#### TSG GERAN Meeting #68 Document List 16 - 20 November 2015

|  |  |  |  |
| --- | --- | --- | --- |
| **TD number** | **Title** | **Source** | **Agenda Item** |
| GP-151046 | Draft Agenda for TSG GERAN #68 in Anaheim, CA, USA | GERAN Chairman | 2 |
| GP-151047 | Draft Agenda for TSG GERAN WG1 during TSG GERAN #68 in Anaheim, CA, USA | GERAN WG1 Chairman | 7.1.2 |
| GP-151048 | Draft Agenda for TSG GERAN WG2 during TSG GERAN #68 in Anaheim, CA, USA | GERAN WG2 Chairperson | 7.2.2 |
| GP-151049 | Draft Agenda for TSG GERAN WG3new #68 (electronic meeting) | GERAN WG3 Chairman | 7.3.2 |
| GP-151050 | CR 51.010-1-5075 TC 13.3.4.1: Alignment of test purpose and test requirements with core requirements for RACH power reduction due contradictions between core and test requirements (Rel-12) | ROHDE & SCHWARZ | 7.3.5.1.1.1, 8.3.2 |
| GP-151051 | CR 51.010-1-5076 TC 13.16.2.4.1: Alignment of test requirements with core requirements for RACH power reduction due contradictions between core and test requirements (Rel-12) | ROHDE & SCHWARZ | 7.3.5.1.1.1, 8.3.2 |
| GP-151052 | CR 51.010-1-5077 Clause 46.x - LLC frame limitation to 1 octet removed (Rel-12) | ROHDE & SCHWARZ | 7.3.5.1.1.1, 8.3.2 |
| GP-151053 | CR 36.523-1-3144 Correction to GCF WI-087 EUTRA EMM Testcases 6.2.3.28, 6.2.3.30 (Rel-12) | ROHDE & SCHWARZ | 7.3.5.1.2.1.1, 8.3.2 |
| GP-151054 | CR 51.010-5-0145 Update for the latest version of TTCN (Rel-10) | TF 160 | 7.3.5.1.1.3, 8.3.2 |
| GP-151055 | CR 51.010-5-0146 Correction to IR\_G TCs 20.22.29, 20.22.29a, 20.22.29b, 20.22.29c (Rel-10) | TF 160 | 7.3.5.1.1.3, 8.3.2 |
| GP-151056 | CR 51.010-5-0147 Correction to IR\_G TCs 20.22.29c and 60.1b (Rel-10) | TF 160 | 7.3.5.1.1.3, 8.3.2 |
| GP-151057 | New Work Item on Extended DRX (eDRX) for GSM - MS conformance testing part (revised in GP-151148) | Sierra Wireless, S.A. | 7.3.6.2, 5.3 |
| GP-151058 | New Work Item on Extended Coverage GSM (EC-GSM) for support of Cellular Internet of Things - MS conformance testing part (revised in GP-151149) | Sierra Wireless, S.A. | 7.3.6.2, 5.3 |
| GP-151059 | TSG GERAN WG3new#69 Electronic Meeting time schedule | TSG GERAN WG3 Chair | 7.3.7, 11.3 |
| GP-151060 | GERAN3#68 Chair's meeting report (revised in GP-151146) | TSG GERAN WG3 Chair | 5.3, 7.3.6.3 |
| GP-151061 | GERAN3#68 meeting report (revised in GP-151147) | ETSI Secretariat | 7.3.6.3 |
| GP-151062 | CR 36.523-1-3147 Correction to GCF WI-87 GERAN-LTE cell reselection test cases 6.2.3.27 (Rel-12) | Anritsu Ltd, Intel | 7.3.5.1.2.1.1, 8.3.2 |
| GP-151063 | LS on Test Case Optimisation Risk Analysis | TSG RAN WG5 | 7.3.4.1 |
| GP-151064 | Reply LS on Outstanding audio scenarios | TSG SA WG4 | 7.3.4.1 |
| GP-151065 | LS on the transposition of HS for GSM MS under the RE-D | ETSI MSG | 4.2, 7.3.4.2 |
| GP-151066 | LS on Work on draft new Report ITU-R F.[FS.IMT/BB] | ITU-R WP 5C | 4.3 |
| GP-151067 | LIAISON STATEMENT TO EXTERNAL ORGANIZATIONS - INVITATION TO REVIEW THE WORKING DOCUMENT TOWARDS A PRELIMINARY DRAFT REVISION OF REPORT ITU-R M.2014-2 | ITU-R WP 5A | 4.3 |
| GP-151068 | Reply LS on C-IoT/MTC data transmission targets for security-related procedures | TSG RAN WG2 | 7.1.4, 7.2.4 |
| GP-151069 | EC\_GSM & eDRX\_Adhoc#1 Chairman's report | TSG GERAN Chairman | 5.4 |
| GP-151070 | DRAFT RAN ToR | TSG GERAN Chairman | 5.4 |
| GP-151071 | DRAFT RAN6 ToR | TSG GERAN Chairman | 5.4 |
| GP-151072 | DRAFT RAN5 ToR | TSG GERAN Chairman | 5.4 |
| GP-151073 | Moving GERAN to RAN | TSG GERAN Chairman | 5.4 |
| GP-151074 | Draft Report of Ad-hoc EC-GSM & eDRX, version 0.0.1 | Secretary TSG GERAN Ad-hoc EC-GSM & eDRX | 5.4 |
| GP-151075 | G2-67 meeting report | Secretary TSG GERAN WG2 | 7.2.3.1 |
| GP-151076 | On the Support for Overlaid CDMA in EC-GSM | Huawei Technologies Co., Ltd., HiSilicon Technologies Co., Ltd., Neul Limited | 7.1.5.2.2 |
| GP-151077 | Packet Downlink Control Channel for EC-GSM | Huawei Technologies Co., Ltd., HiSilicon Technologies Co., Ltd., Neul Limited | 7.1.5.2.2, 7.2.5.3.6 |
| GP-151078 | Coverage Class Selection, Adaptation and Load Balancing | Huawei Technologies Co., Ltd., HiSilicon Technologies Co., Ltd., Neul Limited | 7.1.5.2.2, 7.2.5.3.6 |
| GP-151079 | CR 45.820-0002 rev 1 EC-GSM System Level Simulations Update (Rel‑13) | Intel | 7.1.5.2.2, 8.1.2 |
| GP-151080 | Ready State Discontinuous Reception for Cellular IoT WITHDRAWN | Intel | 7.2.5.3.6 |
| GP-151081 | EC-EGPRS, Paging Extension | Ericsson LM | 7.2.5.3.6 |
| GP-151082 | EC-EGPRS and PEO Change Mark Management | Ericsson LM | 7.2.5.3.6 |
| GP-151083 | EC-EGPRS, Overload Control | Ericsson LM | 7.2.5.3.6 |
| GP-151084 | CR 43.013-0003 Introduction of Power Efficient Operation and EC-EGPRS (Rel-13) | Ericsson LM | 7.1.5.2.1, 7.2.5.3.5 |
| GP-151085 | CR 43.022-0036 Introduction of Power Efficient Operation and EC-EGPRS (Rel-13) | Ericsson LM | 7.1.5.2.1, 7.2.5.3.5 |
| GP-151086 | CR 43.064-0088 rev 4 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM | 7.1.5.2.1, 7.2.5.3.5 |
| GP-151087 | CR 48.058-0022 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM | 7.2.5.3.5 |
| GP-151088 | CR 45.002-0182 rev 4 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM | 7.1.5.2.1 |
| GP-151089 | CR 43.064-0090 rev 3 Introduction of EC-EGPRS, Definitions and general feature description (Rel-13) | Ericsson LM | 7.1.5.2.2, 7.2.5.3.6 |
| GP-151090 | CR 43.064-0091 rev 2 Introduction of EC-EGPRS, Extended coverage logical channels (Rel-13) | Ericsson LM | 7.1.5.2.2, 7.2.5.3.6 |
| GP-151091 | CR 43.064-0092 rev 2 Introduction of EC-EGPRS, Multislot capability (Rel-13) | Ericsson LM | 7.1.5.2.2, 7.2.5.3.6 |
| GP-151092 | CR 43.064-0093 Introduction of Power Efficient Operation and EC-EGPRS, Radio interface (Rel-13) | Ericsson LM | 7.1.5.2.1, 7.1.5.2.2, 7.2.5.3.5, 7.2.5.3.6 |
| GP-151093 | CR 45.001-0079 rev 2 Introduction of EC-EGPRS, Multiple access and timeslot structure (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151094 | CR 45.001-0080 rev 2 Introduction of EC-EGPRS, Coding interleaving and performance (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151095 | CR 45.001-0081 Introduction of EC-EGPRS, New MS power class (Rel-13) POSTPONED | Ericsson LM | 7.1.5.2.2 |
| GP-151096 | CR 45.002-0184 rev 2 Introduction of EC-EGPRS, Logical channels (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151097 | CR 45.002-0185 rev 2 Introduction of EC-EGPRS, Physical channels (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151098 | CR 45.002-0186 rev 2 Introduction of EC-EGPRS, Mapping of logical channels onto physical channels (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151099 | CR 45.003-0135 rev 1 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151100 | CR 45.004-0020 rev 2 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151101 | CR 45.005-0578 rev 2 Introduction of EC-EGPRS (Rel-13) POSTPONED | Ericsson LM | 7.1.5.2.2 |
| GP-151102 | CR 45.010-0065 rev 3 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151103 | Performance requirements for EC-EGPRS | Ericsson LM | 7.1.5.2.2 |
| GP-151104 | Intended scope for reduced spectrum allocation on BCCH evaluation (updated in GP-151171) | Ericsson LM | 7.1.5.2.2 |
| GP-151105 | On compact burst mapping | Ericsson LM | 7.1.5.2.2 |
| GP-151106 | EC-EGPRS, Intended scope of Training Sequences design for EC-RACH and EC-SCH (updated in GP-151137) | Ericsson LM | 7.1.5.2.2 |
| GP-151107 | eDRX\_GSM and CIoT\_EC\_GSM normative work | Ericsson LM | 5.1 |
| GP-151108 | Minutes of meeting telco#1 on eDRX\_GSM and CIoT\_EC\_GSM | WI Rapporteur(s) | 7.1.5.2.2, 7.2.5.3.5, 7.2.5.3.6 |
| GP-151109 | Work plan CIoT\_EC\_GSM | WI Rapporteur | 7.1.5.2.2 |
| GP-151110 | Draft CR to 21.905 Definition of extended DRX in the 3GPP vocabulary (revised in GP-151150) | Ericsson LM | 5.4 |
| GP-151111 | CR 44.018-1027 Introduction of EC-EGPRS and Power Efficient Operation (Rel-13) POSTPONED | Ericsson LM | 7.2.5.3.5, 7.2.5.3.6 |
| GP-151112 | CR 44.018-1026 rev 1 Introduction of System Information for EC-EGPRS (Rel-13) POSTPONED | Ericsson LM | 7.2.5.3.6 |
| GP-151113 | CR 44.060-1613 Introduction of EC-EGPRS and Power Efficient Operation (Rel-13) | Ericsson LM | 7.2.5.3.5, 7.2.5.3.6 |
| GP-151114 | CR 44.060-1610 rev 1 EC-EGPRS - TBF Establishment procedures (Rel-13) | Ericsson LM | 7.2.5.3.6 |
| GP-151115 | CR 44.060-1614 EC-EGPRS and Power Efficient Operation - MAC procedures in packet transfer mode (Rel-13) | Ericsson LM | 7.2.5.3.5, 7.2.5.3.6 |
| GP-151116 | CR 44.060-1612 rev 1 EC-EGPRS - RLC procedures (Rel-13) | Ericsson LM | 7.2.5.3.6 |
| GP-151117 | CR 44.060-1615 EC-EGPRS - RLC/MAC block structure (Rel-13) POSTPONED | Ericsson LM | 7.2.5.3.6 |
| GP-151118 | CR 44.060-1617 EC-EGPRS and Power Efficient Operation - Control messages (Rel-13) | Ericsson LM | 7.2.5.3.5, 7.2.5.3.6 |
| GP-151119 | CR 48.018-0420 Introduction of EC-EGPRS and Power Efficient Operation (Rel-13) WITHDRAWN | Ericsson LM | 7.2.5.3.5, 7.2.5.3.6 |
| GP-151120 | CR 48.008-0406 rev 1 Enhancements to CS/PS coordination (Rel-13) | Ericsson LM | 7.2.5.3.4, 8.2.2 |
| GP-151121 | CR 48.018-0419 rev 1 Enhancements to CS/PS coordination (Rel-13) | Ericsson LM | 7.2.5.3.4, 8.2.2 |
| GP-151122 | Draft New Work Item on UE Power Consumptions Optimizations (UEPCOP) - MS conformance testing part (revised in GP-151186) | Ericsson LM | 5.3 |
| GP-151123 | Simulator for investigation of GPRS & EC-EGPRS synchronization performance | Ericsson LM | 7.1.5.2.2 |
| GP-151124 | GPRS synchronization performance in a tight frequency reuse scenario | Ericsson LM | 7.1.5.2.2 |
| GP-151125 | Dependency on number of coverage classes for EC-EGPRS on system capacity | Ericsson LM | 7.1.5.2.2 |
| GP-151126 | System impact from power control settings on EC-RACH | Ericsson LM | 7.1.5.2.2 |
| GP-151127 | Meeting Minutes of BTS Energy Savings telco#19 | SI Rapporteur | 7.1.5.3.1 |
| GP-151128 | Work plan of SI “Solutions for GSM/EDGE BTS Energy Saving” | SI Rapporteur | 7.1.5.3.1 |
| GP-151129 | Proposed Text Changes to Section 8 and Section 9 of TR 45.926 | Nokia Networks | 7.1.5.3.1 |
| GP-151130 | Performance Evaluation of Power Reduction on BCCH Carrier for the alternative MS velocity | Nokia Networks | 7.1.5.3.1 |
| GP-151131 | CR 45.008-0628 Introduction of BCCH carrier power save mode (Rel-13) | Nokia Networks | 7.1.5.2.3 |
| GP-151132 | MIMO for Downlink Workplan | SI Rapporteur | 7.1.5.3.2 |
| GP-151133 | On EC-PCH Design and Enhancements | Nokia Networks | 7.1.5.2.2, 7.2.5.3.6 |
| GP-151134 | On coherency assumption for EC-EGPRS (updated in GP-151181) | Ericsson LM | 7.1.5.2.2 |
| GP-151135 | Received signal level measurements for EC-EGPRS | Ericsson LM | 7.1.5.2.2 |
| GP-151136 | CR 44.003-0009 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | 7.2.5.3.6 |
| GP-151137 | EC-EGPRS, Intended scope of Training Sequences design for EC-RACH and EC-SCH (update of GP-151106) | Ericsson LM | 7.1.5.2.2 |
| GP-151138 | CR 45.008-0629 Introduction of Power Efficient Operation and EC-EGPRS - Idle mode (Rel-13) | Ericsson LM | 7.1.5.2.1, 7.1.5.2.2 |
| GP-151139 | CR 45.008-0630 Introduction of Power Efficient Operation and EC-EGPRS - Packet transfer mode (Rel-13) | Ericsson LM | 7.1.5.2.1, 7.1.5.2.2 |
| GP-151140 | On the Collision Rate of EC-RACH | Huawei Technologies Co., Ltd., HiSilicon Technologies Co., Ltd., Neul Limited | 7.1.5.2.2 |
| GP-151141 | CR 44.018-1023 rev 4 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM | 7.2.5.3.5 |
| GP-151142 | CR 45.010-0066 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM | 7.1.5.2.1, 7.2.5.3.5 |
| GP-151143 | LS on enhanced GPRS in relation to Cellular IoT | TSG SA WG3 | 4.1 |
| GP-151144 | Reply LS on the transposition of HS for GSM MS under the RE-D (To: ETSI TC MSG, Cc: ETSI TC ERM, GCF CAG) | TSG GERAN WG3 | 11.3 |
| GP-151145 | System Level Simulation for EC-GSM | Huawei Technologies Co., Ltd., HiSilicon Technologies Co., Ltd., Neul Limited | 7.1.5.2.2 |
| GP-151146 | GERAN3#68 Chair's meeting report | TSG GERAN WG3 Chair | 8.3.1 |
| GP-151147 | GERAN3#68 meeting report | ETSI Secretariat | 8.3.1 |
| GP-151148 | New Work Item on Extended DRX (eDRX) for GSM - MS conformance testing part | Sierra Wireless, S.A. et al | 11.3 |
| GP-151149 | New Work Item on Extended Coverage GSM (EC-GSM) for support of Cellular Internet of Things - MS conformance testing part | Sierra Wireless, S.A. et al | 11.3 |
| GP-151150 | Draft CR to 21.905 Definition of extended DRX in the 3GPP vocabulary (revised in GP-151201) | Ericsson LM | 7.2.5.3.5 |
| GP-151151 | CR 43.013-0003 rev 1 Introduction of Power Efficient Operation and EC-EGPRS (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V. | 7.1.5.2.1, 7.2.5.3.5 |
| GP-151152 | CR 43.022-0036 rev 1 Introduction of Power Efficient Operation and EC-EGPRS (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V. | 7.1.5.2.1, 7.2.5.3.5, 8.1.2 |
| GP-151153 | CR 43.064-0088 rev 5 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V. | 7.1.5.2.1, 7.2.5.3.5 |
| GP-151154 | CR 43.064-0093 rev 1 Introduction of Power Efficient Operation and EC-EGPRS, Radio interface (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V. | 7.1.5.2.1, 7.1.5.2.2, 7.2.5.3.5, 7.2.5.3.6 |
| GP-151155 | CR 48.058-0022 rev 1 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM | 7.2.5.3.5, 8.2.2 |
| GP-151156 | CR 45.010-0066 rev 1 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM | 7.1.5.2.1, 7.2.5.3.5 |
| GP-151157 | CR 44.018-1028 Introduction of EC-EGPRS (Rel-13) WITHDRAWN MISSING | Ericsson LM | 7.2.5.3.5 |
| GP-151158 | CR 44.018-1023 rev 5 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM | 7.2.5.3.5 |
| GP-151159 | CR 44.060-1613 rev 1 Introduction of EC-EGPRS and Power Efficient Operation (Rel-13) WITHDRAWN MISSSING | Ericsson LM | 7.2.5.3.5, 7.2.5.3.6 |
| GP-151160 | CR 44.060-1614 rev 1 EC-EGPRS and Power Efficient Operation - MAC procedures in packet transfer mode (Rel-13) WITHDRAWN MISSING | Ericsson LM | 7.2.5.3.5, 7.2.5.3.6 |
| GP-151161 | CR 44.060-1617 rev 1 EC-EGPRS and Power Efficient Operation - Control messages (Rel-13) WITHDRAWN MISSING | Ericsson LM | 7.2.5.3.5, 7.2.5.3.6 |
| GP-151162 | CR 48.018-0421 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | 7.2.5.3.5 |
| GP-151163 | LS on adding Definition of extended DRX and Power Saving Mode in the 3GPP vocabulary (To: TSG SA) | TSG GERAN | 7.2.6, 12 |
| GP-151164 | CR 43.064-0090 rev 4 Introduction of EC-EGPRS, Definitions and general feature description (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V. | 7.1.5.2.2, 7.2.5.3.6 |
| GP-151165 | CR 43.064-0091 rev 3 Introduction of EC-EGPRS, Extended coverage logical channels (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V. | 7.1.5.2.2, 7.2.5.3.6 |
| GP-151166 | CR 43.064-0092 rev 3 Introduction of EC-EGPRS, Multislot capability (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V. | 7.1.5.2.2, 7.2.5.3.6 |
| GP-151167 | CR 44.060-1610 rev 2 EC-EGPRS - TBF Establishment procedures (Rel‑13) POSTPONED | Ericsson LM | 7.2.5.3.6 |
| GP-151168 | LS on CS/PS coordination in GERAN Shared Networks (To: TSG SA WG2) | G2 | 7.2.6, 8.2.2 |
| GP-151169 | CR 44.060-1612 rev 2 EC-EGPRS - RLC procedures (Rel-13) | Ericsson LM | 7.2.5.3.6 |
| GP-151170 | CR 44.003-0009 rev 1 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | 7.2.5.3.5, 8.2.2 |
| GP-151171 | Intended scope for reduced spectrum allocation on BCCH evaluation (update of GP-151104, updated in GP-151224) | Ericsson LM | 7.1.5.2.2 |
| GP-151172 | CR 45.002-0182 rev 5 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM | 7.1.5.2.1 |
| GP-151173 | CR 45.008-0629 rev 1 Introduction of Power Efficient Operation and EC-EGPRS - Idle mode (Rel-13) WITHDRAWN | Ericsson LM | 7.1.5.2.1, 7.1.5.2.2 |
| GP-151174 | CR 45.008-0630 rev 1 Introduction of Power Efficient Operation and EC-EGPRS - Packet transfer mode (Rel-13) WITHDRAWN | Ericsson LM | 7.1.5.2.1, 7.1.5.2.2 |
| GP-151175 | CR 45.001-0079 rev 3 Introduction of EC-EGPRS, Multiple access and timeslot structure (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151176 | CR 45.001-0080 rev 3 Introduction of EC-EGPRS, Coding interleaving and performance (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151177 | CR 45.002-0184 rev 3 Introduction of EC-EGPRS, Logical channels (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151178 | CR 45.002-0185 rev 3 Introduction of EC-EGPRS, Physical channels (Rel-13) POSTPONED | Ericsson LM | 7.1.5.2.2, 11.1 |
| GP-151179 | CR 45.002-0186 rev 3 Introduction of EC-EGPRS, Mapping of logical channels onto physical channels (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151180 | CR 45.003-0135 rev 2 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | 7.1.5.2.2, 8.1.2 |
| GP-151181 | On coherency assumption for EC-EGPRS (update of GP-151134) | Ericsson LM | 7.1.5.2.2 |
| GP-151182 | CR 45.004-0020 rev 3 Introduction of EC-EGPRS (Rel-13) POSTPONED | Ericsson LM | 7.1.5.2.2, 11.1 |
| GP-151183 | Impact on legacy services in a reduced BCCH spectrum allocation | Ericsson LM | 7.1.5.2.2 |
| GP-151184 | CR 45.010-0065 rev 4 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | 7.1.5.2.2 |
| GP-151185 | Work plan CIoT\_EC\_GSM (updated in GP-151209) | WI Rapporteur | 11.1 |
| GP-151186 | New Work Item on UE Power Consumptions Optimizations (UEPCOP) - MS conformance testing part | Ericsson LM et al | 11.3 |
| GP-151187 | CR 45.008-0628 rev 1 Introduction of BCCH carrier power save mode (Rel-13) | Nokia Networks | 7.1.5.2.3 |
| GP-151188 | Proposed Text Changes to TR 45.926 on Performance Evaluation of Power Reduction on BCCH Carrier for the alternative MS velocity | Nokia Networks | 7.1.5.3.1 |
| GP-151189 | CR 45.008-0624 rev 5 Introduction of Power Efficient Operation (Rel‑13) | Ericsson LM | 7.1.5.2.1, 8.1.2 |
| GP-151190 | CR 43.013-0003 rev 2 Introduction of Power Efficient Operation and EC-EGPRS (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V., Nokia Networks | 7.1.5.2.1, 8.1.2 |
| GP-151191 | CR 44.018-1026 rev 2: Introduction of System Information for EC-EGPRS (Rel‑13) WITHDRAWN MISSING | Ericsson LM | 7.2.5.3.6 |
| GP-151192 | CR 44.060-1607 rev 4 Introduction of Power Efficient Operation (Rel‑13) | Ericsson LM | 7.2.5.3.5, 8.2.2 |
| GP-151193 | CR 44.060-1618 Introduction of EC-EGPRS (Rel‑13) | Ericsson LM | 7.2.5.3.5, 8.2.2 |
| GP-151194 | CR 48.008-0418 rev 4 Introduction of Power Efficient Operation (Rel‑13) | Ericsson LM | 7.2.5.3.5, 8.2.2 |
| GP-151195 | CR 43.064-0088 rev 6 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V. | 7.1.5.2.1, 7.2.5.3.5 |
| GP-151196 | CR 43.064-0090 rev 5 Introduction of EC-EGPRS, Definitions and general feature description (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V. | 7.1.5.2.2, 7.2.5.3.6 |
| GP-151197 | CR 43.064-0092 rev 4 Introduction of EC-EGPRS, Multislot capability (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V. | 7.1.5.2.2, 7.2.5.3.6, 8.1.2 |
| GP-151198 | CR 44.018-1023 rev 6 Introduction of Power Efficient Operation (Rel‑13) | Ericsson LM | 7.2.5.3.5 |
| GP-151199 | CR 44.060-1619 EC-EGPRS Control Messages (Rel‑13) POSTPONED | Ericsson LM | 7.2.5.3.6 |
| GP-151200 | CR 44.018-1023 rev 7 Introduction of Power Efficient Operation (Rel‑13) | Ericsson LM | 7.2.5.3.5, 8.2.2 |
| GP-151201 | Draft CR to 21.905 Definition of extended DRX in the 3GPP vocabulary (revision of GP-151150) | Ericsson LM | 7.1.5.2.1, 7.2.5.3.5 |
| GP-151202 | CR 44.060-1611 rev 1 EC-EGPRS - MAC procedures in packet transfer mode (Rel‑13) POSTPONED | Ericsson LM | 7.2.5.3.6 |
| GP-151203 | CR 48.018-0421 rev 1 Introduction of EC-EGPRS (Rel‑13) POSTPONED | Ericsson LM | 7.2.5.3.6 |
| GP-151204 | CR 44.060-1612 rev 3 EC-EGPRS - RLC procedures (Rel-13) POSTPONED | Ericsson LM | 7.2.5.3.6 |
| GP-151205 | Draft Outcome of G2-68; Chairman's Presentation (slides) | Acting chairman G2 | 8.2.1 |
| GP-151206 | Draft GERAN WG2 #68 Meeting Report | MCC | 8.2.1 |
| GP-151207 | Rel‑13 Work Item Exception for CIoT\_EC\_GSM (updated in GP-151210) | WI Rapporteur | 11.1 |
| GP-151208 | Rel‑13 Work Item Exception for RAN aspects for improvements to CS/PS coordination in GERAN Shared Networks | WI Rapporteur | 11.2 |
| GP-151209 | Work plan CIoT\_EC\_GSM (update of GP-151185) | WI Rapporteur | 11.1 |
| GP-151210 | Rel‑13 Work Item Exception for CIoT\_EC\_GSM (update of GP-151207) | WI Rapporteur | 11.1 |
| GP-151211 | CR 43.064-0088 rev 7 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V., Nokia Networks | 7.1.5.2.1, 8.1.2 |
| GP-151212 | CR 43.064-0093 rev 2 Introduction of Power Efficient Operation and EC-EGPRS, Radio interface (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V. , Nokia Networks | 7.1.5.2.1, 8.1.2 |
| GP-151213 | CR 43.064-0090 rev 6 Introduction of EC-EGPRS, Definitions and general feature description (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V., Nokia Networks | 7.1.5.2.2, 11.1 |
| GP-151214 | CR 43.064-0091 rev 4 Introduction of EC-EGPRS, Extended coverage logical channels (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V., Nokia Networks | 7.1.5.2.2, 7.2.5.3.6, 11.1 |
| GP-151215 | Draft 3GPP TR 45.926 V1.7.0 on Solutions for GSM/EDGE BTS Energy Saving | Rapporteur (Nokia Networks) | 7.1.5.3.1 |
| GP-151216 | CR 45.010-0065 rev 5 Introduction of EC-EGPRS (Rel-13) | Ericsson LM | 7.1.5.2.2, 8.1.2 |
| GP-151217 | CR 45.002-0182 rev 6 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM | 7.1.5.2.1, 8.1.2 |
| GP-151218 | CR 45.010-0066 rev 2 Introduction of Power Efficient Operation (Rel-13) | Ericsson LM | 7.1.5.2.1, 7.2.5.3.5, 8.1.2 |
| GP-151219 | CR 45.001-0079 rev 4 Introduction of EC-EGPRS, Multiple access and timeslot structure (Rel-13) | Ericsson LM | 7.1.5.2.2, 8.1.2 |
| GP-151220 | CR 45.001-0080 rev 4 Introduction of EC-EGPRS, Coding interleaving and performance (Rel-13) | Ericsson LM | 7.1.5.2.2, 8.1.2 |
| GP-151221 | CR 45.002-0184 rev 4 Introduction of EC-EGPRS, Logical channels (Rel-13) POSTPONED | Ericsson LM | 7.1.5.2.2, 11.1 |
| GP-151222 | CR 45.002-0186 rev 4 Introduction of EC-EGPRS, Mapping of logical channels onto physical channels (Rel-13) POSTPONED | Ericsson LM | 7.1.5.2.2, 11.1 |
| GP-151223 | 3GPP TR 45.926 V2.0.0 on Solutions for GSM/EDGE BTS Energy Saving (Release 13) | TSG GERAN WG1 | 11.1 |
| GP-151224 | Intended scope for reduced spectrum allocation on BCCH evaluation (update of GP-151171, updated in GP-151226) | Ericsson LM | 7.1.5.2.2 |
| GP-151225 | CR 45.008-0628 rev 2 Introduction of BCCH carrier power reduction operation (Rel-13) | Nokia Networks | 7.1.5.2.3, 8.1.2 |
| GP-151226 | Intended scope for reduced spectrum allocation on BCCH evaluation (update of GP-151224) | Ericsson LM | 7.1.5.2.2 |
| GP-151227 | Outcome of TSG GERAN WG1 meeting #68 in Anaheim, CA, USA, 16 - 20 November 2015 (slides) | TSG GERAN WG1 Chairman | 8.1.1 |
| GP-151228 | Draft Report of TSG GERAN WG1 during TSG GERAN #68, version 0.0.1 | TSG GERAN WG1 Secretary | 8.1.1 |
| GP-151229 | 3GPP TSG GERAN Work Plan | TSG GERAN Chairman | 14.1 |
| GP-151230 | CR 43.064-0090 rev 7 Introduction of EC-EGPRS, Definitions and general feature description (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V., Nokia Networks | 7.1.5.2.2, 11.1 |
| GP-151231 | CR 43.064-0091 rev 5 Introduction of EC-EGPRS, Extended coverage logical channels (Rel-13) | Ericsson LM, MediaTek Inc., Intel, Alcatel-Lucent, ORANGE, Gemalto N.V., Nokia Networks, Intel | 11.1 |