

able	Tdoc Number	Title	Source	Agenda Item	Type	Revised to (from)	Conclusion/Decision
s	R1-073240	Draft Agenda for RAN1#50 meeting	RAN1 Chairman	2	Decision	R1-073777	Revised
s	R1-073241	Draft report of RAN1#49b meeting	MCC Support	3	Approval		Revised
s	R1-073242	Receiver performance and enhanced CELL_FACH state	RAN2, LGE	5	LS_in	= R2-072334	Noted
s	R1-073243	Reply LS on physical layer aspects of Enhanced CELL_FACH state in FDD from WG1	RAN2, Alcatel-Lucent	5	LS_in	= R2-072335	Noted
s	R1-073244	LS on Introduction of Very low bitrate WB-AMR Combinations into 25.993	RAN2, NSN	5	LS_in	= R2-072987, R1-073816	Revised
s	R1-073245	LS on HS-SCCH less + MIMO	RAN2, Qualcomm	5	LS_in	= R2-072999	Noted
s	R1-073246	Physical Layer Aspects of eMBMS Counting	RAN2, IP/Wireless	5	LS_in	= R2-073003	Noted
s	R1-073247	[DRAFT] LS on Complementary Time Domain Filter for Neighbour Cell Measurements	RAN4, Ericsson	5	LS_in	= R4-071119	Noted
s	R1-073248	Update on Relevant RAN5 Agreed CRs to TS 34.108	RAN5, NTT DoCoMo	5	LS_in	= R5-071545	Noted
s	R1-073249	TS 36.212 v1.3.1	Qualcomm Europe	7.1	TS	R1-073821	Revised
s	R1-073250	OS for DL RS	Qualcomm Europe	7.2.1	Discussion/D ecision		Noted
s	R1-073251	Dedicated RS for FS1	Qualcomm Europe	7.2.1	Discussion/D ecision		Missing
s	R1-073252	DL RS periodicity	Qualcomm Europe	7.2.1	Discussion/D ecision		Noted
s	R1-073253	Details on UL DM RS	Qualcomm Europe	7.2.2	Discussion/D ecision		Noted
s	R1-073254	SRS multiplexing structure	Qualcomm Europe	7.2.2	Discussion/D ecision		Not treated
s	R1-073255	PDCCH structure	Qualcomm Europe	7.2.3	Discussion/D ecision		Not treated
s	R1-073256	Subband based allocation for PDSCH	Qualcomm Europe	7.2.3	Discussion/D ecision		Not treated
s	R1-073257	PDCCH format for transmission of TPC commands	Qualcomm Europe	7.2.3	Discussion/D ecision		Not treated
s	R1-073258	PHICH structure and multiplexing	Qualcomm Europe	7.2.3	Discussion/D ecision		Not treated
s	R1-073259	Details on CQI format	Qualcomm Europe	7.2.4	Discussion/D ecision		Not treated
s	R1-073260	Joint coding of CQI and ACK	Qualcomm Europe	7.2.4	Discussion/D ecision		Not treated
s	R1-073261	Support of ACK repetition in the UL of E-UTRA	Qualcomm Europe	7.2.4	Discussion/D ecision		Not treated
s	R1-073262	Details on scheduling requests	Qualcomm Europe	7.2.4	Discussion/D ecision		Not treated
s	R1-073263	UL control details for TDD	Qualcomm Europe	7.2.4	Discussion/D ecision		Not treated
s	R1-073264	PUSCH and PUCCH hopping patterns	Qualcomm Europe	7.2.5	Discussion/D ecision		Not treated
s	R1-073265	Pseudo-random hopping pattern for PDSCH	Qualcomm Europe	7.2.5	Discussion/D ecision		Not treated

able	Tdoc Number	Title	Source	Agenda Item	Type	Revised to (from)	Conclusion/Decision
s	R1-073266	Calibration procedures for TDD beamforming	Qualcomm Europe	7.2.6	Discussion/D ecision		Not treated
s	R1-073267	Scrambling of SSC	Qualcomm Europe	7.2.7	Discussion/D ecision		Not treated
s	R1-073268	CRC for multiple code block transmissions	Qualcomm Europe	7.3	Discussion/D ecision		Not treated
s	R1-073269	Rate matching details for control and data multiplexing	Qualcomm Europe	7.3	Discussion/D ecision		Not treated
s	R1-073270	Number of HARQ processes	Qualcomm Europe	7.3	Discussion/D ecision		Not treated
s	R1-073271	UL power control details	Qualcomm Europe	7.4.2	Discussion/D ecision		Missing
s	R1-073272	Details on UL antenna switching	Qualcomm Europe	7.4.5	Discussion/D ecision		Not treated
s	R1-073273	D-BCH capacity	Qualcomm Europe	7	Information		Not treated
s	R1-073274	Final details on CDD precoding	Qualcomm Europe	7.2.6	Discussion/D ecision		Not treated
s	R1-073275	Details for SSC specification	Qualcomm Europe	7.2.7	Discussion/D ecision		Not treated
s	R1-073276	Transmission of coded bits from circular buffer	Qualcomm Europe	7.3	Discussion/D ecision		Not treated
s	R1-073277	Transmission of coded blocks within the TTI	Qualcomm Europe	7.3	Discussion/D ecision		Not treated
s	R1-073278	On the size of the CCE	Qualcomm Europe	7.2.3	Discussion/D ecision		Not treated
s	R1-073279	Dimensioning of TDD PHICH	IPWireless	7.2.3	Discussion		Not treated
s	R1-073280	Dimensioning of TDD DL control signalling	IPWireless	7.2.3	Discussion		Not treated
s	R1-073281	Frame configurations for TDD frame structure type 1	IPWireless	7.2	Decision		Not treated
s	R1-073282	RACH for TDD frame structure type 1	IPWireless	7.2.9	Decision		Not treated
s	R1-073283	TDD PUCCH	IPWireless	7.2.4	Discussion		Not treated
s	R1-073284	Coding for TDD PUCCH	IPWireless	7.3	Discussion		Withdrawn
s	R1-073285	Measurements for power control	IPWireless, Nextwave Wireless	7.5	Discussion		Noted
s	R1-073286	TDD HARQ timing	IPWireless	7.3	Discussion		Not treated
s	R1-073287	Liaison Statement to RAN1 on LTE Transmission of SU-1 of System Information	RAN2, Ericsson	5	LS_in	= R2-072926	Noted
s	R1-073288	RS Structure Supporting Spatial Multiplexing for MBSFN	Nortel	7.2.1	Discussion/D ecision		Not treated
s	R1-073289	Discussion on the Dedicated Demodulation RS	Nortel	7.2.1	Discussion/D ecision		Noted
s	R1-073290	The Resource Element Mapping of PDCCH, PCFICH and PHICH	Nortel	7.2.3	Discussion/D ecision		Not treated
s	R1-073291	Uplink Signaling Support for DL Rank Adaptation with Fixed Precoding	Nortel	7.2.4	Discussion/D ecision		Not treated

able	Tdoc Number	Title	Source	Agenda Item	Type	Revised to (from)	Conclusion/Decision
s	R1-073292	Further Discussion on the Differential Feedback of PMI for LTE Downlink Closed-Loop MIMO	Nortel	7.2.4	Discussion/D ecision		Not treated
s	R1-073293	Further Discussion on the Diversity VRB Mapping Schemes	Nortel	7.2.5	Discussion/D ecision		Not treated
s	R1-073294	RB Hopping for Uplink Data Transmission	Nortel	7.2.5	Discussion/D ecision		Not treated
s	R1-073295	Further Simulation Evaluation of 2x2 Pre-coding Gain	Nortel	7.2.6	Discussion		Not treated
s	R1-073296	Discussion on Rank Adaptation Based on Shadowing for High Speed UEs	Nortel	7.2.6	Discussion/D ecision		Not treated
s	R1-073297	Rank Adaptation for Fixed Pre-coding	Nortel	7.2.6	Discussion/D ecision		Not treated
s	R1-073298	Further discussion on Spatial Multiplexing for MBSFN	Nortel	7.2.6	Discussion/D ecision		Not treated
s	R1-073299	Update on HARQ Performance Enhancement	Nortel	7.2.6	Discussion/D ecision		Not treated
s	R1-073300	Precoding Matrix Verification Based on Beacon RS in E-UTRA Downlink	Nortel	7.2.6	Discussion/D ecision		Not treated
s	R1-073301	UL MU-MIMO Performance Improvement for E-UTRA with SIC Receiver	Nortel	7.2.6	Discussion		Not treated
s	R1-073302	Further Discussion on RE Mapping of SFBC+FSTD Based Tx/D for Shared Data Channel	Nortel	7.2.6	Discussion/D ecision		Not treated
s	R1-073303	RE Mapping of SFBC+FSTD Based Tx/D for PDCCH	Nortel	7.2.6	Discussion/D ecision		Not treated
s	R1-073304	Performance Evaluation of Rate-2 SFBC versus Fixed Precoding with and without Long-delay CDD	Nortel	7.2.6	Discussion/D ecision		Not treated
s	R1-073305	Discussion on Beamforming	Nortel	7.2.6	Discussion/D ecision		Not treated
s	R1-073306	Link Level Evaluation on Fixed Beamforming plus MIMO Precoding versus Adaptive Beamforming	Nortel	7.2.6	Discussion/D ecision		Not treated
s	R1-073307	Scrambling Code Designs for SSCH	Nortel	7.2.7	Discussion/D ecision		Not treated
s	R1-073308	Further Discussion on the Mapping of Short Sequences for S-SCH	Nortel	7.2.7	Discussion/D ecision		Not treated
s	R1-073309	The Detection of the Antenna Configuration	Nortel	7.2.8	Discussion/D ecision		Not treated
s	R1-073310	FEC Code Block-based CRC	Nortel	7.3	Discussion/D ecision		Not treated
s	R1-073311	UL Power Control with Fractional Frequency Reuse for E-UTRA	Nortel	7.4.2	Discussion/D ecision		Not treated
s	R1-073312	Discussion on the DL Interference Coordination	Nortel	7.4.3	Discussion/D ecision		Not treated
s	R1-073313	Further Discussion on UL Closed-loop Adaptive Antenna Switching	Nortel	7.4.6	Discussion/D ecision		Not treated
s	R1-073314	MCS Selection for LTE	Nortel	7.4.5	Information		Not treated

able	Tdoc Number	Title	Source	Agenda Item	Type	Revised to (from)	Conclusion/Decision
s	R1-073315	Uplink Reference Signal Sequence Design	Toshiba	7.2.2	Discussion/D ecision		Not treated
s	R1-073316	CAZAC sequence for PUCCH	Toshiba	7.2.4	Discussion		Not treated
s	R1-073317	Pre-coding Codebook for EUTRA MIMO Downlink	Toshiba	7.2.6	Discussion		Not treated
s	R1-073318	DL Transmit Diversity with Spatial Multiplexing for 4 TX antennas	LSI Corporation	7.2.6	Discussion/D ecision		Not treated
s	R1-073319	Summary Results on OZCL Sequences for UL RS for LTE	SHARP	7.2.2	Discussion/D ecision		Noted
s	R1-073320	Adaptive Best-M Based Scheme for CQI Reporting in the LTE UL	SHARP	7.2.4	Discussion/D ecision		Not treated
s	R1-073321	Improved Flexibility/Performance CQI+ACK/NACK coding in the E-UTRA uplink	SHARP	7.2.4	Discussion/D ecision		Not treated
s	R1-073322	UL physical channel for CQI report	SHARP	7.2.4	Discussion/D ecision		Not treated
s	R1-073323	Proposed Scrambling sequences for S-SCH with embedded frame timing derivation	SHARP	7.2.7	Discussion/D ecision		Not treated
s	R1-073324	25211CR242 (Rel-7, F) "PICH associated HS-SCCH for Enhanced CELL_FACH"	Nokia Siemens Networks, Nokia	6	CR	R1-073825	Revised
s	R1-073325	25211CR243 "Clarification for CPC feature"	Nokia Siemens Networks, Nokia	6	CR		Agreed
s	R1-073326	16QAM modulation selection algorithm for HSUPA	Nokia Siemens Networks, Nokia	6	Discussion		Noted
s	R1-073327	25212CR252 "16QAM modulation selection for HSUPA"	Nokia Siemens Networks, Nokia	6	CR		Agreed
s	R1-073328	25214CR452 "CPC preamble and postamble clarification for CQI transmission"	Nokia Siemens Networks, Nokia	6	CR	R1-073828	Revised
s	R1-073329	25214CR453 "Removal of Inactivity_Threshold_for_UE_Grant_Monitoring definition"	Nokia Siemens Networks, Nokia	6	CR		Agreed
s	R1-073330	25214CR454 "Corrections to HS-DSCH procedures for CELL_FACH and MIMO"	Nokia Siemens Networks, Nokia	6	CR	R1-073829	Revised
s	R1-073331	25214CR455 "CPC PC clarification"	Nokia Siemens Networks, Nokia	6	CR		Withdrawn
s	R1-073332	Rel-7 E-DPDCH gain factor calculation	Nokia, Nokia Siemens Networks	6	Discussion		Noted
s	R1-073333	25214CR456 "Correction to Rel-7 E-DPDCH gain factor calculation"	Nokia, Nokia Siemens Networks	6	CR	R1-073831	Revised
s	R1-073334	Update to 64QAM CQI tables	Nokia, Nokia Siemens Networks	6	Discussion		Noted
s	R1-073335	25214CR457 "Clarification to applicability of CQI tables in Rel. 7"	Nokia, Nokia Siemens Networks	6	CR		Noted
s	R1-073336	25.211CR245 Clarifications on the use of S-CCPCH pilot bits for MBSFN FDD feature	Ericsson	6	CR		Agreed
s	R1-073337	25.212CR253 Clarifications of MIMO	Ericsson	6	CR		Agreed
s	R1-073338	25.214CR458 "Clarifications of MIMO and 64QAM"	Ericsson	6	CR	R1-073832	Revised
s	R1-073339	25.212CR254 "Clarifications of CPC and MIMO"	Ericsson	6	CR		Agreed

able	Tdoc Number	Title	Source	Agenda Item	Type	Revised to (from)	Conclusion/Decision
s	R1-073340	25.214CR459 Clarifications of CPC	Ericsson	6	CR		Agreed
s	R1-073341	25215 CR176 "Adding GANSS related measurements in the FDD physical layer measurements"	Alcatel-Lucent, Orange	6	CR	R1-073814	Revised
s	R1-073342	25211CR246 (Rel-7, ) "Clarification on MICH"	Alcatel-Lucent	6	CR	R1-073826	Revised
s	R1-073343	25.211 CR02323 (Rel-7, C) "Enhanced F-DPCH"	Qualcomm Europe	6	CR		Agreed
s	R1-073344	25.212 CR255 (Rel-7, F) "RM1 transparent for HS-SCCH-less operation"	Qualcomm Europe	6	CR		Noted
s	R1-073345	25.214 CR460 (Rel-7, F) "E-DPDCCH scaling when UE is at max power"	Qualcomm Europe	6	CR	R1-073862	Revised
s	R1-073346	25.213 CR090 (Rel-7, D) "Editorial changes in 25.213 for 16QAM specification"	Qualcomm Europe	6	CR		Agreed
s	R1-073347	Impact of 64QAM+MIMO HSDPA operation in the DL	Qualcomm Europe, Ericsson	8	Discussion		Noted
s	R1-073348	Impact of 64QAM+MIMO HSDPA operation in the UL	Qualcomm Europe, Ericsson	8	Discussion		Noted
s	R1-073349	Overhead Analysis for PMI Downlink Signaling Using Single Bit PMI Indicator	InterDigital Communications LLC	7.2.3	Discussion		Missing
s	R1-073350	Performance Comparison of Distributed-Haar Based Compression for CQI Feedback in E-UTRA	InterDigital Communications LLC	7.2.4	Discussion		Not treated
s	R1-073351	Performance Comparison of Full Band CQI Reporting Using Haar Compression for E-UTRA	InterDigital Communications LLC	7.2.4	Discussion		Not treated
s	R1-073352	Binary Differential Feedback Using Existing Codebooks for E-UTRA	InterDigital Communications LLC	7.2.6	Discussion		Not treated
s	R1-073353	MU-MIMO Codebook Subset Selection and Signaling Considerations for E-UTRA	InterDigital Communications LLC	7.2.6	Discussion		Not treated
s	R1-073354	P-BCH TTI Boundry Detection using BPSK coding on S-SCH	InterDigital Communications LLC	7.2.7	Discussion		Not treated
s	R1-073355	E-UTRA Power control simulation results for various feedback approaches	InterDigital Communications LLC	7.4.2	Discussion		Noted
s	R1-073356	UL Sounding RS Protocol Design for Antenna Selection	Mitsubishi Electric	7.2.2	Discussion/D ecision		Not treated
s	R1-073357	Antenna Selection with a Frequency-Hopped or Variable Bandwidth Sounding Reference Signal	Mitsubishi Electric	7.4.6	Discussion		Not treated
s	R1-073358	Update of 36.213 Physical Layer Procedure for E-UTRA	Motorola	7.1	TS	R1-073824	Revised
s	R1-073359	On supporting 1st stage turbo code rate matching	Motorola	7.3	Discussion/D ecision		Not treated
s	R1-073360	Convolutional code rate matching in LTE	Motorola	7.3	Discussion/D ecision		Not treated
s	R1-073361	Uplink channel interleaving	Motorola	7.3	Discussion/D ecision		Noted
s	R1-073362	Downlink channel interleaving	Motorola	7.3	Discussion/D ecision		Not treated
s	R1-073363	RE sizing for turbo code block segments	Motorola	7.3	Discussion/D ecision		Not treated

# 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.