

Tdoc	Title	Source	Contact
R2-1707600	Agenda for RAN2#99	Chairman	Richard
R2-1707601	RAN2#98 meeting report	MCC	Juha
R2-1707602	RAN2 NR AdHoc#2 meeting report	MCC	Juha
R2-1707603	Liaison Statement from NGMN Alliance to 3GPP on	NGMN	Yonggyoo Lee
R2-1707604	LS on E-UTRA connected to 5GC (C1-172641;	CT1	Lena
R2-1707605	LS on Solution 9 (Option 2) for CN overload control	CT1	Lin Shu
R2-1707606	Reply LS on RAN-Assisted Codec Adaptation (C3-	CT3	Thomas
R2-1707607	LS on UL HARQ processes and collision handling for	RAN1	Toshizo
R2-1707608	LS on the conclusions for the SI on a simplified HS-	RAN1	Gerardo
R2-1707609	Response LS on resource reselection for P2X UEs (R1-	RAN1	Torsten
R2-1707610	LS on enhanced scheduling for UMTS (R1-1709567; RAN1	RAN1	Peng Zhang
R2-1707611	Monitoring of partial NPDCCH search spaces (R1-	RAN1	Alberto Rico
R2-1707612	LS on NB-IoT small cell (R1-1709780; contact:	RAN1	Yutao Sui
R2-1707613	LS on RAN1 agreements on CA (R1-1709826; RAN1	RAN1	Ashraf
R2-1707614	LS on System acquisition time reduction for Rel-15	RAN1	Yutao Sui
R2-1707615	LS on early data transmission in MTC and NB-IoT in	RAN1	Yutao Sui
R2-1707616	LS on RAN1 agreements on key performance	RAN1	Siva
R2-1707617	LS on RAN1 agreements on channel modelling (R1-	RAN1	Siva
R2-1707618	LS on NR UL SPS / UL transmission without UL grant	RAN1	Lihui Wang
R2-1707619	LS on Single UL transmission (R1-1711878; contact:	RAN1	Kazuaki
R2-1707620	LS on Beam Aspects of NR RACH (R1-1711880; RAN1	RAN1	Teck Hu
R2-1707621	Reply LS response on reading time index indication	RAN1	Daewon Lee
R2-1707622	Reply LS response on NR basic handover (R1-	RAN1	Saidhiraj
R2-1707623	Response LS on Support for fake gNB detection	RAN1	Karri Ranta-
R2-1707624	LS on Bandwidth Part Operation in NR (R1-1711998; RAN1	RAN1	Pei-Kai Liao
R2-1707625	LS on power sharing for LTE-NR Dual Connectivity	RAN1	Ravikiran
R2-1707626	LS on support of multi-TRP transmission in NR (R1-	RAN1	Davydov
R2-1707627	LS on NR initial access and mobility (R1-1712001; RAN1	RAN1	Hiroki Harada
R2-1707628	Reply LS on PDCCH design (R1-1712005; contact:	RAN1	Stefan
R2-1707629	LS on NR Beam Management (R1-1712007; contact:	RAN1	Sundar
R2-1707630	LS on HARQ operation (R1-1712008; contact: Nokia)	RAN1	Karri Ranta-
R2-1707631	Reply LS on CSI-RS Design for Beam Management	RAN1	Yuichi
R2-1707632	Reply LS on MBMS Bearer Event Notification (R3-	RAN3	Gino Masini
R2-1707633	Reply to LS on EUTRAN sharing enhancement (R3-	RAN3	Martin
R2-1707634	LS on RAN4 agreements for FeD2D SI (R4-1706074; RAN4	RAN4	Andrey
R2-1707635	LS on RSRP range (R4-1706175; contact: Huawei)	RAN4	Xue Jiantao
R2-1707636	Reply LS on UE measurement capabilities across LTE	RAN4	Lars
R2-1707637	Reply LS on the feasibility of DC-related mobility	RAN4	Qiming Li
R2-1707638	Reply LS on support of supplementary uplink in NR	RAN4	Xiaoran
R2-1707639	LS on spectrum utilization (R4-1706974; contact:	RAN4	Alper Ucar
R2-1707640	Reply LS on the support of Unicast and Groupcast	SA2	Laeyoung Kim
R2-1707641	LS on EUTRAN sharing enhancement (S2-173701; SA2	SA2	Shabnam
R2-1707642	Reply LS on QoS support over PC5 (S2-173877; SA2	SA2	Curt Wong
R2-1707643	Reply LS on mapping between service types and V2X	SA2	Qiang Deng
R2-1707644	Reply LS on Reply LS to RAN3 on support of	SA2	Nicolas
R2-1707645	Reply LS on RAN2 agreements on NR paging (S2-	SA2	Jinsook Ryu
R2-1707646	LS on progress of enhanced VoLTE performance (S2-	SA2	Xiaobo Wu

R2-1707647	Reply LS on UE capabilities for MBMS (S2-175071;	SA2	Haris
R2-1707648	Reply LS on NR Idle Mode procedures (S2-175089;	SA2	Haris
R2-1707649	Reply LS on the need for EPS Bearer ID knowledge in	SA2	Irfan Ali
R2-1707650	Reply LS on Supported features by 5GC for E-UTRA	SA2	Devaki
R2-1707651	Reply to LS on Dual Connectivity with 5GC (S2-	SA2	Laurent
R2-1707652	LS reply on NAS Reflective QoS (S2-175244; contact:	SA2	Saso
R2-1707653	Reply LS on RAT restriction in 5GS (S2-175261;	SA2	Stefano
R2-1707654	LS on NR indication (S2-175270; contact:	SA2	Haris
R2-1707655	LS on EPC QoS aspects for TSG RAN's lower latency	SA2	Paul Schliwa-
R2-1707656	LS on Status Icons related to 5G (S2-175303;	SA2	Guillaume
R2-1707657	Response LS on LTE connectivity to 5G-CN (S2-	SA2	Haris
R2-1707658	Reply LS on providing WT MAC address to the UE	SA3	Farid Adrangi
R2-1707659	Reply LS on LTE call redirection to GERAN (S3-	SA3	Vesa
R2-1707660	Reply LS on RAN-Assisted Codec Adaptation (S4-	SA4	Ozgur Oyman
R2-1707661	LS on eVoLP parameters (S4-AHM355; contact:	SA4	Venkatraman
R2-1707662	Reply LS to RAN3 on MBMS bearer event	SA6	Dominic
R2-1707663	LS on support of CACC and platooning applications	SAE DSRC	Sue Bai
R2-1707664	BSR enhancements with multiple numerologies	SHARP	Kamel
R2-1707665	On terminology for the NR RRC states	Samsung	Alexander
R2-1707666	Further considerations on transition from INACTIVE	Samsung	Alexander
R2-1707667	Further discussion on merging NR RRC messages	Samsung	Alexander
R2-1707668	Inactivity-based transition to a power efficient state	Samsung	Alexander
R2-1707669	RAN paging area for NR	Samsung	Alexander
R2-1707670	RRC procedures for the RAN paging area	Samsung	Alexander
R2-1707671	Further considerations on the CN and RAN paging	Samsung	Alexander
R2-1707672	Inter-RAT mobility in the RRC INACTIVE state	Samsung	Alexander
R2-1707673	QoS layer header format	Samsung	Alexander
R2-1707674	Re-configuration scenarios for the NR QoS	Samsung	Alexander
R2-1707675	Radio network identities for NR	Samsung	Alexander
R2-1707676	System Information Update in NR	Samsung	Anil Agiwal
R2-1707677	SI Message TX/RX in NR	Samsung	Anil Agiwal
R2-1707678	On Demand SI: Remaining Issues	Samsung	Anil Agiwal
R2-1707679	Beamformed Random Access – Multiple Msg1 TXs	Samsung	Anil Agiwal
R2-1707680	Beamformed Random Access: Power Ramping	Samsung	Anil Agiwal
R2-1707681	Beamformed Random Access: RA Resources for SI	Samsung	Anil Agiwal
R2-1707682	Random Access in NR: RAR Contents	Samsung	Anil Agiwal
R2-1707683	Random Access in NR: RAR MAC PDU Design	Samsung	Anil Agiwal
R2-1707684	Random Access in NR: Service Differentiation	Samsung	Anil Agiwal
R2-1707685	Random Access Procedure for RRC INACTIVE State	Samsung	Anil Agiwal
R2-1707686	Random Access in NR – Flexible UE Bandwidth	Samsung	Anil Agiwal
R2-1707687	Cell Re-selection: Service Specific Frequency	Samsung	Anil Agiwal
R2-1707688	Paging in NR – Beamforming Aspects	Samsung	Anil Agiwal
R2-1707689	PO Determination for Paging Reception	Samsung	Anil Agiwal
R2-1707690	Text proposal for aligning description of the RRC	Samsung,	Alexander
R2-1707691	Text proposal UE re-selection in INACTIVE	Samsung,	Alexander
R2-1707692	Remaining issues on SCG SRB establishment	FiberHome	Zhang
R2-1707693	Discussion on LTE-NR DC measurement event	FiberHome	Zhang
R2-1707694	Cell quality in the measurement report	PANASONIC	Ming-hung

R2-1707695	Optimized design for the SI index	PANASONIC	Ming-hung
R2-1707696	Consideration on stopping instructing non-adaptive	SHARP	Kamel
R2-1707697	Consideration on stopping the autonomous non-	SHARP	Kamel
R2-1707698	Consideration on synchronous UL HARQ process for	SHARP	Kamel
R2-1707699	Packet duplication in CA-based eV2x	OPPO	Qianxi Lu
R2-1707700	Resource pool sharing	OPPO	Qianxi Lu
R2-1707701	Resource selection in CA-based eV2x	OPPO	Qianxi Lu
R2-1707702	Resource selection for sTTI in eV2x	OPPO	Qianxi Lu
R2-1707703	Discussion on access control in NR	OPPO	Qianxi Lu
R2-1707704	Discussion on paging in NR	OPPO	Qianxi Lu
R2-1707705	Control on UL packet duplication for split bearer	OPPO	Qianxi Lu
R2-1707706	Discussion on PDCP version configuration	OPPO	Qianxi Lu
R2-1707707	Left issues on out-of-order delivery by PDCP	OPPO	Qianxi Lu
R2-1707708	PDCP operation for UL packet duplication	OPPO	Qianxi Lu
R2-1707709	PDCP version reconfiguration	OPPO	Qianxi Lu
R2-1707710	Correction on SPS assistance information in TS	OPPO	Qianxi Lu
R2-1707711	TP on out-of-sequence delivery from PDCP	OPPO, Nokia,	Qianxi Lu
R2-1707712	Design of MAC CE for duplicate	Huawei,	Zhenzhen
R2-1707713	BSR procedure for data duplication	Huawei,	Zhenzhen
R2-1707714	Link selection upon duplication deactivation	Huawei,	Zhenzhen
R2-1707715	Enhancements for DL Packet Duplication	Huawei,	Zhenzhen
R2-1707716	RLF trigger for duplication transmission	Huawei,	Zhenzhen
R2-1707717	UE behaviors upon deactivation of DC duplication	Huawei,	Zhenzhen
R2-1707718	RLC behaviors upon duplicate deactivation	Huawei,	Zhenzhen
R2-1707719	PDCP operation for packet duplication	Huawei,	Zhenzhen
R2-1707720	PDCP data volume calculation for packet duplication	Huawei,	Zhenzhen
R2-1707721	Flexible length BSR format	Huawei,	Zhenzhen
R2-1707722	BSR procedure	Huawei,	Zhenzhen
R2-1707723	TP for BSR procedure	Huawei,	Zhenzhen
R2-1707724	Design principle of BS table	Huawei,	Zhenzhen
R2-1707725	BSR enhancement for SDAP	Huawei,	Zhenzhen
R2-1707726	HARQ RTT timer	Huawei,	Zhenzhen
R2-1707727	Configuration for DRX parameters	Huawei,	Zhenzhen
R2-1707728	Approaches to specify RLC PDU pre-construction	Huawei,	Zhenzhen
R2-1707729	Further consideration on RLC status PDU format	Huawei,	Zhenzhen
R2-1707730	RLC SN length for UM	Huawei,	Zhenzhen
R2-1707731	RLC UM operation in NR	Huawei,	Zhenzhen
R2-1707732	RLC status reporting issue	Huawei,	Zhenzhen
R2-1707733	Configuration of RLC timers	Huawei,	Zhenzhen
R2-1707734	Draft LS on design of BSR table	Huawei,	Zhenzhen
R2-1707735	The format of MAC subheader and optimization	OPPO	Shi Cong
R2-1707736	Details of SR procedure	OPPO	Shi Cong
R2-1707737	Mapping logical channel to SR configuration	OPPO	Shi Cong
R2-1707738	Modelling of the profile for LCP	OPPO	Shi Cong
R2-1707739	Parameters in the profile for LCP	OPPO	Shi Cong
R2-1707740	LCP for multiple grants	OPPO	Shi Cong
R2-1707741	Details of the duplication control MAC CE	OPPO	Shi Cong
R2-1707742	Support SPS on Scell	OPPO	Shi Cong

R2-1707743	Remain issues of RLC STATUS PDU	OPPO	Shi Cong
R2-1707744	RLC data PDU format	OPPO	Shi Cong
R2-1707745	RLC UM operation	OPPO	Shi Cong
R2-1707746	RLF on the duplication leg	OPPO	Shi Cong
R2-1707747	SDAP header format	OPPO	Shi Cong
R2-1707748	Draft TS 38.300 v060	Rapporteur	Benoist
R2-1707749	CN selection for E-UTRAN connected to 5G CN	Samsung	Alexander
R2-1707750	INACTIVE state for E-UTRAN connected to 5G CN	Samsung	Alexander
R2-1707751	Mobility enhancements for NR	Samsung	Alexander
R2-1707752	Mobility enhancements for NR NSA	Samsung	Alexander
R2-1707753	Discussion on feasibility of DC-based mobility	Samsung	Alexander
R2-1707754	Discussion on Further Optimization for SIB21	Huawei,	Xiao Xiao
R2-1707755	CR on Further Optimizations for SIB21 (Option 1)	Huawei,	Xiao Xiao
R2-1707756	CR on Further Optimizations for SIB21 (Option 2)	Huawei,	Xiao Xiao
R2-1707757	Measurement considerations for NB-IoT	Gemalto N.V.	Volker Breuer
R2-1707758	Impacts of network slicing in RAN area	Gemalto N.V.	Volker Breuer
R2-1707759	Measurement Gap Configuration in MR-DC	OPPO	Yang Ning
R2-1707760	SN Handling when Transition from CONNECTED to	OPPO	Yang Ning
R2-1707761	Paging occasion and time slot in NR	OPPO	Yang Ning
R2-1707762	Discussion on Conditional Handover Optimization	OPPO	Yang Ning
R2-1707763	Details of Network Initiated Release from INACTIVE	OPPO	Yang Ning
R2-1707764	Further Discussion on PBCH Left Issues	OPPO	Yang Ning
R2-1707765	Discussion on Remaining Issues of On-Demand SI	OPPO	Yang Ning
R2-1707766	Discussion on NR SI Modification	OPPO	Yang Ning
R2-1707767	Consideration on NR SI Scheduling	OPPO	Yang Ning
R2-1707768	Remaining Issues about Cell Quality Derivation	OPPO	Yang Ning
R2-1707769	Additional Measurement Triggering and Event for	OPPO	Yang Ning
R2-1707770	Measurement Gap Configuration Considering the	OPPO	Yang Ning
R2-1707771	Impact of duplication on RLC	OPPO	Shi Cong
R2-1707772	RAN WG's progress on NR WI in the June AH	NTT	Hideaki
R2-1707773	UE category design for MR-DC and NR	NTT	Hideaki
R2-1707774	Bearer type harmonisation covering SRB	NTT	Hideaki
R2-1707775	RLM and RLF in relation to beam failure recovery	NTT	Hideaki
R2-1707776	Necessity of Area ID for on-demand SI	NTT	Hideaki
R2-1707777	Discussion on open issues of eVideo	OPPO	Xin You
R2-1707778	Discussion on BSR format	OPPO	Xin You
R2-1707779	Discussion on QFI awareness	OPPO	Xin You
R2-1707780	QoS flow remapping	OPPO	Xin You
R2-1707781	Prioritized Backoff of Random Access	OPPO	Xin You
R2-1707782	Multiple preamble transmission of RA	OPPO	Xin You
R2-1707783	DRX timer unit	OPPO	Xin You
R2-1707784	RRC connection control from INACTIVE	Samsung	Sunheui Ryoo
R2-1707785	Considerations on LTE connectivity to 5G-CN	Qualcomm	Veera
R2-1707786	Preventing Legacy LTE UEs from camping on eLTE	Qualcomm	Veera
R2-1707787	Fast SCell activation for enhanced CA utilization	Qualcomm	Veera
R2-1707788	Fast SCell Configuration and Activation Through	Qualcomm	Veera
R2-1707789	Signalling Optimization for SCell Configuration and	Qualcomm	Veera
R2-1707790	Security aspects of supporting LTE connected to 5GC	Ericsson	Oscar

R2-1707791	Draft LS to SA3 on security aspects	Ericsson	Oscar
R2-1707792	QoS for LTE connected to 5GC	Ericsson	Oscar
R2-1707793	Slicing for LTE connected to 5GC	Ericsson	Oscar
R2-1707794	LTE access control when connected to 5GC	Ericsson	Oscar
R2-1707795	Inactive state in LTE	Ericsson	Oscar
R2-1707796	CN selection when accessing	Ericsson	Oscar
R2-1707797	IDLE/INACTIVE mobility to	Ericsson	Oscar
R2-1707798	Signalling aspects of network slicing	Ericsson	Oscar
R2-1707799	Slice availability	Ericsson	Oscar
R2-1707800	Access control and resource isolation for slicing	Ericsson	Oscar
R2-1707801	Separate RACH or not for supporting different	Ericsson	Oscar
R2-1707802	Support of fake gNB detection mechanisms	Ericsson	Oscar
R2-1707803	[DRAFT] Reply LS on support of fake gNB detection	Ericsson	Oscar
R2-1707804	Key refresh in NR	Ericsson	Oscar
R2-1707805	Consideration on early data transmission in FeNB-	ZTE Wistron	Ting Lu
R2-1707806	Cleaning up CQI and CSI-RS-related configurations	Nokia, Nokia	Tero
R2-1707807	Restructuring of CQI-ReportConfig	Nokia, Nokia	Tero
R2-1707808	Restructuring of CQI-ReportConfig	Nokia, Nokia	Tero
R2-1707809	Restructuring of CQI-ReportConfig	Nokia, Nokia	Tero
R2-1707810	Restructuring of CQI-ReportConfig	Nokia, Nokia	Tero
R2-1707811	Restructuring of CQI-ReportConfig	Nokia, Nokia	Tero
R2-1707812	Addition of extended NS values and correction to	Nokia, Nokia	Tero
R2-1707813	Addition of extended NS values and correction to	Nokia, Nokia	Tero
R2-1707814	Correction to PUCCH-ConfigDedicated	Nokia, Nokia	Tero
R2-1707815	Correction to PUCCH-ConfigDedicated	Nokia, Nokia	Tero
R2-1707816	Consequences of 5GC-only eNBs	Nokia, Nokia	Tero
R2-1707817	Work plan for Enhancing CA Utilization	Rapporteur	Tero
R2-1707818	Solution directions for the enhanced CA utilization	Rapporteur	Tero
R2-1707819	Analysis of SCell setup delay	Nokia, Nokia	Tero
R2-1707820	Simulation results of reducing SCell setup delay	Nokia, Nokia	Tero
R2-1707821	Analysis for reducing signalling overhead for SCells	Nokia, Nokia	Tero
R2-1707822	Supporting 1Tx UE in NR	Nokia, Nokia	Tero
R2-1707823	Draft LS on supporting 1Tx UE with NR	Nokia, Nokia	Tero
R2-1707824	UE categories for EN-DC and NR	Nokia, Nokia	Tero
R2-1707825	Automatic syntax checking for RRC CRs	Nokia, Nokia	Tero
R2-1707826	Capturing Need Code guidelines and RRC	Nokia, Nokia	Tero
R2-1707827	Capturing basic NR PDUs	Nokia, Nokia	Tero
R2-1707828	Critical extensions in NR RRC	Nokia, Nokia	Tero
R2-1707829	Capturing NR PDUs in EN-DC	Nokia, Nokia	Tero
R2-1707830	Definition of measurement object for NR	Nokia, Nokia	Tero
R2-1707831	Considerations on fast access inter-site small cells in	Nokia, Nokia	Tero
R2-1707832	Excluding ASN.1 from TS38.306	Nokia, Nokia	Tero
R2-1707833	Clarification to PUCCH-ConfigDedicated	Nokia, Nokia	Tero
R2-1707834	Clarification to PUCCH-ConfigDedicated	Nokia, Nokia	Tero
R2-1707835	LTE/NR UE capability dependency and coordination	Qualcomm	Masato
R2-1707836	Temporary NR UE capability restriction	Qualcomm	Masato
R2-1707837	Reducing the size of UE capabilities	Qualcomm	Masato
R2-1707838	EN-DC UE category	Qualcomm	Masato

# 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.