

List Archives at LIST.ETSI.ORG

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

- [3GPP-REVIEW](#)
- [3gpp-review : gsmtrans replacement \(17 subscribers\)](#)
- [3GPP_3GPP2_SCM](#)
- [3gpp_3gpp2_scm : 3gpp-3gpp2 spatial channel modelling \(40 subscribers\)](#)
- [3GPP_FFG](#)
- [3gpp_ffg :3gpp list \(16 subscribers\)](#)
- [3GPP_GUP](#)
- [3gpp_gup : evolution of 3gpp \(34 subscribers\)](#)
- [3GPP_ORGANIZATION](#)
- [3gpp_organization: 3gpp discussion group \(71 subscribers\)](#)
- [3GPP_TSG_CN](#)
- [3GPP_TSG_CN_CN: THIS LIST HAS NOW BEEN CLOSED 18.03.05 \(0 subscribers\)](#)
- [3GPP_TSG_CN_AH_ITUT](#)
- [3GPP_TSG_CN_AH_ITUT: THIS LIST HAS NOW BEEN CLOSED \(0 subscribers\)](#)
- [3GPP_TSG_CN_WG1](#)
- [3GPP_TSG_CN_WG1: THIS LIST HAS NOW BEEN CLOSED 18.03.05 \(0 subscribers\)](#)
- [3GPP_TSG_CN_WG2](#)
- [3GPP_TSG_CN_WG2: THIS LIST HAS NOW BEEN CLOSED 18.03.05 \(0 subscribers\)](#)
- [3GPP_TSG_CN_WG3](#)
- [3GPP_TSG_CN_WG3: THIS LIST HAS NOW BEEN CLOSED \(0 subscribers\)](#)
- [3GPP_TSG_CN_WG4](#)
- [3GPP_TSG_CN_WG4: THIS LIST HAS NOW BEEN CLOSED 18.03.05 \(0 subscribers\)](#)
- [3GPP_TSG_CN_WG5](#)
- [3GPP_TSG_CN_WG5: THIS LIST HAS NOW BEEN CLOSED \(0 subscribers\)](#)
- [3GPP_TSG_CN_WG5_JOINTAPIWORK](#)
- [3gpp_tsg_cn_wg5_jointapiwork : THIS LIST HAS NOW BEEN CLOSED 18.03.05 \(0 subscribers\)](#)
- [3GPP_TSG_CT](#)
- [3GPP_TSG_CT - Core Network and Terminals \(293 subscribers\)](#)
- [3GPP_TSG_CT_WG1](#)
- [3GPP_TSG_CT_WG1 - Core Network and Terminals WG 1 \(803 subscribers\)](#)
- [3GPP_TSG_CT_WG1_MMS_SMS_CBS_AT](#)
- [3GPP_TSG_CT_WG1_MMS_SMS_CBS_AT:Commands \(113 subscribers\)](#)
- [3GPP_TSG_CT_WG2](#)
- [3GPP_TSG_CT_WG2 - Core Network and Terminals WG 2 \(72 subscribers\)](#)
- [3GPP_TSG_CT_WG3](#)
- [3GPP_TSG_CT_WG3 - Core Network and Terminals WG 3 \(338 subscribers\)](#)
- [3GPP_TSG_CT_WG4](#)
- [3GPP_TSG_CT_WG4 - Core Network and Terminals WG 4 \(389 subscribers\)](#)
- [3GPP_TSG_CT_WG5](#)
- [3GPP_TSG_CT_WG5 - Core Network and Terminals WG 5 \(244 subscribers\)](#)

3GPP TSG GERAN

- 3gpp_tsg_geran : list for etsi tsg geran mailing (304 subscribers)
- 3GPP TSG GERAN FUTURERAN
- 3gpp_tsg_geran_futureran : list for etsi tsg geran futureran mailing (46 subscribers)
- 3GPP TSG GERAN_IDOC
- 3gpp_tsg_geran_idoc : list for etsi tsg geran temporary documents (243 subscribers)
- 3GPP TSG GERAN_WG1
- 3gpp_tsg_geran_wg1 : list for etsi tsg geran wg1 mailing (214 subscribers)
- 3GPP TSG GERAN_WG2
- 3gpp_tsg_geran_wg2 : list for etsi tsg geran wg2 mailing (232 subscribers)
- 3GPP TSG GERAN_WG3
- 3gpp_tsg_geran_wg3 : list for etsi tsg geran wg3 mailing (228 subscribers)
- 3GPP TSG GERAN_WG3_TTCN
- 3GPP TSG GERAN_WG3_TTCN : (33 subscribers)
- 3GPP TSG GERAN_WG4
- 3gpp_tsg_geran_wg4 : THIS LIST HAS BEEN CLOSED (0 subscribers)
- 3GPP TSG GERAN_WG4_EDGE
- 3gpp_tsg_geran_wg4_edge : THIS LIST HAS BEEN CLOSED (8 subscribers)
- 3GPP TSG GERAN_WG4_GPRS
- 3gpp_tsg_geran_wg4_gprs : THIS LIST HAS BEEN CLOSED (9 subscribers)
- 3GPP TSG GERAN_WG4_PCS1900
- 3gpp_tsg_geran_wg4_pcs1900 : THIS LIST HAS BEEN CLOSED (4 subscribers)
- 3GPP TSG GERAN_WG4_TTCN
- 3gpp_tsg_geran_wg4_ttcn : THIS LIST HAS BEEN CLOSED (4 subscribers)
- 3GPP TSG GERAN_WG5
- 3gpp_tsg_geran_wg5 : THIS LIST HAS BEEN CLOSED (0 subscribers)
- 3GPP TSG LEADERS
- 3gpp_tsg_leaders: tsg leaders group (74 subscribers)
- 3GPP TSG_RAN
- 3gpp_tsg_ran: tsg radio access network group (695 subscribers)
- 3GPP TSG_RAN3-SA5-RET
- 3GPP TSG_RAN3-SA5-RET : Common RAN3/SA5 Work Item discussion for Remote List closed (0 subscribers)
- 3GPP TSG_RAN_ADHOC
- 3gpp_tsg_ran_adhoc: tsg ran ad hoc meetings (45 subscribers)
- 3GPP TSG_RAN_AHG1
- 3gpp_tsg_ran_ahg1: tsg ran ad-hoc group on itu co-ordination (61 subscribers)
- 3GPP TSG_RAN_WG1
- 3gpp_tsg_ran_wg1: tsg ran working group 1 (1,113 subscribers)
- 3GPP TSG_RAN_WG1_EUL_AH
- 3GPP TSG_RAN_WG1_EUL_AH (89 subscribers)
- 3GPP TSG_RAN_WG2
- No title defined (960 subscribers)
- 3GPP TSG_RAN_WG2_MBMS_RRC
- 3GPP TSG_RAN_WG2_MBMS_RRC List (79 subscribers)
- 3GPP TSG_RAN_WG2_ROHC

[3gpp_tsg_ran_wg4_tsg_ran_working_group_4_1020-subscribers](#)[3GPP TSG_RAN_WG4_BANDS](#)[3GPP TSG_RAN_WG4_Bands : New UMTS frequency bands \(118 subscribers\)](#)[3GPP TSG_RAN_WG4_CELL_RESELECTION](#)[3GPP TSG_RAN_WG4_Cell_Reselection : List Closed \(0 subscribers\)](#)[3GPP TSG_RAN_WG4_EDCH](#)[3GPP TSG_RAN_WG4_EDCH : Enhanced Uplink Performance Requirements \(166 subscribers\)](#)[3GPP TSG_RAN_WG4_HSDPA](#)[3GPP TSG_RAN_WG4_HSDPA : HSDPA PERFORMANCE REQUIREMENTS \(194 subscribers\)](#)[3GPP TSG_RAN_WG4_LTE](#)[3GPP TSG_RAN_WG4 Long Term Evolution \(281 subscribers\)](#)[3GPP TSG_RAN_WG4_MBMS](#)[3GPP TSG_RAN_WG4_MBMS : List closed \(0 subscribers\)](#)[3GPP TSG_RAN_WG4_POWERCONTROL](#)[3GPP TSG_RAN_WG4_PowerControl : List closed \(0 subscribers\)](#)[3GPP TSG_RAN_WG4_TEM](#)[3gpp_tsg_ran_wg4_tem : THIS LIST HAS NOW BEEN CLOSED \(11 subscribers\)](#)[3GPP TSG_RAN_WG4_UE_ANTENNA](#)[3GPP TSG_RAN_WG4_UE_Antenna: UE Antenna Performance \(121 subscribers\)](#)[3GPP TSG_RAN_WG4_UE_TXPOW](#)[UE Max Output Power back off : List closed \(2 subscribers\)](#)[3GPP TSG_RAN_WG5](#)[3GPP TSG_RAN_WG5 : Testing \(456 subscribers\)](#)[3GPP TSG_RAN_WG5_IMSCC](#)[3GPP TSG_RAN_WG5 IMS Call Control mailing \(95 subscribers\)](#)[3GPP TSG_RAN_WG5_RF](#)[3GPP TSG_RAN_WG5_RF : Radio Frequency \(243 subscribers\)](#)[3GPP TSG_RAN_WG5_SIG](#)[3GPP TSG_RAN_WG5_SIG: Signalling \(374 subscribers\)](#)[3GPP TSG_RAN_WGS_LONG_TERM_EVOLUTION](#)[3GPP TSG_RAN_WGS_LONG_TERM_EVOLUTION: UTRA/UTRAN Long Term Evolution \(564 subscribers\)](#)[3GPP TSG_SA](#)[3gpp_tsg_sa: tsg system aspects group \(407 subscribers\)](#)[3GPP TSG_SA_WG1](#)[3gpp_tsg_sa_wg1: tsg sa services \(861 subscribers\)](#)[3GPP TSG_SA_WG1_AIPN](#)[3GPP TSG_SA_WG1_AIPN List \(89 subscribers\)](#)[3GPP TSG_SA_WG1_GLOBALTEXT](#)[3gpp_tsg_sa_wg1_globaltext: THIS LIST HAS BEEN CLOSED \(0 subscribers\)](#)[3GPP TSG_SA_WG1_VOCABULARY](#)[THIS LIST HAS BEEN CLOSED \(96 subscribers\)](#)[3GPP TSG_SA_WG1_WLAN](#)[THIS LIST HAS BEEN CLOSED \(19 subscribers\)](#)[3GPP TSG_SA_WG2](#)[3gpp_tsg_sa_wg2: tsg sa architecture \(827 subscribers\)](#)

3GPP TSG SA_WG3_L1
3gpp_tsg_sa_wg3_li: (tsg sa wg3 lawful interception group) (150 subscribers)

3GPP TSG SA_WG4

3gpp_tsg_sa_wg4: tsg sa codec (367 subscribers)

3GPP TSG SA_WG5

3gpp_tsg_sa_wg5: tsg sa5 telecoms management (281 subscribers)

3GPP TSG SA_WG5_SWGA

3GPP TSG SA_WG5_SWGA : Harmonization (200 subscribers)

3GPP TSG SA_WG5_SWGB

3GPP TSG SA_WG5_SWGB : Charging (233 subscribers)

3GPP TSG SA_WG5_SWGC

3GPP TSG SA_WG5_SWGC : OAM&P Interface Definition (192 subscribers)

3GPP TSG SA_WG5_SWGD

3GPP TSG SA_WG5_SWGD : OAM&P Data Definition (179 subscribers)

3GPP TSG I

3gpp_tsg_i: tsg terminals group: THIS LIST HAS NOW BEEN CLOSED (0 subscribers)

3GPP TSG I_WG1

3gpp_tsg_i_wg1: THIS LIST HAS NOW BEEN CLOSED - 18.03.05 (0 subscribers)

3GPP TSG I_WG1_RF

3gpp_tsg_i_wg1_rf: THIS LIST HAS NOW BEEN CLOSED - 18.03.05 (0 subscribers)

3GPP TSG I_WG1_SIG

3gpp_tsg_i_wg1_sig: THIS LIST HAS NOW BEEN CLOSED - 18.03.05 (0 subscribers)

3GPP TSG I_WG2

3gpp_tsg_i_wg2: THIS LIST HAS NOW BEEN CLOSED 18.03.05 (0 subscribers)

3GPP TSG I_WG2_SWG1

3gpp_tsg_i_wg2_swg1 : execution environment LIST HAS BEEN CLOSED 12/07/2004 (53 subscribers)

3GPP TSG I_WG2_SWG2

3gpp_tsg_i_wg2_swg2 : terminal interfaces LIST HAS BEEN CLOSED 12/07/2004 (122 subscribers)

3GPP TSG I_WG2_SWG3

3gpp_tsg_i_wg2_swg3 : messaging LIST HAS BEEN CLOSED 12/07/2004 (282 subscribers)

3GPP TSG I_WG3

Smart Card Application Aspects: THIS LIST HAS NOW BEEN CLOSED 18.03.05 (151 subscribers)

3GPP TSG I_WG3_API

T3 API Sub-Working-Group discussion: THIS LIST HAS NOW BEEN CLOSED 18.03.05 (0 subscribers)

3GPP TSG I_WG3_TEST

T3 testing related discussion: THIS LIST HAS NOW BEEN CLOSED 18.03.05 (136 subscribers)

3GPP TSG I_WG3_UI

T3 USAT interpreter discussion: THIS LIST HAS NOW BEEN CLOSED 18.03.05 (0 subscribers)

3GPP TSG I_WG3_USAT

T3 USIM application toolkit discussion: THIS LIST HAS NOW BEEN CLOSED (0 subscribers)

3GPP UE_POSITIONING

3GPP UE Positioning: 3GPP UE Positioning Reporting (44 subscribers)

3GPP WP_GROUP

3GPP WP_GROUP: 3GPP Working Procedures Group list (25 subscribers)

ADMIN_GROUP

[at: tc access & terminals - the etsi home for terminal matters \(90 subscribers\)](#)

- [AT-A](#)
- [at-a: tc at working group for conventional analogue technologies \(74 subscribers\)](#)
- [AT-D](#)
- [at-d: tc at working group for digital technologies \(71 subscribers\)](#)
- [AT-F](#)
- [at-f: tc at working group for enhanced features \(72 subscribers\)](#)
- [AT-I](#)
- [at-i: installation and cabling matters list \(27 subscribers\)](#)
- [AT-N](#)
- [at-n: at-n list \(73 subscribers\)](#)
- [ATMOBILE](#)
- [ATmobile STF 304 \(1 subscriber\)](#)
- [AT_ANNOUNCE](#)
- [at_announce: at_announce list \(52 subscribers\)](#)
- [AT_A_ANNOUNCE](#)
- [at_analogue announce list \(37 subscribers\)](#)
- [AT_D_ANNOUNCE](#)
- [at_digital announce list \(49 subscribers\)](#)
- [AT_F_ANNOUNCE](#)
- [at_features announce list \(41 subscribers\)](#)
- [AT_N_ANNOUNCE](#)
- [at_n_announce: at_ngnathome announce list \(23 subscribers\)](#)
- [BOARD_3GFF](#)
- [board_3gff: 3gpp funding formula board ad hoc group \(0 subscribers\)](#)
- [BOARD_NGG](#)
- [BOARD_NGG: ETSI Board NGN Globalization Group \(32 subscribers\)](#)
- [BRAN](#)
- [bran: broadband radio access networks mailing list \(231 subscribers\)](#)
- [BRAN_5GHZ_HARM_STD](#)
- [BRAN_5GHZ_HARM_STD : LIST CLOSED \(66 subscribers\)](#)
- [BRAN_ANNOUNCE](#)
- [broadband radio access networks announcement list \(58 subscribers\)](#)
- [BRAN_HA](#)
- [bran_ha: bran hiperaccess standards area mailing list \(51 subscribers\)](#)
- [BRAN_HA_DLC_DG](#)
- [bran_ha_dlc_dg: LIST CLOSED \(1 subscriber\)](#)
- [BRAN_HL](#)
- [bran hiperlan2 standardization area \(50 subscribers\)](#)
- [BRAN_HIM](#)
- [bran_hm: etsi bran hiperman \(fwa below 11 ghz\) \(63 subscribers\)](#)
- [BRAN_RCWG](#)
- [BRAN_RCWG : BRAN harmonized standards and related work \(76 subscribers\)](#)
- [BRAN_TM4_ADHOC](#)
- [BRAN_TM4_AdHoc: broadband radio access networks and digital radio relay systems ad hoc \(45 subscribers\)](#)

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.