**3GPP TSG CT WG1 Meeting #149** **C1-243003**

**Hyderabad, India, 27 – 31 May 2024**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Meeting documents by agenda item  Meeting: Meeting #149  27 - 31 May 2024  **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. | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  |  | | **Maintenance of voting rights**  This meeting counts toward maintenance of voting rights. | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  |  | | Please remember:  - to perform the electronic registration before end-of-meeting  - to wear your badge | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  | Agenda & Reports | | Tdoc | Title | | | Source | Doctype | Result & comments | |
|  |  | | C1-243000 | 3GPP TSG CT1#149 – agenda for Tdoc allocation | | | CT1 chair | agenda |  | |
|  |  | | C1-243001 | 3GPP TSG CT1#149 – agenda after Tdoc allocation deadline | | | CT1 chair | agenda |  | |
|  |  | | C1-243002 | 3GPP TSG CT1#149 – agenda with proposed LS-actions | | | CT1 chair | agenda |  | |
|  |  | | C1-243003 | 3GPP TSG CT1#149 – agenda at start of meeting | | | CT1 chair | agenda |  | |
|  |  | | C1-243004 | 3GPP TSG CT1#149– agenda Thursday evening | | | CT1 chair | agenda |  | |
|  |  | | C1-243005 | 3GPP TSG CT1#149 – agenda at end of meeting | | | CT1 chair | agenda |  | |
|  |  | | C1-243030 | Initial time schedule for CT1#149 | | | CT1 chair | other |  | |
|  |  | | [C1-243044](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243044.zip) | Draft CT1#148 meeting report for approval | | | MCC | report | Revision of C1-243006 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  | Highest number **C1-24xxxx** | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | ***Agenda***  **Please register before MONDAY, May 20th, 03:30 UTC**  Start of meeting: Monday May 27th 03:30 UTC (09:00 local time)  End of meeting (Last comments): Friday May 31st 10:30 UTC (16:00 local time) | | | | | | | |
|  |  | |  | | | | | | | |
|  | Work organisation | | Tdoc | Title | | | Source | To / CC | Result & comments | |
|  | Meeting schedule | |  |  | | | | | | |
|  |  | |  | CT1 and CT plenary meeting dates. | | | | | | |
|  |  | |  | Date | | | Meeting | | Venue | |
|  |  | |  | 22 – 26 January 2024 | | | CT1#146 | | Online | |
|  |  | |  | 26 February – 1March 2024 | | | CT1#47 | | Athens | |
|  |  | |  | 18 – 19 March 2024 | | | CT#103 | | Maastricht | |
|  |  | |  | 15 – 19 April 2024 | | | CT1#148 | | Changsha | |
|  |  | |  | 27 – 31 May 2024 | | | CT1#149 | | Hyderabad | |
|  |  | |  | 17 – 18 June 2024 | | | CT#104 | | Shanghai | |
|  |  | |  |  | | |  | |  | |
|  | Work Plan and other adm. issues | | Tdoc | Title | | | Source | Spec / doctype | Result & comments | |
|  |  | | [C1-243028](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243028.zip) | CT1#149 guidance | | | CT1 chair | other |  | |
|  |  | | [C1-243029](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243029.zip) | Guidance for handling of specifications | | | CT1 chair | other |  | |
|  |  | | [C1-243031](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243031.zip) | Guidance for handling of presentation sheets and exception sheets | | | CT1 chair | other |  | |
|  |  | | [C1-243007](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243007.zip) | Latest version of the Work Plan | | | MCC | Work Plan |  | |
|  |  | |  |  | | |  |  |  | |
|  | Input Liaison statements | | Tdoc | Title | | | Source | To / CC | Result & comments | |
|  |  | | [C1-243008](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243008.zip) | LS on Registering JWT claims at IANA | | | CT4 | Cc | Noted | |
|  |  | | [C1-243009](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243009.zip) | LS on Clarification on Dual Registration Indication | | | CT4 | To Rel-18 | Proposed action: TBD  Related DPs in C1-243239, C1-243315 and C1-243482  Draft reply LSs in C1-243173, C1-243240, C1-243329 and C1-243480 | |
|  |  | | [C1-243010](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243010.zip) | Reply LS on UE Location Information for NB-IoT NTN | | | RAN2 | To Rel-18 | Noted  CT1 is in To: field but no specific action to CT1 | |
|  |  | | [C1-243011](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243011.zip) | LS on application layer ID | | | RAN2 | To Rel-18 | Proposed action: TBD  Related CR in C1-243083  Draft reply LS in C1-243371 | |
|  |  | | [C1-243012](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243012.zip) | Reply LS on UE Location Information for NB-IoT NTN | | | SA2 | To Rel-18 | Proposed action: TBD  Related CRs in C1-243458 and C1-243477 | |
|  |  | | [C1-243013](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243013.zip) | Reply to LS on Subscription of Data Channel | | | SA2 | Cc Rel-18 | Noted | |
|  |  | | [C1-243014](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243014.zip) | LS on 5GS missing CBC support for shared networks | | | SA2 | To Rel-15 | Proposed action: TBD  Related DP in C1-243105 and CRs in C1-243106 to C1-243109  Draft reply LS in C1-243110 | |
|  |  | | [C1-243015](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243015.zip) | Reply LS on L2ID and user info for L2 based U2U | | | SA2 | To Rel-18 | Noted  CR related to this topic already agreed at CT1#148 in C1-242806 | |
|  |  | | [C1-243016](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243016.zip) | Reply LS on Rel-18 RedCap enhancements to address remaining ENs in TS 23.502 | | | SA2 | To Rel-18 | Proposed action: TBD | |
|  |  | | [C1-243017](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243017.zip) | Reply LS on temporary slice expiry | | | SA2 | To Rel-18 | Proposed action: TBD  Related CRs in C1-243238, C1-243259 and C1-243491 | |
|  |  | | [C1-243018](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243018.zip) | Reply to LS on provisioning ATSSS rules to the UE in EPC | | | SA2 | To Rel-18 | Proposed action: TBD  Related DPs in C1-243163 and C1-243320  Related CRs in C1-243164, C1-243165, C1-243166, C1-243321 and C1-243322  Draft reply LSs in C1-243167 and C1-243328 | |
|  |  | | [C1-243019](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243019.zip) | LS Reply on PDN connectivity request for UAS services | | | SA2 | To Rel-18 | Noted  Related CRs in C1-243193, C1-243194 and C1-243420 | |
|  |  | | [C1-243020](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243020.zip) | Reply LS on U2U relay selection | | | SA WG2 | Cc Rel-18 | Noted | |
|  |  | | [C1-243021](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243021.zip) | Reply LS on clarification related to the RAT type only change impact to AM/UE Policy association. | | | SA2 | Cc Rel-18 | Noted | |
|  |  | | [C1-243022](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243022.zip) | LS reply on LCS user plane connection binding to the UE | | | SA2 | To Rel-18 | Proposed action: TBD  Related DP in C1-243222 and CRs in C1-243080, C1-243114, C1-243151, C1-243191, C1-243223 | |
|  |  | | [C1-243023](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243023.zip) | LS on IVAS in MTSI, including RTP and SDP parameters | | | 3GPP SA4 | To Rel-18 | Noted | |
|  |  | | [C1-243024](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243024.zip) | LS on the support of ECN marking L4S in MCVideo services | | | SA6 | Cc Rel-19 | Noted | |
|  |  | | [C1-243025](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243025.zip) | Reply LS on evaluating security aspects for MC services over MC gateway UE | | | SA6 | To Rel-18 | Noted | |
|  |  | | [C1-243026](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243026.zip) | LS Regarding Device Connection Efficiency Requirements for UEs-Additional Data | | | GSMA | To | Proposed action: TBD  Related DPs in C1-243150 and C1-243154, related CRs in C1-243155 and C1-243156  Draft reply LS in C1-243157 | |
|  |  | | [C1-243027](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243027.zip) | LS Regarding Device Connection Efficiency Requirements for UEs-Additional Data | | | GSMA | To | Withdrawn  Duplicate of C1-243026 | |
|  |  | | [C1-243330](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243330.zip) | Reply LS on LS on Creation of private branches on the GitLab "5G\_APIs" repository | | | SA5 | Cc Rel-18 | Noted | |
|  |  | | [C1-243508](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243508.zip) | 5G-SA question around rejects for TS.43 Entitlement Server | | | GSMA | To | Proposed action: TBD | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243509](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243509.zip) | LS reply on differentiating security materials used for PC5 direct discovery for 5G ProSe UE-to-network relay | | | SA3 | To  Rel-17 | Proposed action: TBD  Related DP in C1-243323  Related CRs in C1-242324, C1-242325, C1-243326 and C1-243327 | |
|  |  | | [C1-243510](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243510.zip) | Reply LS Mitigation of Downgrade attacks | | | SA3 | To  Rel-18 | Noted  Proposed action: TBD  Related in DP in C1-243415  Related CR in C1-243059 | |
|  |  | | [C1-243511](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243511.zip) | Reply LS on the condition for provisioning of the ePDG identity to the UE | | | SA3 | To  Rel-18 | Noted  Proposed action: TBD  Related CR in C1-243357 | |
|  |  | | [C1-243512](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243512.zip) | Reply LS on identifications of 5G ProSe End UEs for 5G ProSe UE-to-UE relay discovery | | | SA3 | To  Rel-18 | Noted  Proposed action: TBD | |
|  |  | | [C1-243556](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243556.zip) | Reply LS on ECS configuration information | | | SA3 | To  Rel-18 | Noted  Revision of C1-243513  Proposed action: TBD  Related CRs in C1-243147 and C1-243148 | |
|  |  | | [C1-243514](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243514.zip) | Reply LS on the support of ECN marking L4S in MCVideo services | | | SA4 | Cc  Rel-19 | Noted  Proposed action: Noted | |
|  |  | | [C1-243515](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243515.zip) | LS on IVAS RTP payload format and support in MTSI | | | SA4 | To  Rel-18 | Noted  Proposed action: TBD | |
|  |  | | [C1-243516](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243516.zip) | Reply LS on ECS Configuration Information | | | SA6 | To  Rel-18 | Proposed action: TBD  Related CRs in C1-243145 and C1-243146 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 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 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 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 | |
|  |  | | [C1-243419](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243419.zip) | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0421 24.282 Rel-14 | Uploaded late | |
|  |  | | [C1-243422](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243422.zip) | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0422 24.282 Rel-15 | Uploaded late | |
|  |  | | [C1-243426](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243426.zip) | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0423 24.282 Rel-16 | Uploaded late | |
|  |  | | [C1-243428](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243428.zip) | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0424 24.282 Rel-17 | Uploaded late | |
|  |  | | [C1-243430](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243430.zip) | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0425 24.282 Rel-18 | Uploaded late | |
|  |  | | [C1-243444](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243444.zip) | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0081 24.481 Rel-14 | Uploaded late | |
|  |  | | [C1-243447](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243447.zip) | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0082 24.481 Rel-15 | Uploaded late | |
|  |  | | [C1-243450](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243450.zip) | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0083 24.481 Rel-16 | Uploaded late | |
|  |  | | C1-243453 | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0084 24.481 Rel-17 |  | |
|  |  | | C1-243454 | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0085 24.481 Rel-18 |  | |
|  |  | | C1-243456 | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0175 24.483 Rel-14 |  | |
|  |  | | C1-243457 | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0176 24.483 Rel-15 |  | |
|  |  | | C1-243459 | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0177 24.483 Rel-15 | Withdrawn | |
|  |  | | C1-243460 | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0178 24.483 Rel-16 |  | |
|  |  | | C1-243462 | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0179 24.483 Rel-17 |  | |
|  |  | | C1-243468 | Correction of SDS to allow indication of text charset | | | Sepura Ltd | CR 0180 24.483 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  | 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 | |
|  |  | | [C1-243105](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243105.zip) | CBC deployment at shared networks for CBS | | | Ericsson / Ivo | discussion Rel-15 | Noted | |
|  |  | | C1-243529 | Architecture in shared RAN | | | Ericsson / Ivo | CR 0242 23.041 Rel-15 | Revision of C1-243106 | |
|  |  | | C1-243530 | Architecture in shared RAN | | | Ericsson / Ivo | CR 0243 23.041 Rel-16 | Revision of C1-243107 | |
|  |  | | C1-243531 | Architecture in shared RAN | | | Ericsson / Ivo | CR 0244 23.041 Rel-17 | Revision of C1-243108 | |
|  |  | | C1-243532 | Architecture in shared RAN | | | Ericsson / Ivo | CR 0245 23.041 Rel-18 | Revision of C1-243109 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243306](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243306.zip) | Clarification on optionality of AN-parameters | | | MediaTek Inc., Nokia, Ericsson | CR 0306 24.502 Rel-15 | Agreed | |
|  |  | | [C1-243305](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243305.zip) | Clarification on optionality of AN-parameters | | | MediaTek Inc., Nokia, Ericsson | CR 0305 24.502 Rel-16 | Agreed | |
|  |  | | [C1-243304](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243304.zip) | Clarification on optionality of AN-parameters | | | MediaTek Inc., Nokia, Ericsson | CR 0304 24.502 Rel-17 | Agreed | |
|  |  | | [C1-243303](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243303.zip) | Clarification on optionality of AN-parameters | | | MediaTek Inc., Nokia, Ericsson | CR 0292 24.502 Rel-18 | Agreed  Revision of C1-242663 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 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 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 17  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Rel-17 Mission Critical work items and issues  MCProtoc17  MPS2  eMCData3  MCSMI\_CT  eMCCI\_CT  enh3MCPTT-CT  eMONASTERY2  Stop24980  TEI17\_SAPES  MCOver5GS  TEI17 | |  | Sung – Breakout on MC | | |  |  | All work items complete  Protocol enhancements for Mission Critical Services for Rel-17  Stage 3 of Multimedia Priority Service (MPS) Phase 2  CT aspects of Enhancements to Mission Critical Data  Mission Critical system migration and interconnection  CT aspects of Enhanced Mission Critical Communication Interworking with Land Mobile Radio Systems  CT aspects of Enhanced Mission Critical Push-to-talk architecture phase 3  Enhancements to Mobile Communication System for Railways Phase 2  Stop updating TR 24.980  CT aspects on support for Signed Attestation for Priority and Emergency Sessions  CT aspects of Mission Critical Services over 5GS  Other Rel-17 MC topics | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-17 IMS work items and issues  IMSProtoc17MuDe  MuDTran  eCryptPr  TEI17\_IMSGID  SPECTRE\_Ph3  TEI17 | |  | Sung – Breakout on IMS | | |  |  | All work items complete  IMS Stage-3 IETF Protocol Alignment for Rel-17  Multi-device and multi-identity enhancements  Multi-device enhancements for device transfers  Enhancements of 3GPP profiles for cryptographic algorithms and security protocols  IMS Optimization for HSS Group ID in an SBA environment  CT aspects for modifying PASSporT signing and verification  Other Rel-17 IMS topics | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-17 non-IMS/non-MC work items and issues  SAES17  SAES17-CSFB  SAES17-non3GPP  5GProtoc17  5GProtoc17-non3GPP  eCPSOR\_CON  5GSAT\_ARCH-CT  SMS\_SBI  AKMA-CT  PAP\_CHAP  RDSSI  IIoT  eNPN  ATSSS\_Ph2  MUSIM  eNS\_Ph2  5G\_eLCS\_ph2  EDGEAPP  ID\_UAS  5G\_ProSe  eV2XAPP  eEDGE\_5GC  UASAPP  eV2XARC\_Ph2  eSEAL  NBI17  5MBS  TEI17\_N3SLICE  TEI17\_SE\_RPS  ING\_5GS  MINT  5GMARCH  ARCH\_NR\_REDCAP  IoT\_SAT\_ARCH\_EPS  NSWO\_5G  AKMA\_TLS  TEI17 | |  | Lena – Main | | |  |  | All work items complete  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  General Stage-3 5GS NAS protocol development  Stage-3 5GS NAS protocol development related to non-3GPP access  Enhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED mode  CT aspects of 5GC architecture for satellite networks  Service-based support for SMS in 5GC  Authentication and key management for applications based on 3GPP credential in 5G  CT aspects on PAP/CHAP protocols usage in 5GS  Reliable Data Service Serialization Indication  CT aspects of enhanced support of Industrial IoT  CT aspects of Enhanced support of Non-Public Networks  CT aspects of Access Traffic Steering, Switch and Splitting support in the 5G system architecture; Phase 2  Enabling Multi-USIM devices  Enhancement of Network Slicing Phase 2  Enhancement to the 5GC LoCation Services-Phase 2  CT aspects for Enabling Edge Applications  CT aspects for Support of Uncrewed Aerial Systems Connectivity, Identification, and Tracking  CT aspects of Enhancement for Proximity based Services in 5GS  CT aspects of Enhanced application layer support for V2X services  CT Aspects of 5G eEDGE  CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS)  CT aspects of architecture enhancements for 3GPP support of advanced V2X services - Phase 2  Enhanced Service Enabler Architecture Layer for Verticals  Rel-17 Enhancements of 3GPP Northbound Interfaces and Application Layer APIs  CT aspects of the architectural enhancements for 5G multicast-broadcast services  CT aspects of Support of different slices over different Non 3GPP access  System enhancement for redundant PDU session  IMS voice service support and network usability guarantee for UE’s E-UTRA capability disabled scenario in SA 5GS  Support for Minimization of service Interruption  CT aspects for enabling MSGin5G Service  NR Reduced Capability Devices  IoT NTN support for EPS  Non-Seamless WLAN offload Authentication in 5GS  CT aspects of AKMA TLS protocol profiles  Other Rel-17 topics | |
|  |  | | [C1-243150](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243150.zip) | Discussion paper related to the LS from GSMA (C1-243027)- Regarding Device Connection Efficiency Requirements for UEs-Additional Data | | | NTT DOCOMO | discussion Rel-17 | Noted  To be handled in main session | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243535 | Correction to PLMN selection for UE in eCall only mode | | | Qualcomm Incorporated | CR 1229 23.122 Rel-17 | Revision of C1-243158  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in main session | |
|  |  | | C1-243536 | Correction to PLMN selection for UE in eCall only mode | | | Qualcomm Incorporated | CR 1230 23.122 Rel-18 | Revision of C1-243160  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in main session | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243181](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243181.zip) | Corrections to satellite access technologies in disabling and re-enabling of UE's N1 mode capability for 3GPP access | | | Nokia | CR 6246 24.501 Rel-17 | Rejected  To be handled in main session | |
|  |  | | [C1-243183](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243183.zip) | Adding satellite access technologies in disabling and re-enabling of UE's E-UTRA capability | | | Nokia | CR 4054 24.301 Rel-17 | Rejected  To be handled in main session | |
|  |  | | [C1-243185](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243185.zip) | Corrections to satellite access technologies in PLMN selection | | | Nokia | CR 1231 23.122 Rel-17 | Rejected  To be handled in main session | |
|  |  | | [C1-243424](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243424.zip) | Satellite access technology considerations for PLMN selection requirements related to disabling N1 mode/E-UTRA capability because voice service was not available | | | Nokia | CR 1244 23.122 Rel-17 | Rejected  To be handled in main session | |
|  |  | | C1-243537 | Corrections to satellite access technologies in disabling and re-enabling of UE's N1 mode capability for 3GPP access | | | Nokia | CR 6247 24.501 Rel-18 | Revision of C1-243182  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in main session | |
|  |  | | C1-243538 | Adding satellite access technologies in disabling and re-enabling of UE's E-UTRA capability | | | Nokia | CR 4055 24.301 Rel-18 | Revision of C1-243184  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in main session | |
|  |  | | C1-243539 | Corrections to satellite access technologies in PLMN selection | | | Nokia | CR 1232 23.122 Rel-18 | Revision of C1-243186  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in main session | |
|  |  | | C1-243540 | Satellite access technology considerations for PLMN selection requirements related to disabling N1 mode/E-UTRA capability because voice service was not available | | | Nokia | CR 1245 23.122 Rel-18 | Revision of C1-243425  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in main session | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243541 | Changes to make support of SOR-CMCI optional in the UE | | | Huawei, HiSilicon | CR 1238 23.122 Rel-17 | Revision of C1-243249  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in main session | |
|  |  | | C1-243542 | Making SOR-CMCI support optional for UE | | | Huawei, HiSilicon | CR 1239 23.122 Rel-18 | Revision of C1-243277  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in main session | |
|  |  | | C1-243543 | Updates to make the UE support for SOR-CMCI as optional. | | | Huawei, HiSilicon | CR 6269 24.501 Rel-17 | Revision of C1-243282  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in main session | |
|  |  | | C1-243544 | Making SOR-CMCI support optional for UE | | | Huawei, HiSilicon / Vishnu | CR 6271 24.501 Rel-18 | Revision of C1-243289  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in main session  Cat F in coverpage but Cat A in 3GU | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243545 | Correction to UUAA-SM for PDN connection establishment | | | Qualcomm Incorporated, Lenovo | CR 4056 24.301 Rel-17 | Revision of C1-243193  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in main~~Services BO~~ session | |
|  |  | | C1-243546 | Correction to UUAA-SM for PDN connection establishment | | | Qualcomm Incorporated, Lenovo | CR 4057 24.301 Rel-18 | Revision of C1-243194  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Overlaps with C1-243420 (AI 18.2.2.1)  To be handled in main~~Services BO~~ session | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243323](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243323.zip) | Discussion on differentiating security materials used for PC5 direct discovery for UE-to-network relay | | | Nokia | discussion Rel-17 | To be handled in Services BO session | |
|  |  | | [C1-243324](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243324.zip) | Differentiating security materials used for PC5 direct discovery for UE-to-network relay – Alternative 1 | | | Nokia | CR 0557 24.554 Rel-17 | To be handled in Services BO session  Revision of C1-242400 | |
|  |  | | [C1-243325](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243325.zip) | Differentiating security materials used for PC5 direct discovery for UE-to-network relay – Alternative 1 | | | Nokia | CR 0558 24.554 Rel-18 | To be handled in Services BO session  Revision of C1-242401 | |
|  |  | | [C1-243326](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243326.zip) | Differentiating security materials used for PC5 direct discovery for UE-to-network relay – Alternative 2 | | | Nokia | CR 0581 24.554 Rel-17 | To be handled in Services BO session | |
|  |  | | [C1-243327](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243327.zip) | Differentiating security materials used for PC5 direct discovery for UE-to-network relay – Alternative 2 | | | Nokia | CR 0582 24.554 Rel-18 | To be handled in Services BO session | |
|  |  | |  |  | | |  |  |  | |
|  | 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 | |
|  |  | | [C1-243060](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243060.zip) | Revised WID on CT impacts of EVS Codec Extension for Immersive Voice and Audio Services | | | Nokia | WID revised Rel-18 | Endorsed  Revision of CP-240021  CT4-led | |
|  |  | | [C1-243101](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051724_1358\C1-243101.zip) | Revised WID on CT aspects of enhancement of 5G UE Policy | | | Intel | WID revised Rel-18 | Endorsed  Revision of CP-240080  CT3-led | |
|  |  | | [C1-243132](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243132.zip) | Revised WID on CT Aspects of Edge Computing Phase 2 | | | Huawei, HiSilicon /Christian | WID revised Rel-18 | Presented already  Revision of CP-233026  CT4-led | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | CRs and Discussion Documents related to new or revised Work Items | |  | Lena – Main | | |  |  | CRs and Disc papers related to new Work Items | |
|  |  | | [C1-243134](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243134.zip) | Work plan for the CT1 part of EDGE\_Ph2 | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | | [C1-243144](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243144.zip) | Remove NOTE on DNS over (D)TLS | | | Samsung | CR 6244 24.501 Rel-18 | 2 WICs in 3GU (both “EDGE\_Ph2”) | |
|  |  | | [C1-243145](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243145.zip) | Add list of supported PLMNs to ECS address IE | | | Samsung | CR 6222 24.501 Rel-18 | Revision of C1-242485 | |
|  |  | | [C1-243146](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243146.zip) | Update to ECS configuration information for list of supported PLMNs | | | Samsung | CR 3343 24.008 Rel-18 | Revision of C1-242491 | |
|  |  | | [C1-243147](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243147.zip) | Update to add security parameter to ECS address IE | | | Samsung, Ericsson | CR 5968 24.501 Rel-18 | 2 WICs in 3GU (both “EDGE\_Ph2”)  Revision of C1-242462 | |
|  |  | | [C1-243148](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243148.zip) | Update to ECS configuration information Network to MS direction | | | Samsung, Ericsson | CR 3340 24.008 Rel-18 | 2 WICs in 3GU (both “EDGE\_Ph2”)  Revision of C1-242467 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 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  Work item at 100% | |
|  |  | | C1-242690 | ePCO support handling for a transferred PDN when change to an MME not supporting ePCO | | | MediaTek Inc. | CR 4041 24.301 Rel-18 | Agreed | |
|  |  | | [C1-243087](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243087.zip) | UE identity handling in case of a USIM removal during an Attach or TAU procedure | | | Apple | CR 4024 24.301 Rel-18 | Presented already  Revision of C1-242145 | |
|  |  | | [C1-243097](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243097.zip) | Timer T3440 handling for causes triggering cell or PLMN selection | | | Apple France | CR 4052 24.301 Rel-18 | Agreed | |
|  |  | | [C1-243307](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243307.zip) | Correction to the handling of DEACTIVATE EPS BEARER with PTI mismatch | | | Huawei, HiSilicon | CR 4062 24.301 Rel-18 | Presented already | |
|  |  | | C1-243623 | Correction to EPS bearer ID handling.by adding missing bullet | | | Huawei, HiSilicon | CR 4064 24.301 Rel-18 | Revision of C1-243358 | |
|  |  | | C1-243628 | Handling of ecall timers when changing 23G and 5G systems | | | MediaTek Inc. | CR 4070 24.301 Rel-18 | Revision of C1-243399  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Related to C1-243398 (AI 18.2.2.1) and C1-243400 (AI 18.2.40) | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SAES18-CSFB | |  |  | | |  |  | Stage-3 SAE protocol development related to Circuit Switched Fall Back  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SAES18-non3GPP | |  |  | | |  |  | Stage-3 SAE protocol development related to non-3GPP access  Work item at 100% | |
|  |  | | C1-242231 | Correction to references on IKEv2 | | | ZTE / Joy | CR 0778 24.302 Rel-18 | Agreed | |
|  |  | | C1-242629 | Clarification on authentication using ePDG certificate | | | ZTE / Joy | CR 0777 24.302 Rel-18 | Agreed | |
|  |  | | [C1-243357](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243357.zip) | Clarification on IDr payload | | | ZTE | CR 0776 24.302 Rel-18 | Agreed  Revision of C1-242628 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GProtoc18 Wis | |  | Lena – Main | | |  |  | Stage-3 5GS NAS protocol development for Rel-18 | |
|  | 5GProtoc18 | |  |  | | |  |  | General Stage-3 5GS NAS protocol development  Work item at 100% | |
|  |  | | C1-242090 | Correction to incorrect agreed CR not noticed till CR implementation | | | Huawei, HiSilicon /Christian | CR 6142 24.501 Rel-18 | Agreed | |
|  |  | | C1-242315 | Corrections to subject of subclause 5.4.5.3.3 | | | Ericsson | CR 6181 24.501 Rel-18 | Agreed | |
|  |  | | C1-242361 | Correction on N1 mode capability handling during SoR procedure in connected mode | | | MediaTek Inc. | CR 6203 24.501 Rel-18 | Agreed | |
|  |  | | C1-242449 | Clarification for AMF behaviour on UE location verification for satellite access | | | LG Electronics | CR 6216 24.501 Rel-18 | Agreed | |
|  |  | | C1-242643 | Clarification on disabling and enabling N1 mode for deregistration abnormal | | | MediaTek Inc. | CR 6052 24.501 Rel-18 | Agreed | |
|  |  | | C1-242647 | MINT corrections in 23.122 | | | Ericsson / Ivo | CR 1209 23.122 Rel-18 | Agreed | |
|  |  | | C1-242648 | MINT corrections in 24.501 | | | Ericsson / Ivo | CR 6074 24.501 Rel-18 | Agreed | |
|  |  | | C1-242651 | Correction about term and coding part | | | vivo/Hui | CR 4029 24.301 Rel-18 | Agreed | |
|  |  | | C1-242652 | The UE handling on the MICO mode | | | vivo/Hui | CR 6160 24.501 Rel-18 | Agreed | |
|  |  | | C1-242654 | Correction to PDU session reactivation result IE | | | Apple | CR 6186 24.501 Rel-18 | Agreed | |
|  |  | | C1-242656 | Handling of congestion control for transport of user data via the control plane timer for emergency services | | | MediaTek Inc. | CR 6202 24.501 Rel-18 | Agreed | |
|  |  | | C1-242694 | Inter-system change for SSC mode 2 or SSC mode 3 PDU session | | | Ericsson, Verizon / Ivo | CR 6071 24.501 Rel-18 | Agreed | |
|  |  | | C1-242698 | Handling of regulatory prioritized services in non-allowed area | | | Qualcomm Technologies Int | CR 6152 24.501 Rel-18 | Agreed | |
|  |  | | C1-242706 | Handling of collision between 5GMM common procedure and deregistration procedure. | | | Huawei, HiSilicon | CR 6207 24.501 Rel-18 | Agreed | |
|  |  | | C1-242931 | Handling of Restricted service area cause in non-restricting cases | | | MediaTek Inc. | CR 6135 24.501 Rel-18 | Agreed | |
|  |  | | C1-242932 | Handling of UAS services not allowed cause for a UE not supporting UAS services | | | MediaTek Inc. | CR 6137 24.501 Rel-18 | Agreed | |
|  |  | | C1-242940 | Correction on the syntax of action commands and parameter commands | | | vivo/Hui | CR 0872 27.007 Rel-18 | Agreed | |
|  |  | | C1-242956 | Disaster return wait range timer | | | Samsung | CR 6162 24.501 Rel-18 | Agreed | |
|  |  | | C1-242957 | Disaster return wait range timer | | | Samsung | CR 1223 23.122 Rel-18 | Agreed | |
|  |  | | [C1-243239](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243239.zip) | Clarification on Dual Registration Indication | | | Apple | discussion Rel-18 | Moved from AI 18.2.40 | |
|  |  | | [C1-243315](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243315.zip) | Discussion on single-registration mode and dual-registration mode | | | Nokia | discussion Rel-18 |  | |
|  |  | | [C1-243482](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243482.zip) | Discussion on dual-registration mode | | | vivo | discussion | Moved from AI 18.2.40 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243073](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243073.zip) | Storing MINT parameters from USIM to ME | | | Nokia | CR 1221 23.122 Rel-18 | Revision of C1-242953 | |
|  |  | | [C1-243086](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243086.zip) | UE identity handling in case of a USIM removal during a registration procedure | | | Apple | CR 6140 24.501 Rel-18 | Revision of C1-242079 | |
|  |  | | [C1-243090](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243090.zip) | Applicability of DefaultNSSAIInclusionMode | | | Apple France | CR 6237 24.501 Rel-18 |  | |
|  |  | | [C1-243098](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243098.zip) | Timer T3540 handling for causes triggering cell or PLMN selection | | | Apple France | CR 6238 24.501 Rel-18 |  | |
|  |  | | [C1-243128](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243128.zip) | MRU triggered by change in the UE security capabilities | | | Apple France | CR 6243 24.501 Rel-18 |  | |
|  |  | | [C1-243152](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243152.zip) | LR failure "Disaster roaming for the determined PLMN with disaster condition not allowed" | | | Apple France | CR 1228 23.122 Rel-18 |  | |
|  |  | | [C1-243205](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243205.zip) | Coding correction on location area in URSP | | | Huawei, HiSilicon/Lin | CR 0278 24.526 Rel-18 |  | |
|  |  | | [C1-243211](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243211.zip) | Missing occurrence of the CPSR message for existing abnormal cases | | | Samsung Nanjing | CR 6251 24.501 Rel-18 |  | |
|  |  | | [C1-243234](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243234.zip) | New AT Command for Paging Early Indication with Paging Subgrouping Setting +CPEIPSS | | | Apple | CR 0873 27.007 Rel-18 |  | |
|  |  | | [C1-243235](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243235.zip) | New AT Command for Wake-up Signal Setting +CWUSS | | | Apple | CR 0874 27.007 Rel-18 |  | |
|  |  | | [C1-243237](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243237.zip) | Corrections for NSSAI Inclusion mode | | | Apple | CR 6254 24.501 Rel-18 |  | |
|  |  | | [C1-243270](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243270.zip) | Clarification on purpose of service request procedure | | | ZTE | CR 6267 24.501 Rel-18 |  | |
|  |  | | [C1-243349](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243349.zip) | Clarification on cause#76 received in cell belonging to SNPN | | | vivo | CR 6280 24.501 Rel-18 |  | |
|  |  | | [C1-243350](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243350.zip) | Correction on Extended CAG information list IE | | | vivo | CR 6281 24.501 Rel-18 |  | |
|  |  | | [C1-243352](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243352.zip) | Deletion of rejected NSSAI for temporary cause. | | | Huawei, HiSilicon | CR 6282 24.501 Rel-18 |  | |
|  |  | | [C1-243354](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243354.zip) | Clarification of NSSRG information into +C5GPNSSAI parameter command | | | Nokia | CR 0875 27.007 Rel-18 |  | |
|  |  | | [C1-243355](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243355.zip) | Clarification on AMF operation for mapping of multiple S-NSSAI | | | Nokia | CR 6284 24.501 Rel-18 |  | |
|  |  | | [C1-243359](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243359.zip) | N1 release upon service request procedure is complete | | | Nokia | CR 6286 24.501 Rel-18 |  | |
|  |  | | [C1-243361](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243361.zip) | Handling of PDU session status when abort establishment procedure | | | MediaTek Inc. | CR 6204 24.501 Rel-18 | Revision of C1-242657 | |
|  |  | | [C1-243362](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243362.zip) | MM parameter handling when receiving DL NAS transport message with cause 78 | | | MediaTek Inc. | CR 5995 24.501 Rel-18 | Revision of C1-242658 | |
|  |  | | [C1-243365](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243365.zip) | Update on operation for S-NSSAIs in the Pending NSSAI not sharing a common value of NSSRG with requested NSSAI. | | | Nokia | CR 6169 24.501 Rel-18 | Revision of C1-242277 | |
|  |  | | C1-243381 | Disaster timers handling | | | MediaTek Inc. / Marko | CR 4065 24.301 Rel-18 | Withdrawn  Revision of C1-241815 | |
|  |  | | [C1-243382](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243382.zip) | PDU session release for emergency services | | | MediaTek Inc. | CR 5994 24.501 Rel-18 | Revision of C1-241378 | |
|  |  | | [C1-243383](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243383.zip) | Handling Selected EPS NAS security algorithms IE | | | MediaTek Inc. | CR 6290 24.501 Rel-18 |  | |
|  |  | | [C1-243401](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243401.zip) | Correction to the checking of allowed TAI list in attempting to update state. | | | Huawei, HiSilicon, Apple | CR 6196 24.501 Rel-18 | Revision of C1-242655 | |
|  |  | | [C1-243403](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243403.zip) | Timer for disaster return wait range at power off | | | Samsung | CR 6303 24.501 Rel-18 | Overlaps with C1-243446 | |
|  |  | | [C1-243404](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243404.zip) | Minor corrections in cause#36 and #62 | | | NTT DOCOMO | CR 6304 24.501 Rel-18 |  | |
|  |  | | [C1-243405](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243405.zip) | Clarification on initial registration for emergency services | | | Huawei, HiSilicon | CR 6305 24.501 Rel-18 |  | |
|  |  | | [C1-243420](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243420.zip) | Correction to UUAA-SM for PDN connection establishment | | | LG Electronics | CR 4073 24.301 Rel-18 | Merged into C1-243194 and its revisions  Overlaps with C1-243194 (AI 17.3) | |
|  |  | | [C1-243446](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243446.zip) | Disaster timers handling | | | MediaTek Inc., Samsung, Huawei, HiSilicon | CR 5997 24.501 Rel-18 | Overlaps with C1-243403  Revision of C1-241815 | |
|  |  | | [C1-243473](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243473.zip) | Revise confusing statement in HPLMN S-NSSAI(s) handling | | | Huawei, HiSilicon | CR 6317 24.501 Rel-18 | 2 WICs in coverpage but only 1 in 3GU | |
|  |  | | C1-243481 | ATSSS: MA PDU session upgrade through PDU session modification | | | Samsung/Danish | CR 6320 24.501 Rel-18 | Withdrawn | |
|  |  | | C1-243483 | Discussion on dual-registration mode | | | vivo | discussion Rel-18 | Withdrawn | |
|  |  | | [C1-243485](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243485.zip) | Correction on missing abbreviations | | | vivo | CR 6321 24.501 Rel-18 |  | |
|  |  | | C1-243626 | Handling of ecall timers when changing 23G and 5G systems | | | MediaTek Inc. | CR 6301 24.501 Rel-18 | Revision of C1-243398  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Related to C1-243399 (AI 18.2.1.1) and C1-243400 (AI 18.2.40) | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GProtoc18-non3GPP | |  |  | | |  |  | Stage-3 5GS NAS protocol development related to non-3GPP access  Work item at 100% | |
|  |  | | C1-242415 | Clarifications and corrections related to non-3GPP access | | | Nokia | CR 0301 24.502 Rel-18 | Agreed | |
|  |  | | [C1-243068](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051824_1318\C1-243068.zip) | Correction of the terminology “NSWO in 5G” | | | Qualcomm Incorporated / Amer | CR 0780 24.302 Rel-18 | Moved from AI 18.2.40 | |
|  |  | | [C1-243069](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051824_1318\C1-243069.zip) | Correction of the terminology “NSWO in 5G” | | | Qualcomm Incorporated / Amer | CR 0303 24.502 Rel-18 | Moved from AI 18.2.40 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | NBI18 (CT3 lead) | |  | Behrouz – Breakout on Services | | |  |  | Rel-18 Enhancements of 3GPP Northbound Interfaces and Application Layer APIs  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SENSE | |  | Lena – Main | | |  |  | CT aspects of Signal level Enhanced Network SElection  Work item at 100% | |
|  |  | | C1-242607 | Tsense timer handling for MICO mode | | | Huawei, HiSilicon | CR 6166 24.501 Rel-18 | Agreed | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eNPN\_Ph2 | |  | Lena – Main | | |  |  | CT aspects of Enhanced support of Non-Public Networks Phase 2  Work item at 100% | |
|  |  | | C1-242247 | Congestion handling for SNPN providing access for localized services in SNPN | | | vivo/Hui | CR 6158 24.501 Rel-18 | Agreed | |
|  |  | | C1-242559 | Correction of usage of undefined term | | | Ericsson / Ivo | CR 0299 24.502 Rel-18 | Agreed | |
|  |  | | C1-242560 | Correction for ME's support for SOR-SNPN-SI | | | Ericsson / Ivo | CR 1215 23.122 Rel-18 | Agreed | |
|  |  | | C1-242562 | Correction on SOR-SNPN-SI indicator handling in UDM | | | Huawei, HiSilicon/Lin | CR 1217 23.122 Rel-18 | Agreed | |
|  |  | | C1-242563 | SOR-SNPN-SI indicator handling in UDM | | | Huawei, HiSilicon/Lin | CR 1218 23.122 Rel-18 | Agreed | |
|  |  | | C1-242564 | SOR-SNPN-SI and SOR-SNPN-SI-SL indicators set in UL NAS transport | | | Huawei, HiSilicon/Lin | CR 6153 24.501 Rel-18 | Agreed | |
|  |  | | C1-242954 | CAG selection on time validity change of CAG | | | Samsung | CR 1166 23.122 Rel-18 | Agreed | |
|  |  | | [C1-243116](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243116.zip) | Work plan for eNPN\_Ph2 in CT1 | | | Ericsson / Ivo | discussion Rel-18 | Noted | |
|  |  | | [C1-243117](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243117.zip) | Message Identifier value range "A000hex-AFFFhex" in an SNPN that is equivalent to the subscribed SNPN | | | Ericsson / Ivo | CR 0247 23.041 Rel-18 | Agreed | |
|  |  | | [C1-243201](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243201.zip) | SOR-SNPN-SI indicator set at UE | | | Huawei, HiSilicon/Lin | CR 1236 23.122 Rel-18 | Presented already | |
|  |  | | [C1-243343](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243343.zip) | Discussion on recognition of SNPN providing access for localized services | | | vivo/Hui | discussion Rel-18 | Noted | |
|  |  | | [C1-243445](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243445.zip) | Clarification about equivalent SNPN | | | SHARP | CR 6312 24.501 Rel-18 | Postponed | |
|  |  | | C1-243568 | Corrections for forbidden SNPNs in 23.122 | | | Ericsson / Ivo | CR 1225 23.122 Rel-18 | Revision of C1-243118 | |
|  |  | | C1-243569 | Corrections for forbidden SNPNs in 24.501 | | | Ericsson / Ivo | CR 6240 24.501 Rel-18 | Revision of C1-243119 | |
|  |  | | C1-243570 | UDM determination on ME supports SOR-SNPN-SI-LS | | | Huawei, HiSilicon/Lin | CR 1234 23.122 Rel-18 | Revision of C1-243199 | |
|  |  | | C1-243571 | UDM to SOR-AF: ME support of SOR-SNPN-SI indicator | | | Huawei, HiSilicon/Lin | CR 1235 23.122 Rel-18 | Revision of C1-243200 | |
|  |  | | C1-243572 | Correction on 5GMM capability indication for equivalent SNPNs support | | | ZTE | CR 6266 24.501 Rel-18 | Agreed  The only change is to change Cat to D  Revision of C1-243269 | |
|  |  | | C1-243573 | N3AN node selection for the UE in SNPN access operation mode for non-3GPP access | | | Ericsson | CR 0279 24.526 Rel-18 | Revision of C1-243275 | |
|  |  | | C1-243574 | The recognition of SNPN providing access for localized services in SNPN | | | vivo | CR 1222 23.122 Rel-18 | Revision of C1-243331  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242565 | |
|  |  | | C1-243575 | The recognition of SNPN providing access for localized services | | | vivo | CR 6276 24.501 Rel-18 | Revision of C1-243344  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Alternative to C1-243331 | |
|  |  | | C1-243576 | Correction for the SNPN access operation mode | | | SHARP | CR 1246 23.122 Rel-18 | Revision of C1-243431 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SUECR | |  | Lena – Main | | |  |  | CT aspect of Seamless UE context recovery  Work item at 100% | |
|  |  | | C1-242677 | Clariification on the negotiation of the unavailability period duration during initial regitstration procedure | | | Qualcomm Incorporated / Amer | CR 6130 24.501 Rel-18 | Agreed | |
|  |  | | C1-242948 | Corrected that the deregistration procedure is used only for non satellite cases. | | | Huawei, HiSilicon | CR 6178 24.501 Rel-18 | Agreed | |
|  |  | | C1-243560 | Editorial corrections on unavailability configuration and unavailability information | | | Ericsson | CR 6268 24.501 Rel-18 | Agreed  The only change is to add 5GSAT\_Ph2 as WIC  Revision of C1-243278  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
|  |  | | C1-243561 | Clarification of ambiguity in clause 5.3.26 | | | Nokia | CR 6289 24.501 Rel-18 | Revision of C1-243376  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
|  |  | | C1-243562 | Clarification of stored 5GMM and 5GSM contexts in deregistered state | | | MediaTek Inc. | CR 6293 24.501 Rel-18 | Revision of C1-243387 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5WWC\_Ph2 | |  | Lena – Main | | |  |  | Support for 5WWC, Phase 2  Work item at 100% | |
|  |  | | C1-242568 | Handling of abnormal cases of cause 81 and 82 | | | MediaTek Inc. | CR 6136 24.501 Rel-18 | Agreed | |
|  |  | | C1-242569 | Clarification to ANDSP support indication - 24.526 | | | Ericsson | CR 0266 24.526 Rel-18 | Agreed | |
|  |  | | C1-242573 | Definitions for NAUN3 device and AUN3 device | | | Huawei, HiSilicon | CR 6192 24.501 Rel-18 | Agreed | |
|  |  | | C1-242574 | Definitions for NAUN3 device and AUN3 device | | | Huawei, HiSilicon | CR 0268 24.526 Rel-18 | Agreed | |
|  |  | | C1-242678 | Correction to selection criteria set type for slice based TNGF selection | | | Ericsson | CR 0267 24.526 Rel-18 | Agreed | |
|  |  | | C1-242679 | Definitions for NAUN3 device and AUN3 device | | | Huawei, HiSilicon /Christian | CR 0300 24.502 Rel-18 | Agreed | |
|  |  | | [C1-243317](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243317.zip) | Work plan for the CT1 part of 5WWC\_Ph2 | | | Nokia | Work Plan Rel-18 | Noted | |
|  |  | | [C1-243490](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243490.zip) | To clarify parameter in registration reject | | | Samsung | CR 6322 24.501 Rel-18 | Merged into C1-243619 and its revisions | |
|  |  | | C1-243619 | Correction for the TNGF ID | | | Nokia | CR 6274 24.501 Rel-18 | Revision of C1-243318 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TEI18\_SDNAEPC | |  | Lena – Main | | |  |  | Secondary DN authentication and authorization in EPC IWK cases  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | NR\_REDCAP\_Ph2 (CT4 lead) | |  | Lena – Main | | |  |  | 5GS support of NR RedCap UE with long eDRX for RRC\_INACTIVE State  Work item at 100% | |
|  |  | | C1-242941 | Adding requirement for NR eRedCap UE | | | Google Inc. | CR 1199 23.122 Rel-18 | Agreed | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TEI18\_IPv6PD (CT3 lead) | |  | Lena – Main | | |  |  | CT aspects of General Support of IPv6 Prefix Delegation in 5GS  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TRS\_URLLC (CT3 lead) | |  | Lena – Main | | |  |  | on 5G Timing Resiliency and TSC & URLLC enhancements  Work item at 100% | |
|  |  | | C1-243563 | Reference updates | | | Intel | CR 0039 24.539 Rel-18 | Agreed  The only changes are to add co-signer and set rev counter to 1  Revision of C1-243250 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | DetNet (CT3 lead) | |  | Lena – Main | | |  |  | Extensions to the TSC Framework to support DetNet  Work item at 100% | |
|  |  | | C1-243564 | Corrections to the port management information for DetNet | | | Intel | CR 0040 24.539 Rel-18 | Revision of C1-243273 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eUEPO (CT3 lead) | |  | Lena – Main | | |  |  | CT aspects of enhancement of 5G UE Policy | |
|  |  | | C1-242089 | Correction to abnormal cases on the network side | | | Huawei, HiSilicon /Christian | CR 6141 24.501 Rel-18 | Agreed | |
|  |  | | C1-242112 | Correction to the PDU SESSION ESTABLISHMENT REQUEST message | | | Huawei, HiSilicon /Christian | CR 6146 24.501 Rel-18 | Agreed | |
|  |  | | C1-242580 | URSP rule enforcement reporting after an inter-system change from S1 mode to N1 mode | | | Intel | CR 0269 24.526 Rel-18 | Agreed | |
|  |  | | C1-242584 | Conditions for URSP rule enforcement reporting | | | LG Electronics | CR 0273 24.526 Rel-18 | Agreed | |
|  |  | | C1-242582 | URSP rule enforcement reporting after an inter-system change from S1 mode to N1 mode | | | Intel | CR 6206 24.501 Rel-18 | Agreed | |
|  |  | | C1-242586 | Corrections for delivery of a UE Policy container | | | Intel | CR 4048 24.301 Rel-18 | Agreed | |
|  |  | | [C1-243115](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243115.zip) | VPLMN specific URSP in EPS | | | Ericsson / Ivo | CR 6239 24.501 Rel-18 | Withdrawn  Revision of C1-241008 | |
|  |  | | [C1-243202](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243202.zip) | Correction on NOTE on connection capability | | | Huawei, HiSilicon/Lin | CR 0277 24.526 Rel-18 | Agreed | |
|  |  | | [C1-243500](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243500.zip) | VPLMN specific URSP in EPS | | | Ericsson | CR 0258 24.526 Rel-18 | Presented already  Revision of C1-241008 | |
|  |  | | C1-243620 | Release of a PDN connection used to exchange UE policy containers | | | Nokia, Ericsson | CR 4058 24.301 Rel-18 | Revision of C1-243213 | |
|  |  | | C1-243621 | Correction in the Traffic flow aggregate IE handling in relation to the UE policy container delivery | | | Nokia | CR 4059 24.301 Rel-18 | Revision of C1-243214 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | UASAPP\_Ph2 | |  | Behrouz – Breakout on Services | | |  |  | CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS), Phase 2  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | V2XAPP\_Ph3 | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of application layer support for V2X services; Phase 3  Work item at 100% | |
|  |  | | [C1-243138](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243138.zip) | Work plan for the CT1 part of V2XAPP\_Ph3 | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  | SEALDD | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of SEAL data delivery enabler for vertical applications | |
|  |  | | C1-242099 | Pseudo-CR on XML schema for SEALDD enabled E2E redundant transmission path release procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242101 | Pseudo-CR on Data semantics for SEALDD enabled E2E redundant transmission path release procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242102 | Pseudo-CR on Correction to API figures | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242103 | Pseudo-CR on Correction to CoAP procedure for SEALDD enabled data storage query procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242105 | Pseudo-CR on Correction to structure for the SEALDD enabled data transmission quality measurement notification procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242107 | Pseudo-CR on Correction to XML schema for the SEALDD enabled data transmission quality measurement notification procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242373 | Pseudo CR on Referenced structured data types | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242374 | Pseudo CR on Referenced simple data types | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242381 | Pseudo CR on Correction to the SDDM server CoAP procedure for SEALDD enabled data storage management procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242382 | Pseudo CR on Correction to the SDDM server CoAP procedure for SEALDD enabled data transmission quality guarantee procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242385 | Pseudo CR on Media types for the Sdd\_RegularTransmissionConnection API provided by SDDM-S | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242386 | Pseudo CR on Media types for the Sdd\_RegularTransmissionConnection API provided by SDDM-C | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242397 | Pseudo CR on Media types for the Sdd\_URLCCTransmissionConnection API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242471 | Pseudo CR on Correction to structure for SEALDD enabled signalling transmission connection release procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242492 | Pseudo CR on Correction to the XML schema | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242763 | Pseudo-CR on SEALDD enabled E2E redundant transmission path release procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242764 | Pseudo-CR on Structure for SEALDD enabled E2E redundant transmission path release procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242765 | Pseudo-CR on Correction to the HTTP procedure for the SEALDD enabled data transmission quality measurement notification procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242766 | Pseudo-CR on Correction to data semantics for the SEALDD enabled data transmission quality measurement notification procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242767 | Pseudo CR on Data model for the Sdd\_RegularTransmissionConnection API provided by SDDM-S | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242768 | Pseudo CR on Data model for the Sdd\_RegularTransmissionConnection API provided by SDDM-C | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242769 | Pseudo CR on Data model for the Sdd\_URLCCTransmissionConnection API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | C1-242770 | Pseudo-CR on CoAP procedures for SEALDD E2E redundant transmission path release procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Agreed | |
|  |  | | [C1-243137](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243137.zip) | Work plan for the CT1 part of SEALDD | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | | [C1-243257](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243257.zip) | Pseudo CR on Missing abbreviation and other miscellaneous corrections | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243271](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243271.zip) | Pseudo CR on Correction to the CoAP procedure for the SEALDD enabled data storage notification procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243274](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243274.zip) | Pseudo CR on Correction to the CoAP procedure for the SEALDD enabled data storage query procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243276](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243276.zip) | Pseudo CR on Missing application data for the SEALDD enabled data storage management procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243279](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243279.zip) | Pseudo CR on Correction to the CoAP procedure for the SEALDD enabled data storage management procedure | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243280](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243280.zip) | Pseudo CR on Correction to the XML schema because of wrong element and type | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243284](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243284.zip) | Pseudo CR on Correction to the reporting criteria element because of lack of necessary sub-elements | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243285](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243285.zip) | Pseudo CR on Correction to the CoAP referenced structured data types | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243286](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243286.zip) | Pseudo CR on Correction to the CoAP referenced simple data types | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243287](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243287.zip) | Pseudo CR on Common structured data types | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243288](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243288.zip) | Pseudo CR on Common simple data types and common enumerations | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243290](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243290.zip) | Pseudo CR on Correction to the media types for the Sdd\_RegularTransmissionConnection API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243292](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243292.zip) | Pseudo CR on Correction to the resources for the Sdd\_TransmissionQualityMeasurement API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243293](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243293.zip) | Pseudo CR on Data model for the Sdd\_TransmissionQualityMeasurement API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243294](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243294.zip) | Pseudo CR on Media Types for the Sdd\_TransmissionQualityMeasurement API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243295](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243295.zip) | Pseudo CR on Data model for the Sdd\_TransmissionQualityManagement API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243296](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243296.zip) | Pseudo CR on Media types for the Sdd\_TransmissionQualityManagement API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243298](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243298.zip) | Pseudo CR on Correction to the media types for the Sdd\_URLCCTransmissionConnection API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243299](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243299.zip) | Pseudo CR on Data model for the Sdd\_DataStorage API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243300](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243300.zip) | Pseudo CR on Media types for the Sdd\_DataStorage API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243301](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243301.zip) | Pseudo CR on CDDL specification for the Sdd\_TransmissionQualityMeasurement API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | | [C1-243506](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243506.zip) | Pseudo CR on CDDL specification for the Sdd\_RegularTransmissionConnection API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Revision of C1-243302 | |
|  |  | | [C1-243507](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243507.zip) | Pseudo CR on CDDL specification for the Sdd\_DataStorage API | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 | Revision of C1-243308 | |
|  |  | | [C1-243309](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243309.zip) | Pseudo CR on Structure, data semantics and XML schema for the application data element | | | Huawei, HiSilicon /Christian | pCR 24.543 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SEAL\_Ph3 | |  | Behrouz – Breakout on Services | | |  |  | Enhanced Service Enabler Architecture Layer for Verticals Phase 3 | |
|  |  | | C1-242127 | Correction to PUSH notification message support | | | Huawei, HiSilicon /Christian | CR 0003 24.542 Rel-18 | Agreed | |
|  |  | | C1-242142 | Location client initiated cancel triggers procedure. | | | Samsung | CR 0102 24.545 Rel-18 | Agreed | |
|  |  | | C1-242523 | Resolution of editor's note under the clause 6.3 | | | Huawei, HiSilicon | CR 0002 24.542 Rel-18 | Agreed | |
|  |  | | C1-242125 | Correction to PULL notification message support | | | Huawei, HiSilicon /Christian | CR 0001 24.542 Rel-18 | Agreed | |
|  |  | | C1-242771 | Missing abbreviations and other miscellaneous corrections | | | Huawei, HiSilicon /Christian | CR 0004 24.542 Rel-18 | Agreed | |
|  |  | | C1-242772 | Update to the JSON data interchange format | | | Huawei, HiSilicon | CR 0005 24.542 Rel-18 | Agreed | |
|  |  | | [C1-243055](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243055.zip) | Procedure to share MBS session announcement and de-announcement. | | | Samsung | CR 0053 24.548 Rel-18 |  | |
|  |  | | [C1-243056](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243056.zip) | Procedure to share MBS Listening status report. | | | Samsung | CR 0054 24.548 Rel-18 |  | |
|  |  | | [C1-243057](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243057.zip) | Procedure to share UE session join notification for MBS session. | | | Samsung | CR 0055 24.548 Rel-18 |  | |
|  |  | | [C1-243099](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243099.zip) | Application coordinated UE-to-UE communication requirements management. | | | Samsung | CR 0056 24.548 Rel-18 |  | |
|  |  | | [C1-243188](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243188.zip) | Work plan for the CT1 part of SEAL\_Ph3 | | | Samsung Electronics | Work Plan Rel-18 | Revision of C1-242039 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_ProSe\_Ph2 | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of proximity based services in 5GS Phase 2 | |
|  |  | | C1-242156 | Relay Indication IE missing in PROSE DIRECT LINK ESTABLISHMENT REQUEST | | | OPPO / Chen | CR 0553 24.554 Rel-18 | Agreed | |
|  |  | | C1-242732 | Retrieving the Direct discovery set from other UEs when a PC5 unicast link is already established between the 5G ProSe U2U Relay and a 5G ProSe End UE | | | InterDigital | CR 0507 24.554 Rel-18 | Agreed | |
|  |  | | C1-242733 | Support of 5G ProSe End UE sending the Direct Discovery Set via the announcement message to 5G ProSe U2U relay UE during U2U relay discovery with Model-A | | | InterDigital | CR 0551 24.554 Rel-18 | Agreed | |
|  |  | | C1-242734 | Corrections to incorrect CT1#147 CRs not noticed till CR implementations | | | OPPO / Chen | CR 0552 24.554 Rel-18 | Agreed | |
|  |  | | C1-242744 | Corrections for missing values for cause codes, missing references, and wrong IE types | | | Nokia | CR 0565 24.554 Rel-18 | Agreed | |
|  |  | | C1-242407 | Correction for supporting PC5 DRX mechanism to UE-to-network relay discovery procedure | | | Nokia | CR 0564 24.554 Rel-18 | Agreed | |
|  |  | | C1-242409 | Adding the support of 5G ProSe UE-to-UE relay to multiple information elements | | | Nokia | CR 0566 24.554 Rel-18 | Agreed | |
|  |  | | C1-242410 | Correcting wrong timers | | | Nokia | CR 0567 24.554 Rel-18 | Agreed | |
|  |  | | C1-242411 | Defining missing semantics for some elements used for UE-to-UE relay | | | Nokia | CR 0568 24.554 Rel-18 | Agreed | |
|  |  | | C1-242745 | Corrections for rejection scenarios of 5G ProSe UE-to-UE relay direct link security establishment procedure | | | Nokia | CR 0561 24.554 Rel-18 | Agreed | |
|  |  | | C1-242748 | Clarification on the target UE’s layer-2 ID | | | CATT | CR 0570 24.554 Rel-18 | Agreed | |
|  |  | | C1-242749 | Support of PC5 DRX operations for 5G ProSe U2U Relay | | | CATT | CR 0571 24.554 Rel-18 | Agreed | |
|  |  | | [C1-243084](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243084.zip) | Definition of the missing timer | | | OPPO | CR 0578 24.554 Rel-18 |  | |
|  |  | | [C1-243227](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243227.zip) | Clarification on direct discovery set | | | CATT | CR 0572 24.554 Rel-18 | Revision of C1-242750 | |
|  |  | | [C1-243228](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243228.zip) | Clarification on initiating UE behaviour related to T5080 for U2U relay communication | | | CATT | CR 0573 24.554 Rel-18 | Revision of C1-242452 | |
|  |  | | [C1-243229](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243229.zip) | Using application layer ID of 5G ProSe end UE for U2U relay communication | | | CATT | CR 0576 24.554 Rel-18 | Revision of C1-242752 | |
|  |  | | [C1-243230](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243230.zip) | Clarification on initiation of 5G ProSe direct link establishment and modification | | | CATT | CR 0574 24.554 Rel-18 | Revision of C1-242804 | |
|  |  | | C1-243231 | Clarification on concurrent layer-2 U2U relay communication establishment | | | CATT / Xiaoyan | CR 0066 24.555 Rel-18 | Withdrawn  Revision of C1-242806 | |
|  |  | | [C1-243232](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243232.zip) | Clarification on concurrent layer-2 U2U relay communication establishment | | | CATT | CR 0577 24.554 Rel-18 | Revision of C1-242806 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_eLCS\_Ph3 (CT4 lead) | |  | Lena – Main | | |  |  | CT aspects of enhancement to the 5GC location services - phase 3 | |
|  |  | | C1-242942 | Back-off timer during the user plane connection release procedure | | | vivo, Huawei, HiSilicon, CATT | CR 0007 24.572 Rel-18 | Agreed | |
|  |  | | C1-242680 | Clarification on the LCS session identity and UP connection release procedure | | | CATT | CR 0017 24.572 Rel-18 | Agreed | |
|  |  | | C1-242162 | Correction on T5011 timer handling | | | Huawei, HiSilicon/Lin | CR 0005 24.572 Rel-18 | Agreed | |
|  |  | | C1-242302 | Corrections to NW handling for USER PLANE CONNECTION ESTABLISHMENT COMMAND REJECT | | | Ericsson | CR 0016 24.572 Rel-18 | Agreed | |
|  |  | | C1-242443 | Clarification on the parameters for the UP and cumulative event reporting | | | CATT | CR 0075 24.571 Rel-18 | Agreed | |
|  |  | | C1-242444 | Clarification on PRU capability | | | CATT | CR 0076 24.571 Rel-18 | Agreed | |
|  |  | | C1-242579 | Corrections to scope | | | Nokia | CR 0002 24.572 Rel-18 | Agreed | |
|  |  | | C1-242588 | UE handling on user plane connection release | | | Huawei, HiSilicon/Lin | CR 0004 24.572 Rel-18 | Agreed | |
|  |  | | C1-242589 | Minor corrections to 24.572 | | | Ericsson | CR 0015 24.572 Rel-18 | Agreed | |
|  |  | | C1-242591 | Corrections to message definition of USER PLANE CONNECTION ESTABLISHMENT REJECT | | | Ericsson | CR 0014 24.572 Rel-18 | Agreed | |
|  |  | | C1-242681 | Editorial corrections in 24.572 | | | Xiaomi / Ruby | CR 0012 24.572 Rel-18 | Agreed | |
|  |  | |  | Binding procedure | | |  |  |  | |
|  |  | | [C1-243114](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243114.zip) | Binding procedure | | | Ericsson / Ivo | CR 0022 24.572 Rel-18 | Presented already  Rewording overlapping with C1-243197  Cat C in coverpage but Cat F in 3GU | |
|  |  | | [C1-243223](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243223.zip) | LCS-UP binding procedure | | | vivo | CR 0028 24.572 Rel-18 | Presented already | |
|  |  | | C1-243586 | LCS UP connection binding to the UE | | | Qualcomm Incorporated, CATT, Xiaomi | CR 0023 24.572 Rel-18 | Revision of C1-243191  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Rewording overlapping with C1-243197 | |
|  |  | | [C1-243151](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243151.zip) | The new LCS binding feature | | | OPPO | discussion 24.572 Rel-18 | Noted | |
|  |  | | [C1-243080](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243080.zip) | Completing an LCS user plane connection establishment by binding | | | OPPO | CR 0019 24.572 Rel-18 | Not pursued | |
|  |  | | [C1-243141](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051724_1358\C1-243141.zip) | Adding LCS UP correlation ID to the DL NAS TRANSPORT message | | | OPPO | CR 0018 24.572 Rel-18 | Not pursued  Revision of C1-243079 | |
|  |  | | [C1-243140](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051724_1358\C1-243140.zip) | Clarification to the amendment of LCS UP correlation ID to the DL NAS TRANSPORT message | | | OPPO | CR 6236 24.501 Rel-18 | Not pursued  Revision of C1-243078 | |
|  |  | | [C1-243222](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243222.zip) | Discussion on LCS-UP connection ID | | | vivo | discussion Rel-18 | Noted | |
|  |  | | [C1-243467](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243467.zip) | Discussion on security issues related to connection ID | | | Xiaomi | discussion Rel-18 | Noted | |
|  |  | | [C1-243432](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243432.zip) | Discussion on the user plane connection establishment procedure | | | CATT | discussion 24.572 Rel-18 | Noted | |
|  |  | | [C1-243436](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243436.zip) | Correction on the user plane connection establishment complete message | | | CATT | CR 0032 24.572 Rel-18 | Not pursued | |
|  |  | | C1-243587 | Modification on the user plane connection establishment procedure | | | CATT | CR 0031 24.572 Rel-18 | Revision of C1-243434 | |
|  |  | | C1-243588 | Addition of reject cause to establishment command reject message | | | CATT | CR 0011 24.572 Rel-18 | Revision of C1-243435  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242595 | |
|  |  | | C1-243591 | Corrections on LCS session identity value | | | Xiaomi, vivo, CATT, Qualcomm Incorporated | CR 0009 24.572 Rel-18 | Revision of C1-243463  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Overlap/Conflict with C1-243080  Revision of C1-242950 | |
|  |  | |  | Others | | |  |  |  | |
|  |  | | [C1-243196](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243196.zip) | Correction on T5012 timer handling | | | Huawei, HiSilicon/Lin | CR 0024 24.572 Rel-18 | Agreed | |
|  |  | | [C1-243197](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243197.zip) | UE handling in network initiated user plane connection establishment | | | Huawei, HiSilicon/Lin | CR 0025 24.572 Rel-18 | Merged into C1-243191 and its revisions  Rewording overlapping with C1-243114 and C1-243191 | |
|  |  | | [C1-243256](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243256.zip) | Inactivity timer for user plane connection | | | Ericsson | CR 0029 24.572 Rel-18 | Presented already | |
|  |  | | [C1-243248](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243248.zip) | Add LCS-UPP MO for PS data off | | | Ericsson, Qualcomm Incorporated | CR 0075 24.368 Rel-18 | Presented already | |
|  |  | | [C1-243198](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243198.zip) | Correction on UE requested user plane connection establishment | | | Huawei, HiSilicon/Lin | CR 0026 24.572 Rel-18 | Agreed | |
|  |  | | [C1-243465](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243465.zip) | Corrections on the UE requested procedures | | | Xiaomi | CR 0034 24.572 Rel-18 | Merged into C1-243104 and its revisions | |
|  |  | | [C1-243221](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243221.zip) | Miscellaneous corrections of TS 24.572 | | | vivo | CR 0027 24.572 Rel-18 | Agreed | |
|  |  | | [C1-243220](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243220.zip) | Removal of UPP-CM | | | vivo | CR 6253 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243267](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243267.zip) | DL NAS transport of UPP-CMI container | | | ZTE | CR 6265 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243474](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243474.zip) | Revise the PRU disassociation procedure | | | Huawei, HiSilicon | CR 0081 24.571 Rel-18 | Agreed | |
|  |  | | [C1-243438](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243438.zip) | work plan for 5G\_eLCS\_Ph3 | | | CATT | Work Plan Rel-18 | Noted | |
|  |  | | C1-243081 | New LCS requirement to the supplementary services | | | OPPO | CR 0078 24.571 Rel-18 | Withdrawn | |
|  |  | | C1-243589 | User plane connection release due to lost of PDU session | | | Ericsson | CR 0030 24.572 Rel-18 | Revision of C1-243272 | |
|  |  | | C1-243592 | Back-off timer during the user plane connection establishment procedure | | | CATT | CR 0006 24.572 Rel-18 | Revision of C1-243437  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242701 | |
|  |  | | C1-243593 | Miscellaneous corrections before the spec freeze | | | OPPO, CATT | CR 0020 24.572 Rel-18 | Revision of C1-243082 | |
|  |  | | C1-243594 | Minor corrections | | | Ericsson / Ivo | CR 0021 24.572 Rel-18 | Agreed  The only change is to add “network initiated” in last box in figure  Revision of C1-243104 | |
|  |  | | C1-243595 | Corrections on the name of LCS secured user plane connection | | | Xiaomi | CR 0033 24.572 Rel-18 | Revision of C1-243464 | |
|  |  | | C1-243596 | Include TS 24.572 among the layer 3 related Technical Specifications | | | Huawei, HiSilicon /Christian | CR 0154 24.007 Rel-18 | Revision of C1-243367 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | EDGEAPP\_Ph2 | |  | Behrouz – Breakout on Services | | |  |  | CT Aspects of Edge Computing Phase 2 | |
|  |  | | C1-242424 | EasInfoProvReqType enumeration and applicability column in data model | | | Ericsson | CR 0098 24.558 Rel-18 | Agreed | |
|  |  | | C1-242425 | Update of empty clauses | | | Ericsson | CR 0099 24.558 Rel-18 | Agreed | |
|  |  | | C1-242773 | Update to Service Provisioning Request with App Info. | | | Samsung | CR 0094 24.558 Rel-18 | Agreed | |
|  |  | | C1-242776 | Corrections and removal of editor notes. | | | Samsung | CR 0097 24.558 Rel-18 | Agreed | |
|  |  | | [C1-243089](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243089.zip) | Updates to federation and roaming. | | | Samsung, InterDigital | CR 0095 24.558 Rel-18 | Revision of C1-242774 | |
|  |  | | [C1-243091](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243091.zip) | Correction for bundle in EDN configuration information | | | Samsung | CR 0100 24.558 Rel-18 |  | |
|  |  | | [C1-243100](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243100.zip) | Updates to Common EAS enhancements. | | | Samsung, InterDigital | CR 0096 24.558 Rel-18 | Revision of C1-242037 | |
|  |  | | [C1-243102](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243102.zip) | Correction to ECS interactions in EAS Information provisioning. | | | Samsung | CR 0101 24.558 Rel-18 |  | |
|  |  | | [C1-243189](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243189.zip) | Work plan for the CT1 part of EDGEAPP\_Ph2 | | | Samsung Electronics | Work Plan Rel-18 | Revision of C1-242038 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | UAS\_Ph2 | |  | Behrouz – Breakout on Services | | |  |  | CT Aspect of Further Architecture Enhancement for UAV and UAM | |
|  |  | | C1-242075 | 5gsa2x-message-family SDP parameter | | | Ericsson / Ivo | CR 0001 24.577 Rel-18 | Agreed | |
|  |  | | C1-242149 | Correction on IANA media type | | | Qualcomm Technologies Int | CR 0002 24.577 Rel-18 | Agreed | |
|  |  | | C1-242755 | UE policies for GBDAAA | | | Ericsson / Ivo | CR 0001 24.578 Rel-18 | Agreed | |
|  |  | | C1-242757 | A2X MBS and A2X AS MBS Policy Parameter Encoding | | | Ericsson | CR 0003 24.578 Rel-18 | Agreed | |
|  |  | | C1-242759 | Generalisation of BRID | | | Ericsson | CR 0004 24.578 Rel-18 | Agreed | |
|  |  | | [C1-243088](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243088.zip) | Correction to undefined reference | | | Huawei, HiSilicon /Christian | CR 0002 24.578 Rel-18 | Revision of C1-242760 | |
|  |  | | [C1-243187](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243187.zip) | Resolving ENs on RAN specifications references for A2X communication over PC5 | | | Nokia | CR 1233 23.122 Rel-18 |  | |
|  |  | | [C1-243195](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243195.zip) | Work plan of UAS\_Ph2 | | | QUALCOMM JAPAN LLC. | Work Plan Rel-18 |  | |
|  |  | | [C1-243379](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243379.zip) | Include TS 24.577 among the layer 3 related Technical Specifications | | | Huawei, HiSilicon | CR 0156 24.007 Rel-18 |  | |
|  |  | | [C1-243408](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243408.zip) | Size restriction for ASN.1 “VisibleString” type of FQDN in A2X-as-address of encoding of A2X local service information | | | LG Electronics | CR 0004 24.577 Rel-18 |  | |
|  |  | | [C1-243448](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243448.zip) | A2X AS MBS Geographical Area Information | | | Ericsson | CR 0003 24.577 Rel-18 | Revision of C1-242758 | |
|  |  | | [C1-243451](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243451.zip) | Adding some abbreviations for A2X | | | SHARP | CR 0005 24.577 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | VMR | |  | Lena – Main | | |  |  | CT aspects of Architecture Enhancements for Vehicle Mounted Relays  Work item at 100% | |
|  |  | | C1-242488 | Editorial correction for MBSR | | | Nokia | CR 6223 24.501 Rel-18 | Agreed | |
|  |  | | C1-243622 | Clarification on AMF behavior during the deregistration procedure | | | LG Electronics | CR 6272 24.501 Rel-18 | Revision of C1-243291 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Ranging\_SL | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of Ranging based services and sidelink positioning | |
|  |  | | C1-242737 | Fixing editorials in located UE selection | | | Nokia | CR 0002 24.514 Rel-18 | Agreed | |
|  |  | | C1-242738 | Removal of ranging SL positioning service exposure through 5GC network via control plane | | | Nokia, Xiaomi | CR 0073 24.571 Rel-18 | Agreed | |
|  |  | | C1-242805 | Resolving ENs related to SL reference UE selection | | | Nokia | CR 0004 24.514 Rel-18 | Agreed | |
|  |  | | C1-242743 | Correction to the DIRECT LINK ESTABLISHMENT ACCEPT message | | | Huawei, HiSilicon /Christian | CR 0298 24.587 Rel-18 | Agreed | |
|  |  | | C1-242232 | Corrections to references | | | ZTE / Joy | CR 0010 24.514 Rel-18 | Agreed | |
|  |  | | C1-242395 | Update to support rangingsl | | | Xiaomi | CR 0153 24.007 Rel-18 | Agreed | |
|  |  | | C1-242396 | Update timers used for rangingsl | | | Xiaomi | CR 0026 24.514 Rel-18 | Agreed | |
|  |  | | C1-242739 | Optional IEs description | | | Xiaomi | CR 0024 24.514 Rel-18 | Agreed | |
|  |  | | C1-242813 | Corrections on IE coding of TS 24.514 | | | vivo / Hank | CR 0007 24.514 Rel-18 | Agreed | |
|  |  | | C1-242741 | Update on PC5 messages | | | Xiaomi | CR 0025 24.514 Rel-18 | Agreed | |
|  |  | | C1-242782 | Minor corrections | | | Ericsson / Ivo | CR 6139 24.501 Rel-18 | Agreed | |
|  |  | | C1-242783 | Cleanup on provisioning of configuration information for 5G ProSe | | | ZTE / Joy | CR 0011 24.514 Rel-18 | Agreed | |
|  |  | | C1-242784 | Editorial corrections and alignments | | | Xiaomi | CR 0023 24.514 Rel-18 | Agreed | |
|  |  | | C1-242787 | Sidelink service reject | | | ZTE / Joy | CR 0016 24.514 Rel-18 | Agreed | |
|  |  | | C1-242788 | Overview for ranging and sidelink positioning communication | | | ZTE / Joy | CR 0013 24.514 Rel-18 | Agreed | |
|  |  | | C1-242812 | Update on ranging and sidelink positioning communication | | | Xiaomi | CR 0022 24.514 Rel-18 | Agreed | |
|  |  | | C1-242790 | Resolve EN related to privacy check on UE side | | | Xiaomi | CR 0019 24.514 Rel-18 | Agreed | |
|  |  | | C1-242791 | Ranging and sidelink positioning QoS parameters | | | ZTE / Joy | CR 0012 24.514 Rel-18 | Agreed | |
|  |  | | C1-242808 | Update of rangingResult IE | | | vivo | CR 0077 24.571 Rel-18 | Agreed | |
|  |  | | C1-242810 | Clarification on supplementary RSPP signaling procedures | | | ZTE / Joy | CR 0014 24.514 Rel-18 | Agreed | |
|  |  | | C1-242811 | Corrections to supplementary RSPP signaling over PC5-U messages | | | ZTE / Joy | CR 0015 24.514 Rel-18 | Agreed | |
|  |  | | [C1-243083](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243083.zip) | CT1 implications of adding ALID to the SLPP header | | | OPPO | CR 0027 24.514 Rel-18 |  | |
|  |  | | [C1-243168](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243168.zip) | Update of abbreviation list | | | ZTE / Joy | CR 0028 24.514 Rel-18 |  | |
|  |  | | [C1-243169](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243169.zip) | Correction to the description on the discovered RPAUID | | | ZTE / Joy | CR 0029 24.514 Rel-18 |  | |
|  |  | | [C1-243170](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243170.zip) | Clarification on SL reference UE | | | ZTE / Joy | CR 0030 24.514 Rel-18 |  | |
|  |  | | [C1-243171](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243171.zip) | Discussion on the UE role list in RSPP metadata | | | ZTE / Joy | discussion Rel-18 |  | |
|  |  | | [C1-243192](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243192.zip) | Resolution of ENs on UE selection | | | Qualcomm Incorporated, Xiaomi, Nokia, ZTE | CR 0006 24.514 Rel-18 | Revision of C1-242807 | |
|  |  | | [C1-243224](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243224.zip) | Update overview clause to capture ranging operations | | | vivo | CR 0079 24.571 Rel-18 |  | |
|  |  | | [C1-243368](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243368.zip) | Sidelink positioning privacy check procedure | | | Xiaomi, [Ericsson, Xiaomi, InterDigital] | CR 0001 24.514 Rel-18 | Revision of C1-242809 | |
|  |  | | [C1-243369](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243369.zip) | Message definition and information elements coding for rangingsl discovery key request procedure | | | Xiaomi | CR 0031 24.514 Rel-18 |  | |
|  |  | | [C1-243370](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243370.zip) | Notification for privacy check on UE for RangingSl | | | Xiaomi | CR 0080 24.571 Rel-18 |  | |
|  |  | | [C1-243374](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243374.zip) | Include TS 24.514 among the layer 3 related Technical Specifications | | | Huawei, HiSilicon | CR 0155 24.007 Rel-18 |  | |
|  |  | | [C1-243479](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243479.zip) | Authorization for Ranging/SL positioning | | | Samsung | CR 0033 24.514 Rel-18 |  | |
|  |  | | [C1-243505](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243505.zip) | Lack of description and use of the protocol architecture model for layer 3 for the protocols for ranging | | | Huawei, HiSilicon | CR 0032 24.514 Rel-18 | Revision of C1-243504  Revision of C1-243375 | |
|  |  | | [C1-243120](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243120.zip) | Ranging UE capabilities | | | Ericsson / Ivo | CR 6241 24.501 Rel-18 | Moved from AI 18.2.5 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eNS\_Ph3 | |  | Lena – Main | | |  |  | Stage 3 of Network Slicing Phase 3  Work item at 100% | |
|  |  | | C1-242682 | Remove alternative S-NSSAI from allowed NSSAI and configured NSSAI | | | ZTE | CR 6170 24.501 Rel-18 | Agreed | |
|  |  | | C1-242281 | SMF performs NSAC for replaced S-NSSAI and alternative S-NSSAI | | | ZTE | CR 6171 24.501 Rel-18 | Agreed | |
|  |  | | C1-242282 | Term consistency for replaced S-NSSAI | | | ZTE | CR 6172 24.501 Rel-18 | Agreed | |
|  |  | | C1-242545 | Correction to the CONFIGURATION UPDATE COMMAND message | | | Huawei, HiSilicon /Christian | CR 6147 24.501 Rel-18 | Agreed | |
|  |  | | C1-242546 | Correction on CIoT user data transmission for network slice with NS-AoS and partial network slice | | | ZTE | CR 6173 24.501 Rel-18 | Agreed | |
|  |  | | C1-242547 | Inclusion of Allowed PDU session status IE considering S-NSSAI location validity information | | | ZTE | CR 6175 24.501 Rel-18 | Agreed | |
|  |  | | C1-242550 | Correction on the parameter name in the S-NSSAI time validity information IE | | | LG Electronics | CR 6217 24.501 Rel-18 | Agreed | |
|  |  | | C1-242469 | Correction on the partially allowed NSSAI | | | LG Electronics | CR 0274 24.526 Rel-18 | Agreed | |
|  |  | | C1-242274 | Removal of duplicated paragraph for on-demand NSSAI in initial registration | | | Nokia | CR 6167 24.501 Rel-18 | Agreed | |
|  |  | | C1-242551 | Correcting requirements for emergency services and the network slice usage control for the S-NSSAI | | | NTT DOCOMO INC, ZTE | CR 6150 24.501 Rel-18 | Agreed | |
|  |  | | C1-242552 | Term definition for on-demand S-NSSAI and on-demand NSSAI | | | ZTE | CR 6177 24.501 Rel-18 | Agreed | |
|  |  | | C1-243578 | Maximum number of S-NSSAIs in S-NSSAI location validity information IE | | | ZTE | CR 6174 24.501 Rel-18 | Revision of C1-242284  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Agreed | |
|  |  | |  | KI#1: Network slice replacement | | |  |  |  | |
|  |  | | [C1-243258](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243258.zip) | Network slice replacement during PDU session establishment procedure | | | ZTE | CR 6257 24.501 Rel-18 | Agreed | |
|  |  | | C1-243547 | Clarification when on-demand S-NSSAI(s) is replaced | | | LG Electronics | CR 6287 24.501 Rel-18 | Revision of C1-243360 | |
|  |  | | C1-243548 | Update of partially allowed NSSAI for network slice replacement operation in the configuration update procedure and registration procedure | | | Nokia | CR 6288 24.501 Rel-18 | Revision of C1-243363 | |
|  |  | |  | KI#3: S-NSSAI location validity information and S-NSSAI time validity information | | |  |  |  | |
|  |  | | C1-243549 | Correction on coding of S-NSSAI location validity information | | | Huawei, HiSilicon/Lin | CR 6248 24.501 Rel-18 | Revision of C1-243203 | |
|  |  | | C1-243550 | Re-enable N1 Mode based on timer validity information | | | Apple | CR 6156 24.501 Rel-18 | Revision of C1-243236  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242951 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243238](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243238.zip) | UE De-registration when Allowed NSSAI becomes empty after Temporary slice expiry | | | Apple | CR 6255 24.501 Rel-18 | Merged into C1-243259 or C1-243491 and their revisions  Overlaps with C1-243259 and C1-243491 | |
|  |  | | [C1-243491](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243491.zip) | UE behaviour after the allowed NSSAI becomes empty | | | Huawei, HiSilicon | CR 6323 24.501 Rel-18 | Presented already  Overlaps with C1-243238 and C1-243259 | |
|  |  | | C1-243590 | Clarification when the only allowed S-NSSAI expires | | | ZTE | CR 6258 24.501 Rel-18 | Revision of C1-243259  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Presented already  Partly overlaps with C1-243238 and C1-243491 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243455](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243455.zip) | PDU session reactivation result | | | Samsung | CR 6161 24.501 Rel-18 | Presented already  Conflicts with C1-243316 and C1-243475  Revision of C1-242259 | |
|  |  | | [C1-243475](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243475.zip) | Handle of UE outside the NS-AoS case | | | Huawei, HiSilicon | CR 6318 24.501 Rel-18 | Presented already  Conflicts with C1-243316 and C1-243455 | |
|  |  | | [C1-243476](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243476.zip) | Discussion on handle of UE outside the NS-AoS case. | | | Huawei, HiSilicon | discussion Rel-18 | Noted | |
|  |  | | C1-243603 | Handling of PDU session reactivation when the UE is not located in NS-AoS | | | LG Electronics | CR 6190 24.501 Rel-18 | Revision of C1-243316  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Presented already  Conflicts with C1-243455 and C1-243475  Revision of C1-242670 | |
|  |  | |  | KI#5: Partial network slice | | |  |  |  | |
|  |  | | C1-243551 | Transition to RRC\_CONNECTED state considering partially allowed NSSAI | | | ZTE | CR 6259 24.501 Rel-18 | Revision of C1-243260 | |
|  |  | | C1-243552 | Maximum number of S-NSSAIs in allowed NSSAI and partially allowed NSSAI | | | ZTE | CR 6260 24.501 Rel-18 | Revision of C1-243261 | |
|  |  | | C1-243553 | NSSAI List Clarification | | | Samsung | CR 6311 24.501 Rel-18 | Revision of C1-243498  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  WIC spelled wrong in coverpage  Revision of C1-243442 | |
|  |  | |  | KI#6: Network slice usage control | | |  |  |  | |
|  |  | | [C1-243263](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243263.zip) | Remove redundant paragraph for network slice usage control | | | ZTE | CR 6262 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243264](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243264.zip) | Network slice usage control for non-supporting UE | | | ZTE | CR 6263 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243265](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243265.zip) | Slice deregistration inactivity timer per access type | | | ZTE | CR 6264 24.501 Rel-18 | Agreed | |
|  |  | | C1-243554 | Slice deregistration timer during MICO | | | Samsung Nanjing | CR 6250 24.501 Rel-18 | Revision of C1-243210 | |
|  |  | | C1-243555 | Start of the slice inactivity timer based on the PDU session status IE | | | Samsung Nanjing | CR 6252 24.501 Rel-18 | Revision of C1-243212  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Wrong release in coverpage | |
|  |  | | C1-243557 | Clarification of slice deregistration timer in deregistered state | | | MediaTek Inc. | CR 6300 24.501 Rel-18 | Revision of C1-243397 | |
|  |  | | C1-243558 | Slice deregistration inactivity timer for PDU session release | | | Samsung | CR 6313 24.501 Rel-18 | Revision of C1-243452 | |
|  |  | | C1-243559 | Slice deregistration inactivity timer at unavailability activation | | | Samsung | CR 6314 24.501 Rel-18 | Revision of C1-243469 | |
|  |  | | C1-243645 | Registration complete message to acknowledge the reception of on-demand NSSAI | | | ZTE | CR 6261 24.501 Rel-18 | Revision of C1-243262  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Presented already | |
|  |  | |  | General | | |  |  |  | |
|  |  | | [C1-243266](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243266.zip) | Work Plan for eNS\_Ph3 in CT1#149 | | | ZTE / Hannah | discussion Rel-18 | Noted | |
|  |  | | C1-243495 | Discussion on handle of UE outside the NS-AoS case. | | | Huawei, HiSilicon | discussion Rel-18 | Withdrawn | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GFLS | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of 5G-enabled fused location service capability exposure  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | PINAPP | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of Application layer support for Personal IoT Network | |
|  |  | | C1-242307 | Update to PIN authorization to Remove description and name | | | vivo | CR 0002 24.583 Rel-18 | Agreed | |
|  |  | | C1-242777 | Correction on PIN peer may invoke CAPIF | | | vivo | CR 0001 24.583 Rel-18 | Agreed | |
|  |  | | C1-242778 | Update to PIN configuration request and response | | | vivo | CR 0003 24.583 Rel-18 | Agreed | |
|  |  | | C1-242816 | Resolve EN on IANA registration | | | vivo | CR 0004 24.583 Rel-18 | Agreed | |
|  |  | | C1-242780 | Resolve EN on security credentials | | | vivo | CR 0006 24.583 Rel-18 | Agreed | |
|  |  | | C1-242817 | Resolve EN on UE identity | | | vivo | CR 0005 24.583 Rel-18 | Agreed | |
|  |  | | [C1-243484](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243484.zip) | Work plan of PINAPP | | | vivo | discussion Rel-18 |  | |
|  |  | | [C1-243486](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243486.zip) | Alignment of term "direct connection" | | | vivo | CR 0008 24.583 Rel-18 |  | |
|  |  | | [C1-243487](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243487.zip) | Clarification on PINAPP protocol cause value | | | vivo | CR 0007 24.583 Rel-18 | Revision of C1-242781 | |
|  |  | | [C1-243489](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243489.zip) | EN clean-up on credential provision procedure | | | vivo | CR 0009 24.583 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | PIN | |  | Behrouz – Breakout on Services | | |  |  | Personal IoT Network  Work item at 100% | |
|  |  | | C1-242250 | Correction to +CN3QAIRDP and +CN3DB | | | vivo/Hui | CR 0871 27.007 Rel-18 | Agreed | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GMARCH\_Ph2 | |  | Behrouz – Breakout on Services | | |  |  | CT aspects for enabling MSGin5G Service phase 2 | |
|  |  | | C1-242211 | Correction on reference in clause 6.8.4.1 | | | China Mobile | CR 0131 24.538 Rel-18 | Agreed | |
|  |  | | C1-242321 | Add a reference of authentication mechanism for MSGin5G service | | | ZTE | CR 0132 24.538 Rel-18 | Agreed | |
|  |  | | C1-242322 | Adding missing message types | | | ZTE | CR 0133 24.538 Rel-18 | Agreed | |
|  |  | | C1-242323 | Clarify the CoAP response in configuration procedure | | | ZTE | CR 0134 24.538 Rel-18 | Agreed | |
|  |  | | C1-242324 | Editorial corrections | | | ZTE | CR 0135 24.538 Rel-18 | Agreed | |
|  |  | | C1-242731 | Correction on supported MSGin5G segment size and he procedure of segmentation | | | China Mobile | CR 0130 24.538 Rel-18 | Agreed | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | ADAES | |  | Behrouz – Breakout on Services | | |  |  | Application Data Analytics Enablement Service | |
|  |  | | C1-242428 | Support of redirections | | | Ericsson | CR 0003 24.559 Rel-18 | Agreed | |
|  |  | | C1-242429 | Definition of timeWindow | | | Ericsson | CR 0004 24.559 Rel-18 | Agreed | |
|  |  | | C1-242517 | Supported features indication in UE-to-UE session performance analytics | | | Ericsson | CR 0002 24.559 Rel-18 | Agreed | |
|  |  | | C1-242802 | UE-to-UE session performance analytics request | | | Ericsson | CR 0001 24.559 Rel-18 | Agreed | |
|  |  | | [C1-243058](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243058.zip) | Remove API definition and OPEN API for Configuring Triggers and PUSH service experience information report. | | | Samsung | CR 0005 24.559 Rel-18 | Spec version 18.1.0 in coverpage but 18.0.1 in 3GU (3GU is correct) | |
|  |  | | [C1-243074](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243074.zip) | Work Plan for ADAES | | | Lenovo | Work Plan Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | ATSSS\_Ph3 | |  | Lena – Main | | |  |  | Access Traffic Steering, Switching and Splitting support in 5G system – Phase 3  Work item at 100% | |
|  |  | | C1-242613 | Corrections to NAS transport for Non-3GPP access path switching | | | Ericsson | CR 6185 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243072](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243072.zip) | Work Plan for ATSSS Phase 3 | | | Lenovo | Work Plan Rel-18 | Noted | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243092](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243092.zip) | Discussion on Context ID | | | Lenovo | discussion Rel-18 | Noted | |
|  |  | | [C1-243470](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243470.zip) | Discussion paper on support for MPQUIC Datagram mode 1 | | | Ericsson / Neda | discussion Rel-18 | Noted | |
|  |  | | C1-243577 | Encoding of UDP packets for MPQUIC functionality | | | Lenovo | CR 0150 24.193 Rel-18 | Revision of C1-243093 | |
|  |  | | C1-243580 | Encoding of Context ID | | | Lenovo | CR 0151 24.193 Rel-18 | Revision of C1-243094  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Wrong Cat in coverpage (should be F instead of B) | |
|  |  | | C1-243581 | Addition of MPQUIC Datagram mode 1 support | | | Ericsson | CR 0149 24.193 Rel-18 | Merged into C1-243577 and C1-243580  Revision of C1-243461  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242614 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243163](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243163.zip) | Discussion on provisioning ATSSS rules to the UE in EPC | | | ZTE / Joy | discussion Rel-18 | Noted | |
|  |  | | [C1-243320](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243320.zip) | Discussion on provisioning ATSSS rules to the UE in EPC | | | Nokia | discussion Rel-18 | Noted | |
|  |  | | [C1-243321](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243321.zip) | Removal of the support of provisioning of the ATSSS rules to the UE via non-3GPP access connected to EPC – impact on TS 24.193 | | | Nokia | CR 0154 24.193 Rel-18 | Presented already | |
|  |  | | [C1-243322](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243322.zip) | Removal of the support of provisioning of the ATSSS rules to the UE via non-3GPP access connected to EPC – impact on TS 24.302 | | | Nokia | CR 0783 24.302 Rel-18 | Presented already  Makes similar change as C1-243164 but with different Reason for change | |
|  |  | | C1-243582 | Modify encoding of ATSSS\_RESPONSE Notify payload | | | ZTE / Joy | CR 0781 24.302 Rel-18 | Revision of C1-243164  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Makes similar change as C1-243322 but with different Reason for change | |
|  |  | | C1-243583 | Add ATSSS rules to ATSSS response with the length of two octets PCO parameter | | | ZTE / Joy | CR 0152 24.193 Rel-18 | Revision of C1-243165 | |
|  |  | | C1-243584 | Introducing support of provisioning ATSSS rules to the UE via 3GPP access in EPC | | | ZTE / Joy | CR 0153 24.193 Rel-18 | Revision of C1-243166 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243585 | Corrections on supporting steering modes for the MA PDU session | | | Nokia | CR 6275 24.501 Rel-18 | Revision of C1-243319 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | UEConfig5MBS | |  | Lena – Main | | |  |  | UE pre-configuration for 5MBS  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GSAT\_Ph2 | |  | Lena – Main | | |  |  | 5GC/EPC enhancement for satellite access Phase 2  Work item at 100% | |
|  |  | | C1-242092 | Handling of T3444 and T3445 during UA activation | | | MediaTek Inc. / Marko | CR 4017 24.301 Rel-18 | Agreed | |
|  |  | | C1-242093 | Handling of T3444 and T3445 during UA activation | | | MediaTek Inc. / Marko | CR 6143 24.501 Rel-18 | Agreed | |
|  |  | | C1-242248 | Correction to +CUNPER command and +CDISCO command | | | vivo/Hui | CR 0870 27.007 Rel-18 | Agreed | |
|  |  | | C1-242603 | Updation to the handling of Start of the unavailability period time in attach accept | | | Huawei, HiSilicon | CR 4032 24.301 Rel-18 | Agreed | |
|  |  | | C1-242604 | Consideration of discontinuous coverage maximum time offset for determination of periodic T3412 timer | | | Samsung | CR 4034 24.301 Rel-18 | Agreed | |
|  |  | | C1-242605 | Consideration of discontinuous coverage maximum time offset for determination of periodic T3512 timer. | | | Samsung | CR 6164 24.501 Rel-18 | Agreed | |
|  |  | | C1-242711 | Updation on the condition for AMF to determine periodic timer | | | Huawei, HiSilicon | CR 6199 24.501 Rel-18 | Agreed | |
|  |  | | C1-242271 | Stop discontinuous coverage maximum time offset timer for MO exception data | | | Samsung | CR 4035 24.301 Rel-18 | Agreed | |
|  |  | | C1-242335 | Corrections on length of Unavailability configuration IE | | | Xiaomi | CR 4037 24.301 Rel-18 | Agreed | |
|  |  | | C1-242419 | Correction for the Start of the unavailability period | | | SHARP | CR 6212 24.501 Rel-18 | Agreed | |
|  |  | | C1-242609 | Updation of the initial registration accept handling for the start of unavailability period time. | | | Huawei, HiSilicon | CR 6201 24.501 Rel-18 | Agreed | |
|  |  | | C1-242610 | Clarification on the unavailability case in registration procedure | | | CATT | CR 6215 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243061](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051824_1318\C1-243061.zip) | Synchronization between the UE and the NW regarding UE unreachability due to UE unavailability | | | Qualcomm Incorporated / Amer | discussion Rel-18 | Noted | |
|  |  | | C1-243597 | Synchronizing unreachability due to UE unavailability | | | Qualcomm Incorporated / Amer | CR 3985 24.301 Rel-18 | Revision of C1-243062  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242596 | |
|  |  | | C1-243598 | Synchronizing unreachability due to UE unavailability | | | Qualcomm Incorporated / Amer | CR 5982 24.501 Rel-18 | Revision of C1-243063  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242597 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243103](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243103.zip) | 5GMM cause code #15 indicating "Satellite NG-RAN not allowed" | | | Apple | CR 6138 24.501 Rel-18 | Postponed  Revision of C1-242067 | |
|  |  | | [C1-243471](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243471.zip) | To handle when satellite access not allowed | | | Samsung | CR 6315 24.501 Rel-18 | Merged into C1-243251 and its revisions | |
|  |  | | C1-243599 | Extendng 5GMM cause code #15 when using satellite access is not allowed | | | Google Inc. | CR 6179 24.501 Rel-18 | Revision of C1-243251  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242599 | |
|  |  | | C1-243632 | 5GMM cause code #15 indicating "Satellite NG-RAN not allowed in PLMN" | | | Apple | CR 6249 24.501 Rel-18 | Revision of C1-243207 | |
|  |  | | C1-243633 | 5GMM cause code #15 indicating "Satellite NG-RAN not allowed in PLMN" | | | Apple France | CR 0074 24.368 Rel-18 | Revision of C1-243208  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Wrong spec version in coversheet  Cat F in coversheet but Cat C in 3GU | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243600 | Extending 5GMM cause code #15 when using satellite access is not allowed | | | Google Inc. | 24.368  0076 | Title to be updated | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243384 | Reset counter when activating unavailability period | | | MediaTek Inc. / Marko | CR 6291 24.501 Rel-18 | Withdrawn | |
|  |  | | C1-243601 | Updation of NAS signalling release conditions based on unavailability information | | | Huawei, HiSilicon, MediaTek Inc. | CR 4003 24.301 Rel-18 | Revision of C1-243378  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242263 | |
|  |  | | C1-243602 | No T3540 entering unavailability period | | | MediaTek Inc., Huawei, HiSilicon, Apple | CR 6002 24.501 Rel-18 | Revision of C1-243380  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242301 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243604 | Discontinuous coverage maximum time offset timer handling | | | MediaTek Inc., Samsung | CR 6292 24.501 Rel-18 | Revision of C1-243385 | |
|  |  | | C1-243605 | Discontinuous coverage maximum time offset timer handling | | | MediaTek Inc., Samsung | CR 4066 24.301 Rel-18 | Revision of C1-243386 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243388](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243388.zip) | Correction to handling of Follow-on request indicator in MRU for UA | | | MediaTek Inc. | CR 6294 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243389](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243389.zip) | Clarification of slice deregistration timer during UA | | | MediaTek Inc. | CR 6295 24.501 Rel-18 | Merged into C1243469 and its revisions | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243606 | Correct the start of unavailability period | | | MediaTek Inc. | CR 6296 24.501 Rel-18 | Revision of C1-243390 | |
|  |  | | C1-243607 | Correct the start of unavailability period | | | MediaTek Inc. | CR 4067 24.301 Rel-18 | Revision of C1-243391 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243393](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243393.zip) | Clarification of T3324 in UA | | | MediaTek Inc. | CR 6298 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243394](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243394.zip) | Clarification of T3324 in UA | | | MediaTek Inc. | CR 4068 24.301 Rel-18 | Agreed | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243395](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243395.zip) | NR disable timers and unavailability period | | | MediaTek Inc. | CR 6299 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243396](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243396.zip) | EUTRA disable timers and unavailability period | | | MediaTek Inc. | CR 4069 24.301 Rel-18 | Agreed | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243608 | Correction about terminology regarding 5GSAT | | | SHARP | CR 6307 24.501 Rel-18 | Agreed  The only change is to add “for the UE” after “unavailability period duration”  Revision of C1-243414 | |
|  |  | | C1-243609 | Correction on the “UE out-of-coverage period” | | | SHARP | CR 4072 24.301 Rel-18 | Agreed  The only change is to add “for the UE” after “unavailability period duration”  Revision of C1-243418 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243610 | Clarification on the unavailability due to UE reasons | | | vivo | CR 6279 24.501 Rel-18 | Revision of C1-243347  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Overlaps with C1-243439  Issue already addressed by C1-242948 (agreed at CT1#148)? | |
|  |  | | C1-243611 | Clarification on the de-registration procedure does not apply to satellite | | | CATT | CR 6310 24.501 Rel-18 | Revision of C1-243439  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Overlaps with C1-243347  Issue already addressed by C1-242948 (agreed at CT1#148)? | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243268](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243268.zip) | Condition for UE to provide unavailability information during TAU | | | ZTE | CR 4061 24.301 Rel-18 | Agreed | |
|  |  | | [C1-243356](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243356.zip) | Clarification on the term satellite coverage availability | | | LG Electronics | CR 6285 24.501 Rel-18 | Not pursued  Other specs affected boxes need to be ticked appropriately in coverpage | |
|  |  | | [C1-243416](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243416.zip) | Reset counter when activating unavailability period | | | MediaTek Inc. | CR 4071 24.301 Rel-18 | Agreed | |
|  |  | | [C1-243417](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243417.zip) | Clarification on the unavailability period | | | SHARP | CR 6308 24.501 Rel-18 | Presented already | |
|  |  | | [C1-243421](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243421.zip) | Add reference to the “satellite coverage availability information” | | | SHARP | CR 6309 24.501 Rel-18 | Agreed | |
|  |  | | C1-243612 | Clarification on the end of unavailability period report | | | vivo | CR 6277 24.501 Rel-18 | Revision of C1-243345 | |
|  |  | | C1-243613 | Clarification on the unavailability configuration during initial registration | | | vivo | CR 6278 24.501 Rel-18 | Revision of C1-243346 | |
|  |  | | C1-243614 | Storing unavailability information in NVRAM | | | MediaTek Inc. | CR 6297 24.501 Rel-18 | Revision of C1-243392 | |
|  |  | | C1-243615 | Clarification of the provision of Unavailability configuration in attach accept message | | | CATT | CR 4036 24.301 Rel-18 | Revision of C1-243440  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242608 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5MBS\_Ph2  (CT4 lead) | |  | Lena – Main | | |  |  | CT aspects of Architectural enhancements for 5G multicast-broadcast services Phase 2  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | GMEC  (CT3 lead) | |  | Lena – Main | | |  |  | Rel-18 Generic Group Management, Exposure and Communication Enhancements  Work item at 100% | |
|  |  | | C1-242620 | AMF handling on LADN provisioning for an existing PDU session | | | Huawei, HiSilicon, LG Electronics/Lin | CR 6154 24.501 Rel-18 | Agreed | |
|  |  | | C1-242621 | Correction to the area restriction for LADN | | | Ericsson | CR 6191 24.501 Rel-18 | Agreed | |
|  |  | | C1-242622 | Correction to the inclusion condition of extended LADN information | | | Ericsson | CR 6193 24.501 Rel-18 | Agreed | |
|  |  | | C1-242623 | Correction to the wrong message name for LADN information | | | Ericsson | CR 6194 24.501 Rel-18 | Agreed | |
|  |  | | C1-242624 | Clarification of ambiguous statement for LADN | | | Nokia | CR 6219 24.501 Rel-18 | Agreed | |
|  |  | | C1-242700 | Clarification to the S-NSSAI in extended LADN information | | | Ericsson, Samsung | CR 6188 24.501 Rel-18 | Agreed | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | TEI18\_MBS4V2X | |  | Behrouz – Breakout on Services | | |  |  | CT aspects of MBS support for V2X services  Work item at 100% | |
|  |  | | C1-242399 | Adding missing abbreviations related to MBS for V2X | | | Nokia | CR 0299 24.587 Rel-18 | Agreed | |
|  |  | | [C1-243139](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243139.zip) | Work plan for the CT1 part of TEI18\_MBS4V2X | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | | [C1-243413](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243413.zip) | Size restriction for ASN.1 “VisibleString” type of FQDN in V2X-as-address of encoding of V2X local service information | | | LG Electronics | CR 0302 24.587 Rel-18 |  | |
|  |  | | [C1-243443](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243443.zip) | V2X AS MBS Geographical Area Information | | | Ericsson, Nokia | CR 0301 24.587 Rel-18 | Revision of C1-242754 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | PLMNsel\_NS | |  | Lena – Main | | |  |  | PLMN Selection based on Network Slice  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | NSCALE | |  | Behrouz – Breakout on Services | | |  |  | Network Slice Capability Exposure for Application Layer Enablement | |
|  |  | | C1-242795 | ETC\_Configuration API | | | Lenovo | CR 0024 24.549 Rel-18 | Agreed | |
|  |  | | C1-242814 | Network slice capability enablement services | | | Lenovo | CR 0021 24.549 Rel-18 | Agreed | |
|  |  | | C1-242796 | Notify slice modification in edge based NSCE deployments | | | China Mobile | CR 0025 24.549 Rel-18 | Agreed | |
|  |  | | C1-242797 | Network slice information delivery after network slice allocation in NSaaS model | | | China Mobile | CR 0026 24.549 Rel-18 | Agreed | |
|  |  | | C1-242952 | Update APIs for slice modification in Inter-PLMN based slice service continuity | | | China Mobile | CR 0028 24.549 Rel-18 | Agreed | |
|  |  | | [C1-243032](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243032.zip) | EDN based service continuity service | | | Lenovo | CR 0029 24.549 Rel-18 |  | |
|  |  | | [C1-243033](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243033.zip) | EDN based service continuity APIs definition | | | Lenovo | CR 0030 24.549 Rel-18 |  | |
|  |  | | [C1-243034](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243034.zip) | NSCE\_EdnSliceInfo API (YAML) | | | Lenovo | CR 0031 24.549 Rel-18 | Wrong Cat in coverpage (should be B instead of F) | |
|  |  | | [C1-243035](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243035.zip) | Inter-PLMN service continuity Service | | | Lenovo | CR 0032 24.549 Rel-18 |  | |
|  |  | | [C1-243036](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243036.zip) | Inter-PLMN service continuity APIs definition | | | Lenovo | CR 0033 24.549 Rel-18 | Wrong Cat in coverpage (should be B instead of F) | |
|  |  | | [C1-243037](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243037.zip) | NSCE\_InterPLMNSliceInfo API (YAML) | | | Lenovo | CR 0034 24.549 Rel-18 |  | |
|  |  | | [C1-243038](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243038.zip) | CoAP resource representation and encoding for network slice configuration | | | Lenovo | CR 0023 24.549 Rel-18 | Revision of C1-242815 | |
|  |  | | [C1-243039](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243039.zip) | HTTP resource representation and encoding for network slice configuration | | | Lenovo | CR 0022 24.549 Rel-18 | Revision of C1-242793 | |
|  |  | | [C1-243070](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243070.zip) | Scope and General description | | | Lenovo | CR 0035 24.549 Rel-18 |  | |
|  |  | | [C1-243427](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243427.zip) | NSCALE-API for network slice information delivery | | | China Mobile Com. Corporation | CR 0037 24.549 Rel-18 |  | |
|  |  | | [C1-243502](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243502.zip) | NSCALE-API for notification of slice modification in interPLMN change | | | China Mobile Com. Corporation | CR 0038 24.549 Rel-18 | Revision of C1-243501  Revision of C1-243429 | |
|  |  | | [C1-243503](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243503.zip) | NSCALE-API for notification of slice modification in edge based NSCE deployments | | | China Mobile Com. Corporation | CR 0036 24.549 Rel-18 | Revision of C1-243423 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MPS\_WLAN | |  | Lena – Main | | |  |  | CT aspects of MPS\_WLAN | |
|  |  | | C1-243565 | MPS for WLAN EN removal | | | Peraton Labs, CISA ECD, T-Mobile USA, AT&T, Verizon | CR 0779 24.302 Rel-18 | Revision of C1-243050 | |
|  |  | | C1-243566 | MPS for WLAN EN removal | | | Peraton Labs, CISA ECD, T-Mobile USA, AT&T, Verizon | CR 0302 24.502 Rel-18 | Revision of C1-243051 | |
|  |  | | C1-243579 | MPS for WLAN NAI decoration | | | Apple | CR 0072 24.368 Rel-18 | Agreed  The only changes are to replace “with” by “for” where applicable and add co-signer  Revision of C1-242703  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
|  |  | | C1-243646 | Handling of regulatory prioritized services in non-allowed area | | | Peraton Labs, CISA ECD, T-Mobile USA, AT&T, Verizon | CR 6235 24.501 Rel-18 | Revision of C1-243567  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-243190  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-243054 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | XRM  (CT3 lead) | |  | Lena – Main | | |  |  | Architecture Enhancements for XR and media services | |
|  |  | | C1-242617 | Abbreviations for PDU set handling | | | Ericsson | CR 6200 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243247](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243247.zip) | Corrections for aligning statements for UL PDU set handling | | | Nokia, Ericsson | CR 6228 24.501 Rel-18 | Agreed  Revision of C1-242946 | |
|  |  | | [C1-243281](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243281.zip) | Correction to RTP header extension in Protocol description IE | | | Ericsson, Samsung | CR 6198 24.501 Rel-18 | Agreed  Revision of C1-242685 | |
|  |  | | [C1-243283](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243283.zip) | Delete protocol description associated with a QoS rule | | | Ericsson, Nokia | CR 6270 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243488](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243488.zip) | Clarification on UL PDU set handling | | | vivo | CR 6180 24.501 Rel-18 | Agreed  Revision of C1-242615 | |
|  |  | | C1-243617 | Clarification for QoS rule associated with UL Protocol description | | | Nokia | CR 6224 24.501 Rel-18 | Revision of C1-242616  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |
|  |  | | C1-243618 | Update UL PDU Set handling when inter-system change | | | Nokia | CR 6229 24.501 Rel-18 | Revision of C1-243372  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242696 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Other Rel-18 issues (TEI18) | |  | Lena – Main | | |  |  | Other Rel-18 topics | |
|  |  | | C1-242168 | SOR-SNPN-SI indicator set in PLMN | | | Huawei, HiSilicon/Lin | CR 1220 23.122 Rel-18 | Agreed | |
|  |  | | C1-242216 | Updates to +CSUEPOLICY | | | Apple | CR 0865 27.007 Rel-18 | Agreed | |
|  |  | | C1-242303 | Correction on use of "and/or" term | | | Huawei, HiSilicon | CR 0103 24.545 Rel-18 | Agreed | |
|  |  | | C1-242316 | Editorial corrections | | | Huawei, HiSilicon | CR 0104 24.545 Rel-18 | Agreed | |
|  |  | | C1-242414 | Adding missing reference to connection capability identifier usage | | | Nokia | CR 0271 24.526 Rel-18 | Agreed | |
|  |  | | C1-242633 | Clarification on disabling and enabling S1 mode for detach abnormal | | | MediaTek Inc. | CR 4016 24.301 Rel-18 | Agreed | |
|  |  | | C1-242638 | Correction on use of "and/or" term | | | Huawei, HiSilicon | CR 0052 24.548 Rel-18 | Agreed | |
|  |  | | C1-242639 | Add abbreviation for AUTN and ABBA | | | Ericsson | CR 6195 24.501 Rel-18 | Agreed | |
|  |  | | C1-242640 | Minor corrections | | | Ericsson | CR 6197 24.501 Rel-18 | Agreed | |
|  |  | | C1-242567 | Reference corrections in SNPN clause | | | Nokia | CR 6221 24.501 Rel-18 | Agreed | |
|  |  | | C1-242631 | Clarification of ANDSP support indication - 24.501 | | | Ericsson | CR 6182 24.501 Rel-18 | Agreed | |
|  |  | | C1-242641 | Correction on the information element | | | Huawei, HiSilicon | CR 4043 24.301 Rel-18 | Agreed | |
|  |  | | C1-242642 | Updation to the timers that are not be to stopped for PSM mode | | | Huawei, HiSilicon | CR 4033 24.301 Rel-18 | Agreed | |
|  |  | | C1-242697 | SOR-SNPN-SI indicator handling in UDM | | | Huawei, HiSilicon/Lin | CR 1219 23.122 Rel-18 | Agreed | |
|  |  | | C1-242704 | Introducing the NR eTx profile for supporting NR PC5 Carrier Aggregation operations – the procedural part | | | Nokia | CR 0300 24.587 Rel-18 | Agreed | |
|  |  | | C1-242705 | Introducing the NR eTx profile for supporting NR PC5 Carrier Aggregation operations – the encoding part | | | Nokia | CR 0040 24.588 Rel-18 | Agreed | |
|  |  | | C1-242761 | Support for EAS rediscovery | | | Apple | CR 0867 27.007 Rel-18 | Agreed | |
|  |  | | C1-242762 | Updates to ECS Configuration information +CECSADDRCONF | | | Apple | CR 0869 27.007 Rel-18 | Agreed | |
|  |  | | [C1-243477](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243477.zip) | UE location reporting for NB-IoT satellite access | | | Huawei, HiSilicon | CR 6319 24.501 Rel-18 | Not pursued  TS number is 24.301 in coverpage but tdoc was reserved against 24.501  2 WICs in coverpage but only 1 in 3GU  Missing CR number in coverpage | |
|  |  | | C1-243624 | UE location reporting for NB-IoT satellite access | | | Huawei, HiSilicon | CR  4075  24.301 Rel-18 | Replaces C1-243477 | |
|  |  | | C1-243625 | UE location reporting for NB-IoT satellite access | | | Ericsson, MediaTek Inc., vivo, Nokia, Samsung, Apple, Gatehouse Satcom, Novamint, Sateliot, Qualcomm Incorporated, EchoStar, Inmarsat, Viasat, Skylo, DISH Network | CR 4044 24.301 Rel-18 | Revision of C1-243458  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242630 | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243059](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243059.zip) | UE behaviour if Network policy IE is not included | | | Apple, Nokia, Nokia Shanghai Bell | CR 3987 24.301 Rel-18 | Presented already  Revision of C1-241783 | |
|  |  | | [C1-243095](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243095.zip) | Correction of the procedure’s name | | | Apple | CR 6149 24.501 Rel-18 | Revision of C1-242120 | |
|  |  | | [C1-243096](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243096.zip) | Correction of the procedure’s name | | | Apple | CR 4021 24.301 Rel-18 | Revision of C1-242121 | |
|  |  | | [C1-243125](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051924_1338\C1-243125.zip) | Replacement of term MS with the term UE | | | Apple France | CR 1226 23.122 Rel-18 | Postponed  Missing “Consequences if not approved” | |
|  |  | | [C1-243154](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243154.zip) | Discussion paper related to LS (C1-242671) Regarding Device Connection Efficiency Requirements for UEs-Additional Data | | | Qualcomm Incorporated | discussion Rel-18 | Noted | |
|  |  | | C1-243204 | SOR-CMCI indicator set at UE | | | Huawei, HiSilicon/Lin | CR 1237 23.122 Rel-18 | Withdrawn | |
|  |  | | [C1-243252](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243252.zip) | Security algorithm configuration rejected by UE in EPS | | | Google Inc. | CR 4060 24.301 Rel-18 | Postponed | |
|  |  | | [C1-243253](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243253.zip) | Security algorithm configuration rejected by UE in 5GS | | | Google Inc. | CR 6256 24.501 Rel-18 | Postponed | |
|  |  | | [C1-243255](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243255.zip) | Introducing V2X MO for the NR eTx profile for V2X communication over NR-PC5 in EPC | | | Google Inc. | CR 0030 24.385 Rel-18 | Agreed | |
|  |  | | [C1-243310](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0858\C1-243310.zip) | Correction to the XML schemas | | | Huawei, HiSilicon /Christian | CR 0057 24.548 Rel-18 | Agreed | |
|  |  | | [C1-243311](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243311.zip) | Correcting all wrong references to the parameters used for PC3ach interface | | | Nokia | CR 0579 24.554 Rel-18 | Agreed | |
|  |  | | [C1-243312](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243312.zip) | Clarifications related to the handling of the unknown, unforeseen and erroneous of ProSe protocol data | | | Nokia | CR 0580 24.554 Rel-18 | Agreed | |
|  |  | | [C1-243314](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243314.zip) | Adding missing abbreviations, correcting references and other miscellaneous corrections | | | Nokia | CR 0782 24.302 Rel-18 | Agreed | |
|  |  | | [C1-243364](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243364.zip) | Clarification on the timer handling when SOR-CMCI contains no SOR-CMCI rule | | | Huawei, HiSilicon | CR 1240 23.122 Rel-18 | Presented already | |
|  |  | | [C1-243377](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243377.zip) | Clarification that ‘match-all’ can be applied only when security check is successful. | | | Huawei, HiSilicon | CR 1243 23.122 Rel-18 | Agreed | |
|  |  | | [C1-243407](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243407.zip) | Minor correction of wrong NOTE numbering | | | Nokia | CR 6306 24.501 Rel-18 | Agreed | |
|  |  | | [C1-243415](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243415.zip) | Discussion on user experience issue for mitigation of bidding down attack. | | | vivo | discussion Rel-18 | Noted | |
|  |  | | C1-243533 | Custom throttling to temporary failed ESM procedure | | | Qualcomm Incorporated | CR 4053 24.301 Rel-18 | Revision of C1-243155 | |
|  |  | | C1-243534 | Custom throttling to temporary failed 5GSM procedure | | | Qualcomm Incorporated | CR 6245 24.501 Rel-18 | Revision of C1-243156 | |
|  |  | | C1-243627 | Handling of ecall timers when changing 23G and 5G systems | | | MediaTek Inc. | CR 3344 24.008 Rel-18 | Revision of C1-243400  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Related to C1-243398 (AI 18.2.2.1) and C1-243399 (AI 18.2.1.1) | |
|  |  | | C1-243629 | T3448 exemption for MPS | | | Peraton Labs, CISA ECD, T-Mobile USA, AT&T, Verizon | CR 4049 24.301 Rel-18 | Revision of C1-243052 | |
|  |  | | C1-243630 | T3448 exemption for MPS | | | Peraton Labs, CISA ECD, T-Mobile USA, AT&T, Verizon | CR 6234 24.501 Rel-18 | Revision of C1-243053 | |
|  |  | | C1-243631 | Re-introduction of "CBC" in figure 1 | | | Ericsson / Ivo | CR 0246 23.041 Rel-18 | Agreed  The only change is to fix TS # in coverpage  Revision of C1-243113  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Wrong spec number in coverpage | |
|  |  | | C1-243635 | Replacement of MS with UE for the term "MS determined PLMN with disaster condition" | | | Apple France | CR 1227 23.122 Rel-18 | Revision of C1-243126  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  WIC is TEI18 in coverpage but “TEI18, MINT” in 3GU | |
|  |  | | C1-243636 | Replacement of MS with UE for the term "MS determined PLMN with disaster condition" | | | Apple France | CR 6242 24.501 Rel-18 | Revision of C1-243127 | |
|  |  | | C1-243637 | Introducing the NR eTx profile for V2X communication over NR-PC5 in EPC | | | Google Inc. | CR 0039 24.386 Rel-18 | Revision of C1-243254 | |
|  |  | | C1-243638 | Clarification on UE location verification for IoT NTN | | | vivo | CR 4063 24.301 Rel-18 | Revision of C1-243348 | |
|  |  | | C1-243639 | Clarifications related to QoS flow descriptions | | | Nokia | CR 6273 24.501 Rel-18 | Revision of C1-243313 | |
|  |  | | C1-243640 | Correction to SOR-CMCI rule handling to add the missing security criterion type | | | Huawei, HiSilicon / Vishnu | CR 1241 23.122 Rel-18 | Agreed  The only changes are to remove the extra comma and fix the TS number  Revision of C1-243366  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Wrong TS number in coverpage | |
|  |  | | C1-243641 | Clarification on the deletion of SOR-CMCI received over N1 NAS signalling | | | Huawei, HiSilicon | CR 1242 23.122 Rel-18 | Revision of C1-243373 | |
|  |  | | C1-243642 | Minor reference correction in clause 4.24 | | | Nokia | CR 6302 24.501 Rel-18 | Agreed  The only change is to untick the CN box  Revision of C1-243402 | |
|  |  | | C1-243643 | Completing a reference | | | OPPO | CR 0241 23.041 Rel-18 | Agreed  The only change is to fix the WIC  Revision of C1-243085  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Wrong WIC  Moved from AI 9.2 | |
|  |  | | C1-243644 | Clarificaiton on the condition for UE’s E-UTRA capability disabling in 5GS | | | China Telecom, Huawei, HiSilicon | CR 4074 24.301 Rel-18 | Revision of C1-243478  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Moved from AI 18.3.12 | |
|  |  | |  |  | | |  |  |  | |
|  | 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  Work item at 100% | |
|  |  | | C1-242032 | Corrections for MCPTT private call forwarding | | | Kontron Transportation France | CR 0951 24.379 Rel-18 | Agreed | |
|  |  | | C1-242831 | Cleanup in distinction of SIP MESSAGE requests | | | Nokia | CR 0955 24.379 Rel-18 | Agreed | |
|  |  | | C1-243046 | Adding IP address of target data host or server to MCData IPconn | | | Kontron Transportation France | CR 0415 24.282 Rel-19 | Withdrawn | |
|  |  | | [C1-243351](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243351.zip) | XML schema corrections | | | Ericsson | CR 0277 24.484 Rel-18 | Revision of C1-243245 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MPSSupServ | |  | Sung – Breakout | | |  |  | MPS for Supplementary Services  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | IMSProtoc18 | |  | Sung – Breakout | | |  |  | IMS Stage-3 IETF Protocol Alignment  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCOver5GProSe | |  | Sung – Breakout | | |  |  | CT aspects of Mission Critical Services over 5GProS  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCOver5MBS | |  | Sung – Breakout | | |  |  | CT aspects of Mission Critical Services over 5MBS  Work item at 100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eMCSMI\_IRail | |  | Sung – Breakout | | |  |  | Mission critical system migration and interconnection enhancements  Work item at 100% | |
|  |  | | C1-242154 | Service authorization notification | | | Nokia | CR 0956 24.379 Rel-18 | Agreed | |
|  |  | | C1-242203 | Service authorization notification | | | Nokia | CR 0252 24.281 Rel-18 | Agreed | |
|  |  | | C1-242204 | Service authorization notification | | | Nokia | CR 0401 24.282 Rel-18 | Agreed | |
|  |  | | C1-242255 | Correction in the <request-type> element | | | Nokia | CR 0402 24.282 Rel-18 | Agreed | |
|  |  | | C1-242832 | Correction in the <req-type> element | | | Nokia | CR 0957 24.379 Rel-18 | Agreed | |
|  |  | | C1-242833 | Correction in the <req-type> element | | | Nokia | CR 0253 24.281 Rel-18 | Agreed | |
|  |  | | C1-242834 | Correction in the <selected-user-profile-index> element | | | Nokia | CR 0958 24.379 Rel-18 | Agreed | |
|  |  | | C1-242835 | <partner-mcptt-id> and <migration-auth-result> under <anyExt> | | | Nokia | CR 0959 24.379 Rel-18 | Agreed | |
|  |  | | C1-242836 | <partner-mcvideo-id> and <migration-auth-result> under <anyExt> | | | Nokia | CR 0254 24.281 Rel-18 | Agreed | |
|  |  | | C1-242837 | <partner-mcdata-id> and <migration-auth-result> under <anyExt> | | | Nokia | CR 0403 24.282 Rel-18 | Agreed | |
|  |  | | [C1-243215](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243215.zip) | Distinction of SIP MESSAGE requests for migration service authorization | | | Nokia | CR 0973 24.379 Rel-18 |  | |
|  |  | | [C1-243216](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243216.zip) | Distinction of SIP MESSAGE requests for migration service authorization | | | Nokia | CR 0259 24.281 Rel-18 |  | |
|  |  | | [C1-243217](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243217.zip) | Distinction of SIP MESSAGE requests for migration service authorization | | | Nokia | CR 0418 24.282 Rel-18 |  | |
|  |  | | [C1-243218](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243218.zip) | Clarification in the access tokens for migration service authorization and service authorization in a partner system | | | Nokia | CR 0275 24.484 Rel-18 |  | |
|  |  | | [C1-243219](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243219.zip) | Removal of editor’s notes | | | Nokia | CR 0276 24.484 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCGWUE | |  | Sung – Breakout | | |  |  | CT aspects of Gateway UE function for Mission Critical Communication | |
|  |  | | C1-242838 | Removal of MCS GW UE initial configuration document | | | Ericsson | CR 0274 24.484 Rel-18 | Agreed | |
|  |  | | C1-242839 | MCPTT gateway UE updates due to stage-2 changes | | | Ericsson | CR 0960 24.379 Rel-18 | Agreed | |
|  |  | | C1-242840 | MCVideo gateway UE updates due to stage-2 changes | | | Ericsson | CR 0255 24.281 Rel-18 | Agreed | |
|  |  | | C1-242841 | MCData gateway UE updates due to stage-2 changes | | | Ericsson | CR 0404 24.282 Rel-18 | Agreed | |
|  |  | | [C1-243159](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051724_1358\C1-243159.zip) | Clarification on MCPTT gateway UE hosting MCPTT clients | | | BDBOS, Sepura Ltd | CR 0972 24.379 Rel-18 |  | |
|  |  | | [C1-243161](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051724_1358\C1-243161.zip) | Clarification on MCData gateway UE hosting MCData clients | | | BDBOS, Sepura Ltd | CR 0417 24.282 Rel-18 |  | |
|  |  | | [C1-243162](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051724_1358\C1-243162.zip) | Clarification on MCVideo gateway UE hosting MCVideo clients | | | BDBOS, Sepura Ltd | CR 0258 24.281 Rel-18 |  | |
|  |  | | [C1-243241](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243241.zip) | MCPTT QoS - Resource Management | | | Ericsson | CR 0974 24.379 Rel-18 |  | |
|  |  | | [C1-243242](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243242.zip) | MCVideo QoS - Resource Management | | | Ericsson | CR 0260 24.281 Rel-18 |  | |
|  |  | | [C1-243243](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243243.zip) | MCData QoS - Resource Management | | | Ericsson | CR 0419 24.282 Rel-18 |  | |
|  |  | | [C1-243244](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243244.zip) | MCGWUE workplan | | | Ericsson / Magnus | Work Plan Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | NG\_RTC | |  | Sung – Breakout | | |  |  | Next Generation Real time Communication services | |
|  |  | | C1-242853 | The requirement of the IMS AS during registration | | | China Mobile | CR 0001 24.186 Rel-18 | Agreed | |
|  |  | | C1-242874 | Update the abnormal case on DC2 | | | China Mobile | CR 0003 24.186 Rel-18 | Agreed | |
|  |  | | C1-242859 | Correction to TS 24.186 | | | China Mobile | CR 0006 24.186 Rel-18 | Agreed | |
|  |  | | C1-242856 | Suggestion on MO configuration for IMS DC setup | | | China Mobile | CR 0007 24.275 Rel-18 | Agreed | |
|  |  | | C1-242878 | Solve the EN on UICC configuration | | | China Mobile | CR 0004 24.186 Rel-18 | Agreed | |
|  |  | | C1-242879 | Clarification on DC setup policy | | | China Mobile | CR 0005 24.186 Rel-18 | Agreed | |
|  |  | | C1-242860 | Clarification on the procedure of IMS AS during session setup and session modification | | | Huawei, HiSilicon | CR 0008 24.186 Rel-18 | Agreed | |
|  |  | | C1-242861 | Add the handling of SDP answer in the procedure of IMS AS | | | Huawei, HiSilicon | CR 0007 24.186 Rel-18 | Agreed | |
|  |  | | C1-242863 | Support of AR media split rendering negotiation | | | Huawei, HiSilicon | CR 0010 24.186 Rel-18 | Agreed | |
|  |  | | C1-242872 | Clarification on the capability negotiation | | | Huawei, HiSilicon | CR 0009 24.186 Rel-18 | Agreed | |
|  |  | | C1-242291 | Abnormal case for DC1 interface | | | China Mobile | CR 0012 24.186 Rel-18 | Agreed | |
|  |  | | C1-242866 | Removal of CONF related EN | | | Ericsson | CR 0015 24.186 Rel-18 | Agreed | |
|  |  | | [C1-243071](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243071.zip) | Delete MRF from the spec | | | Nokia | CR 0017 24.186 Rel-18 |  | |
|  |  | | [C1-243142](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243142.zip) | Procedure of originating IMS AS on receiving the BDC establishment | | | Huawei, HiSilicon | CR 0018 24.186 Rel-18 |  | |
|  |  | | [C1-243143](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243143.zip) | IMS Data Channel Interaction with HOLD service | | | Huawei, HiSilicon | CR 0014 24.186 Rel-18 | Revision of C1-242873 | |
|  |  | | [C1-243175](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243175.zip) | Discussion on the case a terminating UE with DC subscription cannot setup DC during session establishment | | | China Mobile | discussion Rel-18 |  | |
|  |  | | [C1-243176](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243176.zip) | Setup local BDC on terminating side in case INVITE does not contain DC description | | | China Mobile | CR 0002 24.186 Rel-18 | Withdrawn  Revision of C1-242854 | |
|  |  | | [C1-243177](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243177.zip) | Interaction with CH supplementary services | | | China Mobile | CR 0011 24.186 Rel-18 | Revision of C1-242290 | |
|  |  | | [C1-243178](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243178.zip) | MMTel session release due to a CANCEL request | | | China Mobile | CR 0020 24.186 Rel-18 | Withdrawn | |
|  |  | | [C1-243179](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243179.zip) | The remote BDC setup requested by the UE | | | China Mobile | CR 0021 24.186 Rel-18 | Withdrawn | |
|  |  | | [C1-243180](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243180.zip) | Abnormal case for DC QoS negotiation in P2A and P2A2P scenarios | | | China Mobile | CR 0022 24.186 Rel-18 | Withdrawn | |
|  |  | | [C1-243225](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243225.zip) | Correction on the procedure of IMS AS | | | Huawei, HiSilicon | CR 0023 24.186 Rel-18 |  | |
|  |  | | [C1-243406](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243406.zip) | Update the DC setup policy according to the new definition of DC setup option | | | Huawei, HiSilicon | CR 0019 24.186 Rel-18 | Withdrawn  Revision of C1-243174 | |
|  |  | | [C1-243409](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243409.zip) | Setup local BDC on terminating side in case INVITE does not contain DC description | | | China Mobile, Huawei, HiSilicon | CR 0002 24.186 Rel-18 | Revision of C1-242854 | |
|  |  | | [C1-243410](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243410.zip) | MMTel session release due to a CANCEL request | | | China Mobile, Huawei, Hisilicon | CR 0024 24.186 Rel-18 |  | |
|  |  | | [C1-243411](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243411.zip) | The remote BDC setup requested by the UE | | | China Mobile, Huawei, HiSilicon | CR 0025 24.186 Rel-18 |  | |
|  |  | | [C1-243412](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243412.zip) | Abnormal case for DC QoS negotiation in P2A and P2A2P scenarios | | | China Mobile, Huawei, HiSilicon | CR 0026 24.186 Rel-18 |  | |
|  |  | | [C1-243449](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243449.zip) | Update the DC setup policy according to the new definition of DC setup option | | | China Mobile, Huawei, Hisilicon | CR 0027 24.186 Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | enh4MCPTT | |  | Sung – Breakout | | |  |  | CT aspects of Enhanced Mission Critical Push-to-talk architecture phase 4 | |
|  |  | | C1-242845 | Location reporting configuration provided by authorized MCVideo user | | | AT&T | CR 0250 24.281 Rel-18 | Agreed | |
|  |  | | C1-242846 | Location information request with location filter | | | AT&T | CR 0251 24.281 Rel-18 | Agreed | |
|  |  | | C1-242329 | MCPTT Location information xml schema corrections | | | Ericsson | CR 0961 24.379 Rel-18 | Agreed | |
|  |  | | C1-242842 | MCPTT Location request with functional alias | | | Ericsson | CR 0962 24.379 Rel-18 | Agreed | |
|  |  | | C1-242843 | MCVideo Location request with functional alias | | | Ericsson | CR 0256 24.281 Rel-18 | Agreed | |
|  |  | | C1-242844 | MCData Location request with functional alias | | | Ericsson | CR 0405 24.282 Rel-18 | Agreed | |
|  |  | | C1-242482 | Fix the use of unknown emergency state values – Plugtest issue 1 (10.1.11) | | | Samsung | CR 0965 24.379 Rel-18 | Agreed | |
|  |  | | C1-242483 | Fix the wrong state referenced - Plugtest issue 2 (10.1.11) | | | Samsung | CR 0966 24.379 Rel-18 | Agreed | |
|  |  | | C1-242484 | Fix the missing reset of MCPTT emergency group call state - Plugtest issue 4 (10.1.11) | | | Samsung | CR 0967 24.379 Rel-18 | Agreed | |
|  |  | | [C1-243040](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243040.zip) | Location reporting configuration provided by authorized MCPTT user | | | AT&T, FirstNet | CR 0968 24.379 Rel-18 |  | |
|  |  | | [C1-243041](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243041.zip) | Location reporting configuration provided by authorized MCData user | | | AT&T, FirstNet | CR 0413 24.282 Rel-18 |  | |
|  |  | | [C1-243042](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243042.zip) | Location information request with location filter for MCPTT | | | AT&T, FirstNet | CR 0969 24.379 Rel-18 |  | |
|  |  | | [C1-243043](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051624_1757\C1-243043.zip) | Location information request with location filter for MCData | | | AT&T, FirstNet | CR 0414 24.282 Rel-18 |  | |
|  |  | | [C1-243341](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243341.zip) | Cancel imminent peril group state when no group call exists - Plugtest issue 3 (10.1.11) | | | Samsung | CR 0981 24.379 Rel-18 |  | |
|  |  | | [C1-243342](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243342.zip) | Cancel imminent peril group state when no group call exists - Plugtest issue 3 (10.1.11) - (mcvideo) | | | Samsung | CR 0263 24.281 Rel-18 |  | |
|  |  | | [C1-243077](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243077.zip) | Adding IP address of target data host or DNS server to MCData IPconn | | | Kontron Transportation France | CR 0416 24.282 Rel-18 | Moved from AI 18.3.1 | |
|  |  | |  |  | | |  |  |  | |
|  | MC\_AHGC | |  | Sung – Breakout | | |  |  | CT1 aspects of Mission Critical ad hoc group Communications | |
|  |  | | C1-242031 | Adhoc group call – Media plane for MCPTT | | | Kontron Transportation France | CR 0369 24.380 Rel-18 | Agreed | |
|  |  | | C1-242869 | Support for emergency adhoc group call and imminent peril adhoc group call - MCPTT | | | Samsung | CR 0963 24.379 Rel-18 | Agreed | |
|  |  | | C1-242870 | Support for emergency adhoc group call and imminent peril adhoc group call - (mcvideo) | | | Samsung/Kiran | CR 0257 24.281 Rel-18 | Agreed | |
|  |  | | C1-242852 | Corrections to inclusion of multiple MIME bodies for adhoc group call request - MCPTT | | | Samsung | CR 0964 24.379 Rel-18 | Agreed | |
|  |  | | C1-242871 | Corrections to inclusion of multiple MIME bodies for adhoc group data communication request - MCData | | | Samsung | CR 0412 24.282 Rel-18 | Agreed | |
|  |  | | [C1-243045](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243045.zip) | Adhoc group call – Media plane for MCVideo | | | Kontron Transportation France | CR 0123 24.581 Rel-18 |  | |
|  |  | | C1-243047 | Corrections for ad hoc group call setup | | | Kontron Transportation France | CR 0970 24.379 Rel-18 | Withdrawn | |
|  |  | | C1-243048 | Corrections for ad hoc group emergency alert | | | Kontron Transportation France | CR 0971 24.379 Rel-18 | Withdrawn | |
|  |  | | [C1-243075](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243075.zip) | Adhoc group call – Protoc impl for MCPTT | | | Kontron Transportation France | CR 0950 24.379 Rel-18 | Revision of C1-242867 | |
|  |  | | [C1-243076](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243076.zip) | Corrections for adhoc emergency alert | | | Kontron Transportation France | CR 0953 24.379 Rel-18 | Revision of C1-242868 | |
|  |  | | [C1-243332](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243332.zip) | Corrections in handling of a SIP MESSAGE request for adhoc emergency alert origination | | | Samsung, Kontron Transportation France | CR 0975 24.379 Rel-18 |  | |
|  |  | | [C1-243333](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243333.zip) | Handling of a SIP MESSAGE request for adhoc emergency alert cancellation in controlling function | | | Samsung, Kontron Transportation France | CR 0976 24.379 Rel-18 |  | |
|  |  | | [C1-243334](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243334.zip) | Handling of Adhoc group emergency alert participants start/stop determination procedures in PF | | | Samsung, Kontron Transportation France | CR 0977 24.379 Rel-18 |  | |
|  |  | | [C1-243335](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243335.zip) | Handling of Adhoc group emergency alert participants modification procedures in PF and CF | | | Samsung, Kontron Transportation France | CR 0978 24.379 Rel-18 |  | |
|  |  | | [C1-243336](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243336.zip) | Indicate the participating function to stop determining the ad-hoc group participants (mcptt) | | | Samsung, Kontron Transportation France | CR 0979 24.379 Rel-18 |  | |
|  |  | | [C1-243338](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243338.zip) | Indicate the participating function to stop determining the ad-hoc group participants (mcvideo) | | | Samsung, Kontron Transportation France | CR 0261 24.281 Rel-18 |  | |
|  |  | | [C1-243339](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243339.zip) | Remove the use of adhoc-emergency-ind from adhoc group emergency alert procedures | | | Samsung, Kontron Transportation France | CR 0980 24.379 Rel-18 |  | |
|  |  | | [C1-243340](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243340.zip) | Corrections to inclusion of multiple MIME bodies for adhoc group call request - MCVideo | | | Samsung, Kontron Transportation France | CR 0262 24.281 Rel-18 |  | |
|  |  | | [C1-243499](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243499.zip) | Indicate the participating function to stop determining the ad-hoc group participants (mcdata) | | | Samsung, Kontron Transportation France | CR 0420 24.282 Rel-18 | Revision of C1-243337 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | IVAS\_Codec (CT4 lead) | |  | Sung – Breakout | | |  |  | CT impacts of EVS Codec Extension for Immersive Voice and Audio Services | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Other Rel-18 IMS & MC issues (TEI18) | |  | Sung – Breakout | | |  |  | Other Rel-18 IMS and MC topics | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 19  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Tdocs on Work Items | |  |  | | |  |  | Papers related to Rel-19 Work Items | |
|  | Work Item Descriptions | |  | Lena – Main | | |  |  | New Work Item Descriptions | |
|  |  | | C1-242538 | New WID on Enhanced Mission Critical Location Management | | | AT&T Labs, Inc / Val | WID new Rel-19 | Agreed  CT1 only | |
|  |  | | [C1-243133](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243133.zip) | Rel-19 Enhancements of 3GPP Northbound Interfaces and Application Layer APIs | | | Huawei, HiSilicon /Christian | WID new Rel-19 | Endorsed | |
|  |  | | C1-243519 | New WID on IMS Stage-3 IETF Protocol Alignment | | | Nokia | WID new Rel-19 | Revision of C1-243049  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242535 | |
|  |  | | C1-243520 | New WID on NAS overhead reduction for IoT NTN | | | Qualcomm Incorporated / Amer | WID new Rel-19 | Revision of C1-243064 | |
|  |  | | C1-243521 | New WID on Stage-3 5GS NAS protocol development 19 | | | Ericsson / Ivo | WID new Rel-19 | Revision of C1-243112  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242938 | |
|  |  | | C1-243522 | New WID on "Steering of Roaming (SoR) during the registration" part of Roaming value-added services | | | Ericsson / Ivo | WID new Rel-19 | Revision of C1-243124 | |
|  |  | | C1-243523 | New WID on enhancement of controlling RAT utilization | | | VODAFONE | WID new Rel-19 | Revision of C1-243135 | |
|  |  | | C1-243524 | New WID on CT aspects for enabling Edge Applications Phase 3 | | | Samsung | WID new Rel-19 | Revision of C1-243149 | |
|  |  | | C1-243525 | New WID on Stage-3 SAE Protocol Development | | | InterDigital | WID new Rel-19 | Revision of C1-243153  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242939 | |
|  |  | | C1-243526 | New WID on CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS), Phase 3 | | | InterDigital | WID new Rel-19 | Revision of C1-243226  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242214 | |
|  |  | | C1-243527 | New WID MCProtoc19 | | | Ericsson / Magnus | WID new Rel-19 | Revision of C1-243246 | |
|  |  | | C1-243528 | New SID on PLMN Selection for DualSteer Device | | | CATT | SID new Rel-19 | Revision of C1-243441  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-242539 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Documents related to new Work Items | |  | Lena – Main | | |  |  | Documents related to new Work Items | |
|  |  | | [C1-243065](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051824_1318\C1-243065.zip) | Discussion on NAS overhead reduction for IoT NTN | | | Qualcomm Incorporated / Amer | discussion Rel-19 | Noted | |
|  |  | | C1-243066 | Small Data Container IE in EPS | | | Qualcomm Incorporated / Amer | CR 4050 24.301 Rel-18 | Withdrawn | |
|  |  | | C1-243067 | New protocol for transfering data over NAS in EPS | | | Qualcomm Incorporated / Amer | CR 4051 24.301 Rel-18 | Withdrawn | |
|  |  | | [C1-243111](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243111.zip) | Discussion on non-essential corrections and protocol related WIs | | | Ericsson, InterDigital / Ivo | discussion Rel-19 | Noted | |
|  |  | | [C1-243121](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243121.zip) | Discussion on Rel-19 Enhancements of UE Policy | | | Ericsson | discussion Rel-19 | Noted | |
|  |  | | [C1-243122](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243122.zip) | State of Rel-19 work related to additional enhancements for Uncrewed Aerial System in other WGs | | | Ericsson, LG Electronics | discussion Rel-19 | Noted | |
|  |  | | [C1-243123](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243123.zip) | "Steering of Roaming (SoR) during the registration" part of Roaming value-added services | | | Ericsson / Ivo | discussion Rel-19 | Noted | |
|  |  | | [C1-243129](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051824_1318\C1-243129.zip) | New message format for transferring data over NAS | | | Qualcomm Incorporated, European Space Agency, Immarsat, Novamint, Viasat / Amer | CR 4015 24.301 Rel-19 | Noted  Revision of C1-242169 | |
|  |  | | [C1-243130](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051824_1318\C1-243130.zip) | Addition of protocol for transferring data over control plane | | | Qualcomm Incorporated, European Space Agency, Immarsat, Novamint, Viasat/ Amer | CR 0152 24.007 Rel-19 | Noted  Revision of C1-242029 | |
|  |  | | [C1-243131](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_051824_1318\C1-243131.zip) | Small Data Container IE in EPS | | | Qualcomm Incorporated / Amer | CR 4014 24.301 Rel-19 | Noted  Revision of C1-242017 | |
|  |  | | [C1-243136](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243136.zip) | Summary and status of SEALDD Phase 2 work | | | Huawei, HiSilicon /Christian | discussion Rel-19 | Noted | |
|  |  | | [C1-243206](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243206.zip) | Discussion on scope of 5GProtoc19 and SAES19 | | | Huawei, HiSilicon/Lin | discussion Rel-19 | Noted | |
|  |  | | [C1-243233](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243233.zip) | Status of Rel-19 Multi-Access (DualSteer and ATSSS\_Ph4) Work in SA2 | | | Apple | discussion Rel-19 | Noted | |
|  |  | | [C1-243297](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243297.zip) | enhMCLoc Workplan discussion | | | Ericsson-LG Co., LTD | discussion Rel-19 | Noted  To be handled in the IMS/MC BO session | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Output Liaison Statements | | Tdoc | Title | | | Prepared by | To/CC | Result & comment | |
|  |  | | [C1-243110](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243110.zip) | Reply LS on 5GS missing CBC support for shared networks | | | Ericsson / Ivo | LS out Rel-15 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243157](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243157.zip) | Reply LS on Regarding Device Connection Efficiency Requirements for UEs-Additional Data | | | Qualcomm Incorporated | LS out Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243167](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243167.zip) | LS on support of provisioning ATSSS rules to the UE over 3GPP access in EPC | | | ZTE / Joy | LS out Rel-18 |  | |
|  |  | | [C1-243328](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243328.zip) | Reply to LS on provisioning ATSSS rules to the UE in EPC | | | Nokia | LS out Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243172](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243172.zip) | LS on the UE role list in RSPP-Metadata | | | ZTE / Joy | LS out Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243173](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243173.zip) | Reply LS on clarification on dual registration indication | | | ZTE / Joy | LS out Rel-18 |  | |
|  |  | | [C1-243240](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243240.zip) | Reply LS on Clarification on Dual Registration Indication | | | Apple | LS out Rel-18 |  | |
|  |  | | [C1-243329](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243329.zip) | Reply to LS on Clarification on Dual Registration Indication | | | Nokia | LS out Rel-18 |  | |
|  |  | | [C1-243480](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243480.zip) | Reply LS on Clarification on Dual Registration Indication | | | vivo | LS out Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243371](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243371.zip) | [draft] Reply LS on application layer ID | | | Xiaomi | LS out Rel-18 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243433](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243433.zip) | LS on sending an acknowledgement after establishing a TLS connection | | | CATT | LS out Rel-18 |  | |
|  |  | | [C1-243466](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Docs_052024_0650\C1-243466.zip) | LS on security issues related to LCS-UP connection ID | | | Xiaomi | LS out Rel-18 | Noted | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243634 | Satellite NG-RAN not allowed in PLMN | | | Apple France | LS out Rel-18 | Revision of C1-243209  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Moved from AI 18.2.32  Related to CR in C1-243207 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243517 | Reply LS to SA2 LS in C1-243016 | | | Huawei/Christian |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243518 | Reply to GSMA LS in C1-243508 | | | Qualcomm/Osama |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243853 | LS on local BDC setup on terminating side in case INVITE does not contain DC description | | | China Mobile / Xu | LS out Rel-18 | Created in IMS/MC BO session | |
|  |  | |  |  | | |  |  |  | |
|  |  | | [C1-243855](file:///C:\Users\lguellec\OneDrive%20-%20Qualcomm\Documents\Standards_meetings\CT\CT1_149\Meeting_preparation\1%20Chairing\Docs\Update1\C1-243855.zip) | LS on removal of MRF | | | Nokia / Bighnaraj | LS out Rel-18 | Approved  Endorsed in IMS/MC BO session  The only change is to correct the TDoc number in Section 1.  Revision of C1-243854  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-243845  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Created in IMS/MC BO session | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | C1-243616 | Reply LS to 3509 | | | Nokia/Mohamed | 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 10:30** 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 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |