC selection with HS-DPCCH and other clarifications	TEI6

Agenda Item RP-040194 7.5.5 CRs Rel-5 and Corresponding Rel-6) to TS 25.133

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040347	25.133	660	1	F	Rel-5	5.10.0	Clarification of HS-DPCCH in Transport format combination selection requirements	HSDPA-RF
R4-040348	25.133	661	1	Α	Rel-6	6.5.0	Clarification of HS-DPCCH in Transport format combination	HSDPA-RF

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
							selection requirements	
R4-040314	25.133	662	1	F	Rel-5	5.10.0	Correction to UTRA Carrier RSSI measurement tables in test cases	TEI5
R4-040315	25.133	663	1	F	Rel-6	6.5.0	Correction to UTRA Carrier RSSI measurement tables in test cases	TEI6
R4-040316	25.133	664	1	F	Rel-5	5.10.0	Corrections to Io, Ioc and RSCP levels for testing different frequency bands	TEI5
R4-040317	25.133	665	1	F	Rel-6	6.5.0	Corrections to Io, Ioc and RSCP levels for testing different frequency bands	TEI6
R4-040318	25.133	666	1	F	Rel-5	5.10.0	Removal of square brackets and other corrections to support T1	TEI5
R4-040319	25.133	667	1	Α	Rel-6	6.5.0	Removal of square brackets and other corrections to support T1	TEI5

Agenda Item RP-040199

7.5.5 CRs (Rel-5 and Rel-6 Category A) to TS 25.101 for "UE maximum output power with HS-DPCCH"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040231	25.101	341		F	Rel-5	5.10.0	UE maximum output power with HS-DPCCH	HSDPA-RF
R4-040232	25.101	342		Α	Rel-6	6.4.0	UE maximum output power with HS-DPCCH	HSDPA-RF

Agenda Item

7.5.5

RP-040227

CRs (Rel-5 and Rel-6 Category A) to TS 25.942 for the introduction of Rational on test parameters for UE adjacent channel selectivity

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040185	25.942	015		F	Rel-5	5.2.0	Rational on test parameters for UE adjacent channel selectivity	TEI5
R4-040186	25.942	016		Α	Rel-6	6.2.0	Rational on test parameters for UE adjacent channel selectivity	TEI5

Agenda Item RP-040228

8.10 CRs (Rel-6) for WI "Technical Enhancements and Improvements"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040358	25.104	224	2	F	Rel-6	6.5.0	Redrafting of blocking tables for co-location & Requirements for Medium Range BS and Local Area BS in case of co-location	TEI6
R4-040356	25.104	223	2	D	Rel-6	6.5.0	Redrafting of spurious emission tables for co-existence	TEI6
R4-040359	25.141	344	2	F	Rel-6	6.5.0	Redrafting of blocking tables for co-location & Requirements for Medium Range BS and Local Area BS in case of co-location	TEI6
R4-040357	25.141	343	2	D	Rel-6	6.5.0	Redrafting of spurious emission tables for co-existence	TEI6
R4-040342	25.104	225	1	В	Rel-6	6.5.0	DCH/RACH/CPCH performance requirement for BS without Rx diversity	TEI6
R4-040343	25.141	347	1	В	Rel-6	6.5.0	Introduction of DCH/RACH/CPCH performance test requirement for BS without Rx diversity	TEI6
R4-040281	25.104	226		F	Rel-6	6.5.0	Corrections on terminology	TEI6
R4-040283	25.141	349	1	F	Rel-6	6.5.0	Corrections on terminology	TEI6
R4-040239	25.123	343		F	Rel-6	6.1.0	Correction to GSM reselection in CELL_FACH for 3.84Mcps TDD	TEI6
R4-040354	25.133	659	1	F	Rel-6	6.5.0	Removal of the 5s limitation of the identification time in interfrequency handovers	TEI6

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040366	25.133	668	1	F	Rel-6	6.5.0	Clarification to BSIC verification	TEI6
R4-040192	25.141	345		F	Rel-6	6.5.0	Spectrum mask test requirement for Band IV	TEI6
R4-040193	25.141	346		F	Rel-6	6.5.0	Correction of AWGN level for MR and LA BS classes receiver performance verification	TEI6
R4-040349	25.141	350		F	Rel-6	6.5.0	Correction of signal level for medium range and local are BS class verification of internal BLER calculation	TEI6

Agenda Item RP-040197

8.11

CR (Rel-6) to TS 25.141 for "High Speed Downlink Packet Access"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040304	25.141	348	1	F	Rel-6	6.5.0	Clarifications of test procedures for HS-DPCCH signaling detection requirements	HSDPA-RF

Agenda Item RP-040198

8.11

CR (Rel-6) for WI "FDD BS Classification"

RAN4 Tdoc	Spec	CR	R	Cat	Rel	Curr Ver	Title	Work Item
R4-040215	25.942	017		F	Rel-6	6.2.0	Minimum Coupling Loss for co-siting of different BS classes	RInImp- BSClass- FDD