#### TSG RAN Meeting #02 Document List 14 - 18 November 2016

|  |  |  |  |
| --- | --- | --- | --- |
| **TD number** | **Title** | **Source** | **Agenda Item** |
| R6-160139 | Draft Agenda RAN6#2 | Convener | 2 |
| R6-160140 | Revised Draft Agenda RAN6#2 | Convener | 2 |
| R6-160141 | CR 45.005-0591 MS performance requirements for EC-GSM-IoT - Removal of square brackets and correction of a performance figure (typo) (Rel-13) | MediaTek Inc. | 6.2.2 |
| R6-160142 | Multilateration procedure - TA only | Ericsson Inc. | 7.1.1 |
| R6-160143 | Triggering the Multilateration Procedure | Ericsson Inc. | 7.1.1 |
| R6-160144 | Draft CR 24.008 Introduction of Multilateration (Rel-14) | Ericsson Inc. | 7.1.1 |
| R6-160145 | CR 44.018-1047 Introduction of Multilateration (Rel-14) | Ericsson Inc. | 7.1.1 |
| R6-160146 | Discussion on reducing the delay for CSFB to GERAN | HuaWei Technologies Co., Ltd, TELEFONICA S.A. | 6.4 |
| R6-160147 | CR 44.018-1048 Correction on SIB13 reading (Rel-9) | HuaWei Technologies Co., Ltd, TELEFONICA S.A. | 6.4 |
| R6-160148 | Optimized MS synchronization in EC operation | Nokia | 6.2.1 |
| R6-160149 | CR 43.059-0081 Introduction of Multilateration (Rel-14) | Ericsson LM | 7.1.1 |
| R6-160150 | Multilateration Energy Consumption Analysis (update of R6-160083) | Ericsson LM | 7.1.2 |
| R6-160151 | Positioning enhancements for GERAN - Workplan/Agreements | Ericsson LM | 7.1.1 |
| R6-160152 | CR 43.064-0106 Optimized MS synchronization in EC operation (Rel-13) WITHDRAWN | Nokia | 6.2.1 |
| R6-160153 | CR 44.031-0227 Introduction of Multilateration (Rel-14) | Ericsson Inc. | 7.1.1 |
| R6-160154 | CR 44.060-1631 Introduction of Multilateration (Rel-14) | Ericsson Inc. | 7.1.1 |
| R6-160155 | CR 44.060-1632 Introduction of Multilateration (Rel-14) WITHDRAWN | Ericsson Inc. | 7.1.1 |
| R6-160156 | CR 43.064-0107 Optimized MS synchronization in EC operation (Rel-13) | Nokia | 6.2.1 |
| R6-160157 | Enhanced positioning - Link level evaluations and performance | Ericsson LM | 7.1.2 |
| R6-160158 | Enhanced Positioning - Positioning performance evaluation | Ericsson LM | 7.1.2 |
| R6-160159 | Radio interface enhancements for EC-GSM-IoT - New access burst formats | Ericsson LM | 7.3.1 |
| R6-160160 | CR 45.010-0071 Introduction of Timing Advance Multilateration (Rel-14) | Ericsson LM | 7.1.2 |
| R6-160161 | CR 45.005-0592 BTS interference performance requirements for EC-GSM-IoT - removal of brackets (Rel-13) | Ericsson LM | 6.2.2 |
| R6-160162 | CR 45.005-0593 BTS sensitivity performance requirements for EC-GSM-IoT -  removal of brackets (Rel-13) | Ericsson LM | 6.2.2 |
| R6-160163 | CR 45.008-0641 Miscellaneous corrections (Rel-13) WITHDRAWN | Ericsson LM | 6.2.1 |
| R6-160164 | CR 43.064-0108 Removal of brackets and introduction of interference level improvement for EC-GSM-IoT (Rel-13) | Ericsson LM | 6.2.1 |
| R6-160165 | CR 45.008-0642 Optimized MS synchronization in EC operation (Rel-13) | Nokia Networks | 6.2.1 |
| R6-160166 | CR 48.008-0410 Introduction of Multilateration (Rel-14) | Ericsson LM | 7.1.1 |
| R6-160167 | CR 48.018-0430 Introduction of Multilateration (Rel-14) | Ericsson LM | 7.1.1 |
| R6-160168 | CR 49.031-0066 Introduction of Multilateration (Rel-14) | Ericsson LM | 7.1.1 |
| R6-160169 | CR 44.018-1049 Miscellaneous corrections (Rel-13) | Ericsson Inc. | 6.1 |
| R6-160170 | CR 44.060-1633 Miscellaneous corrections (Rel-13) | Ericsson Inc. | 6.2.1 |
| R6-160171 | CR 45.002-0201 Miscellaneous corrections (Rel-13) | Ericsson Inc. | 6.2.1 |
| R6-160172 | CR 48.018-0431 Miscellaneous corrections (Rel-13) | Ericsson Inc. | 6.1 |
| R6-160173 | CR 48.018-0432 Miscellaneous corrections (Rel-14) | Ericsson Inc. | 6.1 |
| R6-160174 | CR 45.008-0643 Miscellaneous corrections (Rel-13) | Ericsson Inc. | 6.1 |
| R6-160175 | UL MCL Improvement for Low Power Devices in EC-GSM-IoT - Concept Overview | Nokia | 7.3.1 |
| R6-160176 | UL MCL Improvement for Low Power Devices in EC-GSM-IoT – Performance Evaluation | Nokia | 7.3.2 |
| R6-160177 | CR 43.064-0109 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.1 |
| R6-160178 | CR 44.060-1634 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.1 |
| R6-160179 | CR 45.001-0092 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.1 |
| R6-160180 | CR 45.002-0202 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.1 |
| R6-160181 | CR 45.004-0026 Correction to Overlaid CDMA realisation (Rel-13) | Nokia | 6.2.1 |
| R6-160182 | CR 45.005-0594 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.1 |
| R6-160183 | CR 45.008-0644 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.1 |
| R6-160184 | CR 45.010-0072 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.1 |
| R6-160185 | CR 51.021-0278 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.2 |
| R6-160186 | Alternative Mappings for Higher Coverage Classes with 2 PDCHs – Concept Overview  | Nokia | 7.3.1 |
| R6-160187 | Alternative Mappings for Higher Coverage Classes with 2 PDCHs – EC-RACH message formats | Nokia | 7.3.1 |
| R6-160188 | Alternative Mappings for Higher Coverage Classes with 2 PDCHs – Performance Evaluation | Nokia | 7.3.2 |
| R6-160189 | CR 43.064-0110 Introduction of Alternative Mappings for Higher Coverage Classes with 2 PDCHs (Rel-14) | Nokia | 7.3.1 |
| R6-160190 | CR 45.001-0093 Introduction of Alternative Mappings for Higher Coverage Classes with 2 PDCHs (Rel-14) | Nokia | 7.3.1 |
| R6-160191 | CR 45.002-0203 Introduction of Alternative Mappings for Higher Coverage Classes with 2 PDCHs (Rel-14) | Nokia | 7.3.1 |
| R6-160192 | CR 45.003-0142 Introduction of Alternative Mappings for Higher Coverage Classes with 2 PDCHs (Rel-14) | Nokia | 7.3.1 |
| R6-160193 | UL MCL Improvement for Low Power Devices in EC-GSM-IoT - Concept Overview (update of R6-160175) | Nokia | 7.3.1 |
| R6-160194 | CR 43.064-0111 Introduction of Coverage Class 5 for UL MCL Improvement (Rel-14) | Nokia | 7.3.1 |
| R6-160195 | Radio Interface Enhancements for TA based multilateration | Nokia | 7.1.1 |
| R6-160196 | Extended Access Burst for TA estimation (updated in R6-160205) | Nokia | 7.1.1 |
| R6-160197 | LS on Legacy Security Issues | TSG CT WG1 | 5 |
| R6-160198 | LS on LLC updates for EC-GSM-IOT enhanced security | TSG CT WG1 | 5 |
| R6-160199 | LS on Flexible eNB-ID and Cell-ID in E-UTRAN | TSG RAN WG 3 | 5 |
| R6-160200 | Response LS on Enhanced Coverage authorization impact on cell and PLMN selection procedures | TSG SA WG2 | 5 |
| R6-160201 | FINALIZATION OF THE REVISION OF RECOMMENDATIONS ITU-R M.2070 AND ITU-R M.2071 AND STUDIES ON PROTECTION RNSS OPERATION FROM UNWANTED EMISSIONS OF IMT STATIONS | ITU-R WP 5D | 5 |
| R6-160202 | LS on recent work by JCA-IoT and SC&C | ITU-T JCA-IoT SC&C | 5 |
| R6-160203 | CR 45.005-0595 8PSK performance for EC-GSM-IoT (Rel-13) | Ericsson LM | 6.2.2 |
| R6-160204 | CR 45.001-0094 Introduction of performance for EC-GSM-IoT (Rel-13) | Ericsson LM | 6.2.2 |
| R6-160205 | Extended Access Burst for TA estimation (update of R6-160196) | Nokia | 7.1.2 |
| R6-160206 | CR 43.318-0043 Alignment according to withdrawal of I-WLAN feature (Rel-13) | Ericsson LM | 6.4 |
| R6-160207 | CR 43.318-0044 3GPP security profile update (Rel-14) | Ericsson LM | 7.4 |
| R6-160208 | CR 44.318-0127 Alignment according to withdrawal of I-WLAN feature (Rel-13) | Ericsson LM | 6.4 |
| R6-160209 | LS on Update of 3GPP security profiles in TS 43.318 | TSG SA WG3 | 5 |
| R6-160210 | Reply LS on I-WLAN handling and specification withdrawal | TSG SA WG3 | 5 |
| R6-160211 | Reply LS on LLC updates for EC-GSM-IOT enhanced security | TSG SA WG3 | 5 |
| R6-160212 | DRAFT Report of 3GPP TSG RAN WG6 meeting #1 | ETSI MCC | 3.1 |
| R6-160213 | Other General Matters | Convener | 3.3 |
| R6-160214 | Draft Response LS on Enhanced Coverage authorization impact on cell and PLMN selection procedures (To: SA2, CT1, Cc: RAN2) | TSG RAN WG6 | 9 |
| R6-160215 | CR 44.018-1049 rev 1 Miscellaneous corrections (Rel-13) | Ericsson Inc. | 6.1 |
| R6-160216 | CR 44.018-1048 rev 1 Correction on SI13 reading (Rel-14) | HuaWei Technologies Co., Ltd, TELEFONICA S.A. | 7.4 |
| R6-160217 | CR 45.008-0643 rev 1 Miscellaneous corrections (Rel-13) | Ericsson Inc. | 6.1 |
| R6-160218 | CR 48.018-0431 rev 1 Miscellaneous corrections (Rel-13) | Ericsson Inc. | 6.1 |
| R6-160219 | CR 48.018-0432 rev 1 Miscellaneous corrections (Rel-14) | Ericsson Inc. | 6.1 |
| R6-160220 | CR 45.002-0201 rev 1 Miscellaneous corrections (Rel-13) | Ericsson Inc. | 6.2.1 |
| R6-160221 | CR 43.064-0107 rev 1 Optimized MS synchronization in EC operation (Rel-13) | Nokia | 6.2.1 |
| R6-160222 | CR 45.008-0642 rev 1 Optimized MS synchronization in EC operation (Rel-13) | Nokia Networks | 6.2.1 |
| R6-160223 | CR 43.064-0108 rev 1 Removal of brackets and introduction of interference level improvement for EC-GSM-IoT (Rel-13) | Ericsson LM | 6.2.1 |
| R6-160224 | CR 43.064-0109 rev 1 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.1 |
| R6-160225 | CR 45.002-0202 rev 1 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.1 |
| R6-160226 | CR 45.004-0026 rev 1 Correction to Overlaid CDMA realisation (Rel-13) | Nokia | 6.2.1 |
| R6-160227 | CR 45.005-0594 rev 1 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.1 |
| R6-160228 | CR 45.005-0592 rev 1 BTS interference performance requirements for EC-GSM-IoT - removal of brackets (Rel-13) | Ericsson LM | 6.2.2 |
| R6-160229 | CR 45.001-0094 rev 1 Introduction of performance for EC-GSM-IoT (Rel-13) | Ericsson LM | 6.2.2 |
| R6-160230 | CR 51.021-0278 rev 1 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.2 |
| R6-160231 | Triggering the Multilateration Procedure (revision of Tdoc R6-160143) | Ericsson Inc. | 7.1.1 |
| R6-160232 | Multilateration procedure - TA only (revision of Tdoc R6-160142) | Ericsson Inc. | 7.1.1 |
| R6-160233 | Radio Interface Enhancements for TA based multilateration (revision of Tdoc R6-160195) | Nokia | 7.1.1 |
| R6-160234 | Extended Access Burst for TA estimation (update of R6-160205) | Nokia | 7.1.1 |
| R6-160235 | Enhanced Positioning - Positioning performance evaluation (update of R6-160158) | Ericsson LM | 7.1.2 |
| R6-160236 | CR 43.059-0081 rev 1 Introduction of Multilateration (Rel-14) | Ericsson LM | 7.1.1 |
| R6-160237 | CR 44.031-0227 rev 1 Introduction of Multilateration (Rel-14) | Ericsson Inc. | 7.1.1 |
| R6-160238 | CR 44.018-1047 rev 1 Introduction of Multilateration (Rel-14) | Ericsson Inc. | 7.1.1 |
| R6-160239 | CR 44.060-1631 rev 1 Introduction of Multilateration (Rel-14) | Ericsson Inc. | 7.1.1 |
| R6-160240 | CR 48.008-0410 rev 1 Introduction of Multilateration (Rel-14) | Ericsson LM | 7.1.1 |
| R6-160241 | CR 48.018-0430 rev 1 Introduction of Multilateration (Rel-14) | Ericsson LM | 7.1.1 |
| R6-160242 | CR 49.031-0066 rev 1 Introduction of Multilateration (Rel-14) | Ericsson LM | 7.1.1 |
| R6-160243 | Draft CR 24.008 Introduction of Multilateration (Rel-14) | Ericsson Inc. | 7.1.1 |
| R6-160244 | Alternative Mappings for Higher Coverage Classes with 2 PDCHs – Concept Overview (update of R6-160186) | Nokia | 7.3.1 |
| R6-160245 | CR 43.064-0110 rev 1 Introduction of Alternative Mappings for Higher Coverage Classes with 2 PDCHs (Rel-14) | Nokia | 7.3.1 |
| R6-160246 | CR 45.002-0203 rev 1 Introduction of Alternative Mappings for Higher Coverage Classes with 2 PDCHs (Rel-14) | Nokia | 7.3.1 |
| R6-160247 | UL MCL Improvement for Low Power Devices in EC-GSM-IoT - Concept Overview (update of R6-160193) | Nokia | 7.3.1 |
| R6-160248 | CR 43.064-0111 rev 1 Introduction of Coverage Class 5 for UL MCL Improvement (Rel-14) | Nokia | 7.3.1 |
| R6-160249 | CR 44.018-1050 Indication of used PDCH mapping for Higher Coverage Classes on EC SI (Rel-13) | Nokia | 6.2.1 |
| R6-160250 | CR 45.008-0645 Indication of used PDCH mapping for Higher Coverage Classes on EC SI (Rel-13) | Nokia | 6.2.1 |
| R6-160251 | Response LS on Enhanced Coverage authorization impact on cell and PLMN selection procedures | TSG RAN WG2 | 5 |
| R6-160252 | CR 48.018-0431 rev 2 Miscellaneous corrections (Rel-13) | Ericsson Inc. | 6.1 |
| R6-160253 | CR 48.018-0432 rev 2 Miscellaneous corrections (Rel-14) | Ericsson Inc. | 6.1 |
| R6-160254 | CR 43.064-0107 rev 2 Optimized MS synchronization in EC operation (Rel-13) | Nokia | 6.2.1 |
| R6-160255 | CR 45.008-0642 rev 2 Optimized MS synchronization in EC operation (Rel-13) | Nokia Networks | 6.2.1 |
| R6-160256 | CR 43.064-0109 rev 2 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia, Ericsson LM | 6.2.1 |
| R6-160257 | CR 45.002-0202 rev 2 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia | 6.2.1 |
| R6-160258 | CR 44.018-1050 rev 1 Indication of used PDCH mapping for Higher Coverage Classes on EC SI (Rel-13) | Nokia | 6.2.1 |
| R6-160259 | CR 45.008-0645 rev 1 Indication of used PDCH mapping for Higher Coverage Classes on EC SI (Rel-13) | Nokia | 6.2.1 |
| R6-160260 | Triggering the Multilateration Procedure (revision of Tdoc R6-160231) | Ericsson Inc. | 7.1.1 |
| R6-160261 | Multilateration procedure - TA only (revision of Tdoc R6-160232) | Ericsson Inc. | 7.1.1 |
| R6-160262 | Positioning enhancements for GERAN - Workplan/Agreements (revision of Tdoc R6-160151) | Ericsson LM | 7.1.1 |
| R6-160263 | CR 43.059-0081 rev 2 Introduction of Multilateration (Rel-14) | Ericsson LM | 7.1.1 |
| R6-160264 | Alternative Mappings for Higher Coverage Classes with 2 PDCHs – Concept Overview (update of R6-160244) | Nokia | 7.3.1 |
| R6-160265 | CR 43.064-0110 rev 2 Introduction of Alternative Mappings for Higher Coverage Classes with 2 PDCHs (Rel-14) | Nokia | 7.3.1 |
| R6-160266 | CR 45.002-0203 rev 2 Introduction of Alternative Mappings for Higher Coverage Classes with 2 PDCHs (Rel-14) | Nokia | 7.3.1 |
| R6-160267 | UL MCL Improvement for Low Power Devices in EC-GSM-IoT - Concept Overview (update of R6-160247) | Nokia | 7.3.1 |
| R6-160268 | CR 43.064-0109 rev 3 Miscellaneous corrections to EC-GSM-IoT (Rel-13) | Nokia, Ericsson LM | 6.2.1 |
| R6-160269 | CR 45.008-0645 rev 2 Indication of used PDCH mapping for Higher Coverage Classes on EC SI (Rel-13) | Nokia | 6.2.1 |
| R6-160270 | CR 45.008-0645 rev 3 Indication of used PDCH mapping for Higher Coverage Classes on EC SI (Rel-13) | Nokia | 6.2.1 |
| R6-160271 | 3GPP RAN WG6 Work Plan | Editor (Ericsson LM) | 10 |
| R6-160272 | Triggering the Multilateration Procedure (revision of Tdoc R6-160260) | Ericsson Inc. | 7.1.1 |
| R6-160273 | Multilateration procedure - TA only (revision of Tdoc R6-160261) | Ericsson Inc. | 7.1.1 |
| R6-160274 | CR 43.059-0081 rev 3 Introduction of Multilateration (Rel-14) | Ericsson LM | 7.1.1 |
| R6-160275 | Positioning enhancements for GERAN - Workplan/Agreements (revision of Tdoc R6-160262) | Ericsson LM | 7.1.1 |
| R6-160276 | WI status report Radio Interface for EC-GSM IoT | Rapporteur (Nokia) | 7.3.1 |
| R6-160277 | 3GPP RAN WG6 Work Plan | Editor (Ericsson LM) | 10 |