

3GPP TSG RAN meeting #52
Bratislava, Slovakia, May 31 - June 3, 2011

RP-110855

Agenda Item: 3.
Source: ETSI MCC
Title: Report of 3GPP TSG RAN meeting #51,
Kansas City, USA, March 15 – 18, 2011
Document for: Approval

Report of 3GPP TSG RAN meeting #51

held in Kansas City, USA
March 15 – 18, 2011



The present document has been developed within the 3rd Generation Partnership Project (3GPP™) and it has not been subject to any approval process by the 3GPP Organizational Partners.

Keywords
RAN, UTRA, LTE

3GPP
Postal address

3GPP support office address
650 Route des Lucioles - Sophia Antipolis
Valbonne - FRANCE
Tel.: +33 4 92 94 42 00 Fax: +33 4 93 65 47 16
Internet
<http://www.3gpp.org>

Copyright Notification

No part may be reproduced except as authorized by written permission.
The copyright and the foregoing restriction extend to reproduction in all media.

© 2011, 3GPP Organizational Partners (ARIB, ATIS, CCSA, ETSI, TTA, TTC).
All rights reserved.

UMTS™ is a Trade Mark of ETSI registered for the benefit of its members
3GPP™ is a Trade Mark of ETSI registered for the benefit of its Members and of the 3GPP Organizational Partners
LTE™ is a Trade Mark of ETSI currently being registered for the benefit of its Members and of the 3GPP Organizational Partners
GSM® and the GSM logo are registered and owned by the GSM Association

Contents

1	Opening of the Meeting (Tuesday 9 a.m.).....	8
2	Approval of the Agenda.....	8
3	Approval of the meeting report of TSG-RAN #50.....	8
4	Reminder for IPR declaration	8
5	RAN Chairman's Report of meetings.....	8
5.1	Report from TSG SA.....	8
5.2	Report from PCG and OP.....	9
5.3	Report from other meetings.....	9
6	Liaison activity of TSG RAN.....	9
6.1	Groups outside 3GPP.....	9
6.2	TSG SA, TSG CT, TSG GERAN.....	9
6.3	TSG RAN WG1, WG2, WG3, WG4, WG5	10
7	Election for chairman and vice chairman.....	11
8	ITU-R Ad hoc	11
8.1	Status report.....	11
8.2	Submission to ITU-R.....	11
8.2.1	ITU-R submission for IMT-Advanced.....	11
8.2.2	Other ITU-R submission	12
9	RAN WGs: WG Status Reports & CR Approvals Rel-99 to Rel-9	13
9.1	TSG RAN WG1.....	13
9.1.1	Report from RAN WG1 including report on actions required from the previous meeting	13
9.1.2	Discussions on decisions from RAN WG1	14
9.1.3	Approval of CRs to Rel-99, Rel-4, Rel-5, Rel-6 and Rel-7 with linked CRs.....	14
9.1.4	Approval of CRs to Rel-8.....	14
9.1.4.1	CRs for LTE [LTE-Phys].....	14
9.1.4.2	Other Closed Work Items and Small Technical Enhancements and Improvements [TEI8].....	14
9.1.5	Approval of CRs to Rel-9.....	14
9.1.5.1	CRs related to LTE.....	14
9.1.5.2	Other Closed Work Items and Small Technical Enhancements and Improvements [TEI9].....	14
9.1.6	Approval of linked CRs where the leading one originated from RAN WG1	14
9.2	TSG RAN WG2.....	14
9.2.1	Report from RAN WG2 including report on actions required from the previous meeting	14
9.2.2	Discussions on decisions from RAN WG2	15
9.2.3	Approval of CRs to Rel-99, Rel-4, Rel-5, Rel-6 and Rel-7 with linked CRs.....	17
9.2.4	Approval of CRs to Rel-8.....	17
9.2.4.1	CRs for LTE [LTE-L23].....	17
9.2.4.2	Other Closed Work Items and Small Technical Enhancements and Improvements [TEI8].....	18
9.2.5	Approval of CRs to Rel-9.....	18
9.2.5.1	CRs related to LTE.....	18
9.2.5.2	Other Closed Work Items and Small Technical Enhancements and Improvements [TEI9].....	19
9.2.6	Approval of linked CRs where the leading one originated from RAN WG2	21
9.3	TSG RAN WG3.....	21
9.3.1	Report from RAN WG3 including report on actions required from the previous meeting.....	21
9.3.2	Discussions on decisions from RAN WG3.....	21
9.3.3	Approval of CRs to Rel-99, Rel-4, Rel-5, Rel-6 and Rel-7 with linked CRs	21
9.3.4	Approval of CRs to Rel-8.....	21
9.3.4.1	CRs for LTE [LTE-interfaces].....	21
9.3.4.2	Other Closed Work Items and Small Technical Enhancements and Improvements [TEI8].....	21
9.3.5	Approval of CRs to Rel-9.....	21
9.3.5.1	CRs related to LTE.....	21
9.3.5.2	Other Closed Work Items and Small Technical Enhancements and Improvements [TEI9].....	22
9.3.6	Approval of linked CRs where the leading one originated from RAN WG3	22
9.4	TSG RAN WG4.....	22
9.4.1	Report from RAN WG4 including report on actions required from the previous meeting	22

9.4.2	Discussions on decisions from RAN WG4	23
9.4.3	Approval of CRs to Rel99, Rel-4, Rel-5, Rel-6 and Rel-7 with linked CRs	26
9.4.4	Approval of CRs to Rel-8.....	27
9.4.4.1	CRs for LTE [LTE-RF]	27
9.4.4.2	Other Closed Work Items and Small Technical Enhancements and Improvements [TEI8].....	27
9.4.5	Approval of CRs to Rel-9.....	27
9.4.5.1	CRs related to LTE	27
9.4.5.2	Other Closed Work Items and Small Technical Enhancements and Improvements [TEI9].....	27
9.4.6	Approval of linked CRs where the leading one originated from RAN WG4.....	28
9.5	TSG RAN WG5.....	28
9.5.1	Report from RAN WG5 including report on actions required from the previous meeting	28
9.5.2	Discussions on decisions from RAN WG5	28
9.5.3	Approval of CRs to Rel99, Rel-4, Rel-5, Rel-6 and Rel-7 with linked CRs	28
9.5.4	Approval of CRs to closed Rel-8 & REL-9 Wis	29
9.5.4.1	CRs for LTE [LTE-UEConTest_RF, LTE-UEConTest_SIG].....	29
9.5.4.2	Other Closed Work Items and Small Technical Enhancements and Improvements [TEI8_Test, TEI9_Test].....	30
9.5.5	Approval of linked CRs where the leading one originated from RAN WG5	30
10	Open Conformance Testing Work Items (Rel-7 and beyond).....	31
10.1	Conformance test aspects – UMTS-LTE 3500	31
10.1.1	Conformance test aspects – LTE 3500 [LTE-UEConTest_LTE3500].....	31
10.1.2	Conformance test aspects – UMTS 3500 [RInImp-UEConTest_UMTS3500].....	31
10.2	Conformance test part: Fixed Wireless Customer-Premises Equipment (CPE) RF Requirements [FW_CPE_RF-UEConTest]	31
10.3	Conformance Test Aspects – LTE Positioning [LCS_LTE_UEConTest].....	31
10.4	AGNSS test case development for UMTS [AGNSSTest_UTRAN].....	32
10.5	Conformance Test Aspects - CT1 aspects of IMS Emergency Calls over GPRS and EPS [IMS_EMER_GPRS_EPS_UEConTest].....	32
10.6	Conformance Test Aspects – Multiple Band and Multiple Frequency operation for LCR TDD [LCRTDD_MB_MF_UEConTest]	32
10.7	Conformance Test Aspects – Enhanced Dual-layer transmission for LTE TDD [LTEimp-eDL_UEConTest]	33
10.8	Conformance Test Aspects – Combination of DC-HSDPA with MIMO [RANimp-DC_MIMO_UEConTest]	33
10.9	Conformance Test Aspects – Home NB enhancements for FDD [EHNb-UTRA_FDD_UEConTest].....	33
10.10	Conformance Test Aspects – Home eNB enhancements [EHNb-LTE_UEConTest].....	34
10.11	Conformance Test Aspects – MBMS support in LTE [MBMS_LTE-UEConTest].....	34
10.12	Conformance Test Aspects: Small Technical Enhancements and Improvements for Rel-9 [TEI9_Test]	34
11	Work Items with target Rel-10 (not related to conformance testing).....	34
11.1	Closed REL-10 work items and TEI10 CRs.....	34
11.1.1	1.28 Mcps TDD Repeater [RANimp-Repeaters1.28TDD]	35
11.1.2	1.28Mcps TDD Home NodeB RF requirements	35
11.1.2.1	Core part [HNB_LCRTDD_RF-Core]	35
11.1.2.2	Performance part [HNB_LCRTDD_RF-Perf].....	35
11.1.3	Performance Requirements for two-antenna 1.28Mcps TDD Type 1 & 2 UE receiver.....	35
11.1.3.1	Core part [2ant_UE_LCR_TDD-Core]	35
11.1.4	LTE TDD in 2600MHz for US (Region 2)	35
11.1.4.1	Core part [LTE_TDD_2600_US-Core].....	35
11.1.4.2	Performance part [LTE_TDD_2600_US-Perf].....	35
11.1.5	AGNSS Minimum Performance for UTRAN [AGNSSPerf_UTRAN]	35
11.1.6	1.28Mcps TDD Multi-carrier HSUPA [TDD_MC_HSUPA]	35
11.1.7	MU-MIMO for 1.28Mcps TDD	35
11.1.7.1	Core part [MUMIMO_LCR_TDD-Core].....	36
11.1.8	Interfrequency detected set measurements for UMTS [Interf_dset_meas_UMTS].....	36
11.1.9	Small Technical Enhancements and Improvements for Rel-10 [TEI10].....	36
11.2	Open UTRA related Wis.....	37
11.2.1	UE Over the Air (Antenna) conformance testing methodology- Laptop Mounted Equipment Free Space test [UEAnt_FSTest]	37
11.2.2	Four carrier HSDPA.....	37
11.2.2.1	Core part [4C_HSDPA-Core].....	37

11.2.2.2	Performance part [4C_HSDPA-Perf]	37
11.2.3	Inclusion of “RF Pattern Matching Technologies” as positioning method in the UTRAN.....	38
11.2.3.1	Core part [LCS_UMTS_RFPMT-Core]	38
11.2.4	MU-MIMO for 1.28Mcps TDD	38
11.2.4.1	Performance part [MUMIMO_LCR_TDD-Perf]	38
11.2.5	Performance Requirements for two-antenna 1.28Mcps TDD Type 1 & 2 UE receiver.....	38
11.2.5.1	Performance part [2ant_UE_LCR_TDD-Perf].....	38
11.2.6	Support of New Band Combinations for Dual-Band Dual Cell HSDPA	39
11.2.6.1	Core part [DB_DC_HSDPA-Core]	39
11.2.7	MIMO operation with non-MIMO coexistence in HSDPA	40
11.2.7.1	Core part [MIMO_HSDPA-Core].....	40
11.2.7.2	Performance part [MIMO_HSDPA-Perf].....	40
11.2.8	Automatic Neighbour Relation (ANR) for UTRAN	41
11.2.8.1	Core part [ANR_UTRAN-Core]	41
11.2.9	Enhancements of Iur-g interface – RAN part.....	41
11.2.9.1	Core part [EIurg-RAN].....	41
11.3	Open UTRA & LTE related Wis	42
11.3.1	UMTS/LTE 3500 MHz [RInImp8-UMTSLTE3500].....	42
11.3.2	Minimization of drive tests for E-UTRAN and UTRAN	42
11.3.2.1	Core Part [MDT_UMTSLTE-Core].....	42
11.3.3	HNB and HeNB Mobility Enhancements	43
11.3.3.1	Core part [HNB_HENB_mob_enh-Core]	43
11.3.4	Expanded 1900 MHz Band for UTRA and LTE.....	43
11.3.4.1	Core part [E1900-Core].....	44
11.3.4.2	Performance part [E1900-Perf].....	44
11.3.5	Multi-standard radio BS RF requirements for non-contiguous spectrum deployments	44
11.3.5.1	Core part [MSR_NC-Core]	44
11.3.5.2	Performance part [MSR_NC-Perf].....	45
11.3.6	RAN mechanisms to avoid CN overload due to Machine-Type Communications [NIMTC- RAN_overload].....	45
11.3.6.1	Voting about Rel-10 MTC approaches.....	46
11.3.7	Extending 850 MHz Upper Band (814 – 849 MHz)	46
11.3.7.1	Core part [e850_UB-Core].....	46
11.3.7.2	Performance part [e850_UB-Perf].....	47
11.4	Open LTE related Wis	48
11.4.1	Fixed Wireless Customer-Premises Equipment (CPE) RF Requirements	48
11.4.1.1	Core part [FW_CPE_RF-Core]	48
11.4.1.2	UE conformance testing part [FW_CPE_RF-UEConTest]	49
11.4.2	Enhanced Downlink Multiple Antenna Transmission for LTE.....	49
11.4.2.1	Core part [LTE_eDL_MIMO-Core].....	49
11.4.2.2	Performance part [LTE_eDL_MIMO-Perf]	49
11.4.3	UL multiple antenna transmission for LTE.....	49
11.4.3.1	Core part [LTE_UL_MIMO-Core].....	49
11.4.3.2	Performance part [LTE_UL_MIMO-Perf]	50
11.4.4	Carrier Aggregation for LTE.....	51
11.4.4.1	Core part [LTE_CA-Core].....	51
11.4.4.2	Performance part [LTE_CA-Perf]	52
11.4.5	Relays for LTE.....	52
11.4.5.1	Core part [LTE_Relay-Core].....	53
11.4.5.2	Performance part [LTE_Relay-Perf]	53
11.4.6	Enhanced ICIC for non-CA based deployments of heterogeneous networks for LTE.....	53
11.4.6.1	Core part [eICIC_LTE-Core]	53
11.4.6.2	Performance part [eICIC_LTE-Perf].....	54
11.4.7	Adding 2 GHz band LTE for ATC of MSS in North America	54
11.4.7.1	Core part [S_Band_LTE_ATC_MSS-Core].....	54
11.4.7.2	Performance part [S_Band_LTE_ATC_MSS-Perf]	55
11.4.8	Adding L-Band LTE for ATC of MSS in North America	55
11.4.8.1	Core part [L_Band_LTE_ATC_MSS-Core]	56
11.4.8.2	Performance part [L_Band_LTE_ATC_MSS-Perf]	57
11.4.9	LTE Self Optimizing Networks (SON) enhancements	57
11.4.9.1	Core part [SONenh_LTE-Core]	57
11.4.10	LTE-Advanced Carrier Aggregation of Band 3 and Band 7	58

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.