#### TSG GERAN Meeting #69 Document List 15 - 19 February 2016

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **TD number** | **Title** | **Source** | | **Agenda Item** |
| GP-160001 | Draft Agenda for TSG GERAN #69 in Malta | GERAN Chairman | | 2 |
| GP-160002 | Draft Agenda for TSG GERAN WG1 during TSG GERAN #69 in Malta | GERAN WG1 Chairman | | 7.1.2 |
| GP-160003 | Draft Agenda for TSG GERAN WG2 during TSG GERAN #69 in Malta | GERAN WG2 Chairperson | | 7.2.2 |
| GP-160004 | Draft Agenda for TSG GERAN WG3new #69 (electronic meeting) | GERAN WG3 Chairman | | 7.3.2 |
| GP-160005 | CR 51.010-1-5078 Correction for test case 33.6 (Rel-12) | Keysight Technologies UK Ltd | | 7.3.5.2.1.1 |
| GP-160006 | CR 51.010-5-0148 Update for the latest version of TTCN (Rel-10) | STF 160 | | 7.3.5.1.1.3 |
| GP-160007 | CR 51.010-1-5079 Corrections to test case 70.11.6 (Rel‑12) | CATR | | 7.3.5.1.1.1 |
| GP-160008 | CR 51.010-1-5080 Corrections to test case 70.16.6 (Rel-12) | CATR | | 7.3.5.1.1.1 |
| GP-160009 | CR 51.010-2-0862 Applicability modification of TC 34.2.3 for MS with large SMS storage capability (Rel-12) | CATR | | 7.3.5.1.1.2 |
| GP-160010 | CR 51.010-1-5081 New TC for eDRX - Cell (re)selection (Rel-13) | Sierra Wireless, S.A. | | 7.3.5.2.2.1 |
| GP-160011 | CR 51.010-2-0863 Addition of eDRX TCs (Rel-13) | Sierra Wireless, S.A. | | 7.3.5.2.2.2 |
| GP-160012 | Work Plan for eDRX TC implemetation | Rapporteur (Sierra Wireless, S.A.) | | 7.3.6.2 |
| GP-160013 | WP - UE Power Consumptions Optimizations (UEPCOP) | Rapporteur (Ericsson LM) | | 7.3.6.2 |
| GP-160014 | TSG GERAN WG3new#70 Electronic Meeting time schedule MISSING | TSG GERAN WG3 Chair | | 7.3.7 |
| GP-160015 | GERAN3#69 Chair's meeting report MISSING | TSG WG GERAN3 Chair | | 7.3.6.3, 8.3.1 |
| GP-160016 | GERAN3#69 meeting report | ETSI Secretariat | | 7.3.6.3, 8.3.1 |
| GP-160017 | Adding paging attempt counter in PS-PAGING PDU | Ericsson LM | | 7.2.5.2.5 |
| GP-160018 | Adding uplink coverage class to Coverage Class IE | Ericsson LM | | 7.2.5.2.5 |
| GP-160019 | EC-RACH Retransmission window | Ericsson LM | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160020 | Draft CR 24.008 Introduction of EC-EGPRS capability signalling in MSRAC IE (revised in GP-160142) | Ericsson LM | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160021 | Meeting minutes of CIoT\_EC\_GSM and eDRX\_GSM telco#2 | WI Rapporteurs | | 5.4 |
| GP-160022 | Meeting minutes of CIoT\_EC\_GSM and eDRX\_GSM telco#3 | WI Rapporteurs | | 5.4 |
| GP-160023 | Meeting minutes of CIoT\_EC\_GSM and eDRX\_GSM telco#4 | WI Rapporteurs | | 5.4 |
| GP-160024 | CIoT\_EC\_GSM Workplan | WI Rapporteur | | 5.4, 7.1.5.1.2, 7.2.5.2.5 |
| GP-160025 | Design and performance aspects of EC-PCH | Ericsson LM | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160026 | Dependency on number of coverage classes for EC-EGPRS on system capacity (update of GP-151125) | Ericsson LM | | 7.1.5.1.2 |
| GP-160027 | On coherency assumption for EC-EGPRS (revision of GP-151181) | Ericsson LM | | 7.1.5.1.2 |
| GP-160028 | Intended scope for reduced spectrum allocation on BCCH evaluation (update of GP-151226, updated in GP-160153) | Ericsson LM | | 7.1.5.1.2 |
| GP-160029 | On modeling repeated interference in system level simulations | Ericsson LM | | 7.1.5.1.2 |
| GP-160030 | Alignment of Coverage Classes for EC-EGPRS | Ericsson LM | | 7.1.5.1.2 |
| GP-160031 | Shifted EC-RACH operation | Ericsson LM | | 7.1.5.1.2 |
| GP-160032 | Additional EC-RACH mapping | Ericsson LM | | 7.1.5.1.2 |
| GP-160033 | Received signal level measurements for EC-EGPRS (update of GP-151135) | Ericsson LM | | 7.1.5.1.2 |
| GP-160034 | EC-PACCH /EC-PDTCH Downlink block discrimination | Ericsson LM | | 7.1.5.1.2 |
| GP-160035 | Coverage Class Adaptation on EC-RACH | Ericsson LM | | 7.1.5.1.2 |
| GP-160036 | On the EC-EGPRS Channel Request message content | Ericsson LM | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160037 | EC-SCH, TSC Proposal and Evaluation | Ericsson LM | | 7.1.5.1.2 |
| GP-160038 | EC-RACH, TSC Proposal and Evaluation WITHDRAWN MISSING | Ericsson LM | | 7.1.5.1.2 |
| GP-160039 | Impact on legacy services in a reduced BCCH spectrum allocation (update of GP-151183) | Ericsson LM | | 7.1.5.1.2 |
| GP-160040 | Impact on EC-PDCH in a reduced BCCH spectrum allocation | Ericsson LM | | 7.1.5.1.2 |
| GP-160041 | Impact on EC-CCCH in a reduced BCCH spectrum allocation | Ericsson LM | | 7.1.5.1.2 |
| GP-160042 | Impact on EC-EGPRS synchronization performance in a reduced BCCH spectrum allocation | Ericsson LM | | 7.1.5.1.2 |
| GP-160043 | On the maximum time allowed for synchronization to EC-EGPRS | Ericsson LM | | 7.1.5.1.2 |
| GP-160044 | CR 45.003-0136 Corrections for EC-EGPRS (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160045 | CR 43.064-0094 Inclusion of Overlaid CDMA and miscellaneous clarifications (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160046 | CR 45.001-0081 rev 1 Introduction of EC-EGPRS, New MS power class (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160047 | CR 45.002-0184 rev 5 Introduction of EC-EGPRS, Logical channels Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160048 | CR 45.002-0185 rev 4 Introduction of EC-EGPRS, Physical channels (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160049 | CR 45.002-0186 rev 5 Introduction of EC-EGPRS, Mapping of logical channels onto physical channels (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160050 | CR 45.002-0183 rev 2 Introduction of EC-EGPRS, Multislot capabilities (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160051 | CR 45.004-0020 rev 4 Introduction of EC-EGPRS (Rel-13) | Ericsson LM, Nokia Networks | | 7.1.5.1.2 |
| GP-160052 | CR 45.005-0578 rev 3 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160053 | CR 45.008-0631 Introduction of EC-EGPRS - Idle mode (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160054 | CR 45.008-0632 Introduction of EC-EGPRS – Packet transfer mode (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160055 | CR 44.018-1029 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.2.5.2.4 |
| GP-160056 | CR 43.059-0079 Introduction of eDRx and EC-EGPRS (Rel-13) | Ericsson LM | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160057 | CR 45.002-0187 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.1.5.1.1, 8.1.2 |
| GP-160058 | Proposal to rename EC-EGPRS technology (updated in GP-160130) | ORANGE, Alcatel-Lucent, Alcatel-Lucent Shanghai Bell, Ericsson LM, Nokia, Telit Communications S.p.A., Gemalto N.V. | | 5.4 |
| GP-160059 | CR 45.008-0633 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.1.5.1.1 |
| GP-160060 | Traffic model for legacy GPRS MTC | ORANGE | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160061 | CR 48.018-0422 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.2.5.2.4 |
| GP-160062 | CR 45.001-0082 Miscellaneous corrections to EC-EGPRS (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160063 | CR 48.058-0023 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.2.5.2.4, 8.2.2 |
| GP-160064 | CR 44.060-1621 Miscellaneous corrections to eDRX (Rel‑13) | Ericsson LM | | 7.2.5.2.4 |
| GP-160065 | Timers for EC-EGPRS TBFs | Ericsson LM | | 7.2.5.2.5 |
| GP-160066 | EC-SI change mark indicator | Ericsson LM | | 7.2.5.2.5 |
| GP-160067 | EC-EGPRS, Overload Control | Ericsson LM | | 7.2.5.2.5 |
| GP-160068 | Inclusion of MS RAC IE in PS Paging PDU | Ericsson LM | | 7.2.5.2.5 |
| GP-160069 | CR 44.060-1615 rev 1 EC-EGPRS - RLC/MAC block structure (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160070 | CR 44.018-1026 rev 2 Introduction of System Information for EC-EGPRS (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160071 | CR 44.018-1025 rev 1 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160072 | CR 44.060-1610 rev 3 EC-EGPRS - TBF Establishment procedures (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160073 | CR 44.060-1611 rev 2 EC-EGPRS - MAC procedures in packet transfer mode (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160074 | CR 44.060-1612 rev 4 EC-EGPRS - RLC procedures (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160075 | CR 44.060-1619 rev 1 EC-EGPRS Control Messages (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160076 | CR 48.018-0421 rev 2 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160077 | New GERAN1 Rapporteurs (updated in GP-160216) | TSG GERAN Chairman | | 5.1 |
| GP-160078 | DRAFT RAN ToR | TSG GERAN Chairman | | 5.4 |
| GP-160079 | DRAFT RAN5 ToR | TSG GERAN Chairman | | 5.4 |
| GP-160080 | DRAFT RAN6 ToR | TSG GERAN Chairman | | 5.4 |
| GP-160081 | G2-68 Meeting Report (revised in GP-160131) | MCC | | 7.2.3.1 |
| GP-160082 | CR 48.018-0424 Removal of enhancements to CS/PS coordination in shared networks (Rel-13) | MCC | | 7.2.5.2.3, 8.2.2 |
| GP-160083 | CR 48.008-0407 Removal of enhancements to CS/PS coordination in shared networks (Rel-13) | MCC | | 7.2.5.2.3, 8.2.2 |
| GP-160084 | Draft CR 24.008 Signalling of overlaid CDMA to NW (Rel-13) WITHDRAWN | Intel | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160085 | CR 43.064-0095 Introduction of EC-EGPRS Definitions and general feature description (Rel-13) WITHDRAWN | Intel | | 7.1.5.1.2 |
| GP-160086 | CR 44.060-1620 EC-EGPRS control messages description (Rel-13) WITHDRAWN | Intel | | 7.2.5.2.4 |
| GP-160087 | CR 45.002-0188 Introduction of EC-EGPRS, Mapping of logical channels onto physical channels (Rel-13) WITHDRAWN | Intel | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160088 | CR 45.004-0021 Introduction of EC-EGPRS (Rel-13) WITHDRAWN | Intel | | 7.1.5.1.2 |
| GP-160089 | CR 45.002-0189 Introduction of EC-FCCH, Mapping of logical channels onto physical channels (Rel-13) WITHDRAWN | Intel | | 7.1.5.1.2 |
| GP-160090 | CR 45.004-0022 Introduction of EC-FCCH (Rel-13) WITHDRAWN | Intel | | 7.1.5.1.2 |
| GP-160091 | EC-FCCH Design for Quick and Robust EC-GSM Synchronization | Intel | | 7.1.5.1.2 |
| GP-160092 | Draft CR 24.008 Signalling of Stationary Device Flag to NW (Rel-13) POSTPONED | Intel | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160093 | Stationary Device Flag for EC-GSM Devices | Intel | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160094 | Multiple EC-CCCH frame mapping | Ericsson LM | | 7.1.5.1.2 |
| GP-160095 | EC-BCCH frame mapping | Ericsson LM | | 7.1.5.1.2 |
| GP-160096 | EC-EGPRS Overlaid CDMA design and performance evaluation | Ericsson LM | | 7.1.5.1.2 |
| GP-160097 | Performance requirements for EC-EGPRS | Ericsson LM | | 7.1.5.1.2 |
| GP-160098 | Specifying Phase coherency for EC-EGPRS | Ericsson LM | | 7.1.5.1.2 |
| GP-160099 | CR 45.010-0067 Miscellaneous corrections (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160100 | CR 45.010-0068 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.1.5.1.1, 8.1.2 |
| GP-160101 | LS on Extended coverage impact on NAS timers | TSG CT WG1 | | 4.1, 7.2.4 |
| GP-160102 | Reply-LS on enhanced GPRS in relation to Cellular IoT | TSG CT WG1 | | 4.1 |
| GP-160103 | LS Reply on RAN assumptions from SA2 for FS\_eDRX | TSG SA WG2 | | 7.2.4 |
| GP-160104 | LS on recently established new Study Group 20 (SG20) | ITU-T SG20 | | 4.3 |
| GP-160105 | Liaison request for information | JTC 1 WG 10 | | 4.3 |
| GP-160106 | EC-PCH Enhancements for EC-EGPRS (updated in GP-160192) | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160107 | EC-PCH Enhancements for EC-EGPRS: single P-TMSI based paging | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160108 | CR 43.064-0096 Enhancements to EC-PCH (Rel-13) | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160109 | Additional coverage class mapping for EC-PDTCH | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160110 | Modified EC-RACH | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160111 | Idle mode scenarios for EC-EGPRS | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160112 | Mitigation of CCI on EC-PDTCH/D and EC-PACCH/D for higher coverage classes | Nokia Networks | | 7.1.5.1.2 |
| GP-160113 | CR 45.008-0634 Removal of brackets for BCCH carrier power reduction margin (Rel-13) | Nokia Networks | | 7.1.5.1.3 |
| GP-160114 | CR 44.018-1025 rev 2 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160115 | CR 44.018-1029 rev 1 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.2.5.2.4 |
| GP-160116 | CR 43.064-0097 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.1.5.1.1, 8.1.2 |
| GP-160117 | Meeting Minutes of Downlink MIMO Telco#5 | Nokia Networks  (WI Rapporteur) | | 7.1.5.3.1 |
| GP-160118 | pCR 45.871 Downlink MIMO – Performance Summary | Nokia Networks | | 7.1.5.3.1 |
| GP-160119 | Mode Detection and Mode Adaptation in Downlink MIMO | Nokia Networks | | 7.1.5.3.1 |
| GP-160120 | CR 45.001-0083 Enhancements to EC-PCH (Rel‑13) | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160121 | CR 45.002-0190 Enhancements to EC-PCH (Rel‑13) | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160122 | CR 45.003-0137 Enhancements to EC-PCH (Rel‑13) | Nokia Networks | | 7.1.5.1.2 |
| GP-160123 | Exception reporting for EC-EGPRS | Ericsson LM | | 5.2, 7.1.5.1.2, 7.2.5.2.5 |
| GP-160124 | CR 48.018-0421 rev 3 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160125 | CR 45.002-0190 rev 1 Enhancements to EC-PCH (Rel‑13) (Revision of GP-160121) | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160126 | Comments on EC-EGPRS related changes in 3GPP TS 45.005 (updated in GP-160179) | Nokia Networks | | 7.1.5.1.2 |
| GP-160127 | CR 45.008-0631 rev 1 Introduction of EC-EGPRS - Idle mode (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160128 | CR 45.008-0632 rev 1 Introduction of EC-EGPRS – Packet transfer mode (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160129 | Reply-LS on enhanced GPRS in relation to Cellular IoT | TSG SA WG3 | | 4.1, 7.2.4 |
| GP-160130 | Proposal to rename EC-EGPRS technology (update of GP-160058) | ORANGE, Alcatel-Lucent, Alcatel-Lucent Shanghai Bell, Ericsson LM, Nokia, Telit Communications S.p.A., Gemalto N.V., Intel, Sierra Wireless, S.A., MediaTek Inc. | | 11.4 |
| GP-160131 | G2-68 Meeting Report | MCC | | 7.2.3.1 |
| GP-160132 | Reply LS on Extended coverage impact on NAS timers (To: CT1), Source: G2 | TSG GERAN WG2 | | 7.2.6 |
| GP-160133 | Reply LS on enhanced GPRS in relation to Cellular IoT (To: SA3, Cc: CT1), Source: GERAN | TSG GERAN | | 12 |
| GP-160134 | LS on EC-EGPRS, Overload Control (To: CT1), Source: G2 WITHDRAWN MISSING | TSG GERAN WG2 | | 7.2.6 |
| GP-160135 | CR 44.060-1615 rev 2 EC-EGPRS - RLC/MAC block structure (Rel-13) | Ericsson LM | | 7.2.5.2.5, 8.2.2 |
| GP-160136 | CR 44.018-1026 rev 3 Introduction of System Information for EC-EGPRS (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160137 | CR 44.018-1025 rev 3 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | 7.2.5.2.5 | |
| GP-160138 | CR 44.060-1610 rev 4 EC-EGPRS - TBF Establishment procedures (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160139 | CR 44.060-1611 rev 3 EC-EGPRS - MAC procedures in packet transfer mode (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160140 | CR 44.060-1612 rev 5 EC-EGPRS - RLC procedures (Rel-13) | Ericsson LM | | 7.2.5.2.5, 8.2.2 |
| GP-160141 | CR 48.018-0421 rev 4 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160142 | Draft CR 24.008 Introduction of EC-EGPRS capability signalling in MSRAC IE (revision of GP-160020) POSTPONED | Ericsson LM | | 7.1.5.1.2, 7.2.5.2.5, 11.2 |
| GP-160143 | CR 44.018-1029 rev 2 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.2.5.2.4 |
| GP-160144 | CR 44.060-1621 rev 1 Miscellaneous corrections to eDRX (Rel‑13) | Ericsson LM | | 7.2.5.2.4, 8.2.2 |
| GP-160145 | CR 48.018-0422 rev 1 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.2.5.2.4 |
| GP-160146 | Idle mode scenarios for EC-EGPRS | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160147 | CR 43.064-0096 rev 1 Enhancements to EC-PCH (Rel-13) POSTPONED | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160148 | CR 44.060-1611 rev 4 EC-EGPRS - MAC procedures in packet transfer mode (Rel-13) | Ericsson LM | | 7.2.5.2.5, 8.2.2 |
| GP-160149 | CR 44.060-1610 rev 5 EC-EGPRS - TBF Establishment procedures (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160150 | CR 48.018-0422 rev 2 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.2.5.2.4 |
| GP-160151 | CR 45.008-0633 rev 1 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.1.5.1.1 |
| GP-160152 | Received signal level measurements for EC-EGPRS | Huawei Technologies Co. Ltd., HiSilicon Technologies Co. Ltd. | | 7.1.5.1.2 |
| GP-160153 | Intended scope for reduced spectrum allocation on BCCH evaluation (update of GP-160028) | Ericsson LM | | 7.1.5.1.2 |
| GP-160154 | CR 43.059-0079 rev 1 Introduction of eDRx and EC-EGPRS (Rel-13) | Ericsson LM | | 7.1.5.1.2, 7.2.5.2.5, 8.1.2 |
| GP-160155 | CR 43.064-0094 rev 1 Miscellaneous clarifications (Rel-13) | Ericsson LM, MediaTek Inc. | | 7.1.5.1.2, 8.1.2 |
| GP-160156 | On the proposal to rename EC-EGPRS (updated in GP-160207) | TELECOM ITALIA S.p.A., AT&T, China Mobile Com. Corporation, China Unicom, Deutsche Telekom AG, VODAFONE Group Plc, Huawei Technologies Co., Ltd., HiSilicon Technologies Co., Ltd., LG Electronics Inc., Neul Limited, Qualcomm Incorporated, u-blox AG, ASTRI | | 11.4 |
| GP-160157 | EC-FCCH design and performance evaluation | Ericsson LM, Intel | | 7.1.5.1.2 |
| GP-160158 | CR 45.001-0082 rev 1 Miscellaneous corrections to EC-EGPRS (Rel-13) | Ericsson LM | | 7.1.5.1.2, 8.1.2 |
| GP-160159 | CR 45.001-0083 rev 1 Enhancements to EC-PCH (Rel‑13) POSTPONED | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160160 | CR 45.002-0184 rev 6 Introduction of EC-EGPRS, Logical channels Rel-13) | Ericsson LM, MediaTek Inc. | | 7.1.5.1.2, 8.1.2 |
| GP-160161 | CR 44.018-1026 rev 4 Introduction of System Information for EC-EGPRS (Rel-13) | Ericsson LM | | 7.2.5.2.5, 8.2.2 |
| GP-160162 | CR 44.060-1619 rev 2 EC-EGPRS Control Messages (Rel-13) | Ericsson LM | | 7.2.5.2.5 |
| GP-160163 | CR 44.018-1029 rev 3 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.2.5.2.4, 8.2.2 |
| GP-160164 | CR 48.018-0421 rev 5 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | | 7.2.5.2.5, 9.2 |
| GP-160165 | LS on EC-EGPRS (To: CT1), Source: G2 | TSG GERAN WG2 | | 7.2.6 |
| GP-160166 | CR 48.018-0422 rev 3 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.2.5.2.4, 8.2.2 |
| GP-160167 | CR 44.018-1025 rev 4 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | | 7.2.5.2.5, 8.2.2 |
| GP-160168 | CR 44.060-1610 rev 6 EC-EGPRS - TBF Establishment procedures (Rel-13) | Ericsson LM | | 7.2.5.2.5, 8.2.2 |
| GP-160169 | Reply LS on Extended coverage impact on NAS timers (To: CT1), Source: G2 | TSG GERAN WG2 | | 7.2.6 |
| GP-160170 | CR 44.060-1619 rev 3 EC-EGPRS Control Messages (Rel-13) | Ericsson LM | | 7.2.5.2.5, 8.2.2 |
| GP-160171 | CR 45.002-0185 rev 5 Introduction of EC-EGPRS, Physical channels (Rel-13) | Ericsson LM, MediaTek Inc. | | 7.1.5.1.2 |
| GP-160172 | CR 45.002-0186 rev 6 Introduction of EC-EGPRS, Mapping of logical channels onto physical channels (Rel-13) | Ericsson LM, MediaTek Inc. | | 7.1.5.1.2, 8.1.2 |
| GP-160173 | CR 45.002-0183 rev 3 Introduction of EC-EGPRS, Multislot capabilities (Rel-13) | Ericsson LM, MediaTek Inc., Nokia Networks | | 7.1.5.1.2, 8.1.2 |
| GP-160174 | CR 45.008-0633 rev 2 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.1.5.1.1 |
| GP-160175 | CR 45.002-0190 rev 2 Enhancements to EC-PCH (Rel‑13) (Revision of GP-160125) POSTPONED | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160176 | CR 45.003-0136 rev 1 Corrections for EC-EGPRS (Rel-13) | Ericsson LM, MediaTek Inc. | | 7.1.5.1.2 |
| GP-160177 | CR 45.003-0137 rev 1 Enhancements to EC-PCH (Rel‑13) WITHDRAWN | Nokia Networks | | 7.1.5.1.2 |
| GP-160178 | CR 45.004-0020 rev 5 Introduction of EC-EGPRS (Rel-13) | Ericsson LM, Nokia Networks, MediaTek Inc. | | 7.1.5.1.2, 8.1.2 |
| GP-160179 | Comments on EC-EGPRS related changes in 3GPP TS 45.005 (update of GP-160126, updated in GP-160206) | Nokia Networks | | 7.1.5.1.2 |
| GP-160180 | CR 45.005-0578 rev 4 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160181 | CR 45.008-0631 rev 2 Introduction of EC-EGPRS - Idle mode (Rel-13) | Ericsson LM | | 7.1.5.1.2 |
| GP-160182 | CR 45.010-0067 rev 1 Miscellaneous corrections (Rel-13) | Ericsson LM, Nokia Networks | | 7.1.5.1.2, 8.1.2 |
| GP-160183 | CIoT\_EC\_GSM Workplan (updated in GP-160219) | WI Rapporteur | | 11.1 |
| GP-160184 | CR 45.008-0634 rev 1 Removal of brackets for BCCH carrier power reduction margin (Rel-13) | Nokia Networks | | 7.1.5.1.3, 8.1.2 |
| GP-160185 | CR 45.001-0081 rev 2 Introduction of EC-EGPRS, New MS power class (Rel-13) | Ericsson LM, MediaTek Inc. | | 7.1.5.1.2, 8.1.2 |
| GP-160186 | CR 44.060-1622 Corrections to Overlaid CDMA (Rel-13) | Ericsson LM | | 7.2.5.2.5, 8.2.2 |
| GP-160187 | LS on EC-EGPRS (To: CT1), Source: G2 WITHDRAWN MISSING | TSG GERAN WG2 | | 7.2.6 |
| GP-160188 | CR 44.018-1030 Enhancements to EC-PCH (Rel-13) POSTPONED | Nokia Networks | | 7.2.5.2.5 |
| GP-160189 | Reply LS on Extended coverage impact on NAS timers (To: CT1), Source: G2 | TSG GERAN WG2 | | 7.2.6, 8.2.2 |
| GP-160190 | LS on update of MSRAC IE (To: CT1), Source: GERAN POSTPONED | TSG GERAN | | 12 |
| GP-160191 | CR 45.008-0633 rev 3 Miscellaneous corrections to eDRX (Rel-13) | Ericsson LM | | 7.1.5.1.1, 8.1.2 |
| GP-160192 | EC-PCH Enhancements for EC-EGPRS (update of GP-160106) | Nokia Networks | | 7.1.5.1.2, 7.2.5.2.5 |
| GP-160193 | CR 43.064-0098 Corrections to Overlaid CDMA (Rel-13) | Ericsson LM | | 7.1.5.1.3 |
| GP-160194 | CR 45.002-0191 Corrections to Overlaid CDMA (Rel-13) | Ericsson LM | | 7.1.5.1.3, 8.1.2 |
| GP-160195 | CR 45.004-0023 Corrections to Overlaid CDMA (Rel-13) | Ericsson LM | | 7.1.5.1.3, 8.1.2 |
| GP-160196 | CR 45.003-0136 rev 2 Corrections for EC-EGPRS (Rel-13) | Ericsson LM, MediaTek Inc. | | 7.1.5.1.2 |
| GP-160197 | CR 45.002-0185 rev 6 Introduction of EC-EGPRS, Physical channels (Rel-13) | Ericsson LM, MediaTek Inc. | | 7.1.5.1.2, 8.1.2 |
| GP-160198 | CR 45.008-0632 rev 2 Introduction of EC-EGPRS – Packet transfer mode (Rel-13) | Ericsson LM | | 7.1.5.1.2, 8.1.2 |
| GP-160199 | CR 43.064-0098 rev 1 Corrections to Overlaid CDMA (Rel-13) | Ericsson LM | | 7.1.5.1.3, 8.1.2 |
| GP-160200 | Input on report ITU-R SM.2351 on Smart grid utility management systems (updated in GP-160215) | TSG GERAN Chairman | | 7.1.5.4, 11.4 |
| GP-160201 | CR 44.018-1031 Corrections to overlaid CDMA (Rel‑13) | Ericsson LM | | 7.2.5.2.5, 8.2.2 |
| GP-160202 | G2-69 Draft Meeting Report | MCC | | 8.2.1 |
| GP-160203 | G2 Chairman's presentation of the outcome of G2-69 | TSG GERAN WG2 Chairperson | | 8.2.1 |
| GP-160204 | CR 45.008-0631 rev 3 Introduction of EC-EGPRS - Idle mode (Rel-13) | Ericsson LM | | 7.1.5.1.2, 8.1.2 |
| GP-160205 | CR 45.005-0578 rev 5 Introduction of EC-EGPRS (Rel-13) POSTPONED | Ericsson LM | | 7.1.5.1.2, 9.1 |
| GP-160206 | Comments on EC-EGPRS related changes in 3GPP TS 45.005 (update of GP-160179) | Nokia Networks | | 7.1.5.1.2 |
| GP-160207 | On the proposal to rename EC-EGPRS (update of GP-160156) WITHDRAWN | TELECOM ITALIA S.p.A., AT&T, China Mobile Com. Corporation, China Unicom, Deutsche Telekom AG, VODAFONE Group Plc, Huawei Technologies Co., Ltd., HiSilicon Technologies Co., Ltd., LG Electronics Inc., Neul Limited, Qualcomm Incorporated, Samsung Electronics Co., Ltd, u-blox AG, ASTRI | | 11.4 |
| GP-160208 | Rel‑13 Work Item Exception for RAN aspects for improvements to CS/PS coordination in GERAN Shared Networks | WI Rapporteur | | 11.2 |
| GP-160209 | CR 45.003-0136 rev 3 Corrections for EC-EGPRS (Rel-13) | Ericsson LM, MediaTek Inc. | | 7.1.5.1.2, 8.1.2 |
| GP-160210 | Draft Report of TSG GERAN WG1 during TSG GERAN #69, version 0.0.1 | Secretary TSG GERAN WG1 | | 8.1.1 |
| GP-160211 | Outcome of TSG GERAN WG1 meeting #69 in Malta, 15 - 19 February 2016 (slides) | Chairman TSG GERAN WG1 | | 8.1.1 |
| GP-160212 | Rel‑13 Work Item Exception for CIoT\_EC\_GSM | WI Rapporteur | | 11.1 |
| GP-160213 | 3GPP TSG GERAN Work Plan | Work Plan Editor | | 14.1 |
| GP-160214 | Way Forward on the renaming of EC-EGPRS | ORANGE et al | | 11.4 |
| GP-160215 | Input on report ITU-R SM.2351 on Smart grid utility management systems (update of GP-160200) | TSG GERAN Chairman | | 11.4 |
| GP-160216 | New GERAN1 Rapporteurs (update of GP-160077) | TSG GERAN Chairman | | 11.1 |
| GP-160217 | Revised G2 Chairman's presentation of the outcome of G2-69 | TSG GERAN WG2 Chairperson | | 8.2.1 |
| GP-160218 | Reply LS on Extended coverage impact on NAS timers (To: CT1), Source: G2 | TSG GERAN WG2 | | 8.2.2 |
| GP-160219 | CIoT\_EC\_GSM Workplan (update of GP-160183) | WI Rapporteur | | 11.1 |
| GP-160220 | Reply LS on enhanced GPRS in relation to Cellular IoT (To: SA3, Cc: CT1), Source: GERAN | TSG GERAN | | 12 |
| GP-160221 | LS on name change to EC-GSM-IoT (To: SA, CT, RAN, SA2, SA3, CT1, RAN5), Source: GERAN | TSG GERAN | | 12 |
| GP-160222 | 3GPP TSG GERAN Work Plan | Work Plan Editor | | 14.1 |