#### TSG GERAN Meeting #70 Document List 23 - 27 May 2016

|  |  |  |  |
| --- | --- | --- | --- |
| **TD number** | **Title** | **Source** | **Agenda Item** |
| GP-160223 | Draft Agenda for TSG GERAN #70 in Nanjing | GERAN Chairman | 2 |
| GP-160224 | Draft Agenda for TSG GERAN WG1 during TSG GERAN #70 in Nanjing | GERAN WG1 Chairman | 7.1.2 |
| GP-160225 | Draft Agenda for TSG GERAN WG2 during TSG GERAN #70 in Nanjing | GERAN WG2 Chairperson | 7.2.2 |
| GP-160226 | Draft Agenda for TSG GERAN WG3new #69 (electronic meeting & physical meeting in Nanjing) | GERAN WG3 Chairman | 7.3.2 |
| GP-160227 | LS on Test Case Optimisation - optimising LTE Inter-RAT protocol | GCF-CAG | 7.3.4.3 |
| GP-160228 | EC-GSM-IoT GERAN WG3 Work Plan | Ericsson LM | 7.3.6.2 |
| GP-160229 | CR 51.010-1-5082 New test case: 41.1.7.2 RR / Paging / on EC-CCCH for EGPRS service / normal paging with PEO (Rel-13) WITHDRAWN MISSING | Ericsson LM | 7.3.5.2.3.1 |
| GP-160230 | CR 51.010-1-5083 New test case: 41.2.5a.2 EC-CCCH / Implicit Reject (Rel-13) WITHDRAWN MISSING | Ericsson LM | 7.3.5.2.3.1 |
| GP-160231 | CR 51.010-1-5084 New test case: 13.17.1b Frequency error and Modulation accuracy in EC-GSM-IoT Configuration (Rel-13) | Ericsson LM | 7.3.5.2.3.1, 8.3.2 |
| GP-160232 | CR 51.010-1-5085 New test case: 13.17.2b Frequency error under multipath and interference conditions for EC-GSM-IoT configuration (Rel-13) WITHDRAWN MISSING | Ericsson LM | 7.3.5.2.3.1 |
| GP-160233 | CR 51.010-1-5086 New test case: 13.17.3b Transmitter output power in for EC-GSM-IoT configuration (Rel-13) | Ericsson LM | 7.3.5.2.3.1, 8.3.2 |
| GP-160234 | CR 51.010-1-5087 New test case: 14.18.1d Minimum Input level for Reference Performance in for EC-GSM-IoT Configuration (Rel-13) | Ericsson LM | 7.3.5.2.3.1, 8.3.2 |
| GP-160235 | CR 51.010-2-0864 Part2 EC-GSM-IoT updates (Rel-13) | Ericsson LM | 7.3.5.2.3.2, 8.3.2 |
| GP-160236 | LS on Test Case Optimisation - optimising of extreme testing | GCF-CAG | 7.3.4.3 |
| GP-160237 | CR 51.010-1-5088 New TC 44.2.3.2.3a for UEPCOP / Combined routing area updating (Rel-13) | CATR | 7.3.5.2.1.1 |
| GP-160238 | CR 51.010-1-5089 New TC 44.2.3.3.2b for UEPCOP / periodic routing area updating (Rel-13) | CATR | 7.3.5.2.1.1 |
| GP-160239 | CR 51.010-1-5090 New TC 44.2.1.1.12 for eDRX / normal GPRS attach (Rel-13) | CATR | 7.3.5.2.2.1 |
| GP-160240 | CR 51.010-1-5091 New TC 44.2.1.2.10 for eDRX / combined GPRS attach (Rel-13) | CATR | 7.3.5.2.2.1 |
| GP-160241 | CR 51.010-1-5092 New TC 44.2.3.1.10 for eDRX / Routing area updating (Rel-13) | CATR | 7.3.5.2.2.1 |
| GP-160242 | CR 51.010-1-5093 New TC 44.2.3.2.11 for eDRX / Combined routing area updating (Rel-13) | CATR | 7.3.5.2.2.1 |
| GP-160243 | CR 51.010-1-5094 New TC 44.2.3.3.5 for eDRX / Periodic routing area updating (Rel-13) | CATR | 7.3.5.2.2.1 |
| GP-160244 | CR 51.010-2-0865 Applicability statements for new eDRX test cases (Rel-13) | CATR | 7.3.5.2.2.2 |
| GP-160245 | CR 51.010-1-5095 New UEPCOP test case 44.2.1.1.1b GPRS attach / accepted / PSM (Rel-13) | Ericsson LM | 7.3.5.2.1.1 |
| GP-160246 | CR 51.010-1-5096 New UEPCOP test case 44.2.1.2.3b Combined GPRS attach / PSM (Rel-13) | Ericsson LM | 7.3.5.2.1.1 |
| GP-160247 | CR 51.010-1-5097 New UEPCOP test case - 44.2.3.1.1b Routing area updating / accepted / PSM (Rel-13) | Ericsson LM | 7.3.5.2.1.1 |
| GP-160248 | CR 51.010-2-0866 MTCe-UEPCOP\_GERAN3new (Rel-13) | Ericsson LM | 7.3.5.2.1.2 |
| GP-160249 | Cell Selection with Full Band FCCH Scan for EC-GSM-IoT | MediaTek Inc. | 7.1.5.1.2 |
| GP-160250 | CR 51.010-1-5098 Adding new test case 41.1.7.1 (Rel-13) WITHDRAWN | MediaTek Inc. | 7.3.5.2.3.1 |
| GP-160251 | Liaison Statement - Request for comments on ISO/IEC WD 30141, Information technology - Internet of Things Reference Architecture (IoT RA) | ISO/IEC JTC 1/WG 10 | 4.3 |
| GP-160252 | Liaison Statement on IoT Use cases | ISO/IEC JTC 1/WG 10 | 4.3 |
| GP-160253 | CR 51.010-1-5099 Adding new test case 41.2.5a.1 (Rel-13) WITHDRAWN | MediaTek Inc. | 7.3.5.2.3.1 |
| GP-160254 | CR 51.010-2-0867 Adding applicability for EC-EGPRS test cases (Rel-13) WITHDRAWN | MediaTek Inc. | 7.3.5.2.3.2 |
| GP-160255 | CR 51.010-1-5100 New TC for eDRX - Downlink Signalling Failure (Rel-13) | Sierra Wireless, S.A. | 7.3.5.2.2.1 |
| GP-160256 | CR 51.010-1-5101 New TC for PEO / eDRX on Paging Procedures (Rel-13) | Sierra Wireless, S.A. | 7.3.5.2.2.1 |
| GP-160257 | CR 51.010-1-5102 New TC: eDRX vs Extended UL TBF (Rel-13) | Sierra Wireless, S.A. | 7.3.5.2.2.1 |
| GP-160258 | CR 51.010-2-0868 eDRX Part-2 additions (Rel-13) | Sierra Wireless, S.A. | 7.3.5.2.2.2 |
| GP-160259 | CR 51.010-1-5103 New TCs : Reselections TCs for EC-GSM-IoT (Rel-13) | Sierra Wireless, S.A. | 7.3.5.2.3.1, 8.3.2 |
| GP-160260 | CR 51.010-2-0869 New TCs : Reselections TCs for EC-GSM-IoT - Part 2 (Rel-13) WITHDRAWN MISSING | Sierra Wireless, S.A. | 7.3.5.2.3.2 |
| GP-160261 | G2-69 meeting report | G2 Secretary | 7.2.3.1 |
| GP-160262 | On the transition from GERAN to RAN | GERAN Chairman | 5.4 |
| GP-160263 | eDRX GERAN WG3 Work Plan | Sierra Wireless, S.A. | 7.3.5.2.2.3 |
| GP-160264 | GERAN WG3 Final report for RAN5 | Chairman GERAN WG3 | 7.3.7 |
| GP-160265 | Impact on PDCH for GPRS/EGPRS in a reduced BCCH spectrum allocation | Ericsson LM | 7.1.5.1.2 |
| GP-160266 | Impact on PDCH for EC-GSM-IoT in a reduced BCCH spectrum allocation (including carrier SS vs SINR measurements) | Ericsson LM | 7.1.5.1.2 |
| GP-160267 | Impact on common control channels for GPRS/EGPRS in a reduced BCCH spectrum allocation | Ericsson LM | 7.1.5.1.2 |
| GP-160268 | Impact on common control channels for EC-GSM-IoT in a reduced BCCH spectrum allocation | Ericsson LM | 7.1.5.1.2 |
| GP-160269 | Impact on network synchronization for GPRS/EGPRS in a reduced BCCH spectrum allocation | Ericsson LM | 7.1.5.1.2 |
| GP-160270 | Cell selection performance for (E)GPRS and EC-GSM-IoT (updated in GP-160376) | Ericsson LM | 7.1.5.1.2 |
| GP-160271 | Impact on network synchronization for EC-GSM-IoT in a reduced BCCH spectrum allocation | Ericsson LM | 7.1.5.1.2 |
| GP-160272 | Simulator for investigation of GPRS & EC-EGPRS synchronization performance (update of GP-151123) | Ericsson LM | 7.1.5.1.2 |
| GP-160273 | Summary of impact on GPRS/EGPRS and EC-GSM-IoT in a reduced BCCH spectrum allocation WITHDRAWN MISSING | Ericsson LM | 7.1.5.1.2 |
| GP-160274 | CR 45.050-0012 Machine-type-communication (MTC) deployment, including EC-GSM-IoT, in a reduced BCCH spectrum allocation (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160275 | Way forward on exception sheet items for EC-GSM-IoT | Ericsson LM | 7.1.5.1.2 |
| GP-160276 | On Tx-diversity (updated in GP-160354) | Ericsson LM | 7.1.5.1.2 |
| GP-160277 | TSC design and evaluation on EC-RACH | Ericsson LM | 7.1.5.1.2 |
| GP-160278 | Corrections and modifications of PEO and EC-GSM-IoT cell (re)selection procedures | Ericsson LM | 7.1.5.1.2 |
| GP-160279 | Cell (re)selection and Coverage Class selection for EC-GSM-IoT | Ericsson LM | 7.1.5.1.2 |
| GP-160280 | On coherency requirement | Ericsson LM | 7.1.5.1.2 |
| GP-160281 | CR 45.005-0578 rev 6 Introduction of EC-GSM-IoT (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160282 | CR 51.021-0276 Introduction of EC-GSM-IoT (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160283 | CR 45.001-0084 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160284 | CR 45.002-0192 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160285 | CR 45.003-0138 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160286 | CR 45.004-0024 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2, 8.1.2 |
| GP-160287 | CR 45.008-0635 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160288 | CR 45.008-0636 Introduction of SINR based measurements (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160289 | CR 45.010-0069 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160290 | CR 43.022-0037 Updates to cell reselection behavior for EC-GSM-IoT (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160291 | CR 44.004-0019 Introduction of EC-GSM-IoT (Rel-13) | Ericsson LM | 7.2.5.2.4 |
| GP-160292 | Introduction of Radio Frequency Colour Code | Ericsson LM | 7.1.5.1.2 |
| GP-160293 | CR 43.022-0038 Introduction of Radio Frequency Colour Code (Rel-13) WITHDRAWN MISSING | Ericsson LM | 7.1.5.1.2 |
| GP-160294 | CR 43.064-0099 Introduction of Radio Frequency Colour Code (Rel-13) | Ericsson LM | 7.1.5.1.2, 8.1.2 |
| GP-160295 | CR 45.001-0085 Introduction of Radio Frequency Colour Code (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160296 | CR 45.002-0193 Introduction of Radio Frequency Colour Code (Rel-13) | Ericsson LM | 7.1.5.1.2, 8.1.2 |
| GP-160297 | CR 45.003-0139 Introduction of Radio Frequency Colour Code (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160298 | CR 45.008-0637 Introduction of Radio Frequency Colour Code (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160299 | Meeting minutes of CIoT\_EC\_GSM and eDRX\_GSM telco#5 (revised in GP-160356) | WI Rapporteur | 5.1 |
| GP-160300 | Meeting minutes of CIoT\_EC\_GSM and eDRX\_GSM telco#6 | WI Rapporteur | 5.1 |
| GP-160301 | Meeting minutes of CIoT\_EC\_GSM and eDRX\_GSM telco#7 (revised in GP-160371) | WI Rapporteur | 5.1 |
| GP-160302 | Work plan CIoT\_EC\_GSM (updated in GP-160372) | WI Rapporteur | 5.1 |
| GP-160303 | CR 44.060-1624 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.2.5.2.3 |
| GP-160304 | CR 44.018-1034 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.2.5.2.3 |
| GP-160305 | CR 43.064-0100 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.1.5.1.1, 7.2.5.2.3 |
| GP-160306 | CR 45.008-0638 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.1.5.1.1, 8.1.2 |
| GP-160307 | CR 45.002-0194 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.1.5.1.1 |
| GP-160308 | CR 44.018-1035 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Ericsson LM | 7.2.5.2.4 |
| GP-160309 | CR 48.018-0425 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Ericsson LM | 7.2.5.2.4 |
| GP-160310 | CR 44.018-1036 Miscellaneous corrections to EC System Information messages (Rel-13) | Ericsson LM | 7.2.5.2.3 |
| GP-160311 | CR 43.059-0080 Miscellaneous corrections related to EC-GSM-IoT (Rel-13) | Ericsson LM | 7.1.5.1.2, 8.1.2 |
| GP-160312 | CR 48.008-0408 Enhancements to CS/PS coordination in shared networks (Rel-13) | Ericsson LM | 7.2.5.2.2 |
| GP-160313 | CR 48.018-0426 Enhancements to CS/PS coordination in shared networks (Rel-13) | Ericsson LM | 7.2.5.2.2 |
| GP-160314 | CR 44.060-1625 EC-GSM-IoT RLC/MAC Block Structure and Control Messages, Miscellaneous Corrections (Rel-13) | Ericsson LM | 7.2.5.2.4 |
| GP-160315 | WITHDRAWN |  |  |
| GP-160316 | CR 44.014-0024 Introduction to EC-GSM-IoT (Rel-13) | Ericsson LM | 7.2.5.2.4 |
| GP-160317 | CR 44.018-1037 Introduction of Radio Frequency Colour Code (Rel-13) | Ericsson LM | 7.2.5.2.3 |
| GP-160318 | EC-GSM and PEO Paging use cases | Ericsson LM | 7.2.5.2.4 |
| GP-160319 | Offset based paging extension | Ericsson LM | 7.2.5.2.4 |
| GP-160320 | EC-PACCH contention resolution signalling | Ericsson LM | 7.2.5.2.4 |
| GP-160321 | EC-GSM-IoT performance summary (updated in GP-160351) | Ericsson LM | 7.2.5.2.4 |
| GP-160322 | Draft 24.008 CR Introduction of EC-GSM-IoT capability signalling in MSRAC IE | Ericsson LM | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160323 | Draft CR 21.905 Corrections of 3GPP vocabulary due to renaming to EC-GSM-IoT | Ericsson LM | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160324 | New WID on Dedicated Core Networks in GERAN | Ericsson LM, Intel | 5.2, 7.2.5.2.4 |
| GP-160325 | Discussion on DL CC Selection for EC-GSM-IoT | Nokia | 7.1.5.1.2 |
| GP-160326 | Coherency requirements for Blind Physical Layer Transmissions in EC-GSM-IoT | Nokia | 7.1.5.1.2 |
| GP-160327 | EC-CCCH Design Details | Nokia | 7.1.5.1.2 |
| GP-160328 | EC-PCH Enhancements for EC-GSM-IoT (updated in GP-160448) | Nokia | 7.1.5.1.2 |
| GP-160329 | CR 43.064-0101 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160330 | CR 45.001-0086 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160331 | CR 45.002-0195 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160332 | EC-PCH Design with Single Burst Message | Nokia | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160333 | CR 43.064-0102 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160334 | CR 44.018-1032 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.2.5.2.4 |
| GP-160335 | CR 45.001-0087 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160336 | CR 45.002-0196 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160337 | CR 45.003-0140 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160338 | CR 45.005-0579 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2, 9.1 |
| GP-160339 | Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (updated in GP-160365) | Nokia | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160340 | CR 43.064-0103 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160341 | CR 45.001-0088 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160342 | CR 45.002-0197 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160343 | CR 45.005-0580 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160344 | CR 44.018-1033 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia | 7.2.5.2.4 |
| GP-160345 | CR 44.060-1623 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia | 7.2.5.2.4 |
| GP-160346 | GERAN3#70 meeting report MISSING | ETSI Secretariat | 7.3.6.3, 8.3.1 |
| GP-160347 | CR 43.064-0104 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160348 | GERAN3#70 meeting report | Chairman GERAN WG3 | 7.3.6.3, 8.3.1 |
| GP-160349 | CR 44.060-1627 EC-GSM-IoT SINR based measurements (Rel-13) | Ericsson LM | 7.2.5.2.4 |
| GP-160350 | CR 44.018-1036 rev 1 Miscellaneous corrections to EC System Information messages (Rel-13) | Ericsson LM | 7.2.5.2.4 |
| GP-160351 | EC-GSM-IoT performance summary (update of GP-160321) | Ericsson LM | 7.2.5.2.4 |
| GP-160352 | CR 44.060-1626 EC-GSM-IoT Procedures and Timers, Miscellaneous Corrections (Rel-13) | Ericsson LM | 7.2.5.2.4 |
| GP-160353 | CR 45.050-0012 rev 1 Machine-type-communication (MTC) deployment, including EC-GSM-IoT, in a reduced BCCH spectrum allocation (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160354 | On Tx-diversity (update of GP-160276) | Ericsson LM | 7.1.5.1.2 |
| GP-160355 | CR 51.021-0276 rev 1 Introduction of EC-GSM-IoT (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160356 | Meeting minutes of CIoT\_EC\_GSM and eDRX\_GSM telco#5 (revision of GP-160299) | WI Rapporteur | 5.1 |
| GP-160357 | LS on Clarification of GERAN3/RAN5 Test Cases and Timelines for LPWA IoT Solutions | GSMA Mobile IoT Initiative (MioT) | 7.3.4.3 |
| GP-160358 | G2 spec rapporteur refresh | Chairperson GERAN WG2 | 5.2 |
| GP-160359 | Timing Advance trilateration - a new positioning method | Ericsson LM | 5.2, 7.1.5.2.2, 7.2.5.3.2 |
| GP-160360 | New WID on TA trilateration positioning method for GERAN | Ericsson LM | 5.2, 7.1.5.2.2, 7.2.5.3.2 |
| GP-160361 | Review of List of Rapporteurs for 3GPP TSG GERAN WG2 specifications | ETSI MCC | 7.2.7 |
| GP-160362 | CR 44.018-1038 EC-GSM-IoT SINR based measurements (Rel-13) | Ericsson LM | 7.2.5.2.4 |
| GP-160363 | Draft TR 45.871 MIMO for Downlink v1.0.0 | SI Rapporteur (Nokia) | 7.1.5.3.1 |
| GP-160364 | MIMO for Downlink Workplan | SI Rapporteur (Nokia) | 7.1.5.3.1 |
| GP-160365 | Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (update of GP-160339, updated in GP-160475) | Nokia, MediaTek Inc. | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160366 | CR 43.064-0103 rev 1 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia, MediaTek Inc. | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160367 | CR 45.001-0088 rev 1 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia, MediaTek Inc. | 7.1.5.1.2 |
| GP-160368 | CR 45.002-0197 rev 1 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia, MediaTek Inc. | 7.1.5.1.2 |
| GP-160369 | CR 44.018-1033 rev 1 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia, MediaTek Inc. | 7.2.5.2.4 |
| GP-160370 | CR 44.060-1623 rev 1 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia, MediaTek Inc. | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160371 | Meeting minutes of CIoT\_EC\_GSM and eDRX\_GSM telco#7 (revision of GP-160301) | WI Rapporteur | 5.1 |
| GP-160372 | Work plan CIoT\_EC\_GSM (update of GP-160302) | WI Rapporteur | 11.1 |
| GP-160373 | CR 44.018-1036 rev 2 Miscellaneous corrections to EC System Information messages (Rel-13) | Ericsson LM | 7.2.5.2.4, 8.2.2 |
| GP-160374 | CR 43.064-0100 rev 2 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.1.5.1.1, 7.2.5.2.3, 8.1.2 |
| GP-160375 | CR 45.002-0194 rev 1 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.1.5.1.1 |
| GP-160376 | Cell selection performance for (E)GPRS and EC-GSM-IoT (update of GP-160270) | Ericsson LM | 7.1.5.1.2 |
| GP-160377 | CR 45.050-0012 rev 2 Machine-type-communication (MTC) deployment, including EC-GSM-IoT, in a reduced BCCH spectrum allocation (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160378 | CR 43.064-0104 rev 1 Energy Efficient EC-CCCH/D Operation, clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM, Nokia | 7.1.5.1.2 |
| GP-160379 | LS on Test Case Optimisation - optimising of extreme testing | GCF-CAG | 7.3.4.3 |
| GP-160380 | CR 45.008-0635 rev 1 Introduction of SINR based measurements, clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160381 | Reply LS on Clarification of GERAN3/RAN5 Test Cases and Timelines for LPWA IoT Solutions (To: GSMA Mobile IoT Initiative (MioT), 3GPP TSG RAN WG5) | GERAN WG3 | 7.3.6.1 |
| GP-160382 | CR 51.010-1-5100 rev 1 New TC for eDRX - Downlink Signalling Failure (Rel-13) | Sierra Wireless, S.A. | 7.3.5.2.2.1, 8.3.2 |
| GP-160383 | CR 51.010-1-5101 rev 1 New TC for PEO / eDRX on Paging Procedures (Rel-13) | Sierra Wireless, S.A. | 7.3.5.2.2.1, 8.3.2 |
| GP-160384 | CR 51.010-1-5102 rev 1 New TC: eDRX vs Extended UL TBF (Rel-13) | Sierra Wireless, S.A. | 7.3.5.2.2.1, 8.3.2 |
| GP-160385 | CR 51.010-1-5104 PEO reselection updates (Rel-13) | Sierra Wireless, S.A. | 7.3.5.2.2.1, 8.3.2 |
| GP-160386 | CR 51.010-1-5095 rev 1 New UEPCOP test case 44.2.1.1.1b GPRS attach / accepted / PSM (Rel-13) | Ericsson LM | 7.3.5.2.1.1, 8.3.2 |
| GP-160387 | CR 51.010-1-5096 rev 1 New UEPCOP test case 44.2.1.2.3b Combined GPRS attach / PSM (Rel-13) | Ericsson LM | 7.3.5.2.1.1, 8.3.2 |
| GP-160388 | CR 51.010-1-5097 rev 1 New UEPCOP test case - 44.2.3.1.1b Routing area updating / accepted / PSM (Rel-13) | Ericsson LM | 7.3.5.2.1.1, 8.3.2 |
| GP-160389 | CR 51.010-2-0866 rev 1 MTCe-UEPCOP\_GERAN3new (Rel-13) | Ericsson LM | 7.3.5.2.1.2, 8.3.2 |
| GP-160390 | CR 51.010-1-5088 rev 1 New TC 44.2.3.2.3a for UEPCOP / Combined routing area updating (Rel-13) | CATR | 7.3.5.2.1.1, 8.3.2 |
| GP-160391 | CR 51.010-1-5089 rev 1 New TC 44.2.3.3.2b for UEPCOP / periodic routing area updating (Rel-13) | CATR | 7.3.5.2.1.1, 8.3.2 |
| GP-160392 | CR 51.010-1-5090 rev 1 New TC 44.2.1.1.12 for eDRX / normal GPRS attach (Rel-13) | CATR | 7.3.5.2.2.1, 8.3.2 |
| GP-160393 | CR 51.010-1-5091 rev 1 New TC 44.2.1.2.10 for eDRX / combined GPRS attach (Rel-13) | CATR | 7.3.5.2.2.1, 8.3.2 |
| GP-160394 | CR 51.010-1-5092 rev 1 New TC 44.2.3.1.10 for eDRX / Routing area updating (Rel-13) | CATR | 7.3.5.2.2.1, 8.3.2 |
| GP-160395 | CR 51.010-1-5093 rev 1 New TC 44.2.3.2.11 for eDRX / Combined routing area updating (Rel-13) | CATR | 7.3.5.2.2.1, 8.3.2 |
| GP-160396 | CR 51.010-1-5094 rev 1 New TC 44.2.3.3.5 for eDRX / Periodic routing area updating (Rel-13) | CATR | 7.3.5.2.2.1, 8.3.2 |
| GP-160397 | CR 51.010-1-5105 New TC 44.2.3.1.11 for eDRX / Routing area updating / eDRX / usage condition change (Rel-13) | CATR | 7.3.5.2.2.1, 8.3.2 |
| GP-160398 | CR 51.010-2-0865 rev 1 Applicability statements for new eDRX test cases (Rel-13) | CATR | 7.3.5.2.2.2, 8.3.2 |
| GP-160399 | CR 51.010-1-5106 Default conditions for PEO, eDRX (Rel-13) | ROHDE & SCHWARZ | 7.3.5.2.2.1, 8.3.2 |
| GP-160400 | CR 51.010-1-5106 Default conditions for PEO, eDRX (Rel-13) | ROHDE & SCHWARZ | 7.3.5.2.2.1, 8.3.2 |
| GP-160401 | CR 48.008-0406 rev 2 Enhancements to CS/PS coordination (Rel-13) | Ericsson LM | 7.2.5.2.2, 8.2.2 |
| GP-160402 | CR 48.018-0419 rev 2 Enhancements to CS/PS coordination (Rel-13) | Ericsson LM | 7.2.5.2.2, 8.2.2 |
| GP-160403 | CR 44.060-1624 rev 1 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.2.5.2.3, 8.2.2 |
| GP-160404 | CR 44.018-1034 rev 1 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.2.5.2.3 |
| GP-160405 | CR 43.064-0100 rev 1 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.1.5.1.1, 7.2.5.2.3 |
| GP-160406 | CR 44.018-1035 rev 1 Miscellaneous corrections to EC-GSM-IoT (Rel-13) WITHDRAWN | Ericsson LM | 7.2.5.2.4 |
| GP-160407 | CR 48.018-0425 rev 1 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Ericsson LM | 7.2.5.2.4, 8.2.2 |
| GP-160408 | LS on update of MS Radio Access Capability IE (To: CT1) | TSG GERAN | 7.1.6, 7.2.6 |
| GP-160409 | LS on Corrections of 3GPP vocabulary due to renaming to EC-GSM-IoT (To: TSG SA) | TSG GERAN | 7.1.6, 7.2.6, 12 |
| GP-160410 | CR 44.060-1626 rev 1 EC-GSM-IoT Procedures and Timers, Miscellaneous Corrections (Rel-13) | Ericsson LM | 7.2.5.2.4 |
| GP-160411 | CR 44.018-1037 rev 1: Introduction of Radio Frequency Colour Code (Rel-13) | Ericsson LM | 7.2.5.2.3, 8.2.2 |
| GP-160412 | CR 44.018-1034 rev 2 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.2.5.2.3, 8.2.2 |
| GP-160413 | LS on CS/PS coordination in GERAN Shared Networks | TSG SA WG2 | 7.2.4 |
| GP-160414 | CR 44.060-1625 rev 1 EC-GSM-IoT RLC/MAC Block Structure and Control Messages, Miscellaneous Corrections (Rel-13) | Ericsson LM | 7.2.5.2.4, 8.2.2 |
| GP-160415 | CR 44.018-1039 Introduction of Radio Frequency Colour Code for PEO (Rel13) | Ericsson LM | 7.2.5.2.3 |
| GP-160416 | Draft CR 23.003 Update of definition of BSIC to include Radio frequency Colour Code | Ericsson LM | 7.1.5.1.2, 7.2.5.2.3 |
| GP-160417 | Draft CR 24.008 Introduction of (EC-)PCH monitoring support capability signalling in MSRAC IE (Rel-13) | Ericsson LM | 7.1.5.1.2, 7.2.5.2.3 |
| GP-160418 | CR 44.018-1039 rev 1 Introduction of Radio Frequency Colour Code for PEO (Rel13) | Ericsson LM | 7.2.5.2.3, 8.2.2 |
| GP-160419 | Draft CR 23.003 Update of definition of BSIC to include Radio frequency Colour Code | Ericsson LM | 7.1.5.1.2, 7.2.5.2.3 |
| GP-160420 | CR 44.060-1626 rev 2 EC-GSM-IoT Procedures and Timers, Miscellaneous Corrections (Rel-13) | Ericsson LM | 7.2.5.2.4, 8.2.2 |
| GP-160421 | CR 51.010-2-0868 rev 1 eDRX Part-2 additions (Rel-13) | Sierra Wireless, S.A. | 7.3.5.2.2.2, 8.3.2 |
| GP-160422 | eDRX GERAN WG3 Work Plan | Sierra Wireless, S.A. | 7.3.5.2.2.3 |
| GP-160423 | WP - UE Power Consumptions Optimizations (UEPCOP) | Ericsson LM | 7.3.5.2.1.2 |
| GP-160424 | CR 51.010-1-5108 New test case: 41.7.2.1 EC-GSM-IoT / Paging / normal paging (Rel-13) | Ericsson LM | 7.3.5.2.3.1, 8.3.2 |
| GP-160425 | CR 51.010-1-5109 New EC Packet Access TCs (Rel-13) | MediaTek Inc., Ericsson LM, Sierra Wireless SA, ROHDE & SCHWARZ | 7.3.5.2.3.1, 8.3.2 |
| GP-160426 | CR 51.010-1-5110 41.7.1.6 EC-GSM-IoT / Packet Access / Implicit Reject (Rel-13) | Ericsson LM | 7.3.5.2.2.1, 8.3.2 |
| GP-160427 | CR 51.010-1-5111 PEO and Frequency Color Code (Rel-13) | Sierra Wireless SA | 7.3.5.2.2.1, 8.3.2 |
| GP-160428 | New WID on Dedicated Core Networks in GERAN | Ericsson LM, Intel, ORANGE, MediaTek Inc. | 11.2 |
| GP-160429 | New WID on Dedicated Core Networks in GERAN | Ericsson LM, Intel, ORANGE, MediaTek Inc., Nokia | 11.2 |
| GP-160430 | CR 44.018-1040 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160431 | CR 44.060-1623 rev 2 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS (Rel-13) | Nokia, MediaTek Inc. | 7.1.5.1.2, 7.2.5.2.4, 9.2 |
| GP-160432 | CR 44.018-1040 rev 1 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 7.1.5.1.2, 7.2.5.2.4, 9.2 |
| GP-160433 | Reply LS on Clarification of GERAN3/RAN5 Test Cases and Timelines for LPWA IoT Solutions (To: GSMA CLP MIoT Initiative, 3GPP TSG RAN WG5, Cc: GCF) | GERAN WG3 | 7.3.6.1, 8.3.2 |
| GP-160434 | LS on completion of the EC-GSM-IoTWork Item (To: GSMA, Cc: TSG RAN) | TSG GERAN | 12 |
| GP-160435 | CR 44.018-1040 rev 2 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 9.2 |
| GP-160436 | LS on completion of the EC-GSM-IoTWork Item (To: GSMA, Cc: TSG RAN) | TSG GERAN | 12 |
| GP-160437 | CR 44.018-1040 rev 3 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 9.2 |
| GP-160438 | CR 44.018-1040 rev 4 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 9.2 |
| GP-160439 | Not used MISSING |  |  |
| GP-160440 | 3GPP TSG GERAN Work Plan | Editor (Ericsson LM) | 14.1 |
| GP-160441 | CR 45.003-0139 rev 1 Introduction of Radio Frequency Colour Code (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160442 | CR 45.002-0192 rev 1 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160443 | CR 45.005-0578 rev 7 Introduction of EC-GSM-IoT (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160444 | CR 45.010-0069 rev 1 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160445 | CR 51.021-0276 rev 2 Introduction of EC-GSM-IoT (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160446 | CR 45.001-0085 rev 1 Introduction of Radio Frequency Colour Code, Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160447 | CR 45.003-0139 rev 2 Introduction of Radio Frequency Colour Code, Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160448 | EC-PCH Enhancements for EC-GSM-IoT (update of GP-160328) | Nokia | 7.1.5.1.2 |
| GP-160449 | CR 45.008-0635 rev 2 Introduction of SINR based measurements, clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160450 | CR 45.001-0086 rev 1 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia, Ericsson LM | 7.1.5.1.2, 7.2.5.2.4, 9.1 |
| GP-160451 | CR 45.002-0195 rev 1 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160452 | CR 43.064-0102 rev 1 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160453 | CR 45.001-0087 rev 1 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160454 | CR 45.002-0196 rev 1 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2 |
| GP-160455 | CR 45.003-0140 rev 1 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2, 9.1 |
| GP-160456 | CR 43.064-0103 rev 2 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) WITHDRAWN MISSING | Nokia, MediaTek Inc. | 7.1.5.1.2, 7.2.5.2.4, 9.1 |
| GP-160457 | CR 45.001-0088 rev 2 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) WITHDRAWN MISSING | Nokia, MediaTek Inc. | 7.1.5.1.2, 9.1 |
| GP-160458 | CR 45.002-0197 rev 2 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) WITHDRAWN MISSING | Nokia, MediaTek Inc. | 7.1.5.1.2, 9.1 |
| GP-160459 | CR 45.005-0580 rev 1 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) WITHDRAWN MISSING | Nokia | 7.1.5.1.2, 9.1 |
| GP-160460 | Draft TR 45.871 MIMO for Downlink (Release 14) v1.0.1 | SI Rapporteur (Nokia) | 11.1 |
| GP-160461 | CR 45.002-0192 rev 2 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160462 | CR 45.010-0069 rev 2 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2, 8.1.2 |
| GP-160463 | CR 45.001-0085 rev 2 Introduction of Radio Frequency Colour Code, Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2, 8.1.2 |
| GP-160464 | CR 43.022-0037 rev 1 Updates to cell reselection behavior for EC-GSM-IoT (Rel-13) | Ericsson LM | 7.1.5.1.2, 8.1.2 |
| GP-160465 | CR 43.064-0105 Introduction of Radio Frequency Colour Code for PEO (Rel-13) | Ericsson LM | 7.1.5.1.1, 8.1.2 |
| GP-160466 | CR 45.001-0089 Introduction of Radio Frequency Colour Code for PEO (Rel-13) | Ericsson LM | 7.1.5.1.1, 8.1.2 |
| GP-160467 | CR 45.003-0139 rev 3 Introduction of Radio Frequency Colour Code, clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2, 8.1.2 |
| GP-160468 | CR 45.008-0637 rev 1 Introduction of Radio Frequency Colour Code (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160469 | CR 45.005-0581 BTS sensitivity performance requirements for EC-GSM-IoT (Rel-13) | Ericsson LM, Nokia | 7.1.5.1.2, 9.1 |
| GP-160470 | EC-PCH Design with Single Burst Message (update of GP-160332, updated in GP-160478) | Nokia | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160471 | CR 45.050-0012 rev 3 Machine-type-communication (MTC) deployment, including EC-GSM-IoT, in a reduced BCCH spectrum allocation (Rel-13) | Ericsson LM | 7.1.5.1.2, 8.1.2 |
| GP-160472 | CR 45.002-0192 rev 3 Clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2, 8.1.2 |
| GP-160473 | CR 45.002-0194 rev 2 Miscellaneous corrections to eDRX\_GSM (Rel-13) | Ericsson LM | 7.1.5.1.1, 8.1.2 |
| GP-160474 | CR 43.064-0104 rev 2 Energy Efficient EC-CCCH/D Operation, clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM, Nokia | 7.1.5.1.2, 7.2.5.2.4, 8.1.2 |
| GP-160475 | Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (update of GP-160365) | Nokia, MediaTek Inc. | 7.1.5.1.2, 7.2.5.2.4, 9.1 |
| GP-160476 | Draft LS on update of definition of BSIC to include Radio frequency Colour Code (To: CT4) | TSG GERAN | 7.1.6, 7.2.6 |
| GP-160477 | CR 44.018-1033 rev 2 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS for EC-PDTCH (Rel-13) | Nokia, MediaTek Inc. | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160478 | EC-PCH Design with Single Burst Message (update of GP-160470) | Nokia | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160479 | CR 44.018-1032 rev 1 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160480 | GERAN WG2 Chairmans summary of the outcome of G2-70 | GERAN WG2 Chairperson | 8.2.1 |
| GP-160481 | CR 45.005-0578 rev 8 Introduction of EC-GSM-IoT (Rel-13) | Ericsson LM | 7.1.5.1.2 |
| GP-160482 | CR 51.021-0276 rev 3 Introduction of EC-GSM-IoT (Rel-13) | Ericsson LM | 7.1.5.1.2, 9.1 |
| GP-160483 | CR 45.008-0635 rev 3 Introduction of SINR based measurements, clarifications and miscellaneous corrections to EC-GSM-IoT (including name change) (Rel-13) | Ericsson LM | 7.1.5.1.2, 8.1.2 |
| GP-160484 | Draft CR 24.008 Introduction of (EC-)PCH monitoring support capability signalling in MSRAC IE (Rel-13) | Ericsson LM | 7.1.5.1.2, 7.2.5.2.3 |
| GP-160485 | CR 45.008-0637 rev 2 Introduction of Radio Frequency Colour Code (Rel-13) | Ericsson LM | 7.1.5.1.2, 7.2.5.2.3, 8.1.2 |
| GP-160486 | LS on update of MS Radio Access Capability IE (To: CT1) | TSG GERAN | 7.1.6, 7.2.6 |
| GP-160487 | Draft CR 23.003 Update of definition of BSIC to include Radio frequency Colour Code | Ericsson LM | 7.1.5.1.2, 7.2.5.2.3 |
| GP-160488 | LS on update of definition of BSIC to include Radio frequency Colour Code (To: CT4) | TSG GERAN | 7.1.6, 7.2.6, 12 |
| GP-160489 | G2-70 meeting report | G2 Secretary | 8.2.1 |
| GP-160490 | G2 spec rapporteur refresh | Chairperson GERAN WG2 | 7.2.7, 11.2 |
| GP-160491 | CR 43.064-0102 rev 2 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2, 7.2.5.2.4, 9.1 |
| GP-160492 | CR 44.018-1032 rev 2 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2, 7.2.5.2.4, 9.2 |
| GP-160493 | CR 45.002-0195 rev 2 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160494 | CR 44.018-1033 rev 3 Introduction of Alternative Coverage Class 2 Mapping CC2-1TS (Rel-13) | Nokia, MediaTek Inc. | 7.1.5.1.2, 7.2.5.2.4, 9.2 |
| GP-160495 | LS on update of MS Radio Access Capability IE (To: CT1) | TSG GERAN | 7.1.6, 7.2.6, 12 |
| GP-160496 | CR 45.002-0195 rev 3 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 7.1.5.1.2, 7.2.5.2.4 |
| GP-160497 | CR 45.002-0195 rev 4 Energy Efficient EC-CCCH/D Operation (Rel-13) | Nokia | 7.1.5.1.2, 7.2.5.2.4, 9.1 |
| GP-160498 | CR 45.005-0578 rev 9 Introduction of EC-GSM-IoT (Rel-13) | Ericsson LM | 7.1.5.1.2, 9.1 |
| GP-160499 | CR 45.002-0196 rev 2 Introduction of Single Burst EC-PCH Message (Rel-13) WITHDRAWN MISSING | Nokia | 7.1.5.1.2, 9.1 |
| GP-160500 | CR 45.001-0087 rev 2 Introduction of Single Burst EC-PCH Message (Rel-13) | Nokia | 7.1.5.1.2, 9.1 |
| GP-160501 | Outcome of TSG GERAN WG1 meeting #70 in Nanjing, 23 - 27 May 2016 (slides) | Chairman GERAN WG1 | 8.1.1 |
| GP-160502 | Draft Report of TSG GERAN WG1 meeting during TSG GERAN #70, v. 0.0.1 | Secretary GERAN WG1 | 8.1.1 |
| GP-160503 | CR 51.021-0276 rev 4 Introduction of EC-GSM-IoT (Rel-13) | Ericsson LM | 9.1 |
| GP-160504 | CR 45.005-0582 BTS interference performance requirements for EC-GSM-IoT (Rel-13) | Ericsson LM | 9.1 |
| GP-160505 | CR 45.005-0581 rev 1 BTS sensitivity performance requirements for EC-GSM-IoT (Rel-13) | Ericsson LM, Nokia | 9.1 |
| GP-160506 | CR 45.005-0582 rev 1 BTS interference performance requirements for EC-GSM-IoT (Rel-13) | Ericsson LM | 9.1 |