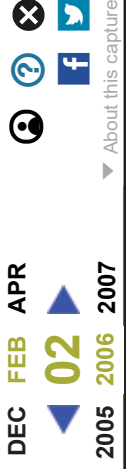


From this page you can browse the online archives of the following mailing lists:

Subscribers' Corner Archives	3GPP-REVIEW	3gpp-review : gsmtrans replacement (16 subscribers)
Moderation Management	3GPP_3GPP2_SCN	3gpp_3gpp2_scn : 3gpp-3gpp2 spatial channel modelling (47 subscribers)
Moderation Management	3GPP_FFG	3gpp_ffg : 3gpp list (13 subscribers)
off	3GPP_GUP	3gpp_gup : evolution of 3gpp (43 subscribers)
live Search	3GPP_ORGANIZATION	3gpp_organization: 3gpp discussion group (73 subscribers)
	3GPP_TSG_CN	3GPP_TSG_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 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 (283 subscribers)
	3GPP_TSG_CT_WG1	3GPP_TSG_CT_WG1 - Core Network and Terminals WG 1 (770 subscribers)
	3GPP_TSG_CT_WG1_MMS_SMS_AT	3GPP_TSG_CT_WG1_MMS_SMS_AT: Commands (98 subscribers)
	3GPP_TSG_CT_WG2	3GPP_TSG_CT_WG2 - Core Network and Terminals WG 2 (96 subscribers)
	3GPP_TSG_CT_WG3	3GPP_TSG_CT_WG3 - Core Network and Terminals WG 3 (325 subscribers)
	3GPP_TSG_CT_WG4	3GPP_TSG_CT_WG4 - Core Network and Terminals WG 4 (368 subscribers)
	3GPP_TSG_CT_WG5	3GPP_TSG_CT_WG5 - Core Network and Terminals WG 5 (267 subscribers)



List Archives at LIST.ETSI.ORG

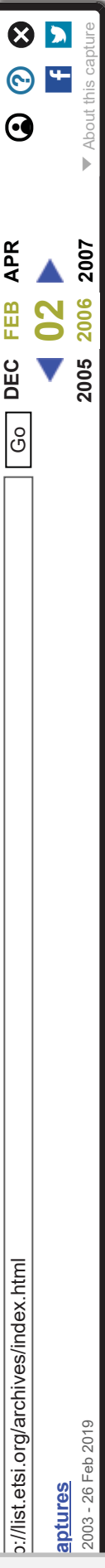


Go ▲ DEC FEB APR
▼ 02 ▲
2005 2006 2007 ▶ About this capture

[3GPP_TSG_GERAN](#)
[3GPP_TSG_GERAN_FUTURERAN](#)
[3GPP_TSG_GERAN_futureran](#) : list for etsi tsg geran futureran mailing (41 subscribers)
[3GPP_TSG_GERAN_TDOC](#)
[3GPP_tsg_geran_tdoc](#) : list for etsi tsg geran temporary documents (318 subscribers)
[3GPP_TSG_GERAN_WG1](#)
[3GPP_tsg_geran_wg1](#) : list for etsi tsg geran wg1 mailing (202 subscribers)
[3GPP_TSG_GERAN_WG2](#)
[3GPP_tsg_geran_wg2](#) : list for etsi tsg geran wg2 mailing (226 subscribers)
[3GPP_TSG_GERAN_WG3](#)
[3GPP_tsg_geran_wg3](#) : list for etsi tsg geran wg3 mailing (288 subscribers)
[3GPP_TSG_GERAN_WG3_TTCN](#)
[3GPP_TSG_GERAN_WG3_TTCN](#) : (31 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_RAN](#)
[3GPP_tsg_ran](#): tsg radio access network group (707 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 (41 subscribers)
[3GPP_TSG_RAN_AHG1](#)
[3GPP_tsg_ran_ahg1](#): tsg ran ad-hoc group on itu co-ordination (54 subscribers)
[3GPP_TSG_RAN_WG1](#)
[3GPP_tsg_ran_wg1](#): tsg ran working group 1 (917 subscribers)
[3GPP_TSG_RAN_WG1_EUL_AH](#)
[3GPP_TSG_RAN_WG1_EUL_AH](#) (101 subscribers)
[3GPP_TSG_RAN_WG2](#)
[3GPP_tsg_ran_wg2](#) No title defined (880 subscribers)
[3GPP_TSG_RAN_WG2_MBMS_RRC](#)
[3GPP_TSG_RAN_WG2_ROHC](#)
[3GPP_TSG_RAN_WG2_ROHC](#) : 3GPP_TSG_RAN_WG2_ROHC List (60 subscribers)
[3GPP_TSG_RAN_WG3](#)





[Go](#) [DEC](#) [FEB](#) [APR](#)
◀ **02** ▶
◀ [2005](#) [2006](#) [2007](#) ▼ About this capture

AT-F at-f: tc at working group for enhanced features (69 subscribers)
AT-I at-i: installation and cabling matters list (27 subscribers)
AT-N at-n: at-n list (72 subscribers)
AT_ANNOUNCE at announce: at_announce list (51 subscribers)
AT_A_ANNOUNCE at analogue announce list (37 subscribers)
AT_D_ANNOUNCE at digital announce list (50 subscribers)
AT_F_ANNOUNCE at features announce list (40 subscribers)
AT_N_ANNOUNCE at n_announce: at ngnathome announce list (26 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 (222 subscribers)
BRAN_5GHZ_HARM_STD BRAN_5GHZ_HARM_STD : LIST CLOSED (66 subscribers)
BRAN_ANNOUNCE broadband radio access networks announcement list (62 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_hl: bran hiperlan2 standardization area (51 subscribers)
BRAN_HM bran_hm: etsi bran hiperman (fwa below 11 ghz) (63 subscribers)
BRAN_RCWG BRAN_RCWG : BRAN harmonized standards and related work (68 subscribers)
BRAN_TM4_ADHOC BRAN_TM4_ADHOC : BRAN TM4_AdHoc: broadband radio access networks and digital radio relay systems ad hoc (45 subscribers)
BROADCAST jtc broadcast official mailing list (85 subscribers)
BROADCAST_ANNOUNCE broadcast announcement list (22 subscribers)
BROADCAST_M331 BROADCAST_M331: Response to EC/EFTA (36 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.