

# List archives at LIST.ETSI.FR

From this page you can browse the online archives of the following mailing lists:

[3GPP\\_ALGO](#)

3GPP\_ALGO: Encryption Algorithm Licensing Ad Hoc group (26 subscribers)

[3GPP\\_GSMTRANS](#)

3GPP\_GSMTRANS: ETSI->3GPP Work Transfer Ad Hoc group (39 subscribers)

[3GPP\\_ORGANIZATION](#)

3GPP\_organization: 3GPP discussion group (492 subscribers)

[3GPP\\_TSG\\_CN](#)

3GPP\_TSG\_CN: TSG Core Network group (587 subscribers)

[3GPP\\_TSG\\_CN\\_AH\\_ITUT](#)

3GPP\_TSG\_CN\_AH\_ITUT: TSG CN ITU-T Ad-Hoc Group (9 subscribers)

[3GPP\\_TSG\\_CN\\_GPRS](#)

3GPP\_TSG\_CN\_GPRS: TSG Core Network group (55 subscribers)

[3GPP\\_TSG\\_CN\\_MNP](#)

3GPP\_TSG\_CN\_MNP: TSG Core Network group (22 subscribers)

[3GPP\\_TSG\\_CN\\_SS\\_ADHOC](#)

3GPP\_TSG\_CN\_SS\_adhoc: TSG Core Network Supplementary Services ad-hoc Group (84 subscribers)

[3GPP\\_TSG\\_CN\\_VHE-OSA](#)

3GPP\_TSG\_CN\_VHE-OSA : 3GPP\_TSG\_CN\_VHE-OSA list (53 subscribers)

[3GPP\\_TSG\\_CN\\_WG1](#)

3GPP\_TSG\_CN\_wg1: TSG CN Working Group 1 (643 subscribers)

[3GPP\\_TSG\\_CN\\_WG2](#)

3GPP\_TSG\_CN\_wg2: TSG CN Working Group 2 (393 subscribers)

[3GPP\\_TSG\\_CN\\_WG2\\_GPRS](#)

3GPP\_TSG\_CN\_wg2\_gprs: TSG Core Network group (25 subscribers)

[3GPP\\_TSG\\_CN\\_WG2\\_MAP](#)

3GPP\_TSG\_CN\_wg2\_map: TSG Core Network group (15 subscribers)

[3GPP\\_TSG\\_CN\\_WG3](#)

3GPP\_TSG\_CN\_wg3: TSG CN Working Group 3 (307 subscribers)

[3GPP\\_TSG\\_CN\\_WG4](#)

3GPP\_TSG\_CN\_WG4: TSG Core Network group (347 subscribers)

[3GPP\\_TSG\\_CN\\_WG4\\_TRFO](#)

3GPP\_TSG\_CN\_WG4\_TRFO: TSG Core Network group (95 subscribers)

[3GPP\\_TSG\\_CN\\_WG5](#)

3GPP\_TSG\_CN\_WG5: TSG Core Network group (176 subscribers)

[3GPP\\_TSG\\_CN\\_WG5\\_CALLCONTROL](#)

3GPP\_TSG\_CN\_WG5\_Callcontrol : TSG CN WG5 Call control mailing list (4 subscribers)

[3GPP\\_TSG\\_CN\\_WG5\\_JOINTCALLCONTROL](#)

3GPP\_TSG\_CN\_WG5\_JointCallcontrol : TSG CN WG5 Call control mailing list (178 subscribers)

[3GPP\\_TSG\\_GERAN](#)

3GPP\_TSG\_GERAN : list for ETSI TSG GERAN mailing (751 subscribers)

[3GPP\\_TSG\\_GERAN\\_FUTURERAN](#)

3GPP\_TSG\_GERAN\_FutureRAN : list for ETSI TSG GERAN FutureRAN mailing (267 subscribers)

[3GPP\\_TSG\\_GERAN\\_WG1](#)

3GPP\_TSG\_GERAN\_WG1 : list for ETSI TSG GERAN WG1 mailing (291 subscribers)

[3GPP\\_TSG\\_GERAN\\_WG2](#)

3GPP\_TSG\_GERAN\_WG2 : list for ETSI TSG GERAN WG2 mailing (290 subscribers)

[3GPP\\_TSG\\_GERAN\\_WG3](#)

3GPP\_TSG\_GERAN\_WG3 : list for ETSI TSG GERAN WG3 mailing (59 subscribers)

[3GPP\\_TSG\\_GERAN\\_WG4](#)

MICROSOFT - EXHIBIT 1016  
MICROSOFT CORP. ET AL. v.  
UNILOC 2017 LLC  
IPR2019-00973

[3GPP\\_TSG\\_GERAN\\_WG4\\_EDGE](#) : list for ETSI TSG GERAN WG4 EDGE mailing (121 subscribers)

[3GPP\\_TSG\\_GERAN\\_WG4\\_PCS1900](#)

3GPP\_TSG\_GERAN\_WG4\_PCS1900 : list for ETSI TSG GERAN WG4 PCS1900 mailing (49 subscribers)

[3GPP\\_TSG\\_GERAN\\_WG4\\_TTCN](#)

3GPP\_TSG\_GERAN\_WG4\_TTCN : list for ETSI TSG GERAN WG4 TTCN mailing (52 subscribers)

[3GPP\\_TSG\\_RAN](#)

3GPP\_TSG\_RAN: TSG Radio Access Network group (876 subscribers)

[3GPP\\_TSG\\_RAN\\_AHG1](#)

3GPP\_TSG\_RAN\_AHG1: TSG RAN Ad-hoc Group on ITU co-ordination (81 subscribers)

[3GPP\\_TSG\\_RAN\\_WG1](#)

3GPP\_TSG\_RAN\_WG1: TSG RAN Working Group 1 (1,013 subscribers)

[3GPP\\_TSG\\_RAN\\_WG2](#)

3GPP\_TSG\_RAN\_WG2: TSG RAN Working Group 2 (1,096 subscribers)

[3GPP\\_TSG\\_RAN\\_WG3](#)

3GPP\_TSG\_RAN\_WG3: TSG RAN Working Group 3 (700 subscribers)

[3GPP\\_TSG\\_RAN\\_WG4](#)

3GPP\_TSG\_RAN\_WG4: TSG RAN Working Group 4 (729 subscribers)

[3GPP\\_TSG\\_RAN\\_WG4\\_TEM](#)

3GPP\_TSG\_RAN\_WG4\_TEM : Test Equipment Ad hoc mailing list (30 subscribers)

[3GPP\\_TSG\\_SA](#)

3GPP\_TSG\_SA: TSG System Aspects group (652 subscribers)

[3GPP\\_TSG\\_SA\\_IGC](#)

3GPP\_TSG\_SA\_IGC: Inter Group Co-ordination discussion list (0 subscriber)

[3GPP\\_TSG\\_SA\\_IGC\\_BEARER&QoS;](#)

3GPP\_TSG\_SA\_IGC\_Bearer&QoS;: Co-ordination on Bearer Services and QoS (14 subscribers)

[3GPP\\_TSG\\_SA\\_IGC\\_GUINTEROP&MM;](#)

3GPP\_TSG\_SA\_IGC\_GUinterop&MM;: Inter Group Co-ordination on GSM/UMTS (6 subscribers)

[3GPP\\_TSG\\_SA\\_IGC\\_LCS](#)

3GPP\_TSG\_SA\_IGC\_LCS: Inter Group Co-ordination on Location Based Services (42 subscribers)

[3GPP\\_TSG\\_SA\\_IGC\\_PS&CS;](#)

3GPP\_TSG\_SA\_IGC\_PS&CS;: Co-ordination on Packet Switched and Circuit (20 subscribers)

[3GPP\\_TSG\\_SA\\_IGC\\_SECURITY](#)

3GPP\_TSG\_SA\_IGC\_Security: Inter Group Co-ordination on Security (9 subscribers)

[3GPP\\_TSG\\_SA\\_IGC\\_SERVICES](#)

3GPP\_TSG\_SA\_IGC\_Services: Inter Group Co-ordination on Services (10 subscribers)

[3GPP\\_TSG\\_SA\\_WG1](#)

3GPP\_TSG\_SA\_WG1: TSG SA Services (724 subscribers)

[3GPP\\_TSG\\_SA\\_WG1\\_GLOBALTEXT](#)

3GPP\_TSG\_SA\_WG1\_GlobalText: 3GPP discussion group (26 subscribers)

[3GPP\\_TSG\\_SA\\_WG1\\_S1\\_NETSELECT](#)

3GPP\_TSG\_SA\_WG1\_S1\_NetSelect: 3GPP discussion group (30 subscribers)

[3GPP\\_TSG\\_SA\\_WG2](#)

3GPP\_TSG\_SA\_WG2: TSG SA Architecture (956 subscribers)

[3GPP\\_TSG\\_SA\\_WG3](#)

3GPP\_TSG\_SA\_WG3: TSG SA Security (358 subscribers)

[3GPP\\_TSG\\_SA\\_WG4](#)

3GPP\_TSG\_SA\_WG4: TSG SA CODEC (477 subscribers)

[3GPP\\_TSG\\_SA\\_WG5](#)

3GPP\_TSG\_SA\_WG 5: TSG SA5 Telecoms Management (293 subscribers)

[3GPP\\_TSG\\_T](#)

3GPP\_TSG\_T: TSG Terminals group (447 subscribers)

[3GPP\\_TSG\\_T\\_WG1](#)

3GPP\_TSG\_T\_WG1: TSG T MT conformance (284 subscribers)

[3GPP\\_TSG\\_T\\_WG1 EMC](#)

- [3GPP\\_TSG\\_T\\_WG1\\_Sig](#): TSG T1 Signalling subworking group (117 subscribers)
- [3GPP\\_TSG\\_T\\_WG2](#)
- [3GPP\\_TSG\\_T\\_WG2](#): TSG T MT Services and Capabilities (421 subscribers)
- [3GPP\\_TSG\\_T\\_WG2\\_SWG1](#)
- [3GPP\\_TSG\\_T\\_WG2\\_SWG1](#) : Execution Environment (162 subscribers)
- [3GPP\\_TSG\\_T\\_WG2\\_SWG2](#)
- [3GPP\\_TSG\\_T\\_WG2\\_SWG2](#) : Terminal Interfaces (126 subscribers)
- [3GPP\\_TSG\\_T\\_WG2\\_SWG3](#)
- [3GPP\\_TSG\\_T\\_WG2\\_SWG3](#) : Messaging (148 subscribers)
- [3GPP\\_TSG\\_T\\_WG3](#)
- [3GPP\\_TSG\\_T\\_WG3](#): TSG T3 USIM (365 subscribers)
- [3GPP\\_TSG\\_T\\_WG3\\_API](#)
- [3GPP\\_TSG\\_T\\_WG3\\_API](#): TSG-T3 API Sub Working Group discussion (41 subscribers)
- [3GPP\\_TSG\\_T\\_WG3\\_TEST](#)
- [3GPP\\_TSG\\_T\\_WG3\\_TEST](#): T3 Testing related discussion (109 subscribers)
- [3GPP\\_TSG\\_T\\_WG3\\_USAT](#)
- [3GPP\\_TSG\\_T\\_WG3\\_USAT](#): TSG-T3 USIM Application Toolkit Discussion (284 subscribers)
- [APPLICATIONS](#)
- [applications](#): Open Discussion - Services and Application of Services (11 subscribers)
- [AT](#)
- [AT](#): TC Access & Terminals - The ETSI "home" for terminal matters (102 subscribers)
- [AT-A](#)
- [AT-A](#): TC AT Working Group for Conventional Analogue Technologies (58 subscribers)
- [AT-D](#)
- [AT-D](#): TC AT Working group for digital technologies (56 subscribers)
- [AT-F](#)
- [AT-F](#): TC AT Working group for Enhanced Features (52 subscribers)
- [AT\\_ANNOUNCE](#)
- [AT\\_announce](#): AT\_announce list (10 subscribers)
- [AT\\_A\\_ANNOUNCE](#)
- [AT\\_A\\_ANNOUNCE](#): AT Analogue announce list (9 subscribers)
- [AT\\_D\\_ANNOUNCE](#)
- [AT\\_D\\_ANNOUNCE](#): AT Digital announce list (5 subscribers)
- [AT\\_F\\_ANNOUNCE](#)
- [AT\\_F\\_ANNOUNCE](#): AT Features announce list (7 subscribers)
- [BOARD\\_SMGOR3GPP](#)
- [BOARD\\_SMGOR3GPP](#): The assessment of transferring the edge from SMG to 3GPP (35 subscribers)
- [BRAN\\_5\\_GHZ\\_GSG](#)
- [BRAN\\_5\\_GHZ\\_GSG](#): ETSI BRAN 5 GHz Globalization Study Group (62 subscribers)
- [BRAN\\_ANNOUNCE](#)
- [BRAN\\_ANNOUNCE](#): Broadband Radio Access Networks announcement list (28 subscribers)
- [BROADCAST](#)
- [BROADCAST](#) : EBU/CENELEC/ETSI Joint Technical Committee (64 subscribers)
- [BROADCAST\\_ANNOUNCE](#)
- [BROADCAST\\_ANNOUNCE](#): BROADCAST Announcement list (4 subscribers)
- [CATV\\_CO-ORD](#)
- [CATV\\_CO-ORD](#):ETSI co-ordination for CATV matters (CENELEC TC 209) (30 subscribers)
- [CENELEC\\_ETSI\\_JWG EMC](#)
- [CENELEC\\_ETSI\\_JWG EMC](#) : CENELEC/ETSI (67 subscribers)
- [DECT\\_A\\_ANNOUNCE](#)
- [DECT\\_A\\_ANNOUNCE](#): DECT A announce list (5 subscribers)
- [DECT\\_T](#)
- [DECT\\_T](#) : DECT Testing Sub-Project (41 subscribers)
- [DECT\\_T\\_ANNOUNCE](#)
- [DECT\\_T\\_ANNOUNCE](#): DECT T announce list (4 subscribers)

[EE](#)

ENVIRONMENTAL ENGINEERING Technical Committee discussion list (83 subscribers)

[EE1](#)

EE1 : Environmental Conditions (36 subscribers)

[EE1 ANNOUNCE](#)

EE 1 announce list (4 subscribers)

[EE2](#)

EE2 : Power Supply (44 subscribers)

[EE2 ANNOUNCE](#)

EE 2 announce list (2 subscribers)

[EESSI](#)

EESSI: European Electronique Signature Standardization Initiative (29 subscribers)

[EE ANNOUNCE](#)

ENVIRONMENTAL ENGINEERING Announce list (4 subscribers)

[EFT](#)

EFT : ETSI Future's Team (108 subscribers)

[EL-SIGN](#)

EL-Sign: Electronic Signatures - Open Discussion (240 subscribers)

[EPDECT ANNOUNCE](#)

Announce list for ETSI Project DECT (5 subscribers)

[ERC ETSI](#)

ERC\_ETSI : ERC / ETSI Officials meeting, distribution list (18 subscribers)

[ERM](#)

ERM : EMC and Radio Spectrum Matters distribution (165 subscribers)

[ERMCC](#)

ERMCC: ERM Co-ordination Committee (32 subscribers)

[ERM ACEA](#)

ERM\_ACEA : ACEA/ETSI meetings (22 subscribers)

[ERM ANNOUNCE](#)

erm\_announce : EMC and Radio Spectrum Matters distribution (168 subscribers)

[ERM EMC](#)

ERM\_EMCC : ERM WG on Electromagnetic Compatibility (103 subscribers)

[ERM EMC ANNOUNCE](#)

ERM EMC announce list (8 subscribers)

[ERM EMC TG1](#)

ERM\_EMCC\_TG1 : Non-regulatory EMC for fixed network equipment (25 subscribers)

[ERM EMC TG12](#)

ERM\_EMCC\_TG12 : Revision of ETS 300 673 (2 subscribers)

[ERM ITU-R WP8A](#)

ERM\_ITU-R\_WP8A : Preparation for ITU-R WP8A (5 subscribers)

[ERM ITU-R WP8A P](#)

ERM\_ITU-R\_WP8A\_P : ITU-R WP8A participants (3 subscribers)

[ERM LIAISON](#)

ERM\_liaison : external liaison statements from TC ERM (7 subscribers)

[ERM RM](#)

ERM\_RM : Radio Matters (82 subscribers)

[ERM RM ANNOUNCE](#)

ERM\_RM : Radio Matters (51 subscribers)

[ERM RM TG1](#)

ERM\_RM\_TG1: TC ERM RM TG1 list (8 subscribers)

[ERM RP01](#)

ERM\_RP01 : Maritime Radio (35 subscribers)

[ERM RP01 ANNOUNCE](#)

ERM RP01 announce list (0 subscriber)

[ERM RP02](#)

- [ERM\\_RP02\\_CB](#) : Clarification of the measurements for CB equipment (2 subscribers)
- [ERM\\_RP02\\_DIIS](#)
- ERM\_RP02\_DIIS : DIIS protocol (W.I. DE/ERM-RP02-032) (26 subscribers)
- [ERM\\_RP02\\_MEAS](#)
- ERM\_RP02\_MEAS: Discussion Group on measurement uncertainty (16 subscribers)
- [ERM\\_RP02\\_NB](#)
- ERM\_RP02\_NB : Land Mobile Radio 'A' Narrowband discussion group (4 subscribers)
- [ERM\\_RP04](#)
- ERM\_RP04 : Land Mobile Radio 'B' (10 subscribers)
- [ERM\\_RP05](#)
- ERM\_RP05 : Aeronautical Radio (39 subscribers)
- [ERM\\_RP05\\_AM](#)
- ERM\_RP05\_AM: Drafting group for Aeronautical 25 & 8,33kHz AM (24 subscribers)
- [ERM\\_RP05\\_ANNOUNCE](#)
- ERM RP05 announce list (1 subscriber)
- [ERM\\_RP05\\_VDL](#)
- ERM\_RP05\_VDL: Draft ENs for VDL mode 2 and 4 produced by STF 148 (24 subscribers)
- [ERM\\_RP08](#)
- ERM\_RP08 : Land Mobile Radio 'C' (62 subscribers)
- [ERM\\_RP08\\_ANNOUNCE](#)
- ERM RP08 announce list (2 subscribers)
- [ERM\\_RP08\\_TG1](#)
- ERM\_RP08\_TG1 : General Short Range Devices (14 subscribers)
- [ERM\\_RP08\\_TG2](#)
- ERM\_RP08\_TG2 : Automotive, Road transport and traffic Telematics (9 subscribers)
- [ERM\\_RP08\\_TG3](#)
- ERM\_RP08\_TG3: Wireless Audio/Video Applications (59 subscribers)
- [ERM\\_RP11](#)
- ERM\_RP11: Radio site engineering (14 subscribers)
- [ERM\\_RP11\\_ANNOUNCE](#)
- ERM RP11 announce list (2 subscribers)
- [ERM\\_TG11](#)
- ERM\_TG11 : Radio LANs (24 subscribers)
- [ERM\\_TG12](#)
- ERM\_TG12 : R&TTE; activities within TC ERM (23 subscribers)
- [ERM\\_TG13](#)
- ERM\_TG13 : Cordless Telephony (4 subscribers)
- [ERM\\_TG14](#)
- ERM\_TG14 : Radio Interfaces under Article 4.2 of the R&TTE; Directive (47 subscribers)
- [ERM\\_TG15](#)
- ERM\_TG15 : EMC Standard for airborne radio communications equipment (2 subscribers)
- [ERM\\_TG17](#)
- ERM\_TG17 : Standards for broadcast and ancillary communications equipment (67 subscribers)
- [ERM\\_TG4](#)
- ERM\_TG4 : Automotive Directive (95/54/EC) conseq for radiocomm equip (36 subscribers)
- [ERM\\_TG5](#)
- ERM\_TG5 : Maritime EMC (14 subscribers)
- [ERM\\_TG8](#)
- ERM\_TG8 : Study on CB Radio compatibility (14 subscribers)
- [ETSAG](#)
- ETSAG : ETSAG list (21 subscribers)
- [ETSI-NEWS](#)
- ETSI-NEWS: Technical News, General News and Press announcements from ETSI (2,830 subscribers)
- [ETSIWEBSTATS](#)
- etsiwebstats: etsiwebstats mailing list (20 subscribers)

# 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.