**3GPP TSG CT WG1 Meeting #144** **C1-237001**

**Xiamen, China, 9 – 13 October 2023**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Meeting documents by agenda item  Meeting: Meeting #144  9 13 October 2023  **All indicated times are UTC** | | | | | | | | | | |
| Cyan background means allocated but not available. | | | | | Yellow background means available but not yet treated document. | Green background means this document was agreed at a revious meeting in this plenary cycle. | | | | White background means that the document has been handled in the meeting and a decision has been made. |
|  | | | | | | | | | | |
|  | | Additional Colour coding for Tdocs in the 1st row | | | | | | | | |
|  | | Late Papers | | | | | | | | |
|  | | Easy and uncontroversial papers – can be presented within 2 minutes | | | | | | | | |
|  | | Papers for common sessions | | | | | | | | |
|  | | Low Priority | | | | | | | | |
|  | | | | | | | | | | |
| Agenda item | Agenda item title | | Tdoc | Title | | | Source | Spec | Result | |
|  | Opening & welcome | | Tdoc | Title | | | Source | Spec | Result | |
|  |  | |  |  | | |  |  |  | |
|  |  | | **IPR Policy** Reminder to Individual Members and the persons making the technical proposals about their obligations under their respective Organizational Partners IPR Policy:    I draw your attention to your obligations under the 3GPP Partner Organizations' IPR policies. Every Individual Member organization is obliged to declare to the Partner Organization or Organizations of which it is a member any IPR owned by the Individual Member or any other organization which is or is likely to become essential to the work of 3GPP. | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  |  | | **Antitrust & Competition** I also draw your attention to the fact that 3GPP activities are subject to all applicable antitrust and competition laws and that compliance with said laws is therefore required of any participant of this TSG/WG meeting including the Chair and Vice Chairman. In case of question I recommend that you contact your legal counsel.  The leadership shall conduct the present meeting with impartiality and in the interests of 3GPP.  Furthermore, I would like to remind you that timely submission of work items in advance of TSG/WG meetings is important to allow for full and fair consideration of such matters. | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  |  | | **Usage if WiFi**  During 3GPP meetings, IT support staff have noticed an increasing amount of RF pollution from private, ad hoc, wireless networks (Wi-Fi Direct, hot-spots hosted on mobile phones, …), and this gives rise to reduced throughput capability of the 3GPP WLAN. I would like to remind delegates to disable all such non-3GPP Wi-Fi networks while they are in the meeting rooms or adjacent areas. This will allow the quality of connection to the 3GPP Wi-Fi network which delegates have a right to expect. | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  |  | | Please remember:  - to perform the electronic registration before end-of-meeting  - to wear your badge | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  | Agenda & Reports | | Tdoc | Title | | | Source | Doctype | Result & comments | |
|  |  | | C1-237000 | 3GPP TSG CT1#144 – agenda for Tdoc allocation | | | CT1 chair | agenda |  | |
|  |  | | C1-237001 | 3GPP TSG CT1#144 – agenda after Tdoc allocation deadline | | | CT1 chair | agenda |  | |
|  |  | | C1-237002 | 3GPP TSG CT1#144 – agenda with proposed LS-actions | | | CT1 chair | agenda |  | |
|  |  | | C1-237003 | 3GPP TSG CT1#144 – agenda at start of meeting | | | CT1 chair | agenda |  | |
|  |  | | C1-237004 | 3GPP TSG CT1#144– agenda Thursday evening | | | CT1 chair | agenda |  | |
|  |  | | C1-237005 | 3GPP TSG CT1#144 – agenda at end of meeting | | | CT1 chair | agenda |  | |
|  |  | | [C1-237006](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237006.zip) | Draft CT1#143 meeting report for approval | | | MCC | report |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  | Highest number **C1-23xxxx** | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | ***Agenda***  **Please register before MONDAY, October 2nd, 01:00 UTC**  Start of meeting: Monday October 9th 01:00 UTC (09:00 local time)  End of meeting (Last comments): Friday October 13th 08:00 UTC (16:00 local time)  1 Opening  2 Agenda and Reports  3 work organization  4 incoming LS (0)  **Rel-15 and earlier:**  8.1 all work items (0)  8.2 all work items (0)  9.1 all work items (0)  9.2 all work items (0)  10.1 all work items (0)  10.2 all work items (0)  11.1 all work items (0)  11.2 all work items (0)  12.1 all work items (0)  12.2 all work items (0)  13.1 all work items (0)  13.2 all work items (0)  13.3 all work items (0)  14.1 all work items (0)  14.2 all work items (0)  14.3 all work items (0)  15.1 all work items (0)  15.2 all work items (0)  15.3 all work items (0)  **Rel-16:**  16.1 all MC work items (0)  16.2 all IMS work items (0)  16.3 all other work items (0)  **Rel-17:**  **Agenda Items from 17.1**  17.1.1 (0)  17.1.2 (0)  17.1.3 (0)  17.1.4 (0)  **Agenda Items from 17.2**  17.2.1 SAES17 (all aspects) (0)  17.2.2 5GProtoc17 (all aspects) (0)  17.2.3 eCPSOR\_CON (0)  17.2.4 5GSAT\_ARCH-CT (0)  17.2.5 SMS\_SBI (0)  17.2.6 AKMA-CT (0)  17.2.7 PAP\_CHAP (0)  17.2.8 RDSSI (0)  17.2.9 FS\_MINT-CT (0)  17.2.10 IIoT (0)  17.2.11 eNPN (0)  17.2.12 ATSSS\_Ph2 (0)  17.2.13 MUSIM (0)  17.2.14 eNS\_Ph2 (0)  17.2.15 5G\_eLCS\_ph2 (0)  17.2.16 EDGEAPP (0)  17.2.17 ID\_UAS (0)  17.2.18 5G\_ProSe (0)  17.2.19 eV2XAPP (0)  17.2.20 eEDGE\_5GC (0)  17.2.21 UASAPP (0)  17.2.22 eV2XARC\_Ph2 (0)  17.2.23 eSEAL (0)  17.2.24 NBI17 (0)  17.2.25 5MBS (0)  17.2.26 TEI17\_N3SLICE (0)  17.2.27 TEI17\_SE\_RPS (0)  17.2.28 ING\_5GS (0)  17.2.29 MINT (0)  17.2.30 5GMARCH (0)  17.2.31 ARCH\_NR\_REDCAP (0)  17.2.32 IoT\_SAT\_ARCH\_EPS (0)  17.2.33 NSWO\_5G (0)  17.2.34 AKMA\_TLS (0)  17.2.35 TEI17 (0)  17.2.36 NRslice (0)  **Agenda Items from 17.3**  17.3.1 IMSProtoc17 (0)  17.3.2 MCProtoc17 (0)  17.3.3 FS\_eIMS5G (0)  17.3.4 MuDe (0)  17.3.5 MPS2 (0)  17.3.6 eMCData3 (0)  17.3.7 MCSMI\_CT (0)  17.3.8 eMCCI\_CT (0)  17.3.9 enh3MCPTT-CT (0)  17.3.10 eMONASTERY2 (0)  17.3.11 Stop24980 (0)  17.3.12 TEI17\_SAPES (0)  17.3.13 MCOver5GS (0)  17.3.14 MuDTran (0)  17.3.15 eCryptPr (0)  17.3.16 TEI17\_IMSGID (0)  17.3.17 SPECTRE\_Ph3 (0)  17.3.18 TEI17 (0)  **Rel-18:**  **Agenda Items from 18.1**  18.1.1 (0)  18.1.2 (0)  18.1.3 (0)  18.1.4 (0)  **Agenda Items from 18.2**  18.2.1 SAES18 (all aspects) (0)  18.2.2 5GProtoc18 (all aspects) (0)  18.2.3 NBI18 (0)  18.2.4 SENSE (0)  18.2.5 eNPN\_Ph2 (0)  18.2.6 SUECR (0)  18.2.7 5WWC\_Ph2 (0)  18.2.8 TEI18\_SDNAEPC (0)  18.2.9 NR\_REDCAP\_Ph2 (0)  18.2.10 TEI18\_IPv6PD (0)  18.2.11 TRS\_URLLC (0)  18.2.12 DetNet (0)  18.2.13 eUEPO (0)  18.2.14 UASAPP\_Ph2 (0)  18.2.15 V2XAPP\_Ph3 (0)  18.2.16 SEALDD (0)  18.2.17 SEAL\_Ph3 (0)  18.2.18 5G\_ProSe\_Ph2 (0)  18.2.19 5G\_eLCS\_Ph3 (0)  18.2.20 EDGEAPP\_Ph2 (0)  18.2.21 UAS\_Ph2 (0)  18.2.22 VMR (0)  18.2.23 Ranging\_SL (0)  18.2.24 eNS\_Ph3 (0)  18.2.25 5GFLS (0)  18.2.26 PINAPP (0)  18.2.27 PIN (0)  18.2.28 5GMARCH\_Ph2 (0)  18.2.29 ADAES (0)  18.2.30 ATSSS\_Ph3 (0)  18.2.31 UEConfig5MBS (0)  18.2.32 5GSAT\_Ph2 (0)  18.2.33 5MBS\_Ph2 (0)  18.2.34 GMEC (0)  18.2.35 TEI18\_MBS4V2X (0)  18.2.36 PLMNsel\_NS (0)  18.2.37 TEI18 (0)  **Agenda Items from 18.3**  18.3.1 MCProtoc18 (0)  18.3.2 MPSSupServ (0)  18.3.3 IMSProtoc18 (0)  18.3.4 MCOver5GProSe (0)  18.3.5 MCOver5MBS (0)  18.3.6 eMCSMI\_IRail (0)  18.3.7 MCGWUE (0)  18.3.8 NG\_RTC (0)  18.3.9 enh4MCPTT (0)  18.3.10 MPS\_WLAN (0)  18.3.11 MC\_AHGC (0)  18.3.12 TEI18 (0)  19 outgoing LS (0) | | | | | | | |
|  |  | |  | | | | | | | |
|  | Work organisation | | Tdoc | Title | | | Source | To / CC | Result & comments | |
|  | Meeting schedule | |  |  | | | | | | |
|  |  | |  | CT1 and CT plenary meeting dates. | | | | | | |
|  |  | |  | Date | | | Meeting | | Venue | |
|  |  | |  | 21 – 25 August 2023 | | | CT1#143 | | Goteborg | |
|  |  | |  | 11 – 12 Septembre 2023 | | | CT#101 | | Bengalore | |
|  |  | |  | 9 – 13 October 2023 | | | CT1#144 | | Xiamen | |
|  |  | |  | 13 – 17 November 2023 | | | CT1#145 | | Chicago | |
|  |  | |  | 11 – 12 December 2023 | | | CT#102 | | Edinburgh | |
|  |  | |  |  | | |  | |  | |
|  | Work Plan and other adm. issues | | Tdoc | Title | | | Source | Spec / doctype | Result & comments | |
|  |  | | C1-237008 | CT1#144 guidance | | | CT1 Chair | other |  | |
|  |  | | [C1-237007](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237007.zip) | Latest version of the Work Plan | | | MCC | Work Plan |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Input Liaison statements | | Tdoc | Title | | | Source | To / CC | Result & comments | |
|  |  | | [C1-237126](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237126.zip) | LS on questions related to SEALDD APIs | | | CT3 | LS in Rel-18 |  | |
|  |  | | [C1-237127](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237127.zip) | IETF HTTP RFCs obsoleted by RFCs 9110, 9111 and 9113 | | | CT4 | LS in Rel-18 |  | |
|  |  | | [C1-237128](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237128.zip) | LS on Clarification related to Network Slicing enhancement | | | 3GPP CT4 | LS in Rel-18 |  | |
|  |  | | [C1-237129](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237129.zip) | LS on registration of identifiers | | | CT | LS in |  | |
|  |  | | [C1-237130](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237130.zip) | Reply LS on DTLS for SCTP next steps and request for input | | | RAN3 | LS in Rel-15 |  | |
|  |  | | [C1-237131](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237131.zip) | LS on Extended rejected NSSAI IE in +C5GNSSAIRDP command | | | TSG RAN WG5 | LS in |  | |
|  |  | | [C1-237132](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237132.zip) | Reply LS on access to stand-alone non-public network services via PLMN and vice versa | | | SA1 | LS in Rel-18 |  | |
|  |  | | [C1-237133](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237133.zip) | Reply LS on applicability of IWK to mixture of control plane only PDU session and non-control plane only PDU session | | | SA2 | LS in Rel-18 |  | |
|  |  | | [C1-237134](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237134.zip) | LS on provisioning list of tuples to UE | | | 3GPP TSG SA WG2 | LS in Rel-18 |  | |
|  |  | | [C1-237135](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237135.zip) | LS on moving PMIC and UMIC into Annex | | | SA2 | LS in Rel-18 |  | |
|  |  | | [C1-237136](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237136.zip) | Reply LS on additional parameters announcement procedure | | | SA2 | LS in Rel-18 |  | |
|  |  | | [C1-237137](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237137.zip) | LS on Update of subscribed NSSAI when UE is not registered in network | | | SA2 | LS in Rel-17 |  | |
|  |  | | [C1-237138](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237138.zip) | Reply LS on the Applicability of the Unavailability Period during Network congestion | | | SA2 | LS in Rel-18 |  | |
|  |  | | [C1-237139](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237139.zip) | Reply LS on Overload Control in Support of Discontinuous Network Coverage | | | SA2 | LS in Rel-18 |  | |
|  |  | | [C1-237140](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237140.zip) | LS on Metaverse Standards Forum (MSF) | | | 3GPP SA4 | LS in Rel-18 |  | |
|  |  | | [C1-237141](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237141.zip) | LS on documenting code in Forge-GitLab | | | SA5 | LS in Rel-18 |  | |
|  |  | | [C1-237142](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237142.zip) | Reply LS on Approval of eQoE CRs for NR | | | 3GPP TSG-SA5 Meeting #150 | LS in Rel-18 |  | |
|  |  | | [C1-237143](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237143.zip) | LS to CT4 on documenting code in Forge-GitLab | | | SA5 | LS in Rel-18 |  | |
|  |  | | [C1-237144](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237144.zip) | Reply LS on the triggering criteria for the VAL service area in the SS\_LocationReporting API | | | 3GPP TSG SA WG6 | LS in Rel-18 |  | |
|  |  | | [C1-237145](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237145.zip) | LS on 3GPP related Metaverse specifications and activities | | | 3GPP SA | LS in Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | void | |  |  | | |  |  | Release 5 is closed | |
|  |  | |  |  | | |  |  |  | |
|  | void | |  |  | | |  |  | Release 6 is closed | |
|  |  | |  |  | | |  |  |  | |
|  | void | |  |  | | |  |  | Release 7 is closed | |
|  |  | |  |  | | |  |  |  | |
|  | Release 8  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Rel-8 IMS Work Items and issues:  MRFC  MRFC\_TS  UUSIW  PktCbl-Intw  PktCbl-Deploy  PktCbl-Sec  NBA  OAM8-Trace  Overlap  PRIOR  IMS\_RP  PNM  IMSProtoc2  IMS\_Corp  ICSRA  IMS-Cont  MAINT\_R1  MAINT\_R2  REDOC\_TIS-C1  REDOC\_3GPP2  CCBS-CCNR CW-IMS  FA  CAT-SS  TEI8 (IMS related issues)  + all other IMS related issues | |  | Sung – Breakout | | |  |  | All WIs completed  AS – MRFC protocol (This covers both the study item and the work item)  User – User Signalling interworking  Packetcable - Protocol enhancements  Packetcable - Regulatory requirements  Packetcable - Security requirements  NASS Bundled Authentication  Service level tracing in IMS  CT1 aspects of overlap signaling  Multimedia priority service  IMS restoration procedures  Personal Network Management (stage 2 and 3)  IP Multimedia Core Network Subsystem - IMS Stage3 Protocol Evolution for Rel-8  IMS corporate network access  IMS centralized service control  IMS Service Continuity  TISPAN R1 and R2 maintenance  3GPP and 3GPP2 re-documentation  IMS supplementary services:  Call Completion on Busy Subscriber (CCBS) / Call Completion on Non-Reachable (CCNR) in IMS Communication Waiting in IMS  Flexible alerting in IMS  Customized alerting tone in IMS | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-8 non-IMS Work Items and issues:  SAES  SAES-CSFB  SAES-SRVCC  HomeNB-LTE HomeNB-3G  ETWS  PPACR-CT1  EData  IWLANNSP  EVA  IWLAN\_Mob  TEI8 (non-IMS)  + all other non-IMS issues | |  | Lena – Main | | |  |  | All WIs completed  SAE issues  CS-Fallback  SRVCC  CSG, HomeeNB and HomeNB  Earthquake and tsunami warning systems  Paging Permission with Access Control  Data transfer during an emergency call  WLAN Network Selection Principles  Enhancements for VGCS applications  Mobility between 3GPP-WLAN Interworking and 3GPP Systems | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 9  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Rel-9 IMS Work Items and issues:  Work Items:  CRS  eCAT-SS  eMMTel-CC  IMSProtoc3  IMS\_SCC-SPI  IMS\_SCC-ICS  IMS\_SCC-ICS\_I1  EMC2  MEDIASEC\_CORE  PAN\_EPNM  IMS\_EMER\_GPRS\_EPS  IMS\_EMER\_GPRS\_EPS-SRVCC  TEI9 (IMS related)  + all other Rel-9 IMS issues | |  | Sung – Breakout | | |  |  | All WIs completed  IMS Supplementary services  IMS Customized Ringing Signal Service  Enhancements of IMS Customized Alerting Tone (CAT) Service  Enhancements for Completion of Communications Supplementary service  IMS Stage-3 IETF Protocol Alignment  IMS Service Continuity Enhancements: Service, Policy, Interactions, and Inter UE Transfer  Enhancements to IMS Centralized Services  IMS Centralized Services support via I1 interface  Definition of Ml interface for Control Plane LCS  IMS Media Plane Security  Support of Personal Area Networks and Enhancements to Personal Network Management  Emergency Call Enhancements for IP& PS Based Calls – stage 3 IMS part  SRVCC support for IMS Emergency Calls | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-9 non-IMS Work Items and issues:  IMS\_EMER\_GPRS\_EPS (non-IMS)  SSAC  VAS4SMS  PWS-St3  eANDSF  MUPSAP  LCS\_EPS-CPS  EHNB-CT1  TEI9 (non-IMS issues)  + all other Rel-9 non-IMS issues | |  | Lena - Main | | |  |  | All WIs completed  Support for IMS Emergency Calls over GPRS and EPS  Service Specific Access Control Requirements  Value-Added Services for Short Message Service  Public Warning System (PWS)  ANDSF while roaming  Multiple PDN Connection to the Same APN for PMIP-based Interfaces  Multiple PDN Connection to the Same APN for PMIP-based Interfaces  Control Plane LCS in the EPC  EHNB-issues for Rel-9 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 10  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Rel-10 IMS Work Items and issues:  Work Items:  IMS\_SC\_eIDT  CCNL  eAoC  OMR  IESE  eSRVCC  aSRVCC  AT\_IMS  IMSProtoc4  + all other Rel-10 IMS issues | |  | Sung – Breakout | | |  |  | All WIs completed  IMS Inter-UE Transfer enhancements  Call Completion on Not Logged-in  AoC enhancements  Optimal Media Routing  IMS Emergency Session Enhancements  SRVCC enhancements  SRVCC in alerting phase  AT Commands for IMS-configuration  IMS Stage-3 IETF Protocol Alignment | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-10 non-IMS Work Items and issues:  Work Items:  ECSRA\_LAA-CN  eMPS-CN  NIMTC  AT\_UICC  SMOG-St3  IFOM-CT  LIPA  SIPTO  MAPCON-St3  TIGHTER  MOCN-GERAN  + all other Rel-10 non-IMS issues | |  | Lena – Main | | |  |  | All WIs completed  Enabling Coder Selection and Rate Adaptation for UTRAN and E-UTRAN for Load Adaptive Applications, CN impacts  Enhancements for Multimedia Priority Service  Network Improvements for Machine Type Communications  AT Commands for USAT  S2b Mobility based on GTP  IP Flow Mobility and WLAN offload  Local IP Access  Selected IP Traffic Offload  Multi Access PDN Connectivity  Tightened Link Level Performance Requirements for Single Antenna MS  Support of Multi-Operator Core Network by GERAN | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 11  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Rel-11 IMS Work Items and issues:  Work Items:  USSI  IOI\_IMS\_CH  RLI  IPXS  VINE-CT  MRB  GINI  RAVEL-CT  IOC  IODB  GBA-ext-St3  NWK-PL2IMS-CT  MMTel\_T.38\_FAX  vSRVCC-CT  rSRVCC-CT  ATURI  IMSProtoc5  + all other Rel-11 IMS issues | |  | Sung – Breakout | | |  |  | All WIs completed  USSD Simulation Service  IMS Interconnection Charging Enhancements for transit scenarios in multi operator environments  CT1 aspects of RLI  Advanced Interconnection of Services  Supp. 3G Voice Interworking w. Enterprise IP-PBX  Inclusion of Media Resource Broker  Support of RFC 6140 in IMS  Roaming Architecture for VoIMS w Local Breakout  IMS Overload Control  Operator Determined Barring  GBA Extension for re-use of SIP Digest credentials  Network Provided Location Information for IMS  Enhanced T.38 FAX support  SRVCC for 3G-CS  SRVCC from UTRAN/GERAN to E-UTRAN/HSPA  AT Commands for URI Support  IMS Stage-3 IETF Protocol Alignment | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-11 non-IMS Work Items and issues:  Work Items:  RT\_VGCS\_Red  SIMTC  SIMTC-CS  SIMTC-RAN\_OC  SIMTC-Reach  SIMTC-Sig  SIMTC-CN\_Pow  SIMTC-PS\_Only  BBAI  BBAI-BBI  BBAI-BBII  BBAI-BBIII  Full\_MOCN-GERAN  RT\_ERGSM  DIDA  SAMOG\_WLAN- CN  eNR\_EPC  PROTOC\_SMS\_SGs  SAES2  SAES2-CSFB  + all other Rel-11 non-IMS issues | |  | Lena – Main | | |  |  | All WIs completed  GCSMSC and GCR Redundancy for VGCS/VBS  System Improvements to Machine-Type Communications   * CS aspects for CT groups * Extended Access Barring for UTRAN and E-UTRAN for CT groups * Reachability Aspects * Signalling Optimizations * "CN-based" and power considerations   BroadBand Forum Accesses Interworking -  Building Block I, II and III  Full Support of Multi-Operator Core Network  Introduction of ER-GSM band for GSM-R  Data identification in ANDSF  Mobility based on GTP & PMIPv6 for WLAN access to EPC  enhanced Nodes Restoration for EPC  Enhancement of the Protocols for SMS over SGs  SAE Protocol Development | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 12  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Rel-12 IMS Work Items and issues:  bSRVCC  SMSMI-CT  TURAN-CT  IMS\_TELEP  eDRVCC  EMC\_PC  IMS\_RegCon-CT  BusTI-CT  UP6665  eIODB  IMS\_WebRTC  IMS\_Corp2  NNI\_RS  USSD\_MS  USSI-NET  RFC7044  FS\_NNI\_RS  eMEDIASEC-CT  IMS\_SSFDD  CVO-CT  SIS\_CT  FS\_REVOLTE\_IMS  NETLOC\_TWAN\_CT  ALTC  PCSCF\_RES  EVS\_codec-CT  IMSProtoc6  TEI12 (IMS related issues)  + all other Rel-12 IMS related issues | |  | Sung – Breakout | | |  |  | All WIs completed  Single Radio Voice Call Continuity (SRVCC) before ringing  SMS submit and delivery without MSISDN in IMS  Tunnelling of UE Services over Restrictive Access Networks  IMS-based Telepresence (Stage 3)  Dual-Radio VCC (DRVCC) enhancements  IMS Emergency PSAP Callback  CT aspects of IMS registration control  CT Aspects of IMS Business Trunking for IP-PBX in Static Mode of Operation  Updating IMS to conform to RFC 6665  Enhancements to IMS Operator Determined Barring  Web Real Time Communication (WebRTC) Access to IMS  Transfer of ETSI business trunking specifications  Indication of NNI Routeing scenarios in SIP requests  USSD method selection - stage-3  Network Initiated USSD Simulation Services in IMS  SI: Evaluation and introduction of RFC 7044 (History-Info)  Indication of NNI Routeing scenarios in SIP requests  CT aspects of Extended IMS media plane security  IM-SSF Application Server Service Data Descriptions  CT Aspects of Coordination of Video Orientation  CT Aspects of Signalling of Image Size  Technical Aspects on Roaming End to End scenarios with VoLTE IMS and other networks  CT aspects of Network Provided Location Information for IMS Trusted WLAN Access Network  Support of ALT-C attribute  P-CSCF restoration enhancements  CT Impacts of Codec for Enhanced Voice Services  IMS Stage-3 IETF Protocol Alignment | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-12 non-IMS Work Items and issues:  LIMONET-LIPA  REP-WMD  MTCe-UEPCOP-CT  ProSe-CT  SINE  SCM\_LTE-CT  UTRA\_LTE\_WLAN\_interw-CT  OPIIS-CT  eSaMOG\_St3  WORM-CT  WLAN\_NS-CT  LIMONET-SIPTO  Dia\_SGSN\_SMS  GCSE\_LTE-CT  MSRD\_VAMOS (GERAN)  DMCG (GERAN)  NewToN (GERAN)  SAES3  SAES3-CSFB  SAES3-non3GPP  TEI12 (non-IMS)  + all other Rel-12 non-IMS issues | |  | Lena – Main | | |  |  | All WIs completed  Core Network aspects of LIPA Mobility  Reporting Enhancements in Warning Message Delivery  UE Power Consumption Optimizations, stage 3  CT aspects of Proximity-based Services  Signalling Improvements for Network Efficiency  CT aspects of Smart Congestion Mitigation in E-UTRAN  CT aspects of WLAN/3GPP Radio Interworking  Operator Policies for IP Interface Selection  Enhanced S2a Mobility Over Trusted WLAN access to EPC for Stage 3  Optimized Offloading to WLAN in 3GPP RAT mobility  CT aspects of WLAN network selection for 3GPP terminals  Core Network aspects of SIPTO at the local network  Diameter based interface between SGSN and SMS central functions  CT aspects of Group Communication System Enablers for LTE  CT1 introduction of MS capability support for MS supporting MSRD for VAMOS  CT part: Downlink Multi Carrier GERAN  CT1 part of New Training Sequence Codes (TSC) for GERAN  general Stage-3 SAE Protocol Development  Stage-3 SAE Protocol Development related to Circuit Switched Fall Back  Stage-3 SAE Protocol Development related to non-3GPP access | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 13  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Rel-13 Mision Critical Work Items and issues:  MCPTT-CT MPTT-Prof | |  | Sung – Breakout on MC | | |  |  | All WIs completed  Mission Critical Push-To-Talk over LTE   * MCPTT call control protocol * MCPTT floor control protocol   Mission Critical general work   * Group management * Identity management * Management Object (MO) * Configuration management   IMS Profile to support Mission Critical Push To Talk over LTE | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-13 IMS Work Items and issues:  voE-UTRAN \_PPD-CT  QOSE2EMTSI-CT  DRuMS-CT  RTCP-MUX  IMSProtoc7  PCSCF\_RES\_WLAN  INNB\_IW  mSRVCC  eWebRTCi\_CT  ROI-CT TEI13 (IMS related issues)  + all other Rel-13 IMS related issues | |  | Sung – Breakout on IMS | | |  |  | All WIs completed  Voice over E-UTRAN Paging Policy Differentiation  QoS End to End MTSI extensions  Double Resource Reuse for Multiple Media Sessions  Support of RTP / RTCP transport multiplexing (signalling) in IMS  IMS Stage-3 IETF Protocol Alignment for Rel-13  P-CSCF Restoration Enhancements with WLAN  Interworking solution for Called IN number and original called IN number ISUP parameters  Message interworking during PS to CS SRVCC  Enhancements to WEBRTC interoperability stage 3  Video Enhancements by Region-Of-Interest information signalling | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-13 non-IMS Work Items and issues:  eProSe-Ext-CT  RISE  WSR\_EPS  ePCSCF\_WLAN  SAES4  SAES4-CSFB  SAES4-non3GPP  EVSoCS-CT  MONTE-CT  MEI\_WLAN  ASI\_WLAN  NBIFOM-CT  GROUPE-CT  eDRX-CT  SEW1-CT  CIoT-CT  NB\_IOT  EC-GSM-IoT  EASE\_EC\_GSM  DECOR-CT  TEI13 (non-IMS)  + all other Rel-13 non-IMS issues | |  | Lena – Main | | |  |  | All WIs completed  Enhancements to Proximity-based Services extensions  Retry restriction for Improving System Efficiency  Warning Status Report in EPS  Enhanced P-CSCF discovery using signalling for access to EPC via WLAN  general Stage-3 SAE Protocol Development  Stage-3 SAE Protocol Development related to Circuit Switched Fall Back  Stage-3 SAE Protocol Development related to non-3GPP access  EVS in 3G Circuit-Switched Networks  Monitoring Enhancements CT aspects  Mobile Equipment signalling over the WLAN access  Authentication Signalling Improvements for WLAN  IP Flow Mobility support for S2a and S2b Interfaces  Group based Enhancements  CT aspects of extended DRX cycle for power consumption optimization  CT aspects of Support of Emergency services over WLAN – phase 1  CT1 aspects of WIs with IoT-functionality (WIs from C, RAN & SA  Dedicated Core Networks CT aspects | |
|  |  | | [C1-237680](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237680.zip) | Defining the missing type of the attribute AT\_DEVICE\_IDENTITY | | | Nokia, Nokia Shanghai Bell | CR 0763 24.302 Rel-17 |  | |
|  |  | | [C1-237685](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237685.zip) | Defining the missing type of the attribute AT\_DEVICE\_IDENTITY | | | Nokia, Nokia Shanghai Bell | CR 0764 24.302 Rel-13 |  | |
|  |  | | [C1-237686](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237686.zip) | Defining the missing type of the attribute AT\_DEVICE\_IDENTITY | | | Nokia, Nokia Shanghai Bell | CR 0765 24.302 Rel-14 |  | |
|  |  | | [C1-237687](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237687.zip) | Defining the missing type of the attribute AT\_DEVICE\_IDENTITY | | | Nokia, Nokia Shanghai Bell | CR 0766 24.302 Rel-15 |  | |
|  |  | | [C1-237688](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237688.zip) | Defining the missing type of the attribute AT\_DEVICE\_IDENTITY | | | Nokia, Nokia Shanghai Bell | CR 0767 24.302 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 14  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Rel-14 Mision Critical Work Items and issues:  MCImp-MCVIDEO-CT MCImp-MCDATA-CT MCImp-eMCPTT-CT MCPTTProtoc1 | |  | Sung – Breakout on MC | | |  |  | All WIs completed  Mission Critical Video – CT aspects Mission Critical Data – CT aspects Enhancements for Mission Critical Push To Talk – CT aspects Technical enhancements for Mission Critical Push To Talk over LTE protocol aspects | |
|  |  | | [C1-237575](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237575.zip) | RTP SSRC of audio and video media streams usage in during call setup using implicit transmission request – med plane | | | Samsung Research America | CR 0106 24.581 Rel-14 | Revision of C1-235905 | |
|  |  | | [C1-237576](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237576.zip) | RTP SSRC of audio and video media streams usage in during call setup using implicit transmission request – med plane | | | Samsung Research America | CR 0107 24.581 Rel-15 | Revision of C1-235906 | |
|  |  | | [C1-237577](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237577.zip) | RTP SSRC of audio and video media streams usage in during call setup using implicit transmission request – med plane | | | Samsung Research America | CR 0108 24.581 Rel-16 | Revision of C1-235907 | |
|  |  | | [C1-237578](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237578.zip) | RTP SSRC of audio and video media streams usage in during call setup using implicit transmission request – med plane | | | Samsung Research America | CR 0109 24.581 Rel-17 | Revision of C1-235908 | |
|  |  | | [C1-237579](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237579.zip) | RTP SSRC of audio and video media streams usage in during call setup using implicit transmission request – med plane | | | Samsung Research America | CR 0110 24.581 Rel-18 | Revision of C1-235909 | |
|  |  | | [C1-237580](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237580.zip) | RTP SSRC of audio and video media streams usage during call setup using implicit transmission request – sig plane | | | Samsung Research America | CR 0202 24.281 Rel-14 | Revision of C1-235910 | |
|  |  | | [C1-237581](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237581.zip) | RTP SSRC of audio and video media streams usage during call setup using implicit transmission request – sig plane | | | Samsung Research America | CR 0203 24.281 Rel-15 | Revision of C1-235911 | |
|  |  | | [C1-237582](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237582.zip) | RTP SSRC of audio and video media streams usage during call setup using implicit transmission request – sig plane | | | Samsung Research America | CR 0204 24.281 Rel-16 | Revision of C1-235912 | |
|  |  | | [C1-237583](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237583.zip) | RTP SSRC of audio and video media streams usage during call setup using implicit transmission request – sig plane | | | Samsung Research America | CR 0205 24.281 Rel-17 | Revision of C1-235913 | |
|  |  | | [C1-237584](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237584.zip) | RTP SSRC of audio and video media streams usage during call setup using implicit transmission request – sig plane | | | Samsung Research America | CR 0206 24.281 Rel-18 | Revision of C1-235914 | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-14 IMS Work Items and issues:  ISAT MMCMH\_Enh-CT IOC\_UE\_conf PWDIMS-CT IMSProtoc8 V8-CT RobVoLTE-CT REAS\_EXT CH14-DCCII-CT SPECTRE-CT TEI14 (IMS related issues)  + all other Rel-14 IMS related issues | |  | Sung – Breakout on IMS | | |  |  | All WIs completed  IMS Signalling Activated Trace CT1 aspects of MTSI Extension on Multi-stream Multiparty Improved operator control using new UE configuration parameters Password based service activation for IMS Multimedia Telephony service IMS Stage-3 IETF Protocol Alignment for Rel-14 CT Aspects of S8 Home Routing Architecture for VoLTE CT Aspects of Robust Call Setup for VoLTE subscriber in LTE SIP Reason header extension CT Aspects of Determination of Completeness of Charging Information in IMS User Controlled Spoofed Call Treatment | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-14 non-IMS Work Items and issues:  EIEI-CT NonIP\_GPRS-CT EWE-CT SAES5 SAES5-CSFB SAES5-non3GPP V2X-CT eDECOR-CT AT\_CIoT SEW2-CT ERP-CT AE\_enTV-CT CIoT-Ext-CT PS\_DATA\_OFF-CT TEI14 (non-IMS)  + all other Rel-14 non-IMS issues | |  | Lena – Main | | |  |  | All WIs completed  CT aspects of evolution to and interworking with eCall in IMS CT aspects for Non-IP for Cellular Internet of Things for 2G/3G-GPRS EIR check for WLAN access to EPC general Stage-3 SAE Protocol Development Stage-3 SAE Protocol Development related to Circuit Switched Fall Back Stage-3 SAE Protocol Development related to non-3GPP access CT aspects of V2X Services CT aspects of Enhancements of Dedicated Core Networks AT Commands for CIoT CT aspects of Support of Emergency services over WLAN – phase 2 Support of EAP Re-authentication Protocol for WLAN Interworking CT aspects of system architecture enhancements for TV service Core network aspects of extended Architecture support for CIoT CT aspects of PS data off function | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 15  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Rel-15 Mission Critical work items and issues:  eMCVideo-CT  eMCDATA-CT  enhMCPTT-CT  MCProtoc15  MONASTERY  MBMS\_MCservices | |  | Sung – Breakout on MC | | |  |  | All work items complete  Enhancements to Mission Critical Video – CT aspects  Enhancements for Mission Critical Data – CT aspects  Enhancements for Mission Critical Push-to-Talk – CT aspects  Protocol enhancements for Mission Critical Services sion Critical Push-to-Talk – CT aspects  Mobile Communication System for Railways  MBMS usage for mission critical communication services | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-15 IMS work items and issues  5GS\_Ph1-IMSo5G  eCNAM-CT  FS\_PC\_VBC (CT3)  IMSProtoc9  bSRVCC\_MT  eSPECTRE  PC\_VBC (CT3)  TEI15 (IMS) | |  | Sung – Breakout on IMS | | |  |  | All work items complete  IMS impact due to 5GS IP-CAN  CT aspects of Enhanced Calling Name Service  Study on Policy and Charging for Volume Based Charging  IMS Stage-3 IETF Protocol Alignment for Rel-15  SRVCC for terminating call in pre-alerting phase  Enhancements to Call spoofing functionality Policy and Charging for Volume Based Charging | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-15 non-IMS/non-MC work items and issues  5GS\_Ph1-CT EDCE5-CT ProSe\_WLAN\_DD\_Stage3 VoWLAN-CT PS\_DATA\_OFF2-CT LTE\_LIGHT\_CON-CT AT\_CIoT-Ext SAES6 INOBEAR-CT TEI15 | |  | Lena – Main | | |  |  | All work items complete  CT aspects on 5G System - Phase 1  EPC enhancements to support 5G New Radio via Dual Connectivity Inclusion of WLAN direct discovery technologies as an alternative for ProSe direct discovery Complementary Features for Voice services over WLAN PS Data Off Phase 2 CT aspects of signalling reduction to enable light connection for LTE AT Commands for CIoT-Ext Stage-3 SAE Protocol Development for Rel-15 Increasing the number of EPS bearers Other Rel-15 non-IMS topics | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 16  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Rel-16 Mission Critical work items and issues  MCCI\_CT  MCProtoc16  eMCData2  MONASTERY2  enh2MCPTT-CT  TEI16 | |  | Sung – Breakout on MC | | |  |  | All work items complete  Mission Critical Communication Interworking with Land Mobile Radio Systems  Protocol enhancements for Mission Critical Services for Rel-16  Enhancements to Functional architecture and information flows for Mission Critical Data  Mobile Communication System for Railways Phase 2  Enhancements for Mission Critical Push-to-Talk CT aspects | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-16 IMS work items and issues  MuD  IMSProtoc16  E2E\_Delay  VBCLTE  ISAT-MO-WITHDRAW  eIMS5G\_SBA  eIMS\_Video  TEI16 | |  | Sung – Breakout on IMS | | |  |  | All work items complete  Multi-device and multi-identity  IMS Stage-3 IETF Protocol Alignment for Rel-16  Media Handling for RAN Delay Budget Reporting in MTSI  Volume Based Charging Aspects for VoLTE CT  (CT1 no longer impacted)  Withdrawal of TS 24.323 from Rel-11, Rel-12, Rel-13  CT aspects of SBA interactions between IMS and 5GC  Video enhancement of IMS CAT/CRS/announcement services | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-16 non-IMS/non-MC work items and issues  ePWS  SINE\_5G  SAES16  5GProtoc16  ATSSS  eNS  Vertical\_LAN  5G\_CIoT  5WWC  PARLOS  5G\_eLCS  V2XAPP  eV2XARC  RACS  5G\_SRVCC  xBDT  IAB-CT  5GS\_OTAF  5G\_URLLC  SEAL  TEI16 | |  | Lena – Main | | |  |  | All work items complete  Enhancements of Public Warning System  Signalling Improvements for Network Efficiency in 5GS  Stage-3 SAE protocol pevelopment for Rel-16  Stage-3 5GS NAS protocol development related to non-3GPP access  Access Traffic Steering, Switch and Splitting support in 5G system  CT aspects on enhancement of network slicing  5GS enhanced support of vertical and LAN services  Cellular IoT support and evolution for the 5G System  Wireless and wireline convergence for the 5G system architecture  System enhancements for Provision of Access to Restricted Local Operator Services by Unauthenticated UEs  Enhancement to the 5GC Location Services  CT aspects of V2XAPP  CT aspects of eV2XARC  optimizations on UE radio capability signalling  Single radio voice continuity from 5GS to 3G  5GS Transfer of Policies for Background Data  Support for integrated access and backhaul (IAB)  5GS Enhanced support of OTA mechanism for UICC configuration parameter update  CT Aspects of 5G URLLC  Service Enabler Architecture Layer for Verticals  TEI16 | |
|  |  | | [C1-237365](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237365.zip) | Correction on AT command R16 | | | Huawei, HiSilicon / Leah | CR 0834 27.007 Rel-16 |  | |
|  |  | | [C1-237366](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237366.zip) | Correction on AT command R17 | | | Huawei, HiSilicon / Leah | CR 0835 27.007 Rel-17 |  | |
|  |  | | [C1-237367](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237367.zip) | Correction on AT command R18 | | | Huawei, HiSilicon / Leah | CR 0836 27.007 Rel-18 |  | |
|  |  | | [C1-237463](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237463.zip) | Allowed NSSAI includes S-NSSAI(s) not contained in requested NSSAI | | | ZTE | CR 5766 24.501 Rel-16 |  | |
|  |  | | [C1-237464](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237464.zip) | Allowed NSSAI includes S-NSSAI(s) not contained in requested NSSAI | | | ZTE | CR 5767 24.501 Rel-17 |  | |
|  |  | | [C1-237465](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237465.zip) | Allowed NSSAI includes S-NSSAI(s) not contained in requested NSSAI | | | ZTE | CR 5768 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 17  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Tdocs on work items | |  |  | | |  |  |  | |
|  | Work Item Descriptions | |  |  | | |  |  | New and revised Work Item Descritpions | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | CRs and Discussion Documents related to new or revised Work Items | |  | Lena – Main | | |  |  | CRs and Disc papers related to new Work Items | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Status of other Work Items | |  | Lena – Main | | |  |  | Status information on other relevant Rel-17 Work Items | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 17 documents for information | |  | Lena – Main | | |  |  | Miscellaneous documents provided for information | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | WIs for common and EPS/5GS | |  |  | | |  |  | WIs mainly targeted for common sessions and EPS/5GS | |
|  | SAES17 WIs | |  | Lena – Main | | |  |  | Stage-3 SAE protocol development for Rel-17  Work item at 100% | |
|  | SAES17 | |  |  | | |  |  | General Stage-3 SAE protocol development | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SAES17-CSFB | |  |  | | |  |  | Stage-3 SAE protocol development related to Circuit Switched Fall Back | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SAES17-non3GPP | |  |  | | |  |  | Stage-3 SAE protocol development related to non-3GPP access | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GProtoc17 WIs | |  | Lena – Main | | |  |  | Stage-3 5GS NAS protocol development for Rel-17 | |
|  | 5GProtoc17 | |  |  | | |  |  | General Stage-3 5GS NAS protocol development  **Work item at 100%** | |
|  |  | | [C1-237441](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237441.zip) | Updates to +C5GNSSAIRDP for Extended Rejected NSSAI | | | Apple | CR 0838 27.007 Rel-17 |  | |
|  |  | | [C1-237466](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237466.zip) | Update configured NSSAI if slice subscription changed | | | ZTE | CR 5769 24.501 Rel-17 |  | |
|  |  | | [C1-237467](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237467.zip) | Update configured NSSAI if slice subscription changed | | | ZTE | CR 5770 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GProtoc17-non3GPP | |  |  | | |  |  | Stage-3 5GS NAS protocol development related to non-3GPP access | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eCPSOR\_CON | |  | Lena – Main | | |  |  | Enhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED mode  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GSAT\_ARCH-CT | |  | Lena – Main | | |  |  | CT aspects of 5GC architecture for satellite networks  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SMS\_SBI (CT4 lead) | |  | Lena – Main | | |  |  | Service-based support for SMS in 5GC  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | AKMA-CT (CT3 lead) | |  | Lena – Main | | |  |  | Authentication and key management for applications based on 3GPP credential in 5G  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | PAP\_CHAP (CT3 lead) | |  | Lena – Main | | |  |  | CT aspects on PAP/CHAP protocols usage in 5GS  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | RDSSI | |  | Lena – Main | | |  |  | Reliable Data Service Serialization Indication  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | FS\_MINT-CT | |  | Lena – Main | | |  |  | Study on the CT aspects of Support for Minimization of service Interruption  Study is 100% complete | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | IIoT | |  | Lena – Main | | |  |  | CT aspects of enhanced support of Industrial IoT  Work item at 100% | |
|  |  | | [C1-237146](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237146.zip) | Update to PMIC and UMIC references for implementation | | | Huawei, HiSilicon, Ericsson /Christian | CR 0029 24.539 Rel-17 |  | |
|  |  | | [C1-237147](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237147.zip) | Update to PMIC and UMIC references for implementation | | | Huawei, HiSilicon, Ericsson /Christian | CR 0030 24.539 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eNPN | |  | Lena – Main | | |  |  | CT aspects of Enhanced support of Non-Public Networks  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | ATSSS\_Ph2 | |  | Lena – Main | | |  |  | CT aspects of Access Traffic Steering, Switch and Splitting support in the 5G system architecture; Phase 2  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MUSIM | |  | Lena – Main | | |  |  | Enabling Multi-USIM devices  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eNS\_Ph2 | |  | Lena – Main | | |  |  | Enhancement of Network Slicing Phase 2  Work item at 100% | |
|  |  | | [C1-237655](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237655.zip) | Extended rejected NSSAI IE in +C5GNSSAIRDP command | | | MediaTek Inc. | CR 0839 27.007 Rel-17 |  | |
|  |  | | [C1-237656](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237656.zip) | Extended rejected NSSAI IE in +C5GNSSAIRDP command | | | MediaTek Inc. | CR 0840 27.007 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_eLCS\_ph2 | |  | Lena – Main | | |  |  | Enhancement to the 5GC LoCation Services-Phase 2  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | EDGEAPP (CT3 lead) | |  | Behrouz – Breakout on Services | | |  |  | CT aspects for Enabling Edge Applications | |
|  |  | | [C1-237343](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237343.zip) | To update Eecs\_ServiceProvisioning\_Request with EES security tokens | | | InterDigital | CR 0019 24.558 Rel-17 | Revision of C1-233767 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | ID\_UAS | |  | Behrouz – Breakout on Services | | |  |  | CT aspects for Support of Uncrewed Aerial Systems Connectivity, Identification, and Tracking  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_ProSe | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of Enhancement for Proximity based Services in 5GS | |
|  |  | | [C1-237247](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237247.zip) | 5G ProSe AA message reliable transport procedure applied to L2 U2N relay | | | CATT | CR 0424 24.554 Rel-17 |  | |
|  |  | | [C1-237248](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237248.zip) | 5G ProSe AA message reliable transport procedure applied to L2 U2N relay | | | CATT | CR 0425 24.554 Rel-18 |  | |
|  |  | | [C1-237249](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237249.zip) | Correction on direct discovery over PC3a and direct link establishment | | | CATT | CR 0426 24.554 Rel-17 |  | |
|  |  | | [C1-237250](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237250.zip) | Correction on discovery procedure over PC3a and direct link establishment procedure | | | CATT | CR 0427 24.554 Rel-18 |  | |
|  |  | | [C1-237251](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237251.zip) | Add AS configuration applicable when UE is not served by NG-RAN for U2N relay | | | CATT | CR 0428 24.554 Rel-17 |  | |
|  |  | | [C1-237252](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237252.zip) | Add AS configuration applicable when UE is not served by NG-RAN for U2N relay | | | CATT | CR 0429 24.554 Rel-18 |  | |
|  |  | | [C1-237374](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237374.zip) | Adding RSC in the U2N relay discovery | | | OPPO | CR 0431 24.554 Rel-17 |  | |
|  |  | | [C1-237375](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237375.zip) | Adding RSC in the U2N relay discovery | | | OPPO | CR 0432 24.554 Rel-18 |  | |
|  |  | | [C1-237410](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237410.zip) | Correction to mobility restrictions for 5G ProSe UE-to-network relaying | | | ZTE / Joy | CR 0444 24.554 Rel-17 |  | |
|  |  | | [C1-237411](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237411.zip) | Correction to mobility restrictions for 5G ProSe UE-to-network relaying | | | ZTE / Joy | CR 0445 24.554 Rel-18 |  | |
|  |  | | [C1-237626](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237626.zip) | Optionality of validity timer for security related parameters for UE-to-network relay discovery | | | Nokia, Nokia Shanghai Bell | CR 0055 24.555 Rel-17 |  | |
|  |  | | [C1-237627](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237627.zip) | Optionality of validity timer for security related parameters for UE-to-network relay discovery | | | Nokia, Nokia Shanghai Bell | CR 0056 24.555 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eV2XAPP | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of Enhanced application layer support for V2X services  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eEDGE\_5GC | |  | Behrouz – Breakout on Services | | |  |  | CT Aspects of 5G eEDGE  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | UASAPP | |  | Behrouz – Breakout on Services | | |  |  | CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS)  Work item at 100% | |
|  |  | | [C1-237285](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237285.zip) | Correction to undefined reference | | | Huawei, HiSilicon /Christian | CR 0020 24.257 Rel-17 |  | |
|  |  | | [C1-237286](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237286.zip) | Correction to undefined reference | | | Huawei, HiSilicon /Christian | CR 0021 24.257 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eV2XARC\_Ph2 | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of architecture enhancements for 3GPP support of advanced V2X services - Phase 2  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eSEAL | |  | Behrouz – Breakout on Services | | |  |  | Enhanced Service Enabler Architecture Layer for Verticals | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | NBI17 (CT3 lead) | |  | Behrouz – Breakout on Services | | |  |  | Rel-17 Enhancements of 3GPP Northbound Interfaces and Application Layer APIs  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5MBS (CT4 lead) | |  | Lena – Main | | |  |  | CT aspects of the architectural enhancements for 5G multicast-broadcast services | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TEI17\_N3SLICE (CT4 lead) | |  | Lena – Main | | |  |  | CT aspects of Support of different slices over different Non 3GPP access  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TEI17\_SE\_RPS | |  | Lena – Main | | |  |  | System enhancement for redundant PDU session  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | ING\_5GS | |  | Lena – Main | | |  |  | IMS voice service support and network usability guarantee for UE’s E-UTRA capability disabled scenario in SA 5GS  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MINT | |  | Lena – Main | | |  |  | Support for Minimization of service Interruption  Work item at 100% | |
|  |  | | [C1-237608](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237608.zip) | Correction to the list of PLMNs to be used in Disaster condition by VPLMNs | | | Huawei, HiSilicon | CR 1176 23.122 Rel-17 |  | |
|  |  | | [C1-237609](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237609.zip) | Correction to the list of PLMNs to be used in Disaster condition by VPLMNs | | | Huawei, HiSilicon | CR 1177 23.122 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GMARCH | |  | Behrouz – Breakout on Services | | |  |  | CT aspects for enabling MSGin5G Service  Work item at 100% | |
|  |  | | [C1-237427](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237427.zip) | Correction on message Priority IE | | | China Mobile | CR 0068 24.538 Rel-17 |  | |
|  |  | | [C1-237429](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237429.zip) | Port numbers and associated protocol in triggering information | | | China Mobile | CR 0070 24.538 Rel-17 |  | |
|  |  | | [C1-237431](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237431.zip) | Failure Cause is not included in the registration response | | | China Mobile | CR 0072 24.538 Rel-17 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | ARCH\_NR\_REDCAP | |  | Lena – Main | | |  |  | NR Reduced Capability Devices  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | IoT\_SAT\_ARCH\_EPS | |  | Lena – Main | | |  |  | IoT NTN support for EPS | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | NSWO\_5G | |  | Lena – Main | | |  |  | Non-Seamless WLAN offload Authentication in 5GS  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | AKMA\_TLS | |  | Lena – Main | | |  |  | CT aspects of AKMA TLS protocol profiles  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Other Rel-17 issues (TEI17) | |  | Lena – Main | | |  |  | Other Rel-17 topics  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | NRslice | |  | Lena – Main | | |  |  | CT aspects of enhancement of RAN Slicing for NR  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | WIs for IMS and MC | |  | Sung – Breakout | | |  |  | Work items on IMS and Mission Critical | |
|  | IMSProtoc17 | |  | Sung – Breakout | | |  |  | IMS Stage-3 IETF Protocol Alignment for Rel-17 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCProtoc17 | |  | Sung – Breakout | | |  |  | Protocol enhancements for Mission Critical Services for Rel-17  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | FS\_eIMS5G2 | |  | Sung – Breakout | | |  |  | Study on enhanced IMS to 5GC Integration Phase 2 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MuDe | |  | Sung – Breakout | | |  |  | Multi-device and multi-identity enhancements  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MPS2 (CT3 lead) | |  | Sung – Breakout | | |  |  | Stage 3 of Multimedia Priority Service (MPS) Phase 2  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eMCData3 | |  | Sung – Breakout | | |  |  | CT aspects of Enhancements to Mission Critical Data | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCSMI\_CT | |  | Sung – Breakout | | |  |  | Mission Critical system migration and interconnection  Shifted from Rel-16 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eMCCI\_CT | |  | Sung – Breakout | | |  |  | CT aspects of Enhanced Mission Critical Communication Interworking with Land Mobile Radio Systems  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | enh3MCPTT-CT | |  | Sung – Breakout | | |  |  | CT aspects of Enhanced Mission Critical Push-to-talk architecture phase 3  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eMONASTERY2 | |  | Sung – Breakout | | |  |  | Enhancements to Mobile Communication System for Railways Phase 2 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Stop24980 | |  | Sung – Breakout | | |  |  | Stop updating TR 24.980  No CRs needed, 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TEI17\_SAPES | |  | Sung – Breakout | | |  |  | CT aspects on support for Signed Attestation for Priority and Emergency Sessions  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCOver5GS | |  | Sung – Breakout | | |  |  | CT aspects of Mission Critical Services over 5GS | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MuDTran | |  | Sung – Breakout | | |  |  | Multi-device enhancements for device transfers | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eCryptPr | |  | Sung – Breakout | | |  |  | Enhancements of 3GPP profiles for cryptographic algorithms and security protocols | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TEI17\_IMSGID | |  | Sung – Breakout | | |  |  | IMS Optimization for HSS Group ID in an SBA environment  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SPECTRE\_Ph3 | |  | Sung – Breakout | | |  |  | CT aspects for modifying PASSporT signing and verification  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Other Rel-17 IMS & MC issues (TEI17) | |  | Sung – Breakout | | |  |  | Other Rel-17 IMS and MC topics | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 18  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Tdocs on Work Items | |  |  | | |  |  | Papers related to Rel-18 Work Items | |
|  | Work Item Descriptions | |  | Lena – Main | | |  |  | New and revised Work Item Descritpions | |
|  |  | | [C1-237049](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237049.zip) | Revised WID on Personal IoT Network | | | vivo | WID revised Rel-18 |  | |
|  |  | | [C1-237102](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237102.zip) | Revised WID on Next Generation Real time Communication services | | | China Mobile | WID revised Rel-18 | Revision of CP-232169 | |
|  |  | | [C1-237125](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237125.zip) | CT aspects of Mission Critical Services over 5GProSe | | | Huawei | WID revised Rel-18 | Revision of CP-222176 | |
|  |  | | [C1-237148](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237148.zip) | Revised WID on Protocol enhancements for Mission Critical Services | | | Ericsson / Magnus | WID revised Rel-18 | Revision of CP-232163 | |
|  |  | | [C1-237214](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237214.zip) | Revised WID on CT aspects of SEAL data delivery enabler for vertical applications | | | Huawei, HiSilicon /Christian | WID revised Rel-18 | Revision of CP-231284 | |
|  |  | | [C1-237215](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237215.zip) | Revised WID on CT aspects of application layer support for V2X services; Phase 3 | | | Huawei, HiSilicon /Christian | WID revised Rel-18 | Revision of CP-231285 | |
|  |  | | [C1-237529](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237529.zip) | Revised WID on CT aspects of Ranging\_SL | | | Xiaomi | WID revised Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | CRs and Discussion Documents related to new or revised Work Items | |  | Lena – Main | | |  |  | CRs and Disc papers related to new Work Items | |
|  |  | | [C1-237445](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237445.zip) | Discussion on PDU Set identification for uplink XR traffic | | | Huawei, HiSilicon / Leah | discussion Rel-18 |  | |
|  |  | | [C1-237446](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237446.zip) | General description of PDU Set based QoS handling | | | Huawei, HiSilicon / Leah | CR 5649 24.501 Rel-18 | Revision of C1-235664 | |
|  |  | | [C1-237448](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237448.zip) | Discussion on PDU Set identification indication for uplink XR traffic | | | Huawei, HiSilicon / Leah | discussion Rel-18 | Revision of C1-235665 | |
|  |  | | [C1-237449](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237449.zip) | Specify PDU Set identification indicator in QoS flow description | | | Huawei, HiSilicon | CR 5650 24.501 Rel-18 | Revision of C1-235666 | |
|  |  | | [C1-237450](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237450.zip) | Discussion on creating a QoS flow enabled with PDU Set based QoS handling | | | Huawei, HiSilicon / Leah | discussion Rel-18 | Revision of C1-235667 | |
|  |  | | [C1-237568](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237568.zip) | PDU session update for supporting PDU set based QoS | | | Huawei, HiSilicon | CR 5806 24.501 Rel-18 |  | |
|  |  | | [C1-237569](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237569.zip) | UE capability negoatiation for PDU Set based QoS | | | Huawei, HiSilicon | CR 5807 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Status of other Work Items | |  | Lena – Main | | |  |  | Status information on other relevant Rel-18 Work Items | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 18 documents for information | |  | Lena – Main | | |  |  | Miscellaneous documents provided for information | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | WIs for common and EPS/5GS | |  |  | | |  |  | WIs mainly targeted for common sessions and EPS/5GS | |
|  | SAES18 WIs | |  | Lena – Main | | |  |  | Stage-3 SAE protocol development for Rel-18 | |
|  | SAES18 | |  |  | | |  |  | General Stage-3 SAE protocol development | |
|  |  | | [C1-237272](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237272.zip) | Release of the NAS signalling connection established from EMM-IDLE | | | Apple | CR 3907 24.301 Rel-18 | Revision of C1-236267 | |
|  |  | | [C1-237543](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237543.zip) | Clarification of the UE behavior disabling E-UTRA | | | NTT DOCOMO | CR 3912 24.301 Rel-18 | Revision of C1-235218 | |
|  |  | | [C1-237645](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237645.zip) | Consistent value name for GUTI type | | | China Telecom, Huawei, HiSilicon | CR 3950 24.301 Rel-18 |  | |
|  |  | | [C1-237652](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237652.zip) | Correction on starting timer T3440 if indicate re-registration required | | | China Telecom, Huawei, HiSilicon | CR 3951 24.301 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SAES18-CSFB | |  |  | | |  |  | Stage-3 SAE protocol development related to Circuit Switched Fall Back | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SAES18-non3GPP | |  |  | | |  |  | Stage-3 SAE protocol development related to non-3GPP access | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GProtoc18 Wis | |  | Lena – Main | | |  |  | Stage-3 5GS NAS protocol development for Rel-18 | |
|  | 5GProtoc18 | |  |  | | |  |  | General Stage-3 5GS NAS protocol development | |
|  |  | | [C1-237225](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237225.zip) | Editorial correction for MO-LR | | | Ericsson / Mikael | CR 0046 24.571 Rel-18 |  | |
|  |  | | [C1-237370](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237370.zip) | UE Behavior on expiry of timer | | | Huawei, HiSilicon / Leah | CR 5743 24.501 Rel-18 |  | |
|  |  | | [C1-237371](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237371.zip) | Intergrity check with previous NAS security context | | | Huawei, HiSilicon / Leah | CR 5744 24.501 Rel-18 |  | |
|  |  | | [C1-237372](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237372.zip) | Enable N1 mode capability to request NSSAI | | | Huawei, HiSilicon / Leah | CR 5745 24.501 Rel-18 |  | |
|  |  | | [C1-237226](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237226.zip) | PLMN wide MBS join reject | | | Ericsson / Mikael | CR 5727 24.501 Rel-18 |  | |
|  |  | | [C1-237032](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237032.zip) | UPSC not available | | | Lenovo | CR 5484 24.501 Rel-18 | Revision of C1-235941 | |
|  |  | | [C1-237082](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237082.zip) | Correction on the Received MBS container IE coding | | | vivo | CR 5711 24.501 Rel-18 |  | |
|  |  | | [C1-237097](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237097.zip) | Correction to PEIPS information in abnormal case | | | vivo | CR 5716 24.501 Rel-18 |  | |
|  |  | | [C1-237108](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237108.zip) | 5GMM context storage when emergency attached | | | Apple | CR 5487 24.501 Rel-18 | Revision of C1-235194 | |
|  |  | | [C1-237190](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237190.zip) | Access check of IMS registration during an ongoing IMS voice or video call | | | Apple AB | CR 5489 24.501 Rel-18 | Revision of C1-235197 | |
|  |  | | [C1-237280](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237280.zip) | Release of the NAS signalling connection established from 5GMM-IDLE mode | | | Apple | CR 5486 24.501 Rel-18 | Revision of C1-235192 | |
|  |  | | [C1-237287](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237287.zip) | E bit description in Mapped EPS bearer contexts IE and QoS flow descriptions IE | | | Apple | CR 5490 24.501 Rel-18 | Revision of C1-235198 | |
|  |  | | [C1-237288](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237288.zip) | Correction to starting T3540 timer | | | Qualcomm Incorporated | CR 5517 24.501 Rel-18 | Revision of C1-235311 | |
|  |  | | [C1-237289](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237289.zip) | Correction to QoS handlling for empty packet filter list | | | Qualcomm Incorporated | CR 5518 24.501 Rel-18 | Revision of C1-235313 | |
|  |  | | [C1-237310](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237310.zip) | URSP handling for UE configured with EHPLMN list | | | Qualcomm Incorporated | CR 5734 24.501 Rel-18 |  | |
|  |  | | [C1-237311](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237311.zip) | HPLMN code for UE configured with EHPLMN list | | | Qualcomm Incorporated | CR 0230 24.526 Rel-18 |  | |
|  |  | | [C1-237345](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237345.zip) | UAC for Multiple Events | | | Apple | CR 5235 24.501 Rel-18 | Revision of C1-235361 | |
|  |  | | [C1-237346](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237346.zip) | PEIPS: Indicating Paging subgroup ID to Access Stratum layer | | | Apple | CR 5527 24.501 Rel-18 | Revision of C1-235363 | |
|  |  | | [C1-237347](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237347.zip) | Security Context in initial NAS message in EPS | | | Apple | CR 3896 24.301 Rel-18 | Revision of C1-235412 | |
|  |  | | [C1-237361](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237361.zip) | Correction on use of "and/or" term | | | Huawei, HiSilicon/Lin | CR 5670 24.501 Rel-18 | Revision of C1-235699 | |
|  |  | | [C1-237462](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237462.zip) | Support of CIoT 5GS optimizations | | | ZTE | CR 5765 24.501 Rel-18 |  | |
|  |  | | [C1-237490](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237490.zip) | UE Indication For Emergency Services With CAG Restriction | | | Nokia, Nokia Shanghai Bell | CR 5776 24.501 Rel-18 |  | |
|  |  | | [C1-237504](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237504.zip) | Saving SNPN selection parameters for USIM in NV | | | Samsung | CR 5782 24.501 Rel-18 |  | |
|  |  | | [C1-237519](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237519.zip) | Correction in Note for emergency call handling while registered for onboarding in an SNPN | | | Samsung | CR 5785 24.501 Rel-18 |  | |
|  |  | | [C1-237520](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237520.zip) | List of networks where the N1 mode capability was disabled upon receipt of 5GMM cause #62 | | | Nokia, Nokia Shanghai Bell | CR 1171 23.122 Rel-18 |  | |
|  |  | | [C1-237523](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237523.zip) | Network to release NAS signalling conenction after NW initiated de-registration procedure | | | Samsung | CR 5787 24.501 Rel-18 |  | |
|  |  | | [C1-237555](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237555.zip) | Equivalent PLMN or SNPN list handling of rejecting message and network no response cases | | | MediaTek Inc. | CR 5797 24.501 Rel-18 |  | |
|  |  | | [C1-237556](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237556.zip) | Service-level authentication and authorization for inactive PDU session | | | MediaTek. Inc | CR 5798 24.501 Rel-18 |  | |
|  |  | | [C1-237557](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237557.zip) | PS Data off and back off timers | | | MediaTek. Inc | CR 5799 24.501 Rel-18 |  | |
|  |  | | [C1-237559](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237559.zip) | Clarification of the UE behavior disabling N1 mode capability | | | NTT DOCOMO | CR 5800 24.501 Rel-18 |  | |
|  |  | | [C1-237625](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237625.zip) | Modify UE behavior upon receiving CC #76 via non-CAG cell | | | China Telecom, Huawei, HiSilicon | CR 5653 24.501 Rel-18 | Revision of C1-236436 | |
|  |  | | [C1-237647](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237647.zip) | Clarification on 5GMM status and Notification for T3540 handling | | | MediaTek Inc. | CR 5823 24.501 Rel-18 |  | |
|  |  | | [C1-237649](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237649.zip) | Add missing reference to TS 31.102 | | | China Telecom, Huawei, HiSilicon | CR 5825 24.501 Rel-18 |  | |
|  |  | | [C1-237651](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237651.zip) | Correction on starting timer T3540 if indicate re-registration required | | | China Telecom, Huawei, HiSilicon | CR 5666 24.501 Rel-18 | Revision of C1-235695 | |
|  |  | | [C1-237658](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237658.zip) | The PLMN for pending and rejected NSSAI | | | MediaTek Inc. | CR 5826 24.501 Rel-18 |  | |
|  |  | | [C1-237661](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237661.zip) | Padding for PMFP message | | | MediaTek Inc. | CR 0134 24.193 Rel-18 |  | |
|  |  | | [C1-237662](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237662.zip) | Introducing an extened time window to support periodic configuration | | | LG Electronics/ Stella | CR 0234 24.526 Rel-18 |  | |
|  |  | | [C1-237666](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237666.zip) | Handling of emergency services request when auth rejected | | | MediaTek Inc. | CR 5831 24.501 Rel-18 |  | |
|  |  | | [C1-237667](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237667.zip) | Allowing EMSFB during SOR | | | MediaTek Inc. | CR 1178 23.122 Rel-18 |  | |
|  |  | | [C1-237668](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237668.zip) | Correction to forbidden TAI handling for reject cause #62 | | | MediaTek Inc. | CR 5832 24.501 Rel-18 |  | |
|  |  | | [C1-237673](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237673.zip) | PDU session release collsion | | | Samsung | CR 5834 24.501 Rel-18 |  | |
|  |  | | [C1-237675](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237675.zip) | Clarifications related to MINT | | | Samsung | CR 5546 24.501 Rel-18 | Revision of C1-235419 | |
|  |  | | [C1-237678](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237678.zip) | Non integrity Protected message handling | | | Samsung | CR 5836 24.501 Rel-18 |  | |
|  |  | | [C1-237679](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237679.zip) | Clarification on RAN connection suspend and T3540 handling | | | MediaTek Inc. | CR 5824 24.501 Rel-18 | Revision of C1-237648 | |
|  |  | | [C1-237681](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237681.zip) | Clarification for the PDU session status IE in NOTIFICATION RESPONSE message | | | Samsung | CR 5837 24.501 Rel-18 |  | |
|  |  | | [C1-237690](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237690.zip) | Miscellaneous corrections | | | Huawei, HiSilicon /Christian | CR 5793 24.501 Rel-18 | Revision of C1-237689  Revision of C1-237548 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GProtoc18-non3GPP | |  |  | | |  |  | Stage-3 5GS NAS protocol development related to non-3GPP access | |
|  |  | | [C1-237193](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237193.zip) | IANA assigned value for AT\_DEVICE\_IDENTITY attribute | | | OPPO | CR 0759 24.302 Rel-18 |  | |
|  |  | | [C1-237205](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237205.zip) | Clarification to WLANSP | | | Ericsson, ZTE / Yumei | CR 0227 24.526 Rel-18 |  | |
|  |  | | [C1-237362](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237362.zip) | Correction on use of "and/or" term | | | Huawei, HiSilicon/Lin | CR 0278 24.502 Rel-18 |  | |
|  |  | | [C1-237622](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237622.zip) | Defining the missing types of some attributes used over non-3GPP access | | | Nokia, Nokia Shanghai Bell | CR 0762 24.302 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | NBI18 (CT3 lead) | |  | Behrouz – Breakout on Services | | |  |  | Rel-18 Enhancements of 3GPP Northbound Interfaces and Application Layer APIs | |
|  |  | | [C1-237267](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237267.zip) | Work plan for the CT1 part of NBI18 | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SENSE | |  | Lena – Main | | |  |  | CT aspects of Signal level Enhanced Network SElection | |
|  |  | | [C1-237028](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237028.zip) | AT command for Signal level enhanced network selection | | | Deutsche Telekom, InterDigital, OPPO, Huawei, HiSilicon | CR 0823 27.007 Rel-18 | Revision of C1-236466 | |
|  |  | | [C1-237505](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237505.zip) | Stop T\_sense timer at end of averaging window on better signal quality | | | Samsung | CR 1170 23.122 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eNPN\_Ph2 | |  | Lena – Main | | |  |  | CT aspects of Enhanced support of Non-Public Networks Phase 2 | |
|  |  | | [C1-237035](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237035.zip) | Work plan for eNPN\_Ph2 in CT1 | | | Ericsson / Ivo | discussion Rel-18 | Revision of C1-235081 | |
|  |  | | [C1-237036](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237036.zip) | TAI based location assistance information | | | Ericsson, Xiaomi / Ivo | CR 5702 24.501 Rel-18 |  | |
|  |  | | [C1-237037](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237037.zip) | Editorial corrections of SOR transparent container | | | Ericsson / Ivo | CR 5703 24.501 Rel-18 |  | |
|  |  | | [C1-237038](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237038.zip) | Discussion on re-selection from SNPN not providing localized services in SNPN to SNPN providing localized services in SNPN when localized services in SNPN are enabled | | | Ericsson / Ivo | discussion Rel-18 | Revision of C1-235154 | |
|  |  | | [C1-237039](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237039.zip) | Re-selection from SNPN not providing localized services in SNPN to SNPN providing localized services in SNPN when localized services in SNPN are enabled | | | Ericsson / Ivo | CR 1065 23.122 Rel-18 | Revision of C1-236248 | |
|  |  | | [C1-237095](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237095.zip) | The handling of SNPN access operation mode for emergency services | | | vivo | CR 1157 23.122 Rel-18 |  | |
|  |  | | [C1-237181](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237181.zip) | Equivalent SNPN usage by the UE for Localized Services | | | InterDigital, Inc. | CR 1158 23.122 Rel-18 |  | |
|  |  | | [C1-237356](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237356.zip) | SNPN selection for localized services in case of SNPN is not available | | | Huawei, HiSilicon, Deutsche Telekom/Lin | discussion Rel-18 |  | |
|  |  | | [C1-237357](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237357.zip) | SNPN selection for localized services in case of SNPN is not available | | | Huawei, HiSilicon, Deutsche Telekom, OPPO, vivo/Lin | CR 1161 23.122 Rel-18 |  | |
|  |  | | [C1-237358](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237358.zip) | Discussion on location validity information for localized services | | | Huawei, HiSilicon, InterDigital/Lin | discussion Rel-18 |  | |
|  |  | | [C1-237359](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237359.zip) | Location validity information for localized services | | | Huawei, HiSilicon, InterDigital, OPPO/Lin | CR 1162 23.122 Rel-18 |  | |
|  |  | | [C1-237360](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237360.zip) | Discussion on SOR-SNPN-SI support indicator | | | Huawei, HiSilicon/Lin | discussion Rel-18 |  | |
|  |  | | [C1-237403](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237403.zip) | Add equivalent SNPN in automatic SNPN selection for localized services | | | Xiaomi / Ruby | CR 1164 23.122 Rel-18 |  | |
|  |  | | [C1-237422](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237422.zip) | Editorial correction to SOR-SNPN-SI-LS | | | ZTE / Joy | CR 1165 23.122 Rel-18 |  | |
|  |  | | [C1-237423](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237423.zip) | SNPN selection procedures for NSWO | | | ZTE / Joy | CR 0270 24.502 Rel-18 | Revision of C1-235972 | |
|  |  | | [C1-237492](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237492.zip) | Removal of SNPN(s) from the equivalent SNPN list | | | Apple, Ericsson, Samsung | CR 5746 24.501 Rel-18 | Revision of C1-237389 | |
|  |  | | [C1-237494](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237494.zip) | 5GMM sub-state handling for localized services in SNPN | | | Samsung | CR 5698 24.501 Rel-18 | Revision of C1-235818 | |
|  |  | | [C1-237497](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237497.zip) | Addition of SNPNs for localized service in SNPN along with GINs in forbidden lists | | | Samsung | CR 5779 24.501 Rel-18 |  | |
|  |  | | [C1-237499](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237499.zip) | CAG selection in time validity change of CAG | | | Samsung | CR 1166 23.122 Rel-18 |  | |
|  |  | | [C1-237500](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237500.zip) | Delete SNPN identified by GIN in SOR-SNPN-SI from forbidden SNPN list | | | Samsung | CR 1167 23.122 Rel-18 |  | |
|  |  | | [C1-237501](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237501.zip) | Forbidden SNPN lists for localized services for manual SNPN selection | | | Samsung | CR 1168 23.122 Rel-18 |  | |
|  |  | | [C1-237502](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237502.zip) | Maintain SNPN list for which N1 mode is disabled per entry | | | Samsung | CR 1169 23.122 Rel-18 |  | |
|  |  | | [C1-237503](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237503.zip) | Re-enable N1 mode for SNPN on time validity met | | | Samsung | CR 5781 24.501 Rel-18 |  | |
|  |  | | [C1-237549](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237549.zip) | equivalent SNPN used by the UE for Localized Services | | | MediaTek. Inc, Samsung, Ericsson, Nokia, Nokia Shanghai Bell | CR 1173 23.122 Rel-18 |  | |
|  |  | | [C1-237550](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237550.zip) | T3247 for localized service | | | MediaTek. Inc | CR 5794 24.501 Rel-18 |  | |
|  |  | | [C1-237551](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237551.zip) | Manual selected SNPN and forbidden lists handling | | | MediaTek. Inc | CR 1174 23.122 Rel-18 |  | |
|  |  | | [C1-237552](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237552.zip) | Handling of equivalent SNPN for localized services | | | MediaTek. Inc | CR 5795 24.501 Rel-18 |  | |
|  |  | | [C1-237553](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237553.zip) | SNPN Localized services not met to met and N1 mode capability | | | MediaTek. Inc | CR 5796 24.501 Rel-18 |  | |
|  |  | | [C1-237554](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237554.zip) | User reselection and localized service | | | MediaTek. Inc | CR 1175 23.122 Rel-18 |  | |
|  |  | | [C1-237663](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237663.zip) | Update of the time period filed to use extended time window | | | LG Electronics/ Stella | CR 5829 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SUECR | |  | Lena – Main | | |  |  | CT aspect of Seamless UE context recovery | |
|  |  | | [C1-237076](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237076.zip) | Harmonization of UE behavior when reporting unavailability during congestion | | | Qualcomm Incorporated / Amer | CR 5709 24.501 Rel-18 |  | |
|  |  | | [C1-237096](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237096.zip) | The AMF handling of unavailability period | | | vivo | CR 5715 24.501 Rel-18 |  | |
|  |  | | [C1-237179](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237179.zip) | Handling of the unavailability period during the network congestion | | | InterDigital, Inc. | discussion Rel-18 |  | |
|  |  | | [C1-237180](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237180.zip) | Applicability of unavailability period during network congestion | | | InterDigital, Inc. | CR 5720 24.501 Rel-18 |  | |
|  |  | | [C1-237390](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237390.zip) | Discussion on SUECR and reception of T3346 in EPS | | | Apple (Guizhou) | discussion Rel-18 |  | |
|  |  | | [C1-237391](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237391.zip) | Sending Deregistration Request when the back-off timer T3346 is running | | | Apple (Guizhou) | CR 5747 24.501 Rel-18 |  | |
|  |  | | [C1-237392](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237392.zip) | Sending Registration Request when the back-off timer T3346 is running | | | Apple (Guizhou) | CR 5748 24.501 Rel-18 |  | |
|  |  | | [C1-237398](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237398.zip) | Correction to the Unavailability period duration IE | | | Huawei, HiSilicon /Christian | CR 5750 24.501 Rel-18 |  | |
|  |  | | [C1-237664](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237664.zip) | SUECR work plan | | | Samsung | Work Plan Rel-18 |  | |
|  |  | | [C1-237672](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237672.zip) | Unavailability period activation when network is congested | | | MediaTek Inc. | CR 5460 24.501 Rel-18 | Revision of C1-235555 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5WWC\_Ph2 | |  | Lena – Main | | |  |  | Support for 5WWC, Phase 2 | |
|  |  | | [C1-237206](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237206.zip) | AUN3 device de-registration due to no 5G-RG connected to the same line | | | Ericsson, Nokia, Nokia Shanghai Bell / Yumei | CR 5723 24.501 Rel-18 |  | |
|  |  | | [C1-237207](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237207.zip) | Correction to general description of URSP | | | Ericsson, Lenovo /Yumei | CR 0228 24.526 Rel-18 |  | |
|  |  | | [C1-237208](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237208.zip) | Forbidden Area for AUN3 device behind 5G-RG | | | Ericsson / Yumei | CR 5724 24.501 Rel-18 |  | |
|  |  | | [C1-237209](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237209.zip) | Service area restriction for AUN3 device behind 5G-RG | | | Ericsson / Yumei | CR 5725 24.501 Rel-18 |  | |
|  |  | | [C1-237610](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237610.zip) | Work plan for the CT1 part of 5WWC\_Ph2 | | | Nokia, Nokia Shanghai Bell | Work Plan Rel-18 |  | |
|  |  | | [C1-237611](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237611.zip) | Rejecting the registration request of AUN3 device due to no existing 5G-RG connected to the same line | | | Nokia, Nokia Shanghai Bell, Ericsson | CR 5644 24.501 Rel-18 | Revision of C1-236014 | |
|  |  | | [C1-237612](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237612.zip) | Some RSD components are not applicable to 5G-RG or FN-RG | | | Nokia, Nokia Shanghai Bell | CR 0216 24.526 Rel-18 | Revision of C1-236510 | |
|  |  | | [C1-237613](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237613.zip) | Authentication for AUN3 devices supporting 5G key hierarchy | | | Nokia, Nokia Shanghai Bell | CR 5811 24.501 Rel-18 |  | |
|  |  | | [C1-237614](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237614.zip) | Impact on NAS signalling for supporting authentication of AUN3 devices supporting and not supporting 5G key hierarchy | | | Nokia, Nokia Shanghai Bell | CR 5812 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TEI18\_SDNAEPC | |  | Lena – Main | | |  |  | Secondary DN authentication and authorization in EPC IWK cases | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | NR\_REDCAP\_Ph2 (CT4) | |  | Lena – Main | | |  |  | 5GS support of NR RedCap UE with long eDRX for RRC\_INACTIVE State  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TEI18\_IPv6PD (CT3) | |  | Lena – Main | | |  |  | CT aspects of General Support of IPv6 Prefix Delegation in 5GS  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TRS\_URLLC (CT3) | |  | Lena – Main | | |  |  | on 5G Timing Resiliency and TSC & URLLC enhancements | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | DetNet (CT3) | |  | Lena – Main | | |  |  | Extensions to the TSC Framework to support DetNet  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eUEPO (CT3) | |  | Lena – Main | | |  |  | CT aspects of enhancement of 5G UE Policy | |
|  |  | | [C1-237029](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237029.zip) | Correction of UE policy sections management | | | Lenovo | CR 5479 24.501 Rel-18 | Revision of C1-235177 | |
|  |  | | [C1-237030](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237030.zip) | UE policy sections and associated UPSCs | | | Lenovo | CR 5480 24.501 Rel-18 | Revision of C1-235178 | |
|  |  | | [C1-237031](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237031.zip) | Added UE policy section management list IE for SNPN operation mode | | | Lenovo | CR 5485 24.501 Rel-18 | Revision of C1-235186 | |
|  |  | | [C1-237042](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237042.zip) | VPS URSP terminology alignment in 24.526 | | | Ericsson / Ivo | CR 0224 24.526 Rel-18 |  | |
|  |  | | [C1-237043](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237043.zip) | VPS URSP terminology alignment in 24.501 | | | Ericsson / Ivo | CR 5705 24.501 Rel-18 |  | |
|  |  | | [C1-237044](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237044.zip) | Received VPS URSP configuration when UE has no stored VPS URSP configuration | | | Ericsson / Ivo | CR 5706 24.501 Rel-18 |  | |
|  |  | | [C1-237045](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237045.zip) | URSP provisioning in EPS - procedures | | | Ericsson, Qualcomm Incorporated, Apple, Intel, OPPO, Nokia, Nokia Shanghai Bell, MediaTek Inc. / Ivo | CR 3897 24.301 Rel-18 | Revision of C1-235990 | |
|  |  | | [C1-237046](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237046.zip) | URSP provisioning in EPS - support indicators | | | Ericsson, Qualcomm Incorporated, Apple, Intel, OPPO, Nokia, Nokia Shanghai Bell, MediaTek Inc. / Ivo | CR 3335 24.008 Rel-18 | Revision of C1-235994 | |
|  |  | | [C1-237047](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237047.zip) | Transport of messages of network-requested UE policy management procedure | | | Ericsson / Ivo | CR 3934 24.301 Rel-18 |  | |
|  |  | | [C1-237048](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237048.zip) | Discussion on URSP provisioning in EPS | | | Ericsson, Nokia, Nokia Shanghai Bell / Ivo | discussion Rel-18 | Revision of C1-235087 | |
|  |  | | [C1-237066](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237066.zip) | Overview of URSP provisioning in EPS | | | Lenovo | CR 3935 24.301 Rel-18 |  | |
|  |  | | [C1-237067](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237067.zip) | UE policy provisioning in EPS | | | Lenovo | CR 3910 24.301 Rel-18 | Revision of C1-235200 | |
|  |  | | [C1-237068](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237068.zip) | URSP provisioning in EPS procedure | | | Lenovo | CR 3936 24.301 Rel-18 |  | |
|  |  | | [C1-237069](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237069.zip) | Support for UE policy provisioning in EPS | | | Lenovo | CR 3336 24.008 Rel-18 | Revision of C1-235995 | |
|  |  | | [C1-237161](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237161.zip) | Connection Capabilities in N1 SM container | | | China Mobile, Ericsson, China Southern Power Grid Co | CR 5360 24.501 Rel-18 | Revision of C1-236462 | |
|  |  | | [C1-237162](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237162.zip) | Update the handling on collision of PDU session modification procedures | | | China Mobile, MediaTek Inc, China Southern Power Grid | CR 5526 24.501 Rel-18 | Revision of C1-235337 | |
|  |  | | [C1-237163](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237163.zip) | LS on UE reporting URSP rule enforcement | | | China Mobile | LS out Rel-18 |  | |
|  |  | | [C1-237291](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237291.zip) | Discussion on stage 2 for URSP provisioning in EPS | | | Lenovo | discussion Rel-18 |  | |
|  |  | | [C1-237293](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237293.zip) | Informing network the tuple IDs | | | Lenovo | CR 5730 24.501 Rel-18 |  | |
|  |  | | [C1-237351](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237351.zip) | Traffic categories is OS independent | | | Huawei, HiSilicon/Lin | CR 0231 24.526 Rel-18 |  | |
|  |  | | [C1-237352](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237352.zip) | Correction on traffic categories definition | | | Huawei, HiSilicon/Lin | CR 0232 24.526 Rel-18 |  | |
|  |  | | [C1-237570](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237570.zip) | Discussion on the encoding of URSP rule enforcement report from the UE | | | Google, Lenovo / SangMin | discussion Rel-18 |  | |
|  |  | | [C1-237571](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237571.zip) | Encoding of URSP rule enforcement report IE | | | Google Inc., Lenovo | CR 5808 24.501 Rel-18 |  | |
|  |  | | [C1-237574](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237574.zip) | eUEPO Work plan | | | Intel | discussion Rel-18 |  | |
|  |  | | [C1-237601](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237601.zip) | Update handling of URSP provisioning | | | Intel | CR 3901 24.301 Rel-18 | Revision of C1-235992 | |
|  |  | | [C1-237603](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237603.zip) | URSP rule enforcement indication corrections | | | Intel | CR 5809 24.501 Rel-18 |  | |
|  |  | | [C1-237605](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237605.zip) | Clarification on the PDN connection used for URSP provisioning in EPS | | | Intel | CR 3948 24.301 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | UASAPP\_Ph2 | |  | Behrouz – Breakout on Services | | |  |  | CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS), Phase 2 | |
|  |  | | [C1-237304](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237304.zip) | Workplan for the CT1 part of UASAPP\_Ph2 | | | InterDigital | discussion 24.257 Rel-18 | Revision of C1-235497 | |
|  |  | | [C1-237468](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237468.zip) | XML schema for multi-USS confgurations procedure | | | InterDigital | CR 0022 24.257 Rel-18 |  | |
|  |  | | [C1-237469](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237469.zip) | XML schema for USS change support procedure | | | InterDigital | CR 0023 24.257 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | V2XAPP\_Ph3 | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of application layer support for V2X services; Phase 3 | |
|  |  | | [C1-237268](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237268.zip) | Work plan for the CT1 part of V2XAPP\_Ph3 | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | | [C1-237393](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237393.zip) | Resolution of the editor's note on sub-elements of the geographical area | | | Huawei, HiSilicon /Christian | CR 0166 24.486 Rel-18 |  | |
|  |  | | [C1-237394](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237394.zip) | Resolution of the editor's note on sub-elements of the VRU-communication-assistance | | | Huawei, HiSilicon /Christian | CR 0167 24.486 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SEALDD | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of SEAL data delivery enabler for vertical applications | |
|  |  | | [C1-237196](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237196.zip) | Pseudo-CR on Update to the obsoleted IETF HTTP RFCs | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237197](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237197.zip) | Pseudo-CR on SEALDD enabled signalling transmission connection establishment procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237198](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237198.zip) | Pseudo-CR on Data semantics for SEALDD enabled signalling transmission connection establishment procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237199](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237199.zip) | Pseudo-CR on Structure for SEALDD enabled signalling transmission connection establishment procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237200](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237200.zip) | Pseudo-CR on XML schema for SEALDD enabled signalling transmission connection establishment procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237201](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237201.zip) | Pseudo-CR on SEALDD enabled signalling transmission connection release procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237202](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237202.zip) | Pseudo-CR on Data semantics for SEALDD enabled signalling transmission connection release procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237203](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237203.zip) | Pseudo-CR on Structure for SEALDD enabled signalling transmission connection release procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237204](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237204.zip) | Pseudo-CR on XML schema for SEALDD enabled signalling transmission connection release procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237257](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237257.zip) | Pseudo-CR on SEALDD enabled E2E redundant transmission path establishment procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237258](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237258.zip) | Pseudo-CR on Structure for SEALDD enabled E2E redundant transmission path establishment procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237259](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237259.zip) | Pseudo-CR on Data semantics for SEALDD enabled E2E redundant transmission path establishment procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237260](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237260.zip) | Pseudo-CR on XLM schema for SEALDD enabled E2E redundant transmission path establishment procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237261](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237261.zip) | Pseudo-CR on SEALDD enabled E2E redundant transmission path connection update procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237262](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237262.zip) | Pseudo-CR on Structure for SEALDD enabled E2E redundant transmission path connection update procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237263](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237263.zip) | Pseudo-CR on Data semantics for SEALDD enabled E2E redundant transmission path connection update procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237264](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237264.zip) | Pseudo-CR on XLM schema for SEALDD enabled E2E redundant transmission path connection update procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237265](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237265.zip) | Pseudo-CR on SEALDD server discovery and selection procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237269](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237269.zip) | Work plan for the CT1 part of SEALDD | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | | [C1-237281](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237281.zip) | Pseudo-CR on Edge applications over 3GPP services | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237283](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237283.zip) | Pseudo-CR on New clause on coding | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237546](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237546.zip) | Pseudo-CR on Update to references | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237607](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237607.zip) | Pseudo-CR on MIME type | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237654](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237654.zip) | Pseudo-CR on Application unique ID | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-237692](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237692.zip) | Pseudo-CR on Update to abbreviations | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Revision of C1-237282 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SEAL\_Ph3 | |  | Behrouz – Breakout on Services | | |  |  | Enhanced Service Enabler Architecture Layer for Verticals Phase 3 | |
|  |  | | [C1-237273](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237273.zip) | Update of triggering criteria for CoAP | | | Ericsson / Nevenka | CR 0093 24.545 Rel-18 |  | |
|  |  | | [C1-237274](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237274.zip) | Update of triggering criteria for HTTP | | | Ericsson / Nevenka | CR 0094 24.545 Rel-18 |  | |
|  |  | | [C1-237340](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237340.zip) | Work plan for the CT1 part of SEAL\_Ph3 | | | Samsung Electronics GmbH | Work Plan Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_ProSe\_Ph2 | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of proximity based services in 5GS Phase 2 | |
|  |  | | [C1-237040](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237040.zip) | Security for emergency services via U2N relay | | | Ericsson / Ivo | CR 0411 24.554 Rel-18 |  | |
|  |  | | [C1-237041](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237041.zip) | Remote UE identified by PEI | | | Ericsson / Ivo | CR 5704 24.501 Rel-18 |  | |
|  |  | | [C1-237103](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237103.zip) | Clarification on link modification procedure for U2U Relay | | | ASUSTeK | CR 0412 24.554 Rel-18 |  | |
|  |  | | [C1-237104](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237104.zip) | Correction on relay update procedure | | | ASUSTeK | CR 0413 24.554 Rel-18 |  | |
|  |  | | [C1-237105](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237105.zip) | Correction on 5G ProSe direct link establishment procedure for U2U Relay | | | ASUSTeK | CR 0414 24.554 Rel-18 |  | |
|  |  | | [C1-237106](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237106.zip) | Clarification on direct link establishment for unreachable target end UE | | | ASUSTeK | CR 0415 24.554 Rel-18 |  | |
|  |  | | [C1-237107](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237107.zip) | Link establishment procedure with integrated discovery for multiple target end UEs | | | ASUSTeK | CR 0416 24.554 Rel-18 |  | |
|  |  | | [C1-237237](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237237.zip) | Work plan for the CT1 part of 5G\_ProSe\_Ph2-CT | | | CATT, OPPO | discussion Rel-18 |  | |
|  |  | | [C1-237238](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237238.zip) | Update to configuration parameters for U2U relay | | | CATT | CR 0417 24.554 Rel-18 |  | |
|  |  | | [C1-237239](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237239.zip) | Security for 5G ProSe UE-to-UE relay discovery - Model B | | | CATT | CR 0418 24.554 Rel-18 |  | |
|  |  | | [C1-237240](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237240.zip) | 5G PKMF address request procedure for U2U relay | | | CATT | CR 0419 24.554 Rel-18 |  | |
|  |  | | [C1-237241](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237241.zip) | 5G ProSe AA message reliable transport procedure for U2U relay | | | CATT | CR 0420 24.554 Rel-18 |  | |
|  |  | | [C1-237242](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237242.zip) | Security mode control procedure for U2U relay | | | CATT | CR 0421 24.554 Rel-18 |  | |
|  |  | | [C1-237243](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237243.zip) | Security for 5G ProSe U2U relay communication during direct link establishment | | | CATT, InterDigital | CR 0422 24.554 Rel-18 |  | |
|  |  | | [C1-237244](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237244.zip) | Resolving ENs related to RAN | | | CATT | CR 0423 24.554 Rel-18 |  | |
|  |  | | [C1-237245](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237245.zip) | LS on 5G ProSe UE-to-UE relay discovery with security aspects | | | CATT / Xiaoyan | LS out |  | |
|  |  | | [C1-237246](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237246.zip) | LS on security for 5G ProSe UE-to-UE relay discovery | | | CATT / Xiaoyan | LS out |  | |
|  |  | | [C1-237294](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237294.zip) | Identity privacy for L2 U2U Relay | | | InterDigital | CR 0430 24.554 Rel-18 |  | |
|  |  | | [C1-237295](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237295.zip) | Update source UE behaviour for 5G ProSe direct link establishment not accepted when using U2U relay | | | InterDigital | CR 0382 24.554 Rel-18 | Revision of C1-236058 | |
|  |  | | [C1-237297](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237297.zip) | L3 U2N relay reactivation request handling | | | InterDigital | CR 0339 24.554 Rel-18 | Revision of C1-233914 | |
|  |  | | [C1-237376](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237376.zip) | Correct the RFC number | | | OPPO | CR 0433 24.554 Rel-18 |  | |
|  |  | | [C1-237377](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237377.zip) | U2U discovery security procedure with DDNMF | | | OPPO | CR 0434 24.554 Rel-18 |  | |
|  |  | | [C1-237378](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237378.zip) | U2U discovery security procedure with PKMF | | | OPPO | CR 0435 24.554 Rel-18 |  | |
|  |  | | [C1-237379](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237379.zip) | Clarification on RM not establishing direct link for PWS | | | OPPO / Rae | CR 0436 24.554 Rel-18 |  | |
|  |  | | [C1-237380](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237380.zip) | Direct link estalishment retransmission timer for U2U | | | OPPO | CR 0437 24.554 Rel-18 |  | |
|  |  | | [C1-237381](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237381.zip) | 24.554: Updata ProSeP for U2U | | | OPPO / Rae | CR 0438 24.554 Rel-18 |  | |
|  |  | | [C1-237382](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237382.zip) | Upadate ProSeP for U2U | | | OPPO, vivo | CR 0051 24.555 Rel-18 |  | |
|  |  | | [C1-237383](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237383.zip) | Security for L2 U2U relay | | | OPPO | CR 0439 24.554 Rel-18 |  | |
|  |  | | [C1-237384](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237384.zip) | Security of L2 end UE for relay reselection | | | OPPO | CR 0440 24.554 Rel-18 |  | |
|  |  | | [C1-237387](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237387.zip) | Correction of some Information Element Ids and a Length | | | Apple (Guizhou) | CR 0441 24.554 Rel-18 |  | |
|  |  | | [C1-237388](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237388.zip) | Correction of two Information Element Ids and the format of one IE in two of the PC5 signalling messages | | | Apple (Guizhou) | CR 0442 24.554 Rel-18 |  | |
|  |  | | [C1-237409](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237409.zip) | Clarification on how 5G ProSe UE-to-UE relay determines 5G ProSe end UE list | | | ZTE / Joy | CR 0443 24.554 Rel-18 |  | |
|  |  | | [C1-237412](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237412.zip) | Clarification on security related parameters for discovery | | | ZTE / Joy | CR 0052 24.555 Rel-18 |  | |
|  |  | | [C1-237413](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237413.zip) | Resolve EN on 5G ProSe U2N relay discovery security requirement for emergency services | | | ZTE / Joy | CR 0446 24.554 Rel-18 |  | |
|  |  | | [C1-237414](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237414.zip) | Add the case when L3 relay UE not indicate support of emergency services for discovery | | | ZTE / Joy | CR 0447 24.554 Rel-18 |  | |
|  |  | | [C1-237415](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237415.zip) | Introduction of 5G ProSe direct link identification procedure | | | ZTE / Joy | CR 0448 24.554 Rel-18 |  | |
|  |  | | [C1-237416](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237416.zip) | Clarification on "no USIM" in remote UE during PC5 link establishment procedure for EMS via U2N | | | ZTE / Joy | CR 0449 24.554 Rel-18 |  | |
|  |  | | [C1-237455](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237455.zip) | Ethernet MAC address conflict in 5G ProSe Communication via 5G ProSe Layer-3 UE-to-UE Relay | | | InterDigital, Ericsson | CR 0379 24.554 Rel-18 | Revision of C1-236375 | |
|  |  | | [C1-237513](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237513.zip) | Codigng aspect of AS and security related configuration parameters for U2U relay | | | CATT | CR 0053 24.555 Rel-18 |  | |
|  |  | | [C1-237514](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237514.zip) | Clarification on authorisation policy for U2U relay | | | CATT | CR 0450 24.554 Rel-18 |  | |
|  |  | | [C1-237515](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237515.zip) | Coding aspect of authorisation policy for U2U relay | | | CATT | CR 0054 24.555 Rel-18 |  | |
|  |  | | [C1-237536](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237536.zip) | 5G ProSe UE-to-UE relay direct link security establishment procedure | | | Xiaomi | CR 0452 24.554 Rel-18 |  | |
|  |  | | [C1-237537](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237537.zip) | 5G PKMF address request for 5G ProSe UE-to-UE relay | | | Xiaomi | CR 0453 24.554 Rel-18 |  | |
|  |  | | [C1-237538](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237538.zip) | 5G ProSe security parameters request procedure over PC8 interface | | | Xiaomi | CR 0454 24.554 Rel-18 |  | |
|  |  | | [C1-237602](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237602.zip) | Update on authorisation parameter for U2U relay | | | China Telecom | CR 0455 24.554 Rel-18 |  | |
|  |  | | [C1-237629](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237629.zip) | Adding the security policies for the 5G ProSe UE-to-UE relay | | | Nokia, Nokia Shanghai Bell | CR 0457 24.554 Rel-18 |  | |
|  |  | | [C1-237630](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237630.zip) | The encoding of the security policies for the 5G ProSe UE-to-UE relay | | | Nokia, Nokia Shanghai Bell | CR 0057 24.555 Rel-18 |  | |
|  |  | | [C1-237631](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237631.zip) | Adding the configuration parameters for UE-to-UE Relay Discovery security materials | | | Nokia, Nokia Shanghai Bell | CR 0458 24.554 Rel-18 |  | |
|  |  | | [C1-237632](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237632.zip) | The encoding of the UE-to-UE Relay Discovery security materials | | | Nokia, Nokia Shanghai Bell | CR 0058 24.555 Rel-18 |  | |
|  |  | | [C1-237633](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237633.zip) | ProSeP policy provisioning procedure for security related parameters for UE-to-UE relay discovery | | | Nokia, Nokia Shanghai Bell | CR 0459 24.554 Rel-18 |  | |
|  |  | | [C1-237634](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237634.zip) | Corrections for direct link modification procedure after it is accepted for UE-to-UE relay reselection | | | Nokia, Nokia Shanghai Bell | CR 0460 24.554 Rel-18 |  | |
|  |  | | [C1-237635](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237635.zip) | Authentication and key agreement procedure for 5G ProSe UE-to-UE relay | | | Nokia, Nokia Shanghai Bell | CR 5820 24.501 Rel-18 |  | |
|  |  | | [C1-237636](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237636.zip) | Acknowledging the direct link modification procedure triggered for UE-to-UE relay reselection | | | Nokia, Nokia Shanghai Bell | CR 0461 24.554 Rel-18 |  | |
|  |  | | [C1-237637](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237637.zip) | Security considerations for communication path switching between 5G ProSe UE-to-network relays | | | Nokia, Nokia Shanghai Bell | CR 0462 24.554 Rel-18 |  | |
|  |  | | [C1-237638](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237638.zip) | Adding the missing PROSE DIRECT LINK MODIFICATION ACK message type and missing references | | | Nokia, Nokia Shanghai Bell | CR 0463 24.554 Rel-18 |  | |
|  |  | | [C1-237639](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237639.zip) | Clarification for the RSC supported for the 5G ProSe end UE list and the candidates 5G ProSe UE-to-UE relay UE list | | | Nokia, Nokia Shanghai Bell | CR 0464 24.554 Rel-18 |  | |
|  |  | | [C1-237640](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237640.zip) | Resolving the EN related to the details of how the 5G ProSe direct link modification procedure is used in UE-to-UE relay reselection | | | Nokia, Nokia Shanghai Bell | CR 0465 24.554 Rel-18 |  | |
|  |  | | [C1-237641](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237641.zip) | Resolving the ENs related to UE behaviour in limited service state for 5G ProSe UE-to-UE relay | | | Nokia, Nokia Shanghai Bell | CR 0466 24.554 Rel-18 |  | |
|  |  | | [C1-237642](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237642.zip) | Correcting multiple signalling messages and information elements | | | Nokia, Nokia Shanghai Bell | CR 0467 24.554 Rel-18 |  | |
|  |  | | [C1-237643](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237643.zip) | Correcting mixed up timers usage and values | | | Nokia, Nokia Shanghai Bell | CR 0468 24.554 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_eLCS\_Ph3 (CT4) | |  | Lena – Main | | |  |  | CT aspects of enhancement to the 5GC location services - phase 3 | |
|  |  | | [C1-237083](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237083.zip) | Pseudo-CR on LCS-UP PDU session management | | | vivo / Hank | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237084](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237084.zip) | Pseudo-CR on Updating LCS-UPP procedures | | | vivo / Hank | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237085](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237085.zip) | Pseudo-CR on Additional of heartbeats transport in LCS-UPP procedures | | | vivo / Hank | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237086](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237086.zip) | Provision of on/off state during PRU association procedure | | | vivo | CR 0045 24.571 Rel-18 |  | |
|  |  | | [C1-237087](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237087.zip) | New connection capability for LCS user plane positioning | | | vivo | CR 0225 24.526 Rel-18 |  | |
|  |  | | [C1-237088](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237088.zip) | Corrections on LCS user plane positioning and PRU | | | vivo | CR 5712 24.501 Rel-18 |  | |
|  |  | | [C1-237089](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237089.zip) | Discussion on the UPP-CMI container implementation | | | vivo / Hank | discussion Rel-18 |  | |
|  |  | | [C1-237090](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237090.zip) | Pseudo-CR on the UPP-CMI container implementation | | | vivo / Hank | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237229](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237229.zip) | Pseudo-CR on UP positioning security | | | Ericsson / Mikael | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237230](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237230.zip) | Pseudo-CR on network selection of used UP positioning solution | | | Ericsson / Mikael | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237231](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237231.zip) | LMF notification to establish secure user plane connection | | | Ericsson / Mikael | discussion Rel-18 |  | |
|  |  | | [C1-237233](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237233.zip) | Specification of user plane positioning connection management | | | Ericsson / Mikael | discussion Rel-18 |  | |
|  |  | | [C1-237234](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237234.zip) | UPP-CM specification structure | | | Ericsson / Mikael | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237299](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237299.zip) | pCR for location reporting over UP connection between UE and LCS client or AF | | | QUALCOMM JAPAN LLC. | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237337](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237337.zip) | PRU ON/OFF state | | | Nokia, Nokia Shanghai Bell | CR 0049 24.571 Rel-18 |  | |
|  |  | | [C1-237353](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237353.zip) | PDU session management for user plane connection management | | | Huawei, HiSilicon/Lin | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237354](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237354.zip) | Editor’s note resolution on UPP-CMI container | | | Huawei, HiSilicon/Lin | CR 5739 24.501 Rel-18 |  | |
|  |  | | [C1-237355](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237355.zip) | Correction on term name of UPP information container | | | Huawei, HiSilicon/Lin | CR 5740 24.501 Rel-18 |  | |
|  |  | | [C1-237404](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237404.zip) | Add PRU ON OFF state in PRU association | | | Xiaomi / Ruby | CR 0050 24.571 Rel-18 |  | |
|  |  | | [C1-237405](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237405.zip) | Corrections on UPP-CMI container | | | Xiaomi / Ruby | CR 5753 24.501 Rel-18 | Withdrawn | |
|  |  | | [C1-237406](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237406.zip) | Pseudo-CR on user plane connection establishment | | | Xiaomi / Ruby | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237506](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237506.zip) | Pseudo-CR on uplink LCS-UPP transport procedure | | | CATT / Xiaoxue | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237507](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237507.zip) | Pseudo-CR on coding aspect of uplink LCS-UPP transport procedure | | | CATT / Xiaoxue | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237508](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237508.zip) | Pseudo-CR on downlink LCS-UPP transport procedure | | | CATT / Xiaoxue | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237509](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237509.zip) | Pseudo-CR on coding aspect of downplink LCS-UPP transport procedure | | | CATT / Xiaoxue | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237510](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237510.zip) | Addition of parameters in PRU procedure | | | CATT / Xiaoxue | CR 0051 24.571 Rel-18 |  | |
|  |  | | [C1-237511](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237511.zip) | Pseudo-CR on timer of the LCS-UPP transport procedure | | | CATT / Xiaoxue | pCR 24.572 Rel-18 |  | |
|  |  | | [C1-237512](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237512.zip) | work plan for 5G\_eLCS\_Ph3 in CT1 | | | CATT / Xiaoxue | discussion Rel-18 |  | |
|  |  | | [C1-237524](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237524.zip) | Corrections on UPP-CMI container | | | Xiaomi | CR 5788 24.501 Rel-18 |  | |
|  |  | | [C1-237563](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237563.zip) | Solve EN in PRU disassociation procedure | | | Huawei, HiSilicon | CR 0052 24.571 Rel-18 |  | |
|  |  | | [C1-237564](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237564.zip) | Further clarification on PRU on/off states | | | Huawei, HiSilicon | CR 0053 24.571 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | EDGEAPP\_Ph2 | |  | Behrouz – Breakout on Services | | |  |  | CT Aspects of Edge Computing Phase 2  No IMPACT on CT1 | |
|  |  | | [C1-237182](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237182.zip) | ECS Service Provisioning for selecting T-EES supporting service continuity. | | | Samsung Electronics GmbH | CR 0058 24.558 Rel-18 |  | |
|  |  | | [C1-237183](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237183.zip) | EAS discovery request triggered for service continuity planning | | | Samsung Electronics GmbH | CR 0059 24.558 Rel-18 |  | |
|  |  | | [C1-237184](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237184.zip) | SEAL Notification Management usage in EEL | | | Samsung Electronics GmbH | CR 0060 24.558 Rel-18 |  | |
|  |  | | [C1-237185](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237185.zip) | EAS discovery in edge node sharing | | | Samsung Electronics GmbH | CR 0061 24.558 Rel-18 |  | |
|  |  | | [C1-237186](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237186.zip) | Update EAS Discovery procedure for handling instantiation-in-progress status and traffic influence. | | | Samsung Electronics GmbH | CR 0062 24.558 Rel-18 |  | |
|  |  | | [C1-237187](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237187.zip) | Sharing EAS selection indication in EEC Register request. | | | Samsung Electronics GmbH | CR 0063 24.558 Rel-18 |  | |
|  |  | | [C1-237275](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237275.zip) | Update table with API specific data types and descriptions of EdgeApp\_2 feature | | | Ericsson / Nevenka | CR 0065 24.558 Rel-18 |  | |
|  |  | | [C1-237276](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237276.zip) | Handling of desired ECSP identifier(s) | | | Ericsson / Nevenka | CR 0066 24.558 Rel-18 |  | |
|  |  | | [C1-237277](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237277.zip) | Support of Eees\_UEIdentifier API | | | Ericsson, Samsung / Nevenka | CR 0067 24.558 Rel-18 |  | |
|  |  | | [C1-237296](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237296.zip) | AT command for EDGE-5 AC registration | | | QUALCOMM JAPAN LLC. | CR 0830 27.007 Rel-18 |  | |
|  |  | | [C1-237321](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237321.zip) | Discussion on EDGE-5 API implementation guidance | | | Samsung Electronics GmbH | discussion 24.558 Rel-18 |  | |
|  |  | | [C1-237322](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237322.zip) | EDGE-5 API implementation guidance | | | Samsung Electronics GmbH | CR 0068 24.558 Rel-18 |  | |
|  |  | | [C1-237341](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237341.zip) | Work plan for the CT1 part of EDGEAPP\_Ph2 | | | Samsung Electronics GmbH | Work Plan Rel-18 |  | |
|  |  | | [C1-237342](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237342.zip) | Eees\_EASInformationProvisioning API definition | | | InterDigital | CR 0069 24.558 Rel-18 |  | |
|  |  | | [C1-237344](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237344.zip) | To update Eecs\_ServiceProvisioning\_Request with EES security tokens | | | InterDigital | CR 0042 24.558 Rel-18 | Revision of C1-233768 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | UAS\_Ph2 | |  | Behrouz – Breakout on Services | | |  |  | CT Aspect of Further Architecture Enhancement for UAV and UAM | |
|  |  | | C1-237124 | A2X PC5 Unicast link authentication | | | Ericsson / Neda | pCR 24.577 Rel-18 | Withdrawn | |
|  |  | | [C1-237302](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237302.zip) | Security and privacy for Direct C2 communications for UUAA-MM procedure | | | InterDigital | CR 5731 24.501 Rel-18 |  | |
|  |  | | [C1-237303](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237303.zip) | Security and privacy for Direct C2 communications for UUAA-SM procedure | | | InterDigital | CR 5732 24.501 Rel-18 |  | |
|  |  | | [C1-237309](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237309.zip) | Resolution of editor's note for UAS\_Ph2 | | | QUALCOMM JAPAN LLC. | CR 5733 24.501 Rel-18 |  | |
|  |  | | [C1-237312](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237312.zip) | Pseudo-CR on BRID configuration | | | QUALCOMM JAPAN LLC. | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237313](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237313.zip) | Pseudo-CR on general description for UE policies for A2X | | | QUALCOMM JAPAN LLC. | pCR 24.578 Rel-18 |  | |
|  |  | | [C1-237314](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237314.zip) | Pseudo-CR on A2X related timer name assignment | | | QUALCOMM JAPAN LLC. | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237316](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237316.zip) | Work plan of UAS\_Ph2 | | | QUALCOMM JAPAN LLC. | Work Plan Rel-18 |  | |
|  |  | | [C1-237323](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237323.zip) | Pseudo-CR on Security aspects for A2X PC5 unicast link establishment procedure | | | Nokia, Nokia Shanghai Bell | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237324](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237324.zip) | Pseudo-CR on Security aspects for A2X PC5 unicast link release procedure | | | Nokia, Nokia Shanghai Bell, InterDigital | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237325](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237325.zip) | Pseudo-CR on Seucrity aspects for A2X PC5 unicast link identifier update procedure | | | Nokia, Nokia Shanghai Bell, InterDigital | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237326](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237326.zip) | Pseudo-CR on A2X PC5 unicast link authentication procedure | | | Nokia, Nokia Shanghai Bell, Ericsson | pCR 24.577 Rel-18 | Revision of C1-233232 | |
|  |  | | [C1-237327](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237327.zip) | Pseudo-CR on A2X PC5 unicast link security mode control procedure | | | Nokia, Nokia Shanghai Bell, InterDigital | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237328](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237328.zip) | Pseudo-CR on A2X PC5 unicast link re-keying procedure | | | Nokia, Nokia Shanghai Bell | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237329](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237329.zip) | Pseudo-CR on A2X PC5 unicast link security | | | Nokia, Nokia Shanghai Bell | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237330](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237330.zip) | Pseudo-CR on Security aspects for A2X PC5 unicast link establishment messages | | | Nokia, Nokia Shanghai Bell | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237331](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237331.zip) | Pseudo-CR on Security aspects for A2X PC5 unicast link release messages | | | Nokia, Nokia Shanghai Bell | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237332](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237332.zip) | Pseudo-CR on Security aspects for A2X PC5 unicast link identifier update messages | | | Nokia, Nokia Shanghai Bell | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237333](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237333.zip) | Pseudo-CR on Security related parameters in A2X PC5 signalling information elements | | | Nokia, Nokia Shanghai Bell | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237417](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237417.zip) | Correction to configuration parameters for A2X communication over PC5 | | | ZTE / Joy | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237418](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237418.zip) | Correction to configuration parameters for A2X communication over Uu | | | ZTE / Joy | pCR 24.577 Rel-18 |  | |
|  |  | | [C1-237419](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237419.zip) | Description of UE policy for A2X | | | ZTE / Joy | pCR 24.578 Rel-18 |  | |
|  |  | | [C1-237420](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237420.zip) | Encoding of UE policies for A2X communication over PC5 | | | ZTE / Joy | pCR 24.578 Rel-18 |  | |
|  |  | | [C1-237421](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237421.zip) | Encoding of UE policies for A2X communication over Uu | | | ZTE / Joy | pCR 24.578 Rel-18 |  | |
|  |  | | [C1-237644](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237644.zip) | Adding the A2X capability | | | SHARP | CR 5821 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | VMR | |  | Lena – Main | | |  |  | CT aspects of Architecture Enhancements for Vehicle Mounted Relays | |
|  |  | | [C1-237315](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237315.zip) | Removing ENs for VMR | | | Qualcomm Incorporated | CR 5735 24.501 Rel-18 |  | |
|  |  | | [C1-237317](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237317.zip) | Work plan of VMR | | | QUALCOMM JAPAN LLC. | Work Plan Rel-18 |  | |
|  |  | | [C1-237567](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237567.zip) | Solve the EN about location validity information in CAG. | | | Huawei, HiSilicon | CR 5805 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Ranging\_SL | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of Ranging based services and sidelink positioning | |
|  |  | | [C1-237080](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237080.zip) | Correction on IE coding format | | | vivo / Hank | pCR 24.514 Rel-18 |  | |
|  |  | | [C1-237081](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237081.zip) | Additional of the SL-MO-LR procedure | | | vivo | CR 0044 24.571 Rel-18 |  | |
|  |  | | [C1-237298](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237298.zip) | NAS transport for RSPP | | | InterDigital | CR 0047 24.571 Rel-18 |  | |
|  |  | | [C1-237300](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237300.zip) | Mobile Originiated Location Request for Ranging\_SL | | | InterDigital | CR 0048 24.571 Rel-18 |  | |
|  |  | | [C1-237305](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237305.zip) | Adding SLPP in V2X message family encoding | | | QUALCOMM JAPAN LLC. | CR 0278 24.587 Rel-18 |  | |
|  |  | | [C1-237306](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237306.zip) | Pseudo-CR on clarification of the roles of the UE for RSPP | | | QUALCOMM JAPAN LLC. | pCR 24.514 Rel-18 |  | |
|  |  | | [C1-237307](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237307.zip) | Pseudo-CR on clarification of the roles of the UE for RSPP | | | QUALCOMM JAPAN LLC. | pCR 24.514 Rel-18 |  | |
|  |  | | [C1-237339](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237339.zip) | Correction to ranging and sidelink positioning capability | | | Nokia, Nokia Shanghai Bell | CR 5738 24.501 Rel-18 |  | |
|  |  | | [C1-237385](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237385.zip) | Correction on RSLPP request timer | | | OPPO / Rae | pCR 24.514 Rel-18 |  | |
|  |  | | [C1-237386](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237386.zip) | Remove assistant UE | | | OPPO / Rae | pCR 24.514 Rel-18 |  | |
|  |  | | [C1-237424](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237424.zip) | Clarification on service request for ranging | | | ZTE / Joy | CR 5754 24.501 Rel-18 |  | |
|  |  | | [C1-237425](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237425.zip) | Resolve the EN on RSPP referenced specification | | | ZTE / Joy | pCR 24.514 Rel-18 |  | |
|  |  | | [C1-237426](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237426.zip) | Ranging SL related terms cleanup | | | ZTE / Joy | pCR 24.514 Rel-18 |  | |
|  |  | | [C1-237530](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237530.zip) | Ranging\_SL work plan | | | Xiaomi | discussion Rel-18 |  | |
|  |  | | [C1-237531](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237531.zip) | draft LS on key and security materials used for Ranging\_SL | | | Xiaomi | LS out Rel-18 |  | |
|  |  | | [C1-237532](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237532.zip) | General description on security for ranging and sidelink positioning | | | Xiaomi | pCR 24.514 Rel-18 |  | |
|  |  | | [C1-237533](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237533.zip) | Security for unicast direct communication over RSPP between the Ues | | | Xiaomi | pCR 24.514 Rel-18 |  | |
|  |  | | [C1-237534](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237534.zip) | Handling of unknown, unforeseen, and erroneous PC5 signalling protocol data | | | Xiaomi | pCR 24.514 Rel-18 |  | |
|  |  | | C1-237535 | Mobile Originiated Location Request for Ranging\_SL | | | Xiaomi | CR 0451 24.554 Rel-18 | Withdrawn  Revision of C1-235794 | |
|  |  | | [C1-237540](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237540.zip) | Mobile Originiated Location Request for Ranging\_SL | | | Beijing Xiaomi Software Tech | CR 0042 24.571 Rel-18 | Revision of C1-235794 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eNS\_Ph3 | |  | Lena – Main | | |  |  | Stage 3 of Network Slicing Phase 3 | |
|  |  | | [C1-237078](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237078.zip) | Updating the S-NSSAI location validity information IE coding | | | vivo | CR 5710 24.501 Rel-18 |  | |
|  |  | | [C1-237192](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237192.zip) | Performing MRU for partially rejected NSSAI | | | NTT DOCOMO | CR 5721 24.501 Rel-18 |  | |
|  |  | | [C1-237227](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237227.zip) | Reject cause for UE not supporting S-NSSAI time validity information | | | Ericsson / Mikael | CR 5728 24.501 Rel-18 |  | |
|  |  | | [C1-237228](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237228.zip) | Clarification of slice deregistration inactivity timer handling for MA PDU sessions | | | Ericsson / Mikael | CR 5729 24.501 Rel-18 |  | |
|  |  | | [C1-237395](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237395.zip) | Correction to the CONFIGURATION UPDATE COMMAND message | | | Huawei, HiSilicon /Christian | CR 5749 24.501 Rel-18 |  | |
|  |  | | [C1-237400](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237400.zip) | Correction to support for partial network slice | | | Huawei, HiSilicon /Christian | CR 5751 24.501 Rel-18 |  | |
|  |  | | [C1-237443](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237443.zip) | Missing consideration of partially allowed NSSAI for handover of a session from non-3gpp to 3gpp | | | BEIJING SAMSUNG TELECOM R&D | CR 5756 24.501 Rel-18 |  | |
|  |  | | [C1-237444](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237444.zip) | Missing consideration of the allowed NSSAI and partially allowed NSSAI when using the Allowed PDU session status IE in the CPSR message | | | BEIJING SAMSUNG TELECOM R&D | CR 5757 24.501 Rel-18 |  | |
|  |  | | [C1-237447](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237447.zip) | Request lower layer to enter connected state for data over UP based on NS-AoS | | | BEIJING SAMSUNG TELECOM R&D | CR 5758 24.501 Rel-18 |  | |
|  |  | | [C1-237456](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237456.zip) | Work Plan for eNS\_Ph3 in CT1#144 | | | ZTE / Hannah | discussion Rel-18 |  | |
|  |  | | [C1-237457](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237457.zip) | NSAG information for alternative S-NSSAI | | | ZTE, Nokia, Nokia Shanghai Bell | CR 5760 24.501 Rel-18 |  | |
|  |  | | [C1-237458](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237458.zip) | NS-AoS of alternative S-NSSAI | | | ZTE, Nokia, Nokia Shanghai Bell | CR 5761 24.501 Rel-18 |  | |
|  |  | | [C1-237459](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237459.zip) | Alternative NSSAI update during UCU and registration procedure | | | ZTE | CR 5762 24.501 Rel-18 |  | |
|  |  | | [C1-237460](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237460.zip) | Control plane user data when the UE is outside NS-AoS | | | ZTE | CR 5763 24.501 Rel-18 |  | |
|  |  | | [C1-237461](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237461.zip) | Acknowledge the reception of S-NSSAI location or time validity information | | | ZTE | CR 5764 24.501 Rel-18 |  | |
|  |  | | [C1-237485](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237485.zip) | Support of network slice usage control during the UE configuration update procedure | | | LG Electronics Finland | CR 5771 24.501 Rel-18 |  | |
|  |  | | [C1-237486](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237486.zip) | Support of network slice usage control during the registration procedure | | | LG Electronics Finland | CR 5772 24.501 Rel-18 |  | |
|  |  | | [C1-237489](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237489.zip) | General introduction on support of network slice usage control: the UE side slice deregistration inactivity timer | | | LG Electronics | CR 5775 24.501 Rel-18 |  | |
|  |  | | [C1-237498](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237498.zip) | Partial network slice clause number correction | | | Samsung | CR 5780 24.501 Rel-18 |  | |
|  |  | | [C1-237518](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237518.zip) | Control plane user data when UE is outside the NS-AoS of an S-NSSAI | | | Samsung | CR 5784 24.501 Rel-18 |  | |
|  |  | | [C1-237521](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237521.zip) | KI#3-1 - Coding of the NS-AoS field within the S-NSSAI location validity information IE | | | Nokia, Nokia Shanghai Bell | CR 5595 24.501 Rel-18 | Revision of C1-236237 | |
|  |  | | [C1-237522](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237522.zip) | Slice deregistration inactivity timer at the UE | | | Samsung | CR 5786 24.501 Rel-18 |  | |
|  |  | | [C1-237562](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237562.zip) | Slice Usage Policy for on-demand NSSAI | | | Huawei, HiSilicon | CR 5802 24.501 Rel-18 |  | |
|  |  | | [C1-237565](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237565.zip) | Further clarification on HPLMN S-NSSAI replacement | | | Huawei, HiSilicon | CR 5803 24.501 Rel-18 |  | |
|  |  | | [C1-237566](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237566.zip) | UE storage of network slice usage control information | | | Huawei, HiSilicon | CR 5804 24.501 Rel-18 |  | |
|  |  | | [C1-237619](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237619.zip) | Add an abnormal case of PDU session establishment procedure | | | SHARP | CR 5816 24.501 Rel-18 |  | |
|  |  | | [C1-237624](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237624.zip) | Allowed NSSAI or partially allowed NSSAI when the UE is outside NS-AoS | | | SHARP | CR 5818 24.501 Rel-18 |  | |
|  |  | | [C1-237628](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237628.zip) | Add the condition for that the S-NSSAI is included in the partially allowed NSSAI or partially rejected NSSAI when the UE is not in the NS-AoS | | | SHARP | CR 5819 24.501 Rel-18 |  | |
|  |  | | [C1-237650](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237650.zip) | User plane for Always on PDU session when S-NNSAI is not allowed in TA | | | Samsung | CR 5822 24.501 Rel-18 | Revision of C1-237646 | |
|  |  | | [C1-237653](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237653.zip) | URSP re-evaluation upon S-NSSAI available indication in the TA | | | Samsung | CR 0233 24.526 Rel-18 |  | |
|  |  | | [C1-237659](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237659.zip) | Paging handling when outside NS-AoS or partially not allowed in idle mode | | | MediaTek Inc. | CR 5827 24.501 Rel-18 |  | |
|  |  | | [C1-237665](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237665.zip) | Handling the UE not supporting time validity information | | | LG Electronics/ Stella | CR 5830 24.501 Rel-18 |  | |
|  |  | | [C1-237682](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237682.zip) | Stopping slice deregistration inactivity timer | | | Samsung | CR 5838 24.501 Rel-18 |  | |
|  |  | | [C1-237684](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237684.zip) | Applicability of validity time information across access type | | | Samsung | CR 5839 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GFLS | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of 5G-enabled fused location service capability exposure | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | PINAPP | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of Application layer support for Personal IoT Network | |
|  |  | | [C1-237051](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237051.zip) | Work plan of PINAPP | | | vivo/ Yizhong | discussion 24.583 Rel-18 |  | |
|  |  | | [C1-237052](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237052.zip) | Update to PINE update registration request | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237053](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237053.zip) | Update to PINE join into PIN request and response | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237054](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237054.zip) | Update to PIN heartbeat | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237055](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237055.zip) | PMAE-C requested removing a PEAE-C from a PIN | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237056](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237056.zip) | Update to PINE joins into a PIN | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237057](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237057.zip) | Update to PINE leaves a PIN | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237058](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237058.zip) | Update to PIN services registration | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237059](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237059.zip) | Clarification on PIN deactivation and PIN deletion | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237060](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237060.zip) | PMAE-C and PGAE-C replacement with PAE-S support | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237061](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237061.zip) | Update to PIN status management | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237062](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237062.zip) | Coding of serval procedures | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237063](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237063.zip) | XML body of serval procedures | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237064](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237064.zip) | Using HTTP 204 for serval procedures | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237065](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237065.zip) | PIN communication | | | vivo/ Yizhong | pCR 24.583 Rel-18 |  | |
|  |  | | [C1-237115](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237115.zip) | Pseudo-CR on Update to the obsoleted IETF HTTP RFCs | | | Huawei, HiSilicon /Christian | pCR 24.583 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | PIN | |  | Behrouz – Breakout on Services | | |  |  | Personal IoT Network | |
|  |  | | [C1-237091](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237091.zip) | Work plan for PIN in CT1 | | | vivo | discussion Rel-18 |  | |
|  |  | | [C1-237092](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237092.zip) | Correction to general clause for PIN service | | | vivo | CR 5713 24.501 Rel-18 |  | |
|  |  | | [C1-237093](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237093.zip) | The URSP handling for PIN | | | vivo | CR 0226 24.526 Rel-18 |  | |
|  |  | | [C1-237094](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237094.zip) | The PDU session handling related to PIN service | | | vivo | CR 5714 24.501 Rel-18 |  | |
|  |  | | [C1-237301](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237301.zip) | AT command for N3QAI | | | QUALCOMM JAPAN LLC. | CR 0831 27.007 Rel-18 |  | |
|  |  | | [C1-237338](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237338.zip) | Clarification on PIN ID | | | Nokia, Nokia Shanghai Bell | CR 5737 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GMARCH\_Ph2 | |  | Behrouz – Breakout on Services | | |  |  | CT aspects for enabling MSGin5G Service phase 2 | |
|  |  | | [C1-237428](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237428.zip) | Correction on message Priority IE | | | China Mobile | CR 0069 24.538 Rel-18 |  | |
|  |  | | [C1-237430](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237430.zip) | Port numbers and associated protocol in triggering information | | | China Mobile | CR 0071 24.538 Rel-18 |  | |
|  |  | | [C1-237432](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237432.zip) | Failure Cause is not included in the registration response | | | China Mobile | CR 0073 24.538 Rel-18 |  | |
|  |  | | [C1-237433](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237433.zip) | editorial corrections | | | China Mobile | CR 0074 24.538 Rel-18 |  | |
|  |  | | [C1-237434](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237434.zip) | update the SEAL group deletion reference | | | China Mobile | CR 0075 24.538 Rel-18 |  | |
|  |  | | [C1-237435](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237435.zip) | Add a gerenal subclause of registration procedure | | | ZTE | CR 0076 24.538 Rel-18 |  | |
|  |  | | [C1-237436](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237436.zip) | Add a new schema of registration to MSGin5G Gateway UE | | | ZTE | CR 0077 24.538 Rel-18 |  | |
|  |  | | [C1-237437](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237437.zip) | Add a new schema of registraion response | | | ZTE | CR 0078 24.538 Rel-18 |  | |
|  |  | | [C1-237438](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237438.zip) | Add an optional IE to registration response | | | ZTE | CR 0079 24.538 Rel-18 |  | |
|  |  | | [C1-237439](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237439.zip) | Update schema of regisration request/response | | | ZTE | CR 0080 24.538 Rel-18 |  | |
|  |  | | [C1-237470](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237470.zip) | The procedure at Constrained UE for configuration via MSGin5G Gateway UE | | | Huawei, HiSilicon | CR 0081 24.538 Rel-18 |  | |
|  |  | | [C1-237471](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237471.zip) | The behaviors of MSGin5G Gateway UE receiving Configuration Request | | | Huawei, HiSilicon | CR 0082 24.538 Rel-18 |  | |
|  |  | | [C1-237472](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237472.zip) | The behaviors of MSGin5G Gateway UE sending bulk Configuration Request | | | Huawei, HiSilicon | CR 0083 24.538 Rel-18 |  | |
|  |  | | [C1-237473](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237473.zip) | The behaviors of MSGin5G Server receiving bulk Configuration Request | | | Huawei, HiSilicon | CR 0084 24.538 Rel-18 |  | |
|  |  | | [C1-237474](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237474.zip) | The behaviors of MSGin5G Gateway UE receiving bulk Configuration Response | | | Huawei, HiSilicon | CR 0085 24.538 Rel-18 |  | |
|  |  | | [C1-237475](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237475.zip) | Editorial correction in the configuration related clause | | | Huawei, HiSilicon | CR 0086 24.538 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | ADAES | |  | Behrouz – Breakout on Services | | |  |  | Application Data Analytics Enablement Service | |
|  |  | | [C1-237009](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237009.zip) | Correction of general description | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235162 | |
|  |  | | [C1-237010](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237010.zip) | ADAES configuration API | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-236339 | |
|  |  | | [C1-237011](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237011.zip) | Application performance analytics configuration API | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-236340 | |
|  |  | | [C1-237012](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237012.zip) | Procedure for application performance analytics | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-236341 | |
|  |  | | [C1-237013](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237013.zip) | Application slice-specific performance analytics configuration API | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235161 | |
|  |  | | [C1-237014](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237014.zip) | Procedure for slice-specific application performance analytics | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235172 | |
|  |  | | [C1-237015](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237015.zip) | Network slice usage pattern analytics configuration API | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235165 | |
|  |  | | [C1-237016](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237016.zip) | Procedure for slice usage pattern analytics | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235169 | |
|  |  | | [C1-237017](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237017.zip) | Edge analytics configuration API | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235163 | |
|  |  | | [C1-237018](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237018.zip) | Procedure for edge load analytics | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235166 | |
|  |  | | [C1-237019](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237019.zip) | UE-to-UE session performance analytics configuration API | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235184 | |
|  |  | | [C1-237020](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237020.zip) | Procedure for UE-to-UE session performance analytics | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235173 | |
|  |  | | [C1-237021](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237021.zip) | Location accuracy analytics configuration API | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235164 | |
|  |  | | [C1-237022](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237022.zip) | Procedure for location accuracy analytics | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235167 | |
|  |  | | [C1-237023](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237023.zip) | Service API analytics configuration API | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235174 | |
|  |  | | [C1-237024](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237024.zip) | Procedure for supporting service API analytics | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235170 | |
|  |  | | [C1-237025](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237025.zip) | Service experiment analytics configuration API | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235175 | |
|  |  | | [C1-237026](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237026.zip) | Procedure for service experiment | | | Lenovo | pCR 24.559 Rel-18 | Revision of C1-235168 | |
|  |  | | [C1-237027](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237027.zip) | Data Model | | | Lenovo | pCR 24.559 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | ATSSS\_Ph3 | |  | Lena – Main | | |  |  | Access Traffic Steering, Switching and Splitting support in 5G system – Phase 3 | |
|  |  | | [C1-237290](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237290.zip) | Work Plan for ATSSS Phase 3 | | | Lenovo | Work Plan Rel-18 | Revision of C1-237191 | |
|  |  | | [C1-237487](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237487.zip) | Clarification on the non-3GPP path switcing capability | | | LG Electronics/ Stella | CR 5773 24.501 Rel-18 |  | |
|  |  | | [C1-237488](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237488.zip) | Correction on handling of PDU sessions that are not requested to be moved to the new non-3GPP access | | | LG Electronics/ Stella | CR 5774 24.501 Rel-18 |  | |
|  |  | | [C1-237615](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237615.zip) | Clarifications for sending UL and DL traffic after traffic duplication has been suspended for Redundant Steering Mode | | | Nokia, Nokia Shanghai Bell | CR 0133 24.193 Rel-18 |  | |
|  |  | | [C1-237616](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237616.zip) | Clarification on maintaining the user plane resources of the old non-3GPP access during the non-3GPP access path switching | | | Nokia, Nokia Shanghai Bell | CR 5813 24.501 Rel-18 |  | |
|  |  | | [C1-237677](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237677.zip) | clarifications for steering mode | | | Samsung | CR 0135 24.193 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | UEConfig5MBS | |  | Lena – Main | | |  |  | UE pre-configuration for 5MBS | |
|  |  | | [C1-237270](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237270.zip) | Work plan for the CT1 part of UEConfig5MBS | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | | [C1-237620](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237620.zip) | Correcting the format of multiple MO parameters | | | Nokia, Nokia Shanghai Bell | CR 0020 24.575 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GSAT\_Ph2 | |  | Lena – Main | | |  |  | 5GC/EPC enhancement for satellite access Phase 2 | |
|  |  | | [C1-237070](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237070.zip) | Work Plan for 5GSAT\_Ph2 | | | Qualcomm Incorporated / Amer | Work Plan |  | |
|  |  | | [C1-237071](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237071.zip) | Support for enhanced discontinuous coverage | | | Qualcomm Incorporated, Nokia, Nokia Shanghai Bell / Amer | CR 3937 24.301 Rel-18 |  | |
|  |  | | [C1-237072](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237072.zip) | Encoding of unavailability information | | | Qualcomm Incorporated, Ericsson, Nokia, Nokia Shanghai Bell / Amer | CR 3938 24.301 Rel-18 |  | |
|  |  | | [C1-237073](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237073.zip) | Encoding of unavailability information and related corrections | | | Qualcomm Incorporated, Ericsson, Nokia, Nokia Shanghai Bell / Amer | CR 5707 24.501 Rel-18 |  | |
|  |  | | C1-237074 | Correction to the Time duration IE | | | Qualcomm Incorporated / Amer | CR 5708 24.501 Rel-18 | Withdrawn | |
|  |  | | [C1-237075](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237075.zip) | Updates to the +CUNPER command | | | Qualcomm Incorporated / Amer | CR 0828 27.007 Rel-18 |  | |
|  |  | | [C1-237098](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237098.zip) | Remove coverage loss indication | | | vivo | CR 5717 24.501 Rel-18 |  | |
|  |  | | [C1-237099](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237099.zip) | Correction to UE behaviour for T3540 | | | vivo | CR 5718 24.501 Rel-18 |  | |
|  |  | | [C1-237100](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237100.zip) | The T3346 handling for unavailability period | | | vivo | CR 5719 24.501 Rel-18 |  | |
|  |  | | [C1-237101](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237101.zip) | Discussion on the applicability of congestion control exempt for unavailability period | | | vivo | discussion Rel-18 |  | |
|  |  | | [C1-237334](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237334.zip) | Corrections to conditions for unavailability period reporting to override mobility management congestion control | | | Nokia, Nokia Shanghai Bell | CR 5736 24.501 Rel-18 |  | |
|  |  | | [C1-237335](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237335.zip) | Capability negotiation for enhanced discontinuous coverage - EPS | | | Nokia, Nokia Shanghai Bell, InterDigital Inc., Qualcomm Incorporated | CR 3920 24.301 Rel-18 | Revision of C1-235439 | |
|  |  | | [C1-237336](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237336.zip) | UE unavailability period reporting for enhanced discontinuous coverage overrides mobility management congestion control - EPS | | | Nokia, Nokia Shanghai Bell | CR 3939 24.301 Rel-18 |  | |
|  |  | | [C1-237399](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237399.zip) | Encoding of unavailability configuration | | | Qualcomm Incorporated | CR 3940 24.301 Rel-18 |  | |
|  |  | | [C1-237401](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237401.zip) | Encoding of unavalability configuration | | | Qualcomm Incorporated / Amer | CR 5752 24.501 Rel-18 |  | |
|  |  | | [C1-237442](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237442.zip) | Timer for NAS release when the start of unavailability period is not sent | | | BEIJING SAMSUNG TELECOM R&D | CR 5755 24.501 Rel-18 |  | |
|  |  | | [C1-237452](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237452.zip) | Return to coverage notification indication | | | Xiaomi, CATT | CR 3928 24.301 Rel-18 | Revision of C1-236292 | |
|  |  | | [C1-237453](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237453.zip) | Update to overload control for the case of UE leaving from coverage | | | Xiaomi | CR 5639 24.501 Rel-18 | Revision of C1-236293 | |
|  |  | | [C1-237516](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237516.zip) | Addition of the parameters of the Unavailability Period due to DC | | | CATT, xiaomi, vivo | CR 5691 24.501 Rel-18 | Revision of C1-236278 | |
|  |  | | [C1-237517](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237517.zip) | Clarify on Discontinuous Coverage Support negotiation | | | CATT | CR 5783 24.501 Rel-18 |  | |
|  |  | | [C1-237525](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237525.zip) | Clarification to timer Tsense for unavailability period | | | Huawei, HiSilicon | CR 1172 23.122 Rel-18 |  | |
|  |  | | [C1-237526](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237526.zip) | Clarification to the indication of the unavailability type | | | Huawei, HiSilicon | CR 5789 24.501 Rel-18 |  | |
|  |  | | [C1-237527](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237527.zip) | Removal of wrong and redundant statement | | | Huawei, HiSilicon / Vishnu | CR 5790 24.501 Rel-18 |  | |
|  |  | | [C1-237539](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237539.zip) | Updation for the timer handling for unavailability period activation. | | | Huawei, HiSilicon | CR 5791 24.501 Rel-18 |  | |
|  |  | | [C1-237541](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237541.zip) | Updation to Note to allign with stage-2 | | | Huawei, HiSilicon | CR 5792 24.501 Rel-18 |  | |
|  |  | | [C1-237545](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237545.zip) | Added note about combining discontinous coverage periods. | | | Huawei, HiSilicon | CR 3942 24.301 Rel-18 |  | |
|  |  | | [C1-237547](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237547.zip) | Addition of general condition for informing unavailability period parameters | | | Huawei, HiSilicon | CR 3943 24.301 Rel-18 |  | |
|  |  | | [C1-237558](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237558.zip) | Clarification on determination of periodic TAU timer based on unavailablity period | | | Huawei, HiSilicon | CR 3944 24.301 Rel-18 |  | |
|  |  | | [C1-237561](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237561.zip) | Solve EN about the unavailability period | | | Huawei, HiSilicon | CR 5801 24.501 Rel-18 |  | |
|  |  | | [C1-237572](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237572.zip) | Addition to the trigger for TAU for unavailability period. | | | Huawei, HiSilicon | CR 3946 24.301 Rel-18 |  | |
|  |  | | [C1-237573](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237573.zip) | Updation for the timer handling for unavailability period activation. | | | Huawei, HiSilicon / Vishnu | CR 3947 24.301 Rel-18 |  | |
|  |  | | [C1-237604](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237604.zip) | Updating the name for maximum time offset for unavailability period | | | Huawei, HiSilicon | CR 5810 24.501 Rel-18 |  | |
|  |  | | [C1-237669](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237669.zip) | 5GMM state and discontinuous signalling wait timer is running | | | MediaTek Inc. / Marko | CR 5602 24.501 Rel-18 | Revision of C1-236279 | |
|  |  | | [C1-237670](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237670.zip) | Start of unavailability period when network is congested | | | MediaTek Inc. | CR 5833 24.501 Rel-18 |  | |
|  |  | | [C1-237671](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237671.zip) | Cell Selection/reselection during unavailability period | | | MediaTek Inc., Samsung | CR 5606 24.501 Rel-18 | Revision of C1-236257 | |
|  |  | | [C1-237674](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237674.zip) | Added the negotiation of enhanced discontinous coverage support | | | Huawei, HiSilicon | CR 3952 24.301 Rel-18 |  | |
|  |  | | [C1-237676](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237676.zip) | Error case handling for 5GSAT | | | Samsung | CR 5835 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5MBS\_Ph2  (CT4 lead) | |  | Lena – Main | | |  |  | CT aspects of Architectural enhancements for 5G multicast-broadcast services Phase 2 | |
|  |  | | [C1-237266](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237266.zip) | Work plan for the CT1 part of 5MBS\_Ph2 | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | | [C1-237617](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237617.zip) | Deactivate MICO mode at the broadcast start time/activation times of a broadcast MBS session | | | Nokia, Nokia Shanghai Bell, Huawei, HiSilicon | CR 5814 24.501 Rel-18 |  | |
|  |  | | [C1-237618](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237618.zip) | Clarification on the Key domain ID | | | Nokia, Nokia Shanghai Bell | CR 5815 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | GMEC  (CT3 lead) | |  | Lena – Main | | |  |  | Rel-18 Generic Group Management, Exposure and Communication Enhancements | |
|  |  | | [C1-237491](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237491.zip) | Extended LADN information configuration considering S-NSSAI handling | | | LG Electronics | CR 5777 24.501 Rel-18 |  | |
|  |  | | C1-237493 | PDU session handling considering of limitation of maximum group data rate per 5G VN group | | | LG Electronics / Sunhee | CR 5778 24.501 Rel-18 | Withdrawn | |
|  |  | | [C1-237660](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237660.zip) | Extended LADN information deletion when enter deregistered | | | MediaTek Inc. | CR 5828 24.501 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TEI18\_MBS4V2X | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of MBS support for V2X services | |
|  |  | | [C1-237271](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237271.zip) | Work plan for the CT1 part of TEI18\_MBS4V2X | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | | [C1-237407](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237407.zip) | Introduction of V2X MBS parameter discovery | | | Huawei, HiSilicon /Christian | CR 0279 24.587 Rel-18 |  | |
|  |  | | [C1-237408](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237408.zip) | V2X MBS configuration | | | Huawei, HiSilicon /Christian | CR 0280 24.587 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | PLMNsel\_NS | |  | Lena – Main | | |  |  | PLMN Selection based on Network Slice | |
|  |  | | [C1-237079](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237079.zip) | Provision of the slice based PLMN selection information during and after the registration | | | vivo | CR 1153 23.122 Rel-18 | Revision of C1-236468 | |
|  |  | | [C1-237188](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237188.zip) | Slice-based PLMN selection clause 3 | | | Apple, Ericsson | CR 1126 23.122 Rel-18 | Revision of C1-235955 | |
|  |  | | [C1-237189](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237189.zip) | Slice-based PLMN selection clause 4 | | | Apple, Ericsson | CR 1127 23.122 Rel-18 | Revision of C1-235956 | |
|  |  | | [C1-237235](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237235.zip) | Slice-based PLMN selection indication terminology and order | | | Ericsson / Mikael | CR 1159 23.122 Rel-18 |  | |
|  |  | | [C1-237236](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237236.zip) | Slice-based PLMN selection information optionality | | | Ericsson / Mikael | CR 1160 23.122 Rel-18 |  | |
|  |  | | [C1-237319](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237319.zip) | Work plan for CT1 part of PLMNsel\_NS | | | ZTE Corporation. | Work Plan Rel-18 |  | |
|  |  | | [C1-237320](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237320.zip) | Discussion on open issues depending on SA1 reply | | | ZTE Corporation. | discussion Rel-18 |  | |
|  |  | | [C1-237396](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237396.zip) | Extension to SOR information provision | | | China Mobile, China Southern Power Grid | CR 1138 23.122 Rel-18 | Revision of C1-235339 | |
|  |  | | [C1-237683](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237683.zip) | Slice based PLMN selection | | | Samsung | CR 1179 23.122 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Other Rel-18 issues (TEI18) | |  | Lena – Main | | |  |  | Other Rel-18 topics | |
|  |  | | C1-237077 | Duplication Detection after PLMN change | | | one2many | CR 0235 23.041 Rel-18 | Withdrawn  Revision of C1-235050 | |
|  |  | | [C1-237109](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237109.zip) | Update to the obsoleted IETF HTTP RFCs | | | Huawei, HiSilicon /Christian | CR 0092 24.545 Rel-18 |  | |
|  |  | | [C1-237110](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237110.zip) | Update to the obsoleted IETF HTTP RFCs | | | Huawei, HiSilicon /Christian | CR 0044 24.548 Rel-18 |  | |
|  |  | | [C1-237111](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237111.zip) | Update to the obsoleted IETF HTTP RFCs | | | Huawei, HiSilicon /Christian | CR 0018 24.547 Rel-18 |  | |
|  |  | | [C1-237112](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237112.zip) | Update to the obsoleted IETF HTTP RFCs | | | Huawei, HiSilicon /Christian | CR 0015 24.549 Rel-18 |  | |
|  |  | | [C1-237113](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237113.zip) | Update to the obsoleted IETF HTTP RFCs | | | Huawei, HiSilicon /Christian | CR 0165 24.486 Rel-18 |  | |
|  |  | | [C1-237114](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237114.zip) | Update to the obsoleted IETF HTTP RFCs | | | Huawei, HiSilicon /Christian | CR 0019 24.257 Rel-18 |  | |
|  |  | | [C1-237117](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237117.zip) | Update to the obsoleted IETF HTTP RFCs | | | Huawei, HiSilicon /Christian | CR 0333 24.334 Rel-18 |  | |
|  |  | | [C1-237194](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237194.zip) | Informative examples in Clause 8 needs to be shifted | | | OPPO, Interdigital | CR 0829 27.007 Rel-18 |  | |
|  |  | | [C1-237195](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237195.zip) | UE support for MBS Security procedure at service layer | | | Samsung | CR 5722 24.501 Rel-18 |  | |
|  |  | | [C1-237211](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237211.zip) | Correction to DNS\_SRV\_SEC\_INFO\_IND | | | Ericsson / Yumei | CR 0761 24.302 Rel-18 |  | |
|  |  | | [C1-237212](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237212.zip) | Correction to ANDSP | | | Ericsson / Yumei | CR 0229 24.526 Rel-18 |  | |
|  |  | | [C1-237213](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237213.zip) | Correction to DNS over (D)TLS | | | Ericsson / Yumei | CR 5726 24.501 Rel-18 |  | |
|  |  | | [C1-237318](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237318.zip) | HTTP RFC update | | | Qualcomm Incorporated | CR 0334 24.334 Rel-18 | Revision of C1-237308 | |
|  |  | | [C1-237348](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237348.zip) | Updates to +CGDCONT for EDC and SDNAEPC support indicator | | | Apple | CR 0832 27.007 Rel-18 |  | |
|  |  | | [C1-237349](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237349.zip) | Updates to +C5GNSSAIRDP for Extended Rejected NSSAI | | | Apple | CR 0833 27.007 Rel-18 |  | |
|  |  | | [C1-237363](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237363.zip) | UE act upon receiving 5GMM cause #76 | | | Huawei, HiSilicon / Leah | CR 5741 24.501 Rel-18 |  | |
|  |  | | [C1-237364](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237364.zip) | Up to one entry associated with same PLMN | | | Huawei, HiSilicon / Leah | CR 1163 23.122 Rel-18 |  | |
|  |  | | [C1-237368](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237368.zip) | Correction on AT command +C5GPDUAUTHR and +C5GPU2NRAUTHR | | | Huawei, HiSilicon / Leah | CR 0837 27.007 Rel-18 |  | |
|  |  | | [C1-237369](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237369.zip) | Clarification on remove S-NSSAI from NSAG information | | | Huawei, HiSilicon / Leah | CR 5742 24.501 Rel-18 |  | |
|  |  | | [C1-237402](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237402.zip) | Correction to the applicability of TS 24.587 | | | Huawei, HiSilicon /Christian | CR 0149 24.007 Rel-18 |  | |
|  |  | | C1-237451 | EPS bearer handling after CPSR with active flag not having bearer resource | | | BEIJING SAMSUNG TELECOM R&D | CR 5759 24.501 Rel-18 | Withdrawn | |
|  |  | | [C1-237454](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237454.zip) | EPS bearer handling after CPSR with active flag not having bearer resource (24.301) | | | BEIJING SAMSUNG TELECOM R&D | CR 3941 24.301 Rel-18 |  | |
|  |  | | [C1-237560](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237560.zip) | Handling of a reject message including EMM cause value #78 without integrity protection | | | Samsung | CR 3945 24.301 Rel-18 |  | |
|  |  | | [C1-237621](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237621.zip) | Correction related to N5GC device supporting acting as EAP peer | | | Nokia, Nokia Shanghai Bell | CR 5817 24.501 Rel-18 |  | |
|  |  | | [C1-237623](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237623.zip) | Correcting the validity timer of security related parameters for discovery for UE-to-network relay UE | | | Nokia, Nokia Shanghai Bell | CR 0456 24.554 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | WIs for IMS and MC | |  | Sung – Breakout | | |  |  | Work items on IMS and Mission Critical | |
|  | MCProtoc18 | |  | Sung – Breakout | | |  |  | Protocol enhancements for Mission Critical Services for Rel-18 | |
|  |  | | [C1-237151](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237151.zip) | Clarification on usage of PSIs in MCPTT clients | | | Ericsson / Magnus | CR 0903 24.379 Rel-18 |  | |
|  |  | | [C1-237152](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237152.zip) | Clarification on usage of PSIs in MCData clients | | | Ericsson / Magnus | CR 0358 24.282 Rel-18 |  | |
|  |  | | [C1-237153](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237153.zip) | Clarification on usage of PSIs in MCVideo clients | | | Ericsson / Magnus | CR 0223 24.281 Rel-18 |  | |
|  |  | | [C1-237154](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237154.zip) | Clarification on the usage of <Server-URI> element | | | Ericsson / Magnus | CR 0259 24.484 Rel-18 |  | |
|  |  | | [C1-237217](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237217.zip) | MCPTT support of multiplexing - SSRCs used for RTP audio and RTCP floor control | | | Airbus, FirstNet | CR 0356 24.380 Rel-18 | Revision of C1-235017 | |
|  |  | | [C1-237218](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237218.zip) | MCPTT support of multiplexing - SSRC used in RTCP signalling over eMBMS | | | Airbus, FirstNet | CR 0362 24.380 Rel-18 | Revision of C1-235029 | |
|  |  | | [C1-237219](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237219.zip) | MCx support of multiplexing – Server Configuration | | | Airbus, FirstNet | CR 0261 24.484 Rel-18 |  | |
|  |  | | [C1-237220](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237220.zip) | MCVideo support of multiplexing - SDP offers and answers | | | Airbus, FirstNet | CR 0215 24.281 Rel-18 | Revision of C1-235035 | |
|  |  | | [C1-237221](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237221.zip) | MCVideo support of multiplexing - SSRCs used for RTP media and RTCP transmission control | | | Airbus, FirstNet | CR 0117 24.581 Rel-18 | Revision of C1-235045 | |
|  |  | | [C1-237222](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237222.zip) | MCVideo support of multiplexing - SSRC used in RTCP signalling over eMBMS | | | Airbus, FirstNet | CR 0121 24.581 Rel-18 | Revision of C1-235070 | |
|  |  | | [C1-237284](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237284.zip) | MCPTT support of multiplexing - SDP offers and answers | | | Airbus, FirstNet | CR 0889 24.379 Rel-18 | Revision of C1-237216  Revision of C1-236125 | |
|  |  | | [C1-237542](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237542.zip) | Clarification and addition of 5G ProSe terms in MCData | | | Ericsson | CR 0357 24.282 Rel-18 | Revision of C1-237149 | |
|  |  | | [C1-237544](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237544.zip) | Clarification and addition of 5G ProSe terms in MCVideo | | | Ericsson | CR 0222 24.281 Rel-18 | Revision of C1-237150 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MPSSupServ | |  | Sung – Breakout | | |  |  | MPS for Supplementary Services  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | IMSProtoc18 | |  | Sung – Breakout | | |  |  | IMS Stage-3 IETF Protocol Alignment | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCOver5GProSe | |  | Sung – Breakout | | |  |  | CT aspects of Mission Critical Services over 5GProS | |
|  |  | | [C1-237034](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237034.zip) | PQI for MC over 5GProSe in 24.483 | | | TD Tech, Huawei, HiSilicon | CR 0159 24.483 Rel-18 | Revision of C1-226152 | |
|  |  | | [C1-237253](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237253.zip) | Support MCPTT over 5G ProSe | | | CATT | CR 0905 24.379 Rel-18 |  | |
|  |  | | [C1-237254](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237254.zip) | Support MCVideo over 5G ProSe | | | CATT | CR 0225 24.281 Rel-18 |  | |
|  |  | | [C1-237255](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237255.zip) | Support MCData over 5G ProSe | | | CATT | CR 0360 24.282 Rel-18 |  | |
|  |  | | [C1-237256](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237256.zip) | MO for MCS over 5G ProSe | | | CATT | CR 0163 24.483 Rel-18 |  | |
|  |  | | [C1-237278](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237278.zip) | Work plan for the CT1 part of MCOver5GProSe | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | | [C1-237279](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237279.zip) | PQI for MC over 5GProSe | | | Huawei, HiSilicon /Christian | CR 0262 24.484 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCOver5MBS | |  | Sung – Breakout | | |  |  | CT aspects of Mission Critical Services over 5MBS | |
|  |  | | [C1-237033](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237033.zip) | Add the description of 5MBS in MCVideo | | | TD Tech | CR 0220 24.281 Rel-18 | Revision of C1-236180 | |
|  |  | | [C1-237050](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237050.zip) | Work plan for the CT1 part of MCOver5MBS | | | TD Tech Ltd | Work Plan Rel-18 |  | |
|  |  | | [C1-237223](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237223.zip) | MCPTT support of multiplexing - SSRC used in RTCP signalling over 5MBS | | | Airbus | CR 0363 24.380 Rel-18 | Revision of C1-235066 | |
|  |  | | [C1-237224](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237224.zip) | MCVideo support of multiplexing - SSRC used in RTCP signalling over 5MBS | | | Airbus | CR 0122 24.581 Rel-18 | Revision of C1-235065 | |
|  |  | | [C1-237599](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237599.zip) | Re-arranging MBS clause | | | Samsung | CR 0908 24.379 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eMCSMI\_IRail | |  | Sung – Breakout | | |  |  | Mission critical system migration and interconnection enhancements | |
|  |  | | [C1-237440](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237440.zip) | Work plan | | | Nokia, Nokia Shanghai Bell | discussion Rel-18 |  | |
|  |  | | [C1-237496](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237496.zip) | Migration service authorization; uplink | | | Nokia, Nokia Shanghai Bell | CR 0882 24.379 Rel-18 | Revision of C1-236135 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCGWUE | |  | Sung – Breakout | | |  |  | CT aspects of Gateway UE function for Mission Critical Communication | |
|  |  | | [C1-237155](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237155.zip) | Addition of GW MC service IDs to the servie configuration document | | | Ericsson / Magnus | CR 0260 24.484 Rel-18 |  | |
|  |  | | [C1-237156](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237156.zip) | Discussion on MCGWUE connection authorization | | | Ericsson / Magnus | discussion Rel-18 |  | |
|  |  | | [C1-237157](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237157.zip) | MCGWUE service authorization for MCPTT | | | Ericsson / Magnus | CR 0904 24.379 Rel-18 |  | |
|  |  | | [C1-237158](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237158.zip) | MCGWUE service authorization for MCVideo | | | Ericsson / Magnus | CR 0224 24.281 Rel-18 |  | |
|  |  | | [C1-237159](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237159.zip) | MCGWUE service authorization for MCData | | | Ericsson / Magnus | CR 0359 24.282 Rel-18 |  | |
|  |  | | [C1-237160](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237160.zip) | Workplan for MCGWUE | | | Ericsson / Magnus | Work Plan Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | NG\_RTC | |  | Sung – Breakout | | |  |  | Next Generation Real time Communication services | |
|  |  | | [C1-237116](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237116.zip) | Discussion on IMS Data Channel Interaction with CB, MWI, AOC and XCAP | | | Huawei, HiSilicon | discussion 24.186 Rel-18 |  | |
|  |  | | [C1-237118](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237118.zip) | IMS Data Channel Interaction with CB, MWI, AOC and XCAP | | | Huawei, HiSilicon | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237119](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237119.zip) | Discussion on IMS Data Channel Interaction with CONF&3PTY | | | Huawei, HiSilicon | discussion 24.186 Rel-18 |  | |
|  |  | | [C1-237120](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237120.zip) | Add Interaction with CONF&3PTY | | | Huawei, HiSilicon | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237121](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237121.zip) | Procedure of terminating side | | | Huawei, HiSilicon | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237122](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237122.zip) | Add signaling flows of AR Remote Cooperation | | | Huawei, HiSilicon | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237123](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237123.zip) | Update procedures of AR remote cooperation | | | Huawei, HiSilicon | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237164](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237164.zip) | Work plan of NG\_RTC | | | China Mobile | Work Plan Rel-18 |  | |
|  |  | | [C1-237165](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237165.zip) | MO configuration for IMS DC setup | | | China Mobile, China Southern Power Grid | CR 0005 24.275 Rel-18 |  | |
|  |  | | [C1-237166](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237166.zip) | Add MF to Functional entities | | | China Mobile, China Southern Power Grid | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237167](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237167.zip) | Solve an EN on IMS DC setup policy | | | China Mobile, China Southern Power Grid | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237168](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237168.zip) | Solve an EN on re-registration | | | China Mobile, China Southern Power Grid | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237169](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237169.zip) | Service provision for IMS DC services | | | China Mobile, China Southern Power Grid | pCR 24.186 Rel-18 | Revision of C1-236190 | |
|  |  | | [C1-237170](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237170.zip) | IARI for AR communication | | | China Mobile, China Southern Power Grid | pCR 24.186 Rel-18 | Revision of C1-235348 | |
|  |  | | [C1-237171](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237171.zip) | Discussion on ICSI for IMS DC services | | | China Mobile, China Southern Power Grid | discussion 24.186 Rel-18 | Revision of C1-235349 | |
|  |  | | [C1-237172](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237172.zip) | ICSI for IMS DC services | | | China Mobile, China Southern Power Grid | pCR 24.186 Rel-18 | Revision of C1-235350 | |
|  |  | | [C1-237173](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237173.zip) | IMS Data Channel Shutdown Procedure | | | China Mobile, China Southern Power Grid | pCR 24.186 Rel-18 | Revision of C1-235353 | |
|  |  | | [C1-237174](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237174.zip) | IMS Data Channel Exception Handling | | | China Mobile, China Southern Power Grid | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237175](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237175.zip) | IMS data channel applications | | | China Mobile, Huawei, Hisilicon, China Southern Power Grid | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237176](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237176.zip) | Discussion on IMS Data Channel Interaction with CDIV Supplementary Services | | | China Mobile, Huawei, Hisilicon, China Southern Power Grid | discussion 24.186 Rel-18 |  | |
|  |  | | [C1-237177](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237177.zip) | Interaction with CDIV Supplementary Services | | | China Mobile, Huawei, Hisilicon, China Southern Power Grid | pCR 24.186 Rel-18 | Revision of C1-235356 | |
|  |  | | [C1-237476](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237476.zip) | Discussion Paper on Call Diversion interaction with IMS Data Channel | | | Ericsson / Meeta | discussion 24.186 Rel-18 |  | |
|  |  | | [C1-237477](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237477.zip) | pCR on Call Diversion interaction with IMS Data Channel | | | Ericsson / Meeta | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237478](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237478.zip) | Discussion Paper on Conferencing interaction with IMS Data Channel | | | Ericsson / Meeta | discussion 24.186 Rel-18 |  | |
|  |  | | [C1-237479](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237479.zip) | pCR on Conferencing interaction with IMS Data Channel | | | Ericsson / Meeta | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237480](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237480.zip) | Discussion Paper on Call Hold interaction with IMS Data Channel | | | Ericsson / Meeta | discussion 24.186 Rel-18 |  | |
|  |  | | [C1-237481](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237481.zip) | pCR on Call Hold interaction with IMS Data Channel | | | Ericsson / Meeta | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237482](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237482.zip) | Discussion Paper on Call Waiting interaction with IMS Data Channel | | | Ericsson / Meeta | discussion 24.186 Rel-18 |  | |
|  |  | | [C1-237483](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237483.zip) | pCR on Call Waiting interaction with IMS Data Channel | | | Ericsson / Meeta | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237484](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237484.zip) | pCR on TS 24.186 text enhancement and correction | | | Ericsson / Meeta | pCR 24.186 Rel-18 |  | |
|  |  | | [C1-237495](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237495.zip) | IMS DC setup configuration in the USIM | | | Nokia, Nokia Shanghai Bell | pCR 24.186 Rel-18 |  | |
|  |  | | C1-237691 | Interaction with CW and CH supplementary services | | | China Mobile (Hangzhou) Inf. | pCR 24.186 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | enh4MCPTT | |  | Sung – Breakout | | |  |  | CT aspects of Enhanced Mission Critical Push-to-talk architecture phase 4 | |
|  |  | | [C1-237600](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237600.zip) | Correcting incorrect references | | | Samsung | CR 0227 24.281 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MPS\_WLAN | |  | Sung – Breakout | | |  |  | CT aspects of MPS\_WLAN | |
|  |  | | [C1-237210](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237210.zip) | Correction to HPA\_INFO | | | Ericsson / Yumei | CR 0760 24.302 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MC\_AHGC | |  | Sung – Breakout | | |  |  | CT1 aspects of Mission Critical ad hoc group Communications | |
|  |  | | [C1-237585](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237585.zip) | Adhoc group call participants modify procedures in single system - protoc impl MCPTT | | | Samsung | CR 0906 24.379 Rel-18 |  | |
|  |  | | [C1-237586](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237586.zip) | Adhoc group call participants modify related user profile configuration – mgmt object MCPTT | | | Samsung | CR 0164 24.483 Rel-18 |  | |
|  |  | | [C1-237587](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237587.zip) | Adhoc group call participants modify related user profile configuration – config mgmt MCPTT | | | Samsung | CR 0263 24.484 Rel-18 |  | |
|  |  | | [C1-237588](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237588.zip) | Adhoc group call participants modify procedures in single system - protoc impl MCVideo | | | Samsung | CR 0226 24.281 Rel-18 |  | |
|  |  | | [C1-237589](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237589.zip) | Adhoc group call participants modify related user profile configuration configuration – mgmt object MCVideo | | | Samsung | CR 0165 24.483 Rel-18 |  | |
|  |  | | [C1-237590](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237590.zip) | Adhoc group call participants modify related user profile configuration – config mgmt MCVideo | | | Samsung | CR 0264 24.484 Rel-18 |  | |
|  |  | | [C1-237591](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237591.zip) | Adhoc group data comn participants modify procedures in single system - protoc impl MCData | | | Samsung | CR 0361 24.282 Rel-18 |  | |
|  |  | | [C1-237592](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237592.zip) | Adhoc group data comn participants modify related user profile configuration – mgmt object MCData | | | Samsung | CR 0166 24.483 Rel-18 |  | |
|  |  | | [C1-237593](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237593.zip) | Adhoc group data comn participants modify related user profile configuration – config mgmt MCData | | | Samsung | CR 0265 24.484 Rel-18 |  | |
|  |  | | [C1-237594](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237594.zip) | General adhoc group data communication procedures in single system – Protoc impl for MCData | | | Samsung, Kontron Transportation France | CR 0362 24.282 Rel-18 |  | |
|  |  | | [C1-237595](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237595.zip) | Adhoc group communication related user profile and service configuration – mgmt object MCData | | | Samsung, Ericsson, Kontron Transportation France | CR 0167 24.483 Rel-18 |  | |
|  |  | | [C1-237596](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237596.zip) | Adhoc group communication related user profile and service configuration – config mgmt MCData | | | Samsung, Kontron Transportation France | CR 0266 24.484 Rel-18 |  | |
|  |  | | [C1-237597](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237597.zip) | General adhoc group call procedures in single system – Protoc impl for MCVideo | | | Samsung Research America | CR 0221 24.281 Rel-18 | Revision of C1-236144 | |
|  |  | | [C1-237598](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237598.zip) | Update the warning texts and corresponding reference in the procedure | | | Samsung | CR 0907 24.379 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Other Rel-18 IMS & MC issues (TEI18) | |  | Sung – Breakout | | |  |  | Other Rel-18 IMS and MC topics | |
|  |  | | [C1-237606](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237606.zip) | TAIs belonging to different PLMNs which are equivalent PLMNs in "forbidden tracking areas for regional provision of service" or "forbidden tracking areas for roaming" | | | Samsung | CR 3949 24.301 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Output Liaison Statements | | Tdoc | Title | | | Prepared by | To/CC | Result & comment | |
|  |  | | [C1-237178](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237178.zip) | Reply LS on the Applicability of the Unavailability Period during Network congestion | | | InterDigital, Inc. | LS out Rel-18 |  | |
|  |  | | [C1-237232](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237232.zip) | LS on Trigger for secure user plane establishment via user plane | | | Ericsson / Mikael | LS out Rel-18 |  | |
|  |  | | [C1-237292](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237292.zip) | URSP provisioning in EPS | | | Lenovo | LS out Rel-18 |  | |
|  |  | | [C1-237350](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237350.zip) | Reply LS on Extended rejected NSSAI IE in +C5GNSSAIRDP command | | | Apple | LS out Rel-18 |  | |
|  |  | | [C1-237373](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237373.zip) | LS on slice based SNPN selection | | | Huawei, HiSilicon / Leah | LS out Rel-18 |  | |
|  |  | | [C1-237397](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237397.zip) | LS on access to stand-alone non-public network services via PLMN and vice versa | | | China Mobile | LS out Rel-18 |  | |
|  |  | | [C1-237528](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237528.zip) | Reply LS on provisioning list of tuples to UE | | | Ericsson / Ivo | LS out Rel-18 | Revision of C1-236516 | |
|  |  | | [C1-237657](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_144\During_meeting\Documents\C1-237657.zip) | Reply LS on Extended rejected NSSAI IE in +C5GNSSAIRDP command | | | MediaTek Inc. / Tony | LS out Rel-17 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Late and misplaced documents | | Tdoc | Title  Prioritization of documents within this category will be done during the meeting.  Some tdocs are left in the main agenda item, although they are late (e.g. papers reporting IETF progress, which are usually more up to date the later they are submitted) | | | Source | Tdoc info | Result & comments  Late documents and documents which were submitted with erroneous or incomplete information | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | A.O.B. | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | **Closing**  **Friday**  **by 08:00** UTC | |  | Did you mark your attendance to this meeting? | | |  |  | Any meeting document which is not mentioned in this report or with no recorded decision shall be interpreted as "reserved", i.e. not defined and shall be ignored if received | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |