**3GPP TSG CT WG1 Meeting #152** **[C1-246103](C:\\Users\\swon\\Documents\\Meetings\\tsg_ct\\TSG-CT_WG1\\TSGC1_152_Orlando\\Docs\\C1-246103.zip)**

**Orlando, US, 18 – 22 November 2024**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Meeting documents by agenda item  Meeting: Meeting #152  18 - 22 November 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 | |
|  | Welcome speech | |  |  | | | | | | | |
|  | IPR declarations | |  |  | | | | | | | |
|  |  | | 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 declarations | |  |  | | | | | | | |
|  |  | | 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/SWG meeting including the Chair and Vice Chairs. 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/SWG meetings is important to allow for full and fair consideration of such matters. | | | | | | | | |
|  | Others | |  |  | | | | | | | |
|  |  | | **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 | | | | | | | | |
|  |  | |  |  | | | |  |  |  | |
|  | Agendas | | Tdoc | Title | | | | Source | Doctype | Result & comments | |
|  |  | | [C1-246100](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246100.zip) | 3GPP TSG CT1#152 – agenda for Tdoc allocation | | | | CT1 chair | agenda |  | |
|  |  | | [C1-246101](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246101.zip) | 3GPP TSG CT1#152 – agenda after Tdoc allocation deadline | | | | CT1 chair | agenda |  | |
|  |  | | [C1-246102](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246102.zip) | 3GPP TSG CT1#152 – agenda with proposed LS-actions | | | | CT1 chair | agenda |  | |
|  |  | | [C1-246103](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246103.zip) | 3GPP TSG CT1#152 – agenda at start of meeting | | | | CT1 chair | agenda |  | |
|  |  | | [C1-246104](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246104.zip) | 3GPP TSG CT1#152– agenda Thursday evening | | | | CT1 chair | agenda |  | |
|  |  | | [C1-246105](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246105.zip) | 3GPP TSG CT1#152 – agenda at end of meeting | | | | CT1 chair | agenda |  | |
|  |  | | [C1-246125](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246125.zip) | Initial time schedule for CT1#152 | | | | CT1 chair | other |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  | Highest number **C1-247xxx** | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | **Please register before MONDAY, November 11th, 14:00 UTC**  Start of meeting: Monday November 18th 14:00 UTC (09:00 local time)  End of meeting (Last comments): Friday November 22nd 21:00 UTC (16:00 local time) | | | | | | | | |
|  |  | |  | | | | | | | | |
|  | Reports | | Tdoc | Title | | | | Source | Doctype | Result & comments | |
|  |  | | [C1-246106](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246106.zip) | Draft CT1#151 meeting report for approval | | | | MCC | report |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Input Liaison statements | | Tdoc | Title | | | | Source | To / CC | Result & comments | |
|  | Incoming LSs | |  |  | | | | | | | |
|  |  | | [C1-246130](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246130.zip) | LS on Clarification related to the QoS and QoE parameters for the support of real time UAV flight path monitoring assistance. | | | | 3GPP CT3 | Cc Rel-19 | Proposed action: Noted | |
|  |  | | [C1-246131](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246131.zip) | LS on FS\_IMS\_RES outcome and future work plan | | | | CT4 | To Rel-19 | Proposed action: TBD  Related DP in [C1-246157](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246157.zip)  Draft reply LSs in [C1-246156](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246156.zip) and [C1-246254](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246254.zip) | |
|  |  | | [C1-246132](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246132.zip) | LS on Support of XRM services in Roaming scenarios | | | | CT4 | Cc Rel-19 | Proposed action: Noted | |
|  |  | | [C1-246135](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246135.zip) | LS on LP-WUS subgrouping | | | | RAN2 | To Rel-19 | Proposed action: TBD  Related DP in [C1-246373](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246373.zip), related CR in [C1-246379](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246379.zip) and draft reply LS in [C1-246374](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246374.zip) | |
|  |  | | [C1-246136](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246136.zip) | LS on PWS support for NB-IoT NTN | | | | RAN2 | To Rel-19 | Proposed action: TBD | |
|  |  | | [C1-246137](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246137.zip) | Reply LS on the maximum number of devices supported in SLPP | | | | RAN2 | To Rel-18 | Proposed action: TBD | |
|  |  | | [C1-246138](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246138.zip) | Reply LS on UE Location Information for NB-IoT NTN | | | | RAN3 | Cc Rel-18 | Proposed action: Noted | |
|  |  | | [C1-246139](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246139.zip) | LS on Configuration of Slice Usage Control Information | | | | SA2 | Cc Rel-18 | Proposed action: Noted | |
|  |  | | [C1-246140](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246140.zip) | LS Response on slice mapping between the HPLMN and EHPLMN | | | | SA2 | To Rel-18 | Proposed action: TBD  Related CRs in [C1-246356](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246356.zip) and [C1-246357](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246357.zip) | |
|  |  | | [C1-246141](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246141.zip) | Reply to Reply LS on CEN's requirements for eCall over IMS | | | | SA2 | To Rel-19 | Proposed action: TBD  Related CRs in [C1-246165](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246165.zip) and [C1-246223](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246223.zip)  Draft reply LS in [C1-246226](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246226.zip) | |
|  |  | | [C1-246142](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246142.zip) | LS on request for IMS Data Channel related clarifications | | | | SA3-LI | To Rel-18 | Proposed action: TBD  Related CRs in [C1-246300](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246300.zip), [C1-246301](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246301.zip), [C1-246302](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246302.zip), [C1-246303](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246303.zip), [C1-246304](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246304.zip) and [C1-246305](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246305.zip)  Draft reply LS in [C1-246299](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246299.zip) | |
|  |  | | [C1-246143](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246143.zip) | Reply LS on UE-Satellite-UE Communication Architectures | | | | SA3-LI | Cc Rel-19 | Proposed action: Noted | |
|  |  | | [C1-246144](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246144.zip) | Clarification request on usage and control of UE Local Configuration | | | | GSMA | To | Proposed action: TBD  Draft reply LS in [C1-246291](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246291.zip) | |
|  |  | | [C1-246145](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246145.zip) | LS to 3GPP SA1 on support of multiple access technologies based on the IMS service type | | | | GSMA | Cc | Proposed action: Noted | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Outgoing LSs | |  |  | | | | | | | |
|  |  | | [C1-246254](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246254.zip) | LS reply on FS\_IMS\_RES outcome and future work plan | | | | China Telecomunication Corp. | LS out Rel-19 | Merged into C1-246921  Initial discussion to take place in IMC/BO session | |
|  |  | | C1-246921 | Reply LS on FS\_IMS\_RES outcome and future work plan | | | | Nokia | LS out Rel-19 | Revision of C1-246156  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Initial discussion to take place in IMC/BO session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | C1-246917 | Reply to Reply LS on CEN's requirements for eCall over IMS | | | | Qualcomm Incorporated | LS out Rel-19 | Revision of C1-246226 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246291](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246291.zip) | Reply LS on Clarification request on usage and control of UE Local Configuration | | | | Apple | LS out Rel-19 |  | |
|  |  | | [C1-246299](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246299.zip) | Reply LS on request for IMS Data Channel related clarifications | | | | China Mobile | LS out Rel-18 | Initial discussion to take place in IMC/BO session | |
|  |  | | [C1-246374](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246374.zip) | Reply LS on LP-WUS subgrouping | | | | vivo | LS out Rel-19 |  | |
|  |  | | [C1-246341](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246341.zip) | LS on Requesting allocation of new TCP port for Location Services User Plane Protocol (LCS-UPP) | | | | Ericsson / Yumei | LS out Rel-18 | Moved from AI 18.40 | |
|  |  | | [C1-246149](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246149.zip) | UE usage of the RAT restrictions | | | | Apple France | LS out Rel-19 | Moved from AI 19.15  Revision of C1-245113 | |
|  |  | | [C1-246532](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246532.zip) | LS on broadcasting the information on disaster condition of a PLMN from E-UTRAN in case of Disaster Condition | | | | LG Electronics Polska | LS out Rel-19 | Moved from AI 20.1 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | C1-246905 | LS on priority IMS registration | | | | Peraton Labs / Peter M. | LS out Rel-19 | Created in IMS/MC BO session  Related to C1-246903, C1-246904 in AI 18.4 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Meeting schedule | |  |  | | | |  |  |  | |
|  |  | |  | CT1 and CT plenary meeting dates. | | | | | | | |
|  |  | |  | 19 – 23 August 2024 | | | | CT1#150 | | Maastricht | |
|  |  | |  | 9 – 10 September 2024 | | | | CT#105 | | Melbourne | |
|  |  | |  | 14 – 18 October 2024 | | | | CT1#151 | | Hefei | |
|  |  | |  | 18 – 22 November 2024 | | | | CT1#152 | | Orlando | |
|  |  | |  | 9 – 10 December 2024 | | | | CT#106 | | Madrid | |
|  |  | |  |  | | | |  | |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Work Plan and other adm. issues | | Tdoc | Title | | | | Source | Doctype |  | |
|  |  | | [C1-246107](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246107.zip) | CT1#152 guidance | | | | CT1 chair | other |  | |
|  |  | | [C1-246108](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246108.zip) | Guidance for handling of specifications | | | | CT1 chair | other |  | |
|  |  | | [C1-246126](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246126.zip) | Latest version of the Work Plan | | | | MCC | Work Plan |  | |
|  |  | |  |  | | | |  |  |  | |
|  | void | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 8 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 9 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 10 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 11 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  |  | | C1-246881 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 6693 24.229 Rel-11 | Revision of C1-246454  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246882 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 6694 24.229 Rel-12 | Revision of C1-246455  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246883 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 6695 24.229 Rel-13 | Revision of C1-246456  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246884 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 6696 24.229 Rel-14 | Revision of C1-246457  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246885 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 6697 24.229 Rel-15 | Revision of C1-246458  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246886 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 6698 24.229 Rel-16 | Revision of C1-246459  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246887 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 6699 24.229 Rel-17 | Revision of C1-246460  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246888 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 6700 24.229 Rel-18 | Revision of C1-246461  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246889 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 6701 24.229 Rel-19 | Revision of C1-246462  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 12 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  |  | | C1-246890 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 1020 24.337 Rel-12 | Revision of C1-246487  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246891 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 1021 24.337 Rel-13 | Revision of C1-246488  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246892 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 1022 24.337 Rel-15 | Revision of C1-246489  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246893 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 1023 24.337 Rel-16 | Revision of C1-246490  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246894 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 1024 24.337 Rel-17 | Revision of C1-246491  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246895 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR 1025 24.337 Rel-18 | Revision of C1-246492  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246896 | Reference update on the IETF draft | | | | Huawei, HiSilicon | CR TBD 24.337 Rel-14 | Created in IMS/MC BO session | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 13 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  |  | | [C1-246343](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246343.zip) | Location-info correction to MCPTT R13 | | | | Ericsson / Magnus | CR 0997 24.379 Rel-13 | Agreed  To be handled in IMS/MC BO session | |
|  |  | | [C1-246344](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246344.zip) | Location-info correction to MCPTT R14 | | | | Ericsson / Magnus | CR 0998 24.379 Rel-14 | Agreed  To be handled in IMS/MC BO session | |
|  |  | | [C1-246345](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246345.zip) | Location-info correction to MCPTT R15 | | | | Ericsson / Magnus | CR 0999 24.379 Rel-15 | Agreed  To be handled in IMS/MC BO session | |
|  |  | | [C1-246346](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246346.zip) | Location-info correction to MCPTT R16 | | | | Ericsson / Magnus | CR 1000 24.379 Rel-16 | Agreed  To be handled in IMS/MC BO session | |
|  |  | | [C1-246347](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246347.zip) | Location-info correction to MCPTT R17 | | | | Ericsson / Magnus | CR 1001 24.379 Rel-17 | Agreed  To be handled in IMS/MC BO session | |
|  |  | | [C1-246348](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246348.zip) | Location-info correction to MCPTT R18 | | | | Ericsson / Magnus | CR 1002 24.379 Rel-18 | Agreed  To be handled in IMS/MC BO session | |
|  |  | | [C1-246349](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246349.zip) | Location-info correction to MCPTT R19 | | | | Ericsson / Magnus | CR 1003 24.379 Rel-19 | Agreed  To be handled in IMS/MC BO session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 14 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 15 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 16 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  |  | | C1-246897 | Corrections to Interworking Security Data messages | | | | Sepura Ltd | CR 0022 29.582 Rel-16 | Revision of C1-246203  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session  BC analysis missing | |
|  |  | | C1-246898 | Corrections to Interworking Security Data messages | | | | Sepura Ltd | CR 0023 29.582 Rel-17 | Revision of C1-246205  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session  BC analysis missing | |
|  |  | | C1-246899 | Corrections to Interworking Security Data messages | | | | Sepura Ltd | CR 0024 29.582 Rel-18 | Revision of C1-246206  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session  BC analysis missing | |
|  |  | | C1-246900 | Corrections to Interworking Security Data messages | | | | Sepura Ltd | CR 0025 29.379 Rel-16 | Revision of C1-246207  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session  BC analysis missing | |
|  |  | | C1-246901 | Corrections to Interworking Security Data messages | | | | Sepura Ltd | CR 0026 29.379 Rel-17 | Revision of C1-246208  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session  BC analysis missing | |
|  |  | | C1-246902 | Corrections to Interworking Security Data messages | | | | Sepura Ltd | CR 0027 29.379 Rel-18 | Revision of C1-246209  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session  BC analysis missing | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246316](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246316.zip) | Corrections to the encoding of portIdentity | | | | Qualcomm Incorporated | CR 0040 24.519 Rel-16 | To be handled in main session  Revision of [C1-246235](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246235.zip) | |
|  |  | | [C1-246317](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246317.zip) | Corrections to the encoding of portIdentity | | | | Qualcomm Incorporated | CR 0042 24.539 Rel-17 | To be handled in main session  Revision of [C1-246236](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246236.zip) | |
|  |  | | [C1-246318](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246318.zip) | Corrections to the encoding of portIdentity | | | | Qualcomm Incorporated | CR 0043 24.539 Rel-18 | To be handled in main session  Revision of [C1-246237](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246237.zip) | |
|  |  | | [C1-246319](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246319.zip) | Corrections to the encoding of portIdentity | | | | Qualcomm Incorporated | CR 0044 24.539 Rel-19 | To be handled in main session  Revision of [C1-246238](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246238.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246267](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246267.zip) | Discussion on URN registration for SEAL related specifications | | | | Huawei, HiSilicon /Christian | discussion Rel-18 | To be handled in Services BO session  Moved from AI 18.43  Release in 3GU is wrong and should be Rel-16 instead | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 17 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  | Rel-17 Exception sheets or other Rel-17 work planning | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | New WIDs/SIDs for Rel-17 | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Revised WIDs/SIDs for Rel-17 | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI17 | |  |  | | | |  |  | TEI17 | |
|  |  | | [C1-246550](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246550.zip) | Discussion on handling of the SM back-off timers when the value is set to “deactivated” | | | | Google | discussion Rel-17 | To be handled in main session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SBIProtoc17 | |  |  | | | |  |  | Service Based Interface Protocol Improvements Release 17 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MuDe | |  |  | | | |  |  | Multi-device and multi-identity enhancements | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GProtoc17, 5GProtoc17-non3GPP | |  | Lena – Main | | | |  |  | Stage-3 5GS NAS protocol development 17 | |
|  |  | | [C1-246568](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246568.zip) | Correction on MPS and MCS indicator update | | | | Huawei, HiSilicon | CR 6629 24.501 Rel-17 |  | |
|  |  | | [C1-246571](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246571.zip) | Correction on MPS and MCS indicator update | | | | Huawei, HiSilicon | CR 6630 24.501 Rel-18 |  | |
|  |  | | [C1-246572](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246572.zip) | Correction on MPS and MCS indicator update | | | | Huawei, HiSilicon | CR 6631 24.501 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MCProtoc17 | |  |  | | | |  |  | Protocol enhancements for Mission Critical Services | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SAES17, SAES17-CSFB, SAES17-non3GPP | |  |  | | | |  |  | Stage-3 SAE Protocol Development | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eCPSOR\_CON | |  | Lena – Main | | | |  |  | Enhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED mode | |
|  |  | | [C1-246204](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246204.zip) | Making SOR-CMCI support optional for UE | | | | Huawei, HiSilicon, Qualcomm Incorporated, LG Electronics, Samsung, MediaTek Inc., OPPO, vivo, Apple, InterDigital, China Telecom, Xiaomi, Google, CATT, TD Tech, Lenovo | CR 1238 23.122 Rel-17 | Revision of C1-245438 | |
|  |  | | [C1-246210](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246210.zip) | Making SOR-CMCI support optional for UE | | | | Huawei, HiSilicon, Qualcomm Incorporated, LG Electronics, Samsung, MediaTek Inc., OPPO, vivo, Apple, InterDigital, China Telecom, Xiaomi, Google, CATT, TD Tech, Lenovo | CR 1239 23.122 Rel-18 | Revision of C1-245439 | |
|  |  | | [C1-246211](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246211.zip) | Making SOR-CMCI support optional for UE | | | | Huawei, HiSilicon, Qualcomm Incorporated, LG Electronics, Samsung, MediaTek Inc., OPPO, vivo, Apple, InterDigital, China Telecom, Xiaomi, Google, CATT, TD Tech, Lenovo | CR 1277 23.122 Rel-19 | Revision of C1-245440 | |
|  |  | | [C1-246212](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246212.zip) | Making SOR-CMCI support optional for UE | | | | Huawei, HiSilicon, Qualcomm Incorporated, LG Electronics, Samsung, MediaTek Inc., OPPO, vivo, Apple, InterDigital, China Telecom, Xiaomi, Google, CATT, TD Tech, Lenovo | CR 6269 24.501 Rel-17 | Revision of C1-245443 | |
|  |  | | [C1-246213](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246213.zip) | Making SOR-CMCI support optional for UE | | | | Huawei, HiSilicon, Qualcomm Incorporated, LG Electronics, Samsung, MediaTek Inc., OPPO, vivo, Apple, InterDigital, China Telecom, Xiaomi, Google, CATT, TD Tech, Lenovo | CR 6271 24.501 Rel-18 | Revision of C1-245445 | |
|  |  | | [C1-246215](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246215.zip) | Making SOR-CMCI support optional for UE | | | | Huawei, HiSilicon, Qualcomm Incorporated, LG Electronics, Samsung, MediaTek Inc., OPPO, vivo, Apple, InterDigital, China Telecom, Xiaomi, Google, CATT, TD Tech, Lenovo | CR 6518 24.501 Rel-19 | Revision of C1-245446 | |
|  |  | | [C1-246395](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246395.zip) | Limitation to the number of the SOR-CMCI rules supported by the UE | | | | NTT DOCOMO INC., NTT, KDDI | CR 1290 23.122 Rel-17 | WIC misspelled in coversheet | |
|  |  | | [C1-246397](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246397.zip) | Limitation to the number of the SOR-CMCI rules supported by the UE | | | | NTT DOCOMO INC., NTT, KDDI | CR 1291 23.122 Rel-18 | WIC misspelled in coversheet | |
|  |  | | [C1-246399](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246399.zip) | Limitation to the number of the SOR-CMCI rules supported by the UE | | | | NTT DOCOMO INC., NTT, KDDI | CR 1292 23.122 Rel-19 | WIC misspelled in coversheet | |
|  |  | | [C1-246401](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246401.zip) | Limitation to the number of the SOR-CMCI rules supported by the UE | | | | NTT DOCOMO INC., NTT, KDDI | CR 6593 24.501 Rel-17 | WIC misspelled in coversheet | |
|  |  | | [C1-246403](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246403.zip) | Limitation to the number of the SOR-CMCI rules supported by the UE | | | | NTT DOCOMO INC., NTT, KDDI | CR 6594 24.501 Rel-18 | WIC misspelled in coversheet | |
|  |  | | [C1-246404](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246404.zip) | Limitation to the number of the SOR-CMCI rules supported by the UE | | | | NTT DOCOMO INC., NTT, KDDI | CR 6595 24.501 Rel-19 | WIC misspelled in coversheet | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | IMSProtoc17 | |  |  | | | |  |  | IMS Stage-3 IETF Protocol Alignment | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eMCData3 | |  |  | | | |  |  | CT aspects of Enhancements to Mission Critical Data | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MPS2 | |  |  | | | |  |  | Stage 3 of Multimedia Priority Service (MPS) Phase 2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | pfdManEnh | |  |  | | | |  |  | PFD management enhancement | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | BEPoP | |  |  | | | |  |  | Best Practice of PFCP | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | RPCPSET | |  |  | | | |  |  | Restoration of PDN Connections in PGW-C/SMF Set | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eMONASTERY2 | |  |  | | | |  |  | Stage 3 of eMONASTERY2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GSAT\_ARCH-CT | |  |  | | | |  |  | CT aspects of 5GC architecture for satellite networks | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eMCCI\_CT | |  |  | | | |  |  | CT aspects of Enhanced MCCI with LMR Systems | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | AKMA-CT | |  |  | | | |  |  | CT aspects of AKMA | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | PAP\_CHAP | |  |  | | | |  |  | PAP/CHAP protocols usage in 5GS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SMS\_SBI | |  |  | | | |  |  | Service-based support for SMS in 5GC | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | EoIPR | |  |  | | | |  |  | Enhancement of Inter-PLMN Roaming | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MCSMI\_CT | |  |  | | | |  |  | Mission Critical system migration and interconnection | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | GBA\_5G | |  |  | | | |  |  | CT aspects of Integration of GBA into SBA | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | RDSSI\_CT | |  |  | | | |  |  | Reliable Data Service Serialization Indication | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | EDGEAPP | |  |  | | | |  |  | CT aspects for Enabling Edge Applications | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eNPN | |  |  | | | |  |  | CT aspects of eNPN | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5G\_eLCS\_ph2 | |  |  | | | |  |  | CT aspects of 5G\_eLCS\_ph2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | ID\_UAS | |  |  | | | |  |  | CT aspects for ID\_UAS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | IIoT | |  |  | | | |  |  | CT aspects of support of enhanced Industrial IoT | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eV2XAPP | |  | Behrouz – Services BO | | | |  |  | CT aspects of eV2XAPP | |
|  |  | | C1-245547 | Correction to application unique id | | | Huawei, HiSilicon | | CR 0179 24.486 Rel-17 | Agreed | |
|  |  | | C1-245548 | Correction to application unique id | | | Huawei, HiSilicon | | CR 0180 24.486 Rel-18 | Agreed | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eEDGE\_5GC | |  |  | | | |  |  | CT aspects of 5G eEDGE | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eNS\_Ph2 | |  |  | | | |  |  | Stage 3 for Enhancement of Network Slicing Phase 2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SPOCUP | |  |  | | | |  |  | Start of Pause of Charging via User Plane | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | ATSSS\_Ph2 | |  | Lena – Main | | | |  |  | CT aspects of ATSSS\_Ph2 | |
|  |  | | [C1-246613](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246613.zip) | Correction for the Supported ATSSS steering functionalities and steering modes (ATSSS-ST) – impact on TS 24.501 | | | | Nokia | CR 6632 24.501 Rel-17 |  | |
|  |  | | [C1-246614](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246614.zip) | Correction for the Supported ATSSS steering functionalities and steering modes (ATSSS-ST) – impact on TS 24.501 | | | | Nokia | CR 6633 24.501 Rel-18 |  | |
|  |  | | [C1-246615](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246615.zip) | Correction for the Supported ATSSS steering functionalities and steering modes (ATSSS-ST) – impact on TS 24.501 | | | | Nokia | CR 6634 24.501 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eNA\_Ph2 | |  |  | | | |  |  | CT aspects of eNA\_Ph2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5G\_ProSe | |  | Behrouz – Services BO | | | |  |  | CT aspects of proximity based services in 5GS | |
|  |  | | C1-245471 | Adding the missing implementation of CR0033 (Coding aspects of introducing the default mapping rules for 5G ProSe direct discovery) | | | Nokia | | CR 0067 24.555 Rel-17 | Agreed | |
|  |  | | C1-245472 | Adding the missing implementation of CR0033 (Coding aspects of introducing the default mapping rules for 5G ProSe direct discovery) | | | Nokia | | CR 0068 24.555 Rel-18 | Agreed | |
|  |  | | [C1-246536](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246536.zip) | Fixing IE type of ProSe direct discovery PC5 message type | | | | Qualcomm Incorporated | CR 0647 24.554 Rel-17 |  | |
|  |  | | [C1-246537](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246537.zip) | Fixing IE type of ProSe direct discovery PC5 message type | | | | Qualcomm Incorporated | CR 0648 24.554 Rel-18 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MUSIM | |  |  | | | |  |  | CT aspects of Enabling Multi-USIM Devices | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI17\_SPSFAS | |  |  | | | |  |  | CT aspects on TEI17\_SPSFAS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI17\_SAPES | |  |  | | | |  |  | CT aspects on TEI17\_SAPES | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI17\_DCAMP | |  |  | | | |  |  | CT aspects on TEI17\_DCAMP | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI17\_GEM | |  |  | | | |  |  | CT aspects on TEI17\_GEM | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI17\_NIESGU | |  |  | | | |  |  | CT3 aspects of N7 Interfaces Enhancements to Support GERAN and UTRAN | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | nrUICC\_UEConTest | |  |  | | | |  |  | UICC-terminal interface testing for UEs with non-removable UICCs | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI17\_N3SLICE | |  |  | | | |  |  | CT aspects of Support of different slices over different Non 3GPP access | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5MBS | |  |  | | | |  |  | CT aspects of the architectural enhancements for 5G multicast-broadcast services | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UASAPP | |  |  | | | |  |  | CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eV2XARC\_Ph2 | |  |  | | | |  |  | CT aspects of eV2XARC\_Ph2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MCOver5GS | |  |  | | | |  |  | CT aspects of MCOver5GS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | en5GPccSer17 | |  |  | | | |  |  | Enhancement of 5G PCC related services in Rel-17 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | NBI17 | |  |  | | | |  |  | Enhancements of 3GPP Northbound Interfaces and Application Layer APIs | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | enh3MCPTT-CT | |  |  | | | |  |  | Stage 3 aspects of enh3MCPTT | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eSEAL | |  | Behrouz – Services BO | | | |  |  | Enhanced Service Enabler Architecture Layer for Verticals | |
|  |  | | C1-245814 | Resolution of editor's note under clause C.2.1.6 | | | Huawei, HiSilicon | | CR 0066 24.544 Rel-17 | Agreed | |
|  |  | | C1-245815 | Resolution of editor's note under clause C.2.1.6 | | | Huawei, HiSilicon /Christian | | CR 0067 24.544 Rel-18 | Agreed | |
|  |  | | [C1-246588](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246588.zip) | Correction on the “LocationReportConfiguration” | | | | CATT, Ericsson | CR 0113 24.545 Rel-17 |  | |
|  |  | | [C1-246589](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246589.zip) | Correction on the “LocationReporConfiguration” | | | | CATT, Ericsson | CR 0114 24.545 Rel-18 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI17\_SE\_RPS | |  |  | | | |  |  | System enhancement for redundant PDU session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MINT | |  |  | | | |  |  | CT aspects of Support for Minimization of service Interruption | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | ING\_5GS | |  |  | | | |  |  | IMS voice service support and network usability guarantee for UE’s E-UTRA capability disabled scenario in SA 5GS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GMARCH | |  |  | | | |  |  | CT aspects for enabling MSGin5G Service | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | ReP\_UDR | |  |  | | | |  |  | Restoration of profiles related to UDR | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | EGTPUR | |  |  | | | |  |  | Enhancement on the GTP-U entity restart | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MuDTran | |  |  | | | |  |  | Multi-device enhancements for device transfers | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | ARCH\_NR\_REDCAP | |  |  | | | |  |  | CT aspects of Architecture Enhancement for NR Reduced Capability Devices | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eCryptPr | |  |  | | | |  |  | Enhancements of 3GPP profiles for cryptographic algorithms and security protocols | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI17\_IMSGID | |  |  | | | |  |  | IMS Optimization for HSS Group ID in an SBA environment | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | IoT\_SAT\_ARCH\_EPS | |  |  | | | |  |  | CT aspects of NB-IoT/eMTC Non-Terrestrial Networks in EPS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | PortAl | |  |  | | | |  |  | Repository for the 3GPP Allocated Port Numbers for New 3GPP Interfaces | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | NSWO\_5G | |  |  | | | |  |  | Non-Seamless WLAN offload Authentication in 5GS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | AKMA\_TLS | |  |  | | | |  |  | CT aspects of AKMA TLS protocol profiles | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SPECTRE\_Ph3 | |  |  | | | |  |  | Modifying PASSporT signing and verification | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | NRslice | |  |  | | | |  |  | CT aspects of enhancement of RAN Slicing for NR | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | EVEX | |  |  | | | |  |  | CT aspects of 5GMS AF Event Exposure | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UEConTest\_R17 | |  |  | | | |  |  | Update of conformance test specifications to Rel-17 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Any other Rel-17 Work item or Study item | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 18 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  | Rel-18 Exception sheets or other Rel-18 work planning | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | New WIDs/SIDs for Rel-18 | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Revised WIDs/SIDs for Rel-18 | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI18 | |  |  | | | |  |  | TEI18 | |
|  |  | | C1-245597 | Removal of unused reference | | | | Huawei, HiSilicon | CR 0068 24.544 Rel-18 | Agreed | |
|  |  | | C1-245845 | Add missing MIME bodies | | | | Huawei, HiSilicon | CR 0266 24.281 Rel-18 | Agreed | |
|  |  | | C1-245734 | Support for satellite access RAT types to align with SA2 | | | | Huawei, HiSilicon | CR 6683  24.229 Rel-18 | Agreed | |
|  |  | | C1-245942 | Support for satellite access RAT types to align with SA2 | | | | Huawei, HiSilicon | CR 6684  24.229 Rel-19 | Agreed | |
|  |  | | C1-246903 | Priority IMS Registration | | | | Ericsson / Nevenka | CR 6668 24.229 Rel-18 | Revision of C1-246268  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session  Revision of C1-244335 | |
|  |  | | C1-246904 | Priority IMS Registration | | | | Ericsson / Nevenka | CR 6686 24.229 Rel-19 | Revision of C1-246269  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246449](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246449.zip) | Add missing MIME bodies | | | | Huawei, HiSilicon | CR 0437 24.282 Rel-18 | Withdrawn | |
|  |  | | [C1-246450](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246450.zip) | Add missing MIME bodies | | | | Huawei, HiSilicon | CR 0438 24.282 Rel-18 | Withdrawn | |
|  |  | | [C1-246451](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246451.zip) | Add missing MIME bodies | | | | Huawei, HiSilicon | CR 1005 24.379 Rel-19 | Agreed  To be handled in IMS/MC BO session | |
|  |  | | [C1-246452](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246452.zip) | Add missing MIME bodies | | | | Huawei, HiSilicon | CR 1006 24.379 Rel-18 | Agreed  To be handled in IMS/MC BO session | |
|  |  | | [C1-246481](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246481.zip) | Add missing MIME bodies | | | | Huawei, HiSilicon | CR 0439 24.282 Rel-18 | Agreed  To be handled in IMS/MC BO session | |
|  |  | | [C1-246482](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246482.zip) | Add missing MIME bodies | | | | Huawei, HiSilicon | CR 0440 24.282 Rel-19 | Agreed  To be handled in IMS/MC BO session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246523](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246523.zip) | Correction to + CAPPLEVMRNR | | | | LG Electronics | CR 0879 27.007 Rel-18 | Title of CR should be “Correction to + CAPPLEVMR”  To be handled in main session | |
|  |  | | [C1-246526](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246526.zip) | Correction to + CAPPLEVMRNR | | | | LG Electronics | CR 0880 27.007 Rel-19 | Title of CR should be “Correction to + CAPPLEVMR”  To be handled in main session | |
|  |  | | [C1-246530](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246530.zip) | Correction to +CAPPLEVMRNR | | | | LG Electronics | CR 0881 27.007 Rel-18 | To be handled in main session | |
|  |  | | [C1-246534](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246534.zip) | Correction to + CAPPLEVMRNR | | | | LG Electronics | CR 0882 27.007 Rel-19 | To be handled in main session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246675](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246675.zip) | Correction to data semantics and XML schema | | | | Huawei, HiSilicon /Christian | CR 0110 24.545 Rel-18 | To be handled in Services BO session  Revision of C1-246674  Revision of C1-246266 | |
|  |  | |  |  | | | |  |  |  | |
|  | NBI18 | |  |  | | | |  |  | CT aspects of NBI18 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SBIProtoc18 | |  |  | | | |  |  | CT aspects of SBIProtoc18 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GProtoc18 | |  | Lena - Main | | | |  |  | Stage-3 5GS NAS protocol development 18 general aspects | |
|  |  | | [C1-245634](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245634.zip) | Correction to #62 handling in Initial registration | | | | Huawei, HiSilicon | CR 6526 24.501 Rel-18 | Agreed | |
|  |  | | [C1-245635](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245635.zip) | Correction to #62 handling in Initial registration | | | | Huawei, HiSilicon | CR 6527 24.501 Rel-19 | Agreed | |
|  |  | | [C1-246356](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246356.zip) | Handling of mapped S-NSSAI in EHPLMN case | | | | ZTE | CR 6578 24.501 Rel-18 |  | |
|  |  | | [C1-246357](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246357.zip) | Handling of mapped S-NSSAI in EHPLMN case | | | | ZTE | CR 6579 24.501 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GProtoc18-non3GPP | |  | Lena - Main | | | |  |  | Stage-3 5GS NAS protocol development 18 non 3GPP aspects | |
|  |  | | C1-245631 | Adding the missing implementation of CR0744 (Correction for Access Network Identity related to 5G NSWO) | | | | Nokia | CR 0784 24.302 Rel-18 | Agreed | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SAES18 | |  | Lena - Main | | | |  |  | Stage-3 SAE Protocol Development | |
|  |  | | C1-245632 | Clarification of NAS Timer Handling for E-UTRAN Satellite Access | | | | Ericsson | CR 4141 24.301 Rel-18 | Agreed | |
|  |  | | C1-245633 | Clarification of NAS Timer Handling for E-UTRAN Satellite Access | | | | Ericsson | CR 4142 24.301 Rel-19 | Agreed | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SAES18-CSFB | |  |  | | | |  |  | Stage-3 SAE Protocol Development CSFB | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SAES18-non3GPP | |  |  | | | |  |  | Stage-3 SAE Protocol Development non 3GPP | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MCProtoc18 | |  | Sung – IMS/MC BO session | | | |  |  | Protocol enhancements for Mission Critical Services | |
|  |  | | C1-245211 | MCVideo Transmission control messages corrections | | | | Airbus | CR 0124 24.581 Rel-18 | Agreed | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MPSSupServ | |  |  | | | |  |  | MPS for Supplementary Services | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MCOver5MBS | |  |  | | | |  |  | CT aspects of Mission Critical Services over 5MBS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MCOver5GProSe | |  |  | | | |  |  | CT aspects of Mission Critical Services over 5GProSe | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | IMSProtoc18 | |  |  | | | |  |  | IMS Stage-3 IETF Protocol Alignment | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SENSE | |  |  | | | |  |  | CT aspects of Signal level Enhanced Network Selection | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UEP18 | |  |  | | | |  |  | Rel-18 Enhancements of UE Policy | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | NR\_REDCAP\_Ph2 | |  |  | | | |  |  | 5GS support of NR RedCap UE with long eDRX for RRC\_INACTIVE State | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI18\_MLR | |  |  | | | |  |  | CT aspects on Multiple location report for MT-LR Immediate Location Request for regulatory services | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | ShDatID\_H | |  |  | | | |  |  | Enhancement of Shared Data ID and Handling | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | EDGE\_Ph2 | |  |  | | | |  |  | CT Aspects of Edge Computing Phase 2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eNSAC | |  |  | | | |  |  | Enhancement of NSAC for maximum number of UEs with at least one PDU session/PDN connection | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eMCSMI\_IRail | |  |  | | | |  |  | Mission critical system migration and interconnection enhancements | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | V2XAPP\_Ph3 | |  | Behrouz – Services BO | | | |  |  | CT aspects of application layer support for V2X services; Phase 3 | |
|  |  | | C1-245813 | Correction to undefined references under clauses 6.16 and 8.5 | | | | Huawei, HiSilicon | CR 0181 24.486 Rel-18 | Agreed | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5G\_ProSe\_Ph2 | |  | Behrouz – Services BO | | | |  |  | CT aspects of proximity based services in 5GS Phase 2 | |
|  |  | | C1-245919 | Correction on negotiated 5G ProSe UE-to-UE relay reselection | | | | ASUSTeK | CR 0591 24.554 Rel-18 | Agreed | |
|  |  | | C1-245920 | Clarification on direct discovery set and other minor corrections | | | | ASUSTeK | CR 0592 24.554 Rel-18 | Agreed | |
|  |  | | C1-245921 | Correction to List of target end UE IP addresses IE | | | | ZTE | CR 0601 24.554 Rel-18 | Agreed | |
|  |  | | C1-245828 | Completing User info ID type definition | | | | OPPO, Nokia | CR 0596 24.554 Rel-18 | Agreed | |
|  |  | | C1-245922 | Correction on direct link security establishment procedure | | | | ASUSTeK | CR 0593 24.554 Rel-18 | Agreed | |
|  |  | | C1-245831 | Missing IEI values | | | | OPPO, Nokia | CR 0595 24.554 Rel-18 | Agreed | |
|  |  | | C1-245923 | Correction to List of target end UE user info IE | | | | ZTE | CR 0600 24.554 Rel-18 | Agreed | |
|  |  | | C1-245306 | Correction to the statement on PEI | | | | ZTE | CR 0602 24.554 Rel-18 | Agreed | |
|  |  | | C1-245307 | Clarification on using DNS to obtain target end UE via UE-to-UE relay | | | | ZTE | CR 0603 24.554 Rel-18 | Agreed | |
|  |  | | C1-245829 | Clarifications for the handling of the end-to-end 5G ProSe direct link for 5G ProSe layer-2 UE-to-UE relay | | | | Nokia | CR 0611 24.554 Rel-18 | Agreed | |
|  |  | | C1-245911 | Clarification on 5G ProSe U2U communication with integrated discovery | | | | CATT | CR 0626 24.554 Rel-18 | Agreed | |
|  |  | | [C1-246598](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246598.zip) | Differentiating security materials used for PC5 direct discovery for UE-to-UE relay | | | | Nokia | CR 0583 24.554 Rel-18 | Revision of C1-244901 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5WWC\_Ph2 | |  | Lena - Main | | | |  |  | Support for 5WWC Phase 2 | |
|  |  | | C1-245678 | Correction to the 5G-RG de-registration | | | | Ericsson, Nokia | CR 6494 24.501 Rel-18 | Agreed | |
|  |  | | C1-245679 | Correction to the 5G-RG de-registration | | | | Ericsson, Nokia | CR 6495 24.501 Rel-19 | Agreed | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI18\_ADEE | |  |  | | | |  |  | Enhancement of application detection event exposure | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI18\_IPv6PD | |  |  | | | |  |  | CT aspects of General Support of IPv6 Prefix Delegation in 5GS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GSATB | |  |  | | | |  |  | CT aspects of 5G System with Satellite Backhaul | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TRS\_URLLC | |  |  | | | |  |  | Timing Resiliency and URLLC enhancements | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | DetNet | |  |  | | | |  |  | Extensions to the TSC Framework to support DetNet | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | EDGEAPP\_Ph2 | |  |  | | | |  |  | CT aspects for Enabling Edge Applications Phase 2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SMPC18 | |  |  | | | |  |  | Rel-18 enhancements of session management policy control | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SFC | |  |  | | | |  |  | CT aspects of 5G System Enabler for Service Function Chaining | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eNetAE | |  |  | | | |  |  | Enhancement of Network Automation Enablers | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eUEPO | |  |  | | | |  |  | CT aspects of enhancement of 5G UE Policy | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SUECR | |  |  | | | |  |  | CT aspect of Seamless UE context recovery | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI18\_SDNAEPC | |  |  | | | |  |  | Secondary DN authentication and authorization in EPC IWK cases | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5G\_eLCS\_Ph3 | |  | Lena - Main | | | |  |  | CT aspects of enhancement to the 5GC location services - phase 3 | |
|  |  | | C1-245638 | TLS connection termination | | | | Nokia | CR 0073 24.572 Rel-18 | Agreed | |
|  |  | | C1-245639 | TLS connection termination | | | | Nokia | CR 0074 24.572 Rel-19 | Agreed | |
|  |  | | C1-245640 | Correction to cause value "User plane not available" | | | | Ericsson / Yumei | CR 0076 24.572 Rel-18 | Agreed | |
|  |  | | C1-245642 | Correction of a message | | | | Apple | CR 0081 24.572 Rel-18 | Agreed | |
|  |  | | C1-245643 | Correction of a message | | | | Apple | CR 0082 24.572 Rel-19 | Agreed | |
|  |  | | C1-245801 | Correction to cause value "User plane not available" | | | | Ericsson / Yumei | CR 0077 24.572 Rel-19 | Agreed | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246336](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246336.zip) | Port number for LCS-UPP | | | | Ericsson / Yumei | discussion Rel-18 |  | |
|  |  | | [C1-246337](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246337.zip) | Alt1: TCP port number for LCS-UPP – Rel18 | | | | Ericsson / Yumei | CR 0088 24.572 Rel-18 |  | |
|  |  | | [C1-246338](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246338.zip) | Alt1: TCP port number for LCS-UPP - Rel19 | | | | Ericsson / Yumei | CR 0089 24.572 Rel-19 |  | |
|  |  | | [C1-246339](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246339.zip) | Alt2: TCP port number for LCS-UPP - Rel18 | | | | Ericsson / Yumei | CR 0090 24.572 Rel-18 |  | |
|  |  | | [C1-246340](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246340.zip) | Alt2: TCP port number for LCS-UPP - Rel19 | | | | Ericsson / Yumei | CR 0091 24.572 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246619](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246619.zip) | Discussion on LMF reselection in LCS-UPP | | | | Xiaomi / Ruby | discussion Rel-18 |  | |
|  |  | | [C1-246620](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246620.zip) | Corrections on the release command message in Rel-18 24.572 | | | | Xiaomi | CR 0092 24.572 Rel-18 |  | |
|  |  | | [C1-246621](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246621.zip) | Corrections on the release command message in Rel-19 24.572 | | | | Xiaomi | CR 0093 24.572 Rel-19 |  | |
|  |  | | [C1-246622](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246622.zip) | Corrections on the LCS session identity in Rel-18 24.572 | | | | Xiaomi | CR 0094 24.572 Rel-18 |  | |
|  |  | | [C1-246623](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246623.zip) | Corrections on the LCS session identity in Rel-18 24.572 | | | | Xiaomi | CR 0095 24.572 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246545](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246545.zip) | Correction to missing message RELEASE COMPLETE for network initiated location service operations. | | | | Huawei, HiSilicon | CR 0098 24.571 Rel-18 |  | |
|  |  | | [C1-246548](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246548.zip) | Correction to missing message RELEASE COMPLETE for network initiated location service operations. | | | | Huawei, HiSilicon | CR 0099 24.571 Rel-19 |  | |
|  |  | | [C1-246659](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246659.zip) | Correction to missing RELEASE COMPLETE for UE initiated location service operations. | | | | Huawei, HiSilicon | CR 0100 24.571 Rel-18 | Revision of [C1-246557](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246557.zip) | |
|  |  | | [C1-246660](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246660.zip) | Correction to missing RELEASE COMPLETE for UE initiated location service operations. | | | | Huawei, HiSilicon | CR 0101 24.571 Rel-19 | Revision of [C1-246560](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246560.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eNPN\_Ph2 | |  | Lena - Main | | | |  |  | CT aspects of Enhanced support of Non-Public Networks Phase 2 | |
|  |  | | [C1-246368](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246368.zip) | The recognition of SNPN providing access for localized services | | | | vivo, InterDigital, Ericsson, Huawei, HiSilicon | CR 6455 24.501 Rel-18 | Revision of C1-245781 | |
|  |  | | [C1-246369](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246369.zip) | The recognition of SNPN providing access for localized services | | | | vivo, InterDigital, Ericsson, Huawei, HiSilicon | CR 6456 24.501 Rel-19 | Revision of C1-245782 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SEALDD | |  | Behrouz – Services BO | | | |  |  | CT aspects of SEAL data delivery enabler for vertical applications | |
|  |  | | [C1-245243](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245243.zip) | Correction to the <endpoint-id> element | | | | Huawei, HiSilicon /Christian | CR 0007 24.543 Rel-18 | Agreed | |
|  |  | | [C1-245245](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245245.zip) | Correction to the SEALDD enabled E2E redundant transmission path connection update procedure based on CoAP | | | | Huawei, HiSilicon /Christian | CR 0009 24.543 Rel-18 | Agreed | |
|  |  | | [C1-245460](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245460.zip) | HTTP related corrections | | | | Ericsson | CR 0018 24.543 Rel-18 | Agreed | |
|  |  | | [C1-245816](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245816.zip) | Correction to the EstablishmentRequest type when provided by the SDDM-C | | | | Huawei, HiSilicon /Christian | CR 0008 24.543 Rel-18 | Agreed | |
|  |  | | [C1-245817](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245817.zip) | Correction to the <sealdd-communication-lifetime> element | | | | Huawei, HiSilicon /Christian | CR 0010 24.543 Rel-18 | Agreed | |
|  |  | | [C1-245818](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245818.zip) | COAP related corrections | | | | Ericsson | CR 0019 24.543 Rel-18 | Agreed | |
|  |  | | [C1-245902](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245902.zip) | Correction to the SEALDD enabled signalling transmission connection establishment procedure based on HTTP | | | | Huawei, HiSilicon /Christian | CR 0011 24.543 Rel-18 | Agreed | |
|  |  | | [C1-245905](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245905.zip) | XML schema: adding new messages | | | | Ericsson | CR 0020 24.543 Rel-18 | Agreed | |
|  |  | | [C1-246255](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246255.zip) | Correction to misleading clause references | | | | Huawei, HiSilicon /Christian | CR 0026 24.543 Rel-18 |  | |
|  |  | | [C1-246270](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246270.zip) | Transmission quality measurement notification data type in COAP | | | | Ericsson / Nevenka | CR 0035 24.543 Rel-18 |  | |
|  |  | | [C1-246670](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246670.zip) | Correction to SEALDD enabled data storage notification procedure for CoAP | | | | Huawei, HiSilicon | CR 0034 24.543 Rel-18 | BC analysis is missing  Revision of [C1-246263](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246263.zip) | |
|  |  | | [C1-246678](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246678.zip) | Correction to SEALDD data transmission quality measurement procedure for CoAP | | | | Huawei, HiSilicon /Christian | CR 0042 24.543 Rel-18 | Revision of [C1-246677](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246677.zip)  Revision of [C1-246626](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246626.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SEAL\_Ph3 | |  | Behrouz – Services BO | | | |  |  | Enhanced Service Enabler Architecture Layer for Verticals Phase 3 | |
|  |  | | [C1-245819](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245819.zip) | Request URI modification in SNM procedures. | | | | Samsung | CR 0006 24.542 Rel-18 | Agreed | |
|  |  | | [C1-245820](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245820.zip) | IANA registration template for SEAL Notification Message payload | | | | Samsung | CR 0007 24.542 Rel-18 | Agreed | |
|  |  | | [C1-246169](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246169.zip) | Correction to notification payload MIME type. | | | | Samsung | CR 0008 24.542 Rel-18 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UASAPP\_Ph2 | |  |  | | | |  |  | CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS), Phase 2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GSAT\_Ph2 | |  | Lena - Main | | | |  |  | CT Aspects of 5GC architecture for satellite networks, Phase 2 | |
|  |  | | [C1-245656](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245656.zip) | AMF provision of unavailability information at DC only | | | | Huawei, HiSilicon / Mikael | CR 6479 24.501 Rel-18 | Agreed | |
|  |  | | [C1-245657](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245657.zip) | AMF provision of unavailability information at DC only | | | | Huawei, HiSilicon / Mikael | CR 6480 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245658](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245658.zip) | Corrections to 5GMM cause code #15 indicating "Satellite NG-RAN not allowed in PLMN" | | | | Nokia | CR 1271 23.122 Rel-18 | Agreed | |
|  |  | | [C1-245659](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245659.zip) | Corrections to 5GMM cause code #15 indicating "Satellite NG-RAN not allowed in PLMN" | | | | Nokia | CR 1272 23.122 Rel-19 | Agreed | |
|  |  | | C1-246024 | AMF indication for unavailability | | | | Samsung | CR 6551 24.501 Rel-18 | Agreed | |
|  |  | | C1-246025 | AMF indication for unavailability | | | | Samsung | CR 6553 24.501 Rel-19 | Agreed | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UAS\_Ph2 | |  |  | | | |  |  | CT Aspects of Uncrewed Aerial Systems (UAS), Phase 2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Ranging\_SL | |  | Behrouz – Services BO | | | |  |  | CT aspects of Ranging\_SL | |
|  |  | | [C1-245296](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245296.zip) | Correction to related user info IE length | | | | ZTE | CR 0053 24.514 Rel-18 | Agreed | |
|  |  | | [C1-245297](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245297.zip) | Correction to related user info IE length | | | | ZTE | CR 0054 24.514 Rel-19 | Agreed | |
|  |  | | [C1-245302](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245302.zip) | Information elements in SL-MT-LR response | | | | ZTE | CR 0091 24.571 Rel-18 | Agreed | |
|  |  | | [C1-245303](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245303.zip) | Information elements in SL-MT-LR response | | | | ZTE | CR 0092 24.571 Rel-19 | Agreed | |
|  |  | | [C1-245931](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245931.zip) | Correction to SL positioning server UE selection description | | | | ZTE | CR 0051 24.514 Rel-18 | Agreed | |
|  |  | | [C1-245932](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245932.zip) | Correction to SL positioning server UE selection description | | | | ZTE | CR 0052 24.514 Rel-19 | Agreed | |
|  |  | | [C1-245954](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245954.zip) | Update on SL-MT-LR for periodic, triggered Location Events | | | | Xiaomi | CR 0050 24.514 Rel-19 | Agreed | |
|  |  | | [C1-245955](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245955.zip) | Update on UE privacy verification | | | | Xiaomi | CR 0055 24.514 Rel-18 | Agreed | |
|  |  | | [C1-245956](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245956.zip) | Update on UE privacy verification | | | | Xiaomi | CR 0056 24.514 Rel-19 | Agreed | |
|  |  | | [C1-246390](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246390.zip) | Update on Server UE selection considering privacy check | | | | Xiaomi | CR 0059 24.514 Rel-18 |  | |
|  |  | | [C1-246391](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246391.zip) | Update on Server UE selection considering privacy check | | | | Xiaomi | CR 0060 24.514 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GFLS | |  |  | | | |  |  | CT aspects of 5GFLS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MCGWUE | |  |  | | | |  |  | CT aspects of MCGWUE | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | GBA\_U\_APIs | |  |  | | | |  |  | GBA\_U Based APIs | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | AIMLsys | |  |  | | | |  |  | CT aspects of AIML | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | NG\_RTC | |  | Sung – IMS/MC BO session | | | |  |  | CT aspects of NG\_RTC | |
|  |  | | C1-245169 | Correction on the SDP handling for ADC setup | | | | China Mobile | CR 0036 24.186 Rel-18 | Agreed | |
|  |  | | C1-245852 | Correction on the SDP handling for ADC setup-R19 | | | | China Mobile | CR 0037 24.186 Rel-19 | Agreed | |
|  |  | | C1-245914 | Correction on the BDCs and ADCs in a m line | | | | China Mobile | CR 0034 24.186 Rel-18 | Agreed | |
|  |  | | C1-245915 | Correction on the BDCs and ADCs in a m line-R19 | | | | China Mobile | CR 0035 24.186 Rel-19 | Agreed | |
|  |  | | [C1-246300](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246300.zip) | Clarify the calling identity and called identity notified to the DCSF | | | | China Mobile | CR 0044 24.186 Rel-18 |  | |
|  |  | | [C1-246301](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246301.zip) | Clarify the calling identity and called identity notified to the DCSF | | | | China Mobile | CR 0045 24.186 Rel-19 |  | |
|  |  | | [C1-246302](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246302.zip) | Notifying session diverting information | | | | China Mobile | CR 0046 24.186 Rel-18 |  | |
|  |  | | [C1-246303](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246303.zip) | Notifying session diverting information | | | | China Mobile | CR 0047 24.186 Rel-19 |  | |
|  |  | | [C1-246304](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246304.zip) | Correction on the IMS AS behaviour in CDIV | | | | China Mobile | CR 0048 24.186 Rel-18 |  | |
|  |  | | [C1-246305](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246305.zip) | Correction on the IMS AS behaviour in CDIV | | | | China Mobile | CR 0049 24.186 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246306](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246306.zip) | Discussion on the P-CSCF as B2BUA for DC | | | | China Mobile | discussion Rel-18 |  | |
|  |  | | [C1-246307](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246307.zip) | The requirement of P-CSCF as B2BUA for DC | | | | China Mobile | CR 6689 24.229 Rel-18 |  | |
|  |  | | [C1-246308](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246308.zip) | The requirement of P-CSCF as B2BUA for DC | | | | China Mobile | CR 6690 24.229 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | AMP | |  |  | | | |  |  | CT aspects of 5G AM Policy | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI18\_DCAMP\_Ph2 | |  |  | | | |  |  | CT aspects on Dynamically Changing AM Policies in the 5GC Phase 2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MPS\_WLAN | |  |  | | | |  |  | CT aspects of MPS\_WLAN | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | ADAES | |  |  | | | |  |  | CT aspects of ADAES | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GMARCH\_Ph2 | |  |  | | | |  |  | CT aspects of MSGin5G Service Ph2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | VMR | |  |  | | | |  |  | CT aspects of VMR | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eSMS\_SBI | |  |  | | | |  |  | Enhancements on Service-based support for SMS in 5GC | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eNA\_Ph3 | |  |  | | | |  |  | CT aspects of eNA\_Ph3 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | PIN | |  |  | | | |  |  | CT aspects of PIN | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | PINAPP | |  |  | | | |  |  | CT aspects of PINAPP | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | GMEC | |  |  | | | |  |  | CT aspects of GMEC | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5MBS\_Ph2 | |  |  | | | |  |  | CT aspects of 5MBS\_Ph2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eNS\_Ph3 | |  | Lena - Main | | | |  |  | CT aspects of Enhancement of Network Slicing Phase 3 | |
|  |  | | C1-245644 | Conditions when to remove alternative S-NSSAI from configured NSSAI | | | | ZTE / Hannah | CR 6446 24.501 Rel-18 | Agreed | |
|  |  | | C1-245645 | Conditions when to remove alternative S-NSSAI from configured NSSAI | | | | ZTE / Hannah | CR 6447 24.501 Rel-19 | Agreed | |
|  |  | | [C1-246358](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246358.zip) | Paging procedure for PDU session associated with partially allowed S-NSSAI | | | | ZTE | CR 6580 24.501 Rel-18 |  | |
|  |  | | [C1-246359](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246359.zip) | Paging procedure for PDU session associated with partially allowed S-NSSAI | | | | ZTE | CR 6581 24.501 Rel-19 |  | |
|  |  | | [C1-246528](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246528.zip) | User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA | | | | Samsung | CR 6504 24.501 Rel-18 | BC analysis is missing  Revision of C1-246405  Revision of C1-245403 | |
|  |  | | [C1-246406](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246406.zip) | User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA | | | | Samsung | CR 6506 24.501 Rel-19 | BC analysis is missing  Revision of C1-245406 | |
|  |  | | [C1-246517](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246517.zip) | Correction on handling of the slice deregistration inactivity timer | | | | LG Electronics | CR 6620 24.501 Rel-18 | No Rel-19 mirror because the change is already in Rel-19 spec | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | XRM | |  |  | | | |  |  | CT aspects of XRM | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | ATSSS\_Ph3 | |  | Lena - Main | | | |  |  | CT aspects of ATSSS\_Ph3 | |
|  |  | | C1-245670 | HTTP datagram with unknown identity | | | | Lenovo, Nokia, Qualcomm Incorporated, OPPO | CR 0157 24.193 Rel-18 | Agreed | |
|  |  | | C1-245671 | HTTP datagram with unknown identity | | | | Lenovo, Nokia, Qualcomm Incorporated, OPPO | CR 0164 24.193 Rel-19 | Agreed | |
|  |  | | C1-245672 | Correction of faulty bullet list structure | | | | Huawei, HiSilicon, ZTE / Mikael | CR 0166 24.193 Rel-18 | Agreed | |
|  |  | | C1-245673 | Correction of faulty bullet list structure | | | | Huawei, HiSilicon, ZTE / Mikael | CR 0167 24.193 Rel-19 | Agreed | |
|  |  | | [C1-246111](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246111.zip) | Work Plan for ATSSS Phase 3 | | | | Lenovo | Work Plan Rel-18 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UPEAS | |  |  | | | |  |  | CT4 aspects of UPF enhancement for exposure and SBA | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UEConfig5MBS | |  |  | | | |  |  | UE pre-configuration for 5MBS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | enh4MCPTT | |  |  | | | |  |  | CT aspects of enh4MCPTT | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | PLMNsel\_NS | |  |  | | | |  |  | CT aspects of Slice-based PLMN Selection | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eNS\_UICC | |  |  | | | |  |  | Enhancement of Network Slicing UICC application for network slice-specific authentication and authorization | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI18\_MBS4V2X | |  | Behrouz – Services BO | | | |  |  | CT aspects of MBS support for V2X services | |
|  |  | | C1-245821 | Adding the missing references for TMGI and NID definitions used for MBS over V2X | | | | Nokia | CR 0041 24.588 Rel-18 | Agreed | |
|  |  | | [C1-246200](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246200.zip) | Work plan for the CT1 part of TEI18\_MBS4V2X | | | | Huawei, HiSilicon /Christian | discussion Rel-18 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI18\_SLAMUP | |  |  | | | |  |  | CT aspects on Spending Limits for AM and UE Policies in the 5GC | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | HN\_Auth | |  |  | | | |  |  | CT aspects of home network triggered primary authentication | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MC\_AHGC | |  |  | | | |  |  | CT aspects of Mission Critical ad hoc group Communications | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | NRFe | |  |  | | | |  |  | NRF API enhancements to avoid signalling and storing of redundant data | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | NSCALE | |  | Behrouz – Services BO | | | |  |  | Network Slice Capability Exposure for Application Layer Enablement | |
|  |  | | [C1-246630](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246630.zip) | Correction on NS Info Delivery | | | | China Mobile | CR 0042 24.549 Rel-18 | Withdrawn | |
|  |  | | [C1-246632](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246632.zip) | Correction on NS Info Delivery | | | | China Mobile | CR 0043 24.549 Rel-18 | 2 WICs on coversheet but only 1 in 3GU | |
|  |  | | [C1-246661](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246661.zip) | Correction to the ETC\_Configuration API | | | | Huawei, HiSilicon | CR 0041 24.549 Rel-18 | Revision of [C1-246201](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246201.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SNAAPP | |  |  | | | |  |  | Application enablement aspects for subscriber-aware northbound API access | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | IVAS\_Codec | |  |  | | | |  |  | IVAS\_Codec | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UEConTest\_R18 | |  |  | | | |  |  | Update of conformance test specifications to Rel-18 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEST\_GBA\_U\_APIs | |  |  | | | |  |  | Test method of GBA\_U Based APIs | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | IoT\_SAT\_UEConTest | |  |  | | | |  |  | UE conformance test for NB-IoT/eMTC Non-Terrestrial Networks in EPS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Any other Rel-18 Work item or Study item | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Release 19 work items | | Tdoc | Title | | | | Source | Tdoc info | Result & comments | |
|  | Rel-19 Exception sheets or other Rel-19 work planning | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | New WIDs/SIDs for Rel-19 | |  | Lena - Main | | | |  |  |  | |
|  |  | | C1-245622 | New WID on CT aspects for application enablement for satellite access Phase 3 | | | | Samsung | WID new Rel-19 | Endorsed  CT3-led | |
|  |  | | C1-245624 | New WID on CT aspects of XRM\_Ph2\_APP | | | | China Mobile | WID new Rel-19 | Endorsed  CT3-led | |
|  |  | | C1-246004 | New WID on CT aspects for enabling MSGin5G Service phase 3 | | | | China Mobile M2M Company Ltd. | WID new Rel-19 | Agreed  CT1-led | |
|  |  | | [C1-246127](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246127.zip) | New WID on CT aspects of energy efficiency and energy saving | | | | Samsung | WID new Rel-19 | CT4-led | |
|  |  | | [C1-246129](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246129.zip) | New WID on CT aspects of Extended Reality and Media service (XRM) Phase 2 | | | | Nokia | WID new Rel-19 | CT3-led  Revision of C1-246005 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246134](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246134.zip) | Discussion on the stage 2 status of AmbientIoT | | | | Huawei, HiSilicon / Mikael | discussion Rel-19 |  | |
|  |  | | [C1-246554](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246554.zip) | CT aspects of the Ambient power-enabled Internet of Things | | | | OPPO Beijing | discussion Rel-19 |  | |
|  |  | | [C1-246133](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246133.zip) | New WID on CT aspects of Architecture support of Ambient power-enabled Internet of Things | | | | Huawei, HiSilicon / Mikael | WID new Rel-19 | CT1-led | |
|  |  | | [C1-246219](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246219.zip) | CT aspects of the Ambient power-enabled Internet of Things | | | | OPPO Beijing | WID new Rel-19 | Withdrawn | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246244](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246244.zip) | New WID on NAS overhead reduction for data transport over control plane | | | | Huawei, HiSilicon/Lin | WID new Rel-19 | CT1 only | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246281](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246281.zip) | Discussion on new WID TEI19\_ADAES | | | | Ericsson | discussion Rel-19 |  | |
|  |  | | [C1-246373](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246373.zip) | Discussion on support for LP-WUS subgrouping | | | | vivo | discussion Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246597](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246597.zip) | New WID on CT aspects of security for mobility over non-3GPP access to avoid full primary authentication (Non3GPPMob\_Sec) | | | | Nokia | WID new Rel-19 | CT1 only | |
|  |  | | [C1-246608](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246608.zip) | Mobility of the UE connected to a TNAP to another TNAP connected to the same TNGF | | | | Nokia, Charter Communications, CableLabs | CR 0313 24.502 Rel-19 |  | |
|  |  | | [C1-246609](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246609.zip) | Clarification for indicating the MOBIKE support capability | | | | Nokia, Charter Communications, CableLabs | CR 0314 24.502 Rel-19 | 2 WICs on coversheet but only 1 in 3GU | |
|  |  | | [C1-246610](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246610.zip) | Introducing the IP address update procedure for IPsec SA using MOBIKE | | | | Nokia, Charter Communications, CableLabs | CR 0315 24.502 Rel-19 | 2 WICs on coversheet but only 1 in 3GU | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Revised WIDs/SIDs for Rel-19 | |  | Lena - Main | | | |  |  |  | |
|  |  | | C1-245771 | Revised WID on CT Aspects of Phase 3 for UAS, UAV and UAM | | | | LG Electronics, Ericsson | WID revised Rel-19 | Endorsed  CT3-led | |
|  |  | | C1-245619 | Revised WID on CT aspects of SEAL data delivery enabler for vertical applications Phase 2 | | | | Huawei, HiSilicon /Christian | WID revised Rel-19 | Agreed  CT1-led | |
|  |  | | [C1-246112](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246112.zip) | CT aspects of ProSe support in NPN | | | | Lenovo | WID revised Rel-19 | CT1-led | |
|  |  | | [C1-246184](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246184.zip) | Revised WID on CT aspects of ProSe support in NPN | | | | China Telecomunication Corp. | WID revised Rel-19 | CT1-led  Revision of C1-245225 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246158](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246158.zip) | Revised WID on MPS for IMS Messaging and SMS services | | | | Peraton Labs, CISA ECD, AT&T | WID revised Rel-19 | CT4-led  Uploaded late | |
|  |  | | [C1-246179](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246179.zip) | Revised SID on MINT support in EPS for 5G-only national roaming UE | | | | China Telecomunication Corp. | SID revised Rel-19 | CT1 only  Revision of C1-245614 | |
|  |  | | [C1-246182](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246182.zip) | Revised WID on enhancement of controlling RAT utilization | | | | CT1 | WID revised Rel-19 | Source should be Vodafone, not CT1. Both the tdoc and 3GU need to be updated.  CT1-led  Revision of CP-242100 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246196](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246196.zip) | NBI19 impacts on CT1 | | | | Huawei, HiSilicon /Christian | discussion Rel-19 |  | |
|  |  | | [C1-246197](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246197.zip) | Revised WID on Rel-19 Enhancements of 3GPP Northbound and Application Layer Interfaces and APIs | | | | Huawei, HiSilicon /Christian | WID revised Rel-19 | CT3-led  Revision of CP-242065 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246282](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246282.zip) | Revised WID on CT aspects of application enablement for AI/ML services | | | | Ericsson, Lenovo, Samsung | WID revised Rel-19 | CT1-led  Revision of CP-242251 | |
|  |  | | [C1-246297](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246297.zip) | revised WID on MPS4msg | | | | Peraton Labs, CISA ECD, AT&T | WID revised Rel-19 | Withdrawn | |
|  |  | | [C1-246382](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246382.zip) | Revised WID on CT aspects of Multi-Access (ATSSS\_Ph4) | | | | Apple | WID revised Rel-19 | CT1-led  Revision of CP-242259 | |
|  |  | | [C1-246468](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246468.zip) | Revised WID on CT aspects for application enablement for mobile metaverse services | | | | Samsung | WID revised Rel-19 | CT1-led  Revision of CP-242252 | |
|  |  | | [C1-246576](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246576.zip) | Revised WID on CT aspects of proximity based services in 5GS Phase 3 | | | | CATT | WID revised Rel-19 | CT1-led  Revision of C1-245620 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI19 | |  | Lena - Main | | | |  |  | TEI19 | |
|  |  | | [C1-245470](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245470.zip) | Clarification to triggering registration procedure after unavailability period when “UE needs to report unavailability” | | | | Huawei, HiSilicon, Nokia | CR 6521 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245721](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245721.zip) | Stop discontinuous coverage maximum time offset timer | | | | Samsung | CR 6501 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245722](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245722.zip) | Adding a reference to Type 6 IE container IE | | | | OPPO, Apple | CR 0159 24.007 Rel-19 | Agreed | |
|  |  | | [C1-245726](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245726.zip) | Applying disabling satellite access capability for EPS | | | | Google, Vodafone | CR 4083 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245727](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245727.zip) | Correction on reference for procedure between 5G DDNMF and ProSe application server | | | | ZTE | CR 0599 24.554 Rel-19 | Agreed | |
|  |  | | [C1-245728](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245728.zip) | Correction on AMF sending LocationPrivacySetting return result to the UE | | | | vivo | CR 0095 24.571 Rel-19 | Agreed | |
|  |  | | [C1-245729](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245729.zip) | 24.571 clean up | | | | Ericsson / Ivo | CR 0088 24.571 Rel-19 | Agreed | |
|  |  | | [C1-245730](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245730.zip) | Clarification on MRU during NAS congestion | | | | Samsung | CR 6505 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245731](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245731.zip) | Correcting handling NAS timers in ecall inactive state | | | | MediaTek Inc. | CR 4100 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245778](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245778.zip) | Clarification on required QoS for located UE(s) positioning | | | | Nokia | CR 0058 24.514 Rel-19 | Agreed | |
|  |  | | [C1-245779](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245779.zip) | Authorized use of AT Commands for eUICC Profile Activation | | | | Apple | CR 0877 27.007 Rel-19 | Agreed | |
|  |  | | [C1-245803](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245803.zip) | EMM cause #15 indicating "Satellite E-UTRAN not allowed in PLMN" | | | | Google | CR 1266 23.122 Rel-19 | Agreed | |
|  |  | | [C1-245812](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245812.zip) | Satellite access technology considerations for PLMN selection requirements related to disabling N1 mode capability because voice service was not available | | | | Nokia | CR 1270 23.122 Rel-19 | Agreed | |
|  |  | | [C1-245861](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245861.zip) | Miscellaneous corrections | | | | Ericsson | CR 0043 24.186 Rel-19 | Agreed | |
|  |  | | [C1-245869](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245869.zip) | Clarification on the subscription information | | | | CATT | CR 0105 24.545 Rel-18 | Agreed | |
|  |  | | [C1-245802](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245802.zip) | Alternative S-NSSAI deletion upon S-NSSAI time validity information indicates that the S-NSSAI is not available | | | | Samsung | CR 6508 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245675](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245675.zip) | Support of non-3GPP access path switching in ATSSS | | | | ZTE | CR 0169 24.193 Rel-19 | Agreed | |
|  |  | | [C1-245887](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245887.zip) | Add the abbreviation of GBDAAA | | | | SHARP | CR 0010 24.577 Rel-19 | Agreed | |
|  |  | | [C1-246006](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246006.zip) | Correction to wrong reference | | | | Ericsson / Yumei | CR 0078 24.572 Rel-19 | Agreed | |
|  |  | | [C1-246007](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246007.zip) | Alignments of parameters for LCS-SS messages | | | | vivo | CR 0096 24.571 Rel-19 | Agreed | |
|  |  | | [C1-246000](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246000.zip) | Update on SL-MT-LR for periodic, triggered Location Events | | | | Xiaomi | CR 0090 24.571 Rel-19 | Agreed | |
|  |  | | [C1-246027](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246027.zip) | Information for ensuring appropriate cell reselection for localized services in SNPN | | | | InterDigital, Ericsson | CR 6486 24.501 Rel-19 | Agreed | |
|  |  | |  | NAS overhead reduction | | | |  |  |  | |
|  |  | | [C1-246243](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246243.zip) | NAS overhead reduction on CP CIoT data transport | | | | Huawei, HiSilicon/Lin | discussion Rel-19 | Moved from AI 19.2 | |
|  |  | | [C1-246245](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246245.zip) | NAS overhead reduction for CP CIoT data transport\_message format | | | | Huawei, HiSilicon/Lin | CR 4165 24.301 Rel-19 | Moved from AI 19.2 | |
|  |  | | [C1-246246](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246246.zip) | NAS overhead reduction for CP CIoT data transport\_procedure | | | | Huawei, HiSilicon/Lin | CR 4166 24.301 Rel-19 | Moved from AI 19.2 | |
|  |  | | [C1-246247](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246247.zip) | NAS overhead reduction for CP CIoT data transport\_message format | | | | Huawei, HiSilicon/Lin | CR 6566 24.501 Rel-19 | Moved from AI 19.2 | |
|  |  | | [C1-246248](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246248.zip) | NAS overhead reduction for CP CIoT data transport\_procedure | | | | Huawei, HiSilicon/Lin | CR 6567 24.501 Rel-19 | Moved from AI 19.2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246120](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246120.zip) | Discussion on the new message format for NAS overhead reduction | | | | Qualcomm Incorporated / Amer | discussion |  | |
|  |  | | [C1-246114](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246114.zip) | Addition of protocol discriminator for transferring data over control plane | | | | Qualcomm Incorporated, European Space Agency, Eutelsat, Immarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, vivo, CATT | CR 0152 24.007 Rel-19 | Revision of [C1-244651](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-244651.zip) | |
|  |  | | [C1-246115](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246115.zip) | New message for transferring data over NAS – Part 2: procedures | | | | Qualcomm Incorporated, European Space Agency, Eutelsat, Immarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, vivo, CATT | CR 4015 24.301 Rel-19 | Revision of [C1-244648](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-244648.zip) | |
|  |  | | [C1-246116](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246116.zip) | New message for transferring data over NAS – Part 1: message format | | | | Qualcomm Incorporated, European Space Agency, Eutelsat, Immarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, vivo, CATT | CR 4157 24.301 Rel-19 |  | |
|  |  | | [C1-246119](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246119.zip) | New message for transferring data over NAS – Part 1: message format | | | | Qualcomm Incorporated, European Space Agency, Eutelsat, Immarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, vivo, CATT | CR 4158 24.301 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246153](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246153.zip) | Discussion paper: Optimization of message definitions for "User plane CIoT EPS optimization" | | | | Apple France | discussion Rel-19 | Moved from AI 19.19  Revision of [C1-245114](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245114.zip) | |
|  |  | | [C1-246152](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246152.zip) | Optimization of message definitions for "Control plane CIoT EPS optimization", EPD definition | | | | Apple | CR 0160 24.007 Rel-19 | Moved from AI 19.19 | |
|  |  | | [C1-246154](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246154.zip) | Optimization of message definitions for "User plane CIoT EPS optimization", message definition | | | | Apple | CR 4109 24.301 Rel-19 | Moved from AI 19.19Revision of [C1-245115](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245115.zip) | |
|  |  | | [C1-246155](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246155.zip) | Optimization of message definitions for "User plane CIoT EPS optimization", procedure definition | | | | Apple France | CR 4110 24.301 Rel-19 | Moved from AI 19.19  Cat F on coverpage but B in 3GU  Revision of [C1-245117](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245117.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246499](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246499.zip) | Discussion on new NAS message format for OH reduction in NTN IoT | | | | Ericsson | discussion | Moved from AI 19.19 | |
|  |  | | [C1-246509](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246509.zip) | NAS messages with overhead reduction working with existing ciphering algorithms | | | | Ericsson | CR 4184 24.301 Rel-19 | Moved from AI 19.19 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246641](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246641.zip) | NAS protocol overhead optimization for CIoT CP data | | | | MediaTek Inc. / Marko | discussion Rel-19 | Moved from AI 19.19 | |
|  |  | | [C1-246642](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246642.zip) | Coding of EPS CIoT control plane small data transport message | | | | MediaTek Inc. | CR 4191 24.301 Rel-19 | Moved from AI 19.19 | |
|  |  | | [C1-246643](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246643.zip) | Procedure for EPS CIoT control plane small data transport message | | | | MediaTek Inc. | CR 4192 24.301 Rel-19 | Moved from AI 19.19  At least one box needs to be ticked in coversheet | |
|  |  | | [C1-246113](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246113.zip) | New message format for transferring data over NAS Part 1 : message format - Alt.1 | | | | Qualcomm Incorporated, European Space Agency, Eutelsat, Immarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, vivo, CATT | CR 4015 24.301 Rel-19 | Withdrawn  Revision of [C1-244648](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-244648.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246202](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246202.zip) | .xsd files for all specifications starting with Rel-19 | | | | Huawei, HiSilicon /Christian | discussion Rel-19 |  | |
|  |  | | [C1-246218](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246218.zip) | Clarification to deregistration procedure with power off in attempting to update state | | | | Huawei, HiSilicon / Vishnu | CR 4150 24.301 Rel-19 | Revision of [C1-245543](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245543.zip) | |
|  |  | | [C1-246221](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246221.zip) | IMS emergency services in eCALL-INACTIVE state | | | | Huawei, HiSilicon / Vishnu | CR 4164 24.301 Rel-19 |  | |
|  |  | | [C1-246222](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246222.zip) | PLMN selection during OOS for UE supporting eCall and normal call | | | | Qualcomm Incorporated | CR 1288 23.122 Rel-19 |  | |
|  |  | | [C1-246241](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246241.zip) | Update on re-enabling UE's E-UTRA capability | | | | Huawei, HiSilicon | CR 4096 24.301 Rel-19 | Revision of [C1-245227](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245227.zip) | |
|  |  | | [C1-246242](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246242.zip) | Update on re-enabling UE's N1 mode capability | | | | Huawei, HiSilicon | CR 6466 24.501 Rel-19 | Revision of [C1-245228](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245228.zip) | |
|  |  | | [C1-246322](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246322.zip) | Editorial correction | | | | Nokia | CR 6492 24.501 Rel-19 | Revision of [C1-245330](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245330.zip) | |
|  |  | | [C1-246323](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246323.zip) | Editorial correction | | | | Nokia | CR 0075 24.572 Rel-19 | Revision of [C1-245331](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245331.zip) | |
|  |  | | [C1-246325](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246325.zip) | Miscellaneous corrections | | | | Nokia | CR 6574 24.501 Rel-19 |  | |
|  |  | | [C1-246326](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246326.zip) | Miscellaneous corrections | | | | Nokia | CR 4172 24.301 Rel-19 |  | |
|  |  | | [C1-246331](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246331.zip) | Corrections to the UL NAS TRANSPORT and DL NAS TRANSPORT messages | | | | Ericsson / Yumei | CR 0093 24.571 Rel-19 | Revision of [C1-245358](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245358.zip) | |
|  |  | | [C1-246332](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246332.zip) | Correction to the inconsistent correlation identifier | | | | Ericsson, CATT, Xiaomi | CR 0094 24.571 Rel-19 | Revision of [C1-245359](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245359.zip) | |
|  |  | | [C1-246333](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246333.zip) | Correction to figures of network initiated user plane connection establishment and release procedure | | | | Ericsson | CR 0079 24.572 Rel-19 | Revision of [C1-245360](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245360.zip) | |
|  |  | | [C1-246392](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246392.zip) | Update on reference number and some editorials | | | | Xiaomi | CR 0057 24.514 Rel-19 | Revision of [C1-245312](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245312.zip) | |
|  |  | | [C1-246414](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246414.zip) | Deletion of FTA for localized services identified by GIN | | | | Samsung | CR 1274 23.122 Rel-19 | Revision of [C1-245400](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245400.zip) | |
|  |  | | [C1-246418](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246418.zip) | NR satellite access handling for cause #15 | | | | Samsung | CR 6598 24.501 Rel-19 |  | |
|  |  | | [C1-246426](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246426.zip) | PLMN-specific counter reset | | | | Samsung | CR 6602 24.501 Rel-19 |  | |
|  |  | | [C1-246437](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246437.zip) | Adding NAS configuration parameter " Satellite\_Disabling\_Allowed\_for\_EMM\_cause\_#15" | | | | Google, Vodafone | CR 0077 24.368 Rel-19 | Revision of [C1-245385](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245385.zip) | |
|  |  | | [C1-246445](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246445.zip) | Correction for the A2X related messages | | | | SHARP | CR 0011 24.577 Rel-19 |  | |
|  |  | | [C1-246495](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246495.zip) | Providing RSLPP | | | | Ericsson | CR 0048 24.514 Rel-19 | Revision of [C1-245216](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245216.zip) | |
|  |  | | [C1-246496](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246496.zip) | Providing ProSeP | | | | Ericsson | CR 0594 24.554 Rel-19 | Revision of [C1-245900](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245900.zip) | |
|  |  | | [C1-246500](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246500.zip) | Periodic TAU excluded cases | | | | Huawei, HiSilicon | CR 4182 24.301 Rel-19 |  | |
|  |  | | [C1-246501](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246501.zip) | Periodic registration update excluded cases | | | | Huawei, HiSilicon | CR 6614 24.501 Rel-19 |  | |
|  |  | | [C1-246553](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246553.zip) | New AT command for providing security algorithm information | | | | Google | CR 0883 27.007 Rel-19 |  | |
|  |  | | [C1-246595](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246595.zip) | Corrections in the procedures for UE using provisioned radio resources for 5G ProSe direct discovery and 5G ProSe communication | | | | Nokia | CR 0667 24.554 Rel-19 |  | |
|  |  | | [C1-246596](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246596.zip) | Correction for the case of using 5G ProSe when no suitable cell is found | | | | Nokia | CR 1281 23.122 Rel-19 | Revision of [C1-245476](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245476.zip) | |
|  |  | | [C1-246624](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246624.zip) | Editorial corrections on 24.572 | | | | Xiaomi | CR 0087 24.572 Rel-19 | Revision of [C1-245510](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245510.zip) | |
|  |  | | [C1-246625](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246625.zip) | Editorial corrections on 24.571 | | | | Xiaomi | CR 0097 24.571 Rel-19 | Revision of [C1-245511](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245511.zip) | |
|  |  | | [C1-246644](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246644.zip) | No EUTRA capability disabling when detaching for eCall inactivity | | | | MediaTek Inc. | CR 4193 24.301 Rel-19 |  | |
|  |  | | [C1-246645](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246645.zip) | No N1 mode capability disabling when deregistering for eCall inactivity | | | | MediaTek Inc. | CR 6641 24.501 Rel-19 |  | |
|  |  | | [C1-246646](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246646.zip) | Handling of EPLMN list and attempt counters due to AUTH reject | | | | MediaTek Inc. | CR 4194 24.301 Rel-19 |  | |
|  |  | | [C1-246647](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246647.zip) | Handling of EPLMN list and attempt counters due to AUTH reject | | | | MediaTek Inc. | CR 6642 24.501 Rel-19 |  | |
|  |  | | [C1-246648](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246648.zip) | Correcting handling NAS timers in ecall inactive state | | | | MediaTek Inc. | CR 6422 24.501 Rel-19 | Revision of [C1-245525](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245525.zip) | |
|  |  | | [C1-246649](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246649.zip) | Re-enabling S1/N1 mode capability when IMS becomes available | | | | MediaTek Inc. | CR 1284 23.122 Rel-19 | Revision of [C1-245537](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245537.zip) | |
|  |  | | [C1-246650](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246650.zip) | Remove entry when UE camps on PLMN of same MCC | | | | MediaTek Inc. | CR 4195 24.301 Rel-19 |  | |
|  |  | | [C1-246651](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246651.zip) | Remove entry when UE camps on PLMN of same MCC | | | | MediaTek Inc. | CR 6643 24.501 Rel-19 |  | |
|  |  | | [C1-246188](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246188.zip) | Challeges in the coexistence of Non-MoCN and MoCN cells within a TA | | | | Vodafone GmbH | discussion | Moved from AI 19.54 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI\_19\_MINPA | |  |  | | | |  |  | CT Aspects on Minimize the Number of Policy Associations | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI19\_IP\_SP\_EXP | |  |  | | | |  |  | CT aspects of Enhancing Parameter Provisioning with static UE IP address and UP security policy | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI19\_VLANSUB | |  |  | | | |  |  | CT aspects of Providing per-subscriber VLAN instructions from UDM and DN-AAA | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UASAPP\_Ph3 | |  | Behrouz – Services BO | | | |  |  | CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS), Phase 3 | |
|  |  | | [C1-245364](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245364.zip) | Update XML coding to support ground based DAA | | | | InterDigital | CR 0045 24.257 Rel-19 | Agreed | |
|  |  | | [C1-245824](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245824.zip) | Update XML coding to support UAS provided flight routes | | | | InterDigital | CR 0047 24.257 Rel-19 | Agreed | |
|  |  | | [C1-245934](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245934.zip) | Update structure and data semantics to support network assisted C2 | | | | InterDigital | CR 0046 24.257 Rel-19 | Agreed | |
|  |  | | [C1-245943](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245943.zip) | Update structure and data semantics to support ground based DAA | | | | InterDigital | CR 0044 24.257 Rel-19 | Agreed | |
|  |  | | [C1-246483](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246483.zip) | Workplan for the CT1 part of UASAPP\_Ph3 | | | | InterDigital | discussion 24.257 Rel-19 | Revision of [C1-245362](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245362.zip) | |
|  |  | | [C1-246484](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246484.zip) | Update structure to support UAV flight path monitoring assistance configuration procedure | | | | InterDigital | CR 0048 24.257 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | EDGEAPP\_Ph3 | |  | Behrouz – Services BO | | | |  |  | CT aspects for Enabling Edge Applications Phase 3 | |
|  |  | | [C1-246166](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246166.zip) | Service provisioning with predicted expiration time. | | | | Samsung | CR 0112 24.558 Rel-19 |  | |
|  |  | | [C1-246167](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246167.zip) | Sharing port information to receive the EEC triggers | | | | Samsung | CR 0113 24.558 Rel-19 |  | |
|  |  | | [C1-246168](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246168.zip) | Work plan for the CT1 part of EDGEAPP\_Ph3 | | | | Samsung | Work Plan Rel-19 | Revision of [C1-245320](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245320.zip) | |
|  |  | | [C1-246271](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246271.zip) | Common EAS relocation | | | | Ericsson / Nevenka | CR 0108 24.558 Rel-19 | Revision of [C1-244342](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-244342.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SBIProtoc19 | |  |  | | | |  |  | Service Based Interface Protocol Improvements Release 19 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SUBDMIG | |  |  | | | |  |  | Subscriber Data Migration | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | NBI19 | |  | Behrouz – Services BO | | | |  |  | Rel-19 Enhancements of 3GPP Northbound and Application Layer Interfaces and APIs | |
|  |  | | [C1-246198](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246198.zip) | Work plan for the CT1 part of NBI19 | | | | Huawei, HiSilicon /Christian | discussion Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | IMSProtoc19 | |  | Sung – IMS/MC BO | | | |  |  | IMS Stage-3 IETF Protocol Alignment | |
|  |  | | C1-246922 | Clarification on the emergency reregistration | | | | Huawei, HiSilicon | CR 6692 24.229 Rel-19 | Revision of C1-246453  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Moved from AI 19.4  Treated in IMS/MC BO session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MCProtoc19 | |  | Sung – IMS/MC BO | | | |  |  | Protocol enhancements for Mission Critical Services | |
|  |  | | [C1-246192](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246192.zip) | Clarification for MCPTT private call forwarding | | | | Kontron Transportation France | CR 0995 24.379 Rel-19 | Agreed | |
|  |  | | [C1-246658](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246658.zip) | Correction in the ad hoc group call setup | | | | Nokia | CR 1007 24.379 Rel-19 | Agreed | |
|  |  | | C1-246906 | Corrections and clarifications for MCData IPcon | | | | Kontron Transportation France | CR 0435 24.282 Rel-19 | Revision of C1-246191 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | ECRATU | |  | Lena - Main | | | |  |  | Enhancement of controlling RAT utilization | |
|  |  | | [C1-245783](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245783.zip) | Alternative 1: Following “access technology” as defined in TS 23.122 | | | | Nokia | CR 6497 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245681](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245681.zip) | Storage of RAT utilization control information | | | | China Mobile | CR 6460 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245788](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245788.zip) | Storing RAT utilization control information in non-volatile-memory | | | | Huawei, HiSilicon, Vodafone | CR 1269 23.122 Rel-19 | Agreed | |
|  |  | | [C1-245789](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245789.zip) | Storing RAT utilization control information in non-volatile-memory | | | | Huawei, HiSilicon, Vodafone | CR 4119 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245790](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245790.zip) | Storing RAT utilization control information in non-volatile-memory | | | | Huawei, HiSilicon, Vodafone | CR 6468 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245988](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245988.zip) | RAT utilization control information for equivalent PLMNs | | | | ZTE / Hannah | CR 6445 24.501 Rel-19 | Agreed | |
|  |  | | [C1-246009](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246009.zip) | RAT utilization control information for equivalent PLMNs | | | | ZTE / Hannah | CR 4111 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245272](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245272.zip) | RAT utilization control in periodic registration update | | | | Huawei, HiSilicon / Mikael | CR 6473 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245273](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245273.zip) | RAT utilization control in periodic tracking area updating | | | | Huawei, HiSilicon / Mikael | CR 4122 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245276](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245276.zip) | Update and alignment of RAT utilization control in UCU | | | | Huawei, HiSilicon / Mikael | CR 6475 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245394](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245394.zip) | IEI assignment for RAT utilization control | | | | Nokia | CR 6499 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245693](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245693.zip) | No RAT utilization control IE in REGISTRATION ACCEPT | | | | Huawei, HiSilicon / Mikael | CR 6474 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245694](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245694.zip) | No RAT utilization control IE in TRACKING AREA UPDATE ACCEPT | | | | Huawei, HiSilicon / Mikael | CR 4123 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245695](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245695.zip) | Updates to PLMN selection due to RAT restriction | | | | Apple | CR 1273 23.122 Rel-19 | Agreed | |
|  |  | | [C1-245810](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245810.zip) | IEI assignment for RAT utilization control | | | | Nokia | CR 4130 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245696](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245696.zip) | Addition of satellite E-UTRAN and satellite NG-RAN in RAT utilization control | | | | Apple France | CR 4107 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245763](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245763.zip) | RAT utilization control support in 3GPP access | | | | China Mobile | CR 6461 24.501 Rel-19 | Agreed | |
|  |  | | [C1-246015](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246015.zip) | Additonal provision of RAT utilization control information | | | | China Mobile | CR 6462 24.501 Rel-19 | Agreed | |
|  |  | |  | Definitions | | | |  |  |  | |
|  |  | | [C1-246150](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246150.zip) | Definition of access technologies for satellite access | | | | Apple | CR 1285 23.122 Rel-19 |  | |
|  |  | | [C1-246656](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246656.zip) | Definition of the term Access technology | | | | Apple | CR 4162 24.301 Rel-19 | Revision of [C1-246151](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246151.zip) | |
|  |  | | [C1-246420](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246420.zip) | Defining GSM and GERAN terminology map | | | | Nokia | CR 1294 23.122 Rel-19 |  | |
|  |  | |  | RAT restriction information usage | | | |  |  |  | |
|  |  | |  | Option #1 | | | |  |  |  | |
|  |  | | [C1-246173](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246173.zip) | UE behaviour in 5GS when E-UTRAN is restricted | | | | Vodafone | CR 4137 24.301 Rel-19 | Revision of [C1-245989](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245989.zip) | |
|  |  | | [C1-246174](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246174.zip) | UE behaviour in EPS when NG-RAN is restricted | | | | Vodafone | CR 6516 24.501 Rel-19 | Wrong CR# in coversheet (should be 6516)  Revision of [C1-245990](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245990.zip) | |
|  |  | | [C1-246377](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246377.zip) | 4G NAS disabling and re-enabling RAT(s) based on RAT utilization information | | | | Qualcomm Incorporated, NEC, Samsung | CR 4170 24.301 Rel-19 | Revision of [C1-246313](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246313.zip) | |
|  |  | | [C1-246378](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246378.zip) | 5G NAS disabling and re-enabling RAT(s) based on RAT utilization information | | | | Qualcomm Incorporated, NEC, Samsung | CR 6571 24.501 Rel-19 | Revision of [C1-246314](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246314.zip) | |
|  |  | |  | Option #2 | | | |  |  |  | |
|  |  | | [C1-246147](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246147.zip) | UE usage of the RAT restrictions | | | | Apple, InterDigital Inc., OPPO | CR 6438 24.501 Rel-19 | Revision of [C1-245692](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245692.zip) | |
|  |  | | [C1-246148](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246148.zip) | UE usage of the RAT restrictions | | | | Apple, InterDigital Inc., OPPO | CR 4108 24.301 Rel-19 | Revision of [C1-245691](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245691.zip) | |
|  |  | |  | Option #3 | | | |  |  |  | |
|  |  | | [C1-246433](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246433.zip) | The handling on the RAT utilization control information in EPS | | | | vivo | CR 4117 24.301 Rel-19 | At least one box in the coversheet need to be ticked  Revision of [C1-245687](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245687.zip) | |
|  |  | | [C1-246435](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246435.zip) | The handling on the RAT utilization control in 5GS | | | | vivo, InterDigital | CR 6454 24.501 Rel-19 | Revision of [C1-245688](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245688.zip) | |
|  |  | |  | Option #4 | | | |  |  |  | |
|  |  | | [C1-246249](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246249.zip) | UE handling of restricted access technology | | | | Huawei, HiSilicon | CR 4167 24.301 Rel-19 |  | |
|  |  | | [C1-246250](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246250.zip) | UE handling of restricted access technology | | | | Huawei, HiSilicon | CR 6568 24.501 Rel-19 |  | |
|  |  | |  | Storage | | | |  |  |  | |
|  |  | | [C1-246121](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246121.zip) | Update EMM procedures to support the storage of the information | | | | China Mobile | CR 4159 24.301 Rel-19 |  | |
|  |  | | [C1-246516](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246516.zip) | Storage, replace and delete of RAT utilization control information associated with the current PLMN | | | | Huawei, HiSilicon | CR 4186 24.301 Rel-19 |  | |
|  |  | |  | PLMN selection | | | |  |  |  | |
|  |  | | [C1-246384](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246384.zip) | Scan for higher priority PLMN/RAT when it is removed from Restricted RAT list | | | | Apple | CR 1289 23.122 Rel-19 |  | |
|  |  | | [C1-246443](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246443.zip) | Handling manual PLMN/access technology selection with RAT restriction | | | | Nokia | CR 1295 23.122 Rel-19 |  | |
|  |  | |  | New aspects | | | |  |  |  | |
|  |  | | [C1-246214](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246214.zip) | No LR via restricted RAT in RPLMN and its ePLMNs | | | | Vodafone GmbH, Qualcomm Incorporated | CR 1287 23.122 Rel-19 |  | |
|  |  | | [C1-246360](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246360.zip) | Registration complete to acknowledge reception of RAT utilization control information | | | | ZTE | CR 6582 24.501 Rel-19 |  | |
|  |  | | [C1-246366](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246366.zip) | The encoding of RAT utilization control IE | | | | vivo | CR 4116 24.301 Rel-19 | Revision of [C1-245150](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245150.zip) | |
|  |  | | [C1-246367](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246367.zip) | Update of RAT utilization control | | | | vivo | CR 6585 24.501 Rel-19 |  | |
|  |  | | [C1-246577](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246577.zip) | Addition of time information to the RAT utilization control IE | | | | CATT | discussion Rel-19 |  | |
|  |  | | [C1-246578](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246578.zip) | Addition of RAT restriction period duration and start of restriction period in the RAT utilization control IE | | | | CATT | CR 4188 24.301 Rel-19 |  | |
|  |  | | [C1-246579](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246579.zip) | Addition of timer value with the RAT utilization control IE | | | | CATT | CR 4189 24.301 Rel-19 |  | |
|  |  | | [C1-246636](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246636.zip) | Attaching for emergency services in RAT restriction | | | | MediaTek Inc. | CR 1297 23.122 Rel-19 |  | |
|  |  | | [C1-246639](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246639.zip) | RAT restriction during service request procedure | | | | MediaTek Inc. | CR 4190 24.301 Rel-19 |  | |
|  |  | | [C1-246640](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246640.zip) | RAT restriction during service request procedure | | | | MediaTek Inc. | CR 6640 24.501 Rel-19 |  | |
|  |  | |  | Updates | | | |  |  |  | |
|  |  | | [C1-246122](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246122.zip) | Update procedures to consider satellite E-UTRAN in the IE | | | | China Mobile | CR 4160 24.301 Rel-19 |  | |
|  |  | | [C1-246123](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246123.zip) | Update procedures to consider satellite NG-RAN RAT in the IE | | | | China Mobile | CR 6559 24.501 Rel-19 |  | |
|  |  | | [C1-246124](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246124.zip) | Additonal provision of RAT utilization control information | | | | China Mobile | CR 6462 24.501 Rel-19 | Revision of [C1-246015](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246015.zip) | |
|  |  | | [C1-246190](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246190.zip) | Removal of RAT utilization control information using Generic UE configuration update procedure | | | | Ericsson | CR 6561 24.501 Rel-19 |  | |
|  |  | | [C1-246409](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246409.zip) | Update to Control of UE RAT utilization in ACCEPT messages in EPS | | | | Nokia | CR 4177 24.301 Rel-19 |  | |
|  |  | | [C1-246411](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246411.zip) | Update to Control of UE RAT utilization in ACCEPT messages in 5GS | | | | Nokia | CR 6596 24.501 Rel-19 |  | |
|  |  | | [C1-246413](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246413.zip) | Handling of RAT Restriction in DEREGISTRAION | | | | Nokia, Samsung | CR 6530 24.501 Rel-19 | Revision of [C1-246011](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246011.zip) | |
|  |  | | [C1-246415](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246415.zip) | Control of UE RAT utilization in EPS | | | | Nokia, Samsung (?), MediaTek Inc. (?), Google (?) | CR 4138 24.301 Rel-19 | Revision of [C1-245993](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245993.zip) | |
|  |  | | [C1-246416](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246416.zip) | Alternative 1: Following “access technology” as defined in TS 23.122 | | | | Nokia, Vodafone, Apple, Samsung, InterDigital | CR 4128 24.301 Rel-19 | Revision of [C1-246030](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246030.zip) | |
|  |  | | [C1-246502](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246502.zip) | RAT utilization control in GUTI reallocation | | | | Huawei, HiSilicon, Ericsson | CR 4124 24.301 Rel-19 | Revision of [C1-246028](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246028.zip) | |
|  |  | | [C1-246637](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246637.zip) | Handling UE network capability for RAT utilization control | | | | MediaTek Inc. | CR 4145 24.301 Rel-19 | Revision of [C1-245531](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245531.zip) | |
|  |  | | [C1-246638](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246638.zip) | Handling UE network capability for RAT utilization control | | | | MediaTek Inc. | CR 6639 24.501 Rel-19 |  | |
|  |  | |  | Misc. | | | |  |  |  | |
|  |  | | [C1-246180](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246180.zip) | Meeting Notes of CT1 Conference Call on Nov. 5th 2024 | | | | Vodafone GmbH | other |  | |
|  |  | | [C1-246408](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246408.zip) | Manual access technology selection with RAT restriction | | | | Nokia | CR 1293 23.122 Rel-19 | Withdrawn | |
|  |  | | [C1-246503](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246503.zip) | Storage, replace and delete of RAT utilization control information associated with the current PLMN | | | | Huawei, HiSilicon / Mikael | CR 6615 24.501 Rel-19 | Withdrawn | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | enhMCLoc | |  | Sung – IMS/MC BO | | | |  |  | Enhanced Mission Critical Location Management | |
|  |  | | C1-245350 | 24283 cleanup and openAPI template | | | | Ericsson / Magnus | pCR 24.283 Rel-19 | Agreed | |
|  |  | | C1-245847 | LMS registration and service authorization | | | | Ericsson / Magnus | pCR 24.283 Rel-19 | Agreed | |
|  |  | | C1-245848 | Addition of LMS URI in MCS UE initial configuration document | | | | Ericsson / Magnus | CR 0280 24.484 Rel-19 | Agreed | |
|  |  | | C1-245917 | Location report HTTP service based Option 1 | | | | Ericsson, AT&T | pCR 24.283 Rel-19 | Agreed | |
|  |  | | [C1-246164](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246164.zip) | [24.283] Missing Registration Expiry | | | | Motorola Solutions Germany | CR 0994 24.379 Rel-19 | Withdrawn | |
|  |  | | [C1-246230](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246230.zip) | Missing Registration Expiry | | | | Motorola Solutions Germany | pCR 24.283 Rel-19 | Agreed | |
|  |  | | C1-246910 | LMS Registration update clarifications | | | | Motorola Solutions Germany | pCR 24.283 Rel-19 | Revision of C1-246228 | |
|  |  | | C1-246911 | Specify LMS registration expiry time format | | | | Motorola Solutions Germany | pCR 24.283 Rel-19 | Revision of C1-246229 | |
|  |  | | C1-246912 | Adding LMS\_LocationReport\_Request clarifications | | | | Motorola Solutions Germany | pCR 24.283 Rel-19 | Revision of C1-246231 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246342](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246342.zip) | Addition of LMS URI in MCS UE initial configuration MO | | | | Ericsson, BDBOS | CR 0186 24.483 Rel-19 | Agreed  Revision of C1-245849 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246350](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246350.zip) | Editorial corrections enhMCLoc | | | | Ericsson / Magnus | pCR 24.283 Rel-19 | Agreed | |
|  |  | | [C1-246352](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246352.zip) | LMS Location Configuration object | | | | Ericsson / Magnus | pCR 24.283 Rel-19 | Agreed | |
|  |  | | [C1-246353](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246353.zip) | LMS Location request API | | | | Ericsson / Magnus | pCR 24.283 Rel-19 | Agreed | |
|  |  | | C1-246913 | Location datatype changes | | | | Ericsson / Magnus | pCR 24.283 Rel-19 | Revision of C1-246351 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246354](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246354.zip) | enhMCLoc progress and workplan | | | | Ericsson / Magnus | Work Plan Rel-19 | Noted | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GProtoc19 | |  | Lena - Main | | | |  |  | Stage-3 5GS NAS protocol development 19 general aspects | |
|  |  | | [C1-245109](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245109.zip) | Condition to stop timer T3511 in case of MRU due to fallback indication from lower layers | | | | Apple France | CR 6437 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245352](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245352.zip) | Miscellaneous corrections | | | | Ericsson / Yumei | CR 6493 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245380](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245380.zip) | Corrections for NSSAI Inclusion mode | | | | Apple | CR 6254 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245475](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245475.zip) | Correcting wrong terms related to 5G ProSe | | | | Nokia | CR 6522 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245520](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245520.zip) | Clarification for EPLMN list upon reject cause #78 | | | | MediaTek Inc. | CR 6531 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245545](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245545.zip) | Handling of the abnormal case when unavailability information IE contains the start of the unavailability period. | | | | Huawei, HiSilicon | CR 6540 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245567](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245567.zip) | Addition of a condition for the removal of memorized PLMN and SNPN Ids. | | | | Huawei, HiSilicon | CR 6548 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245739](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245739.zip) | Timer T3587 handling when power-off | | | | MediaTek Inc. | CR 6402 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245740](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245740.zip) | Handling of the UE when the UE is located in the non-allowed area and the NS-AoS simultaneously | | | | LG Electronics | CR 6510 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245741](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245741.zip) | Abnormal case handling "Inter-system change from N1 mode to S1 mode triggered during UE-requested PDU session establishment procedure " | | | | Apple France | CR 6436 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245743](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245743.zip) | Unavailability period start and duration for UE reasons | | | | Samsung | CR 6500 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245747](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245747.zip) | Correction to handling of MRU due to collision of NW deregistration procedure | | | | MediaTek Inc. | CR 6534 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245748](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245748.zip) | Requested NSSAI IE inclusion criteria | | | | Huawei, HiSilicon / Mikael | CR 6478 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245750](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245750.zip) | The correction on discontinuous coverage maximum time offset | | | | vivo/Hui | CR 6459 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245751](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245751.zip) | T3485 timer name correction | | | | Samsung | CR 6511 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245752](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245752.zip) | Missing NOTE for T3540 for a UE with high priority access in selected PLMN or SNPN | | | | Nokia | CR 6546 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245753](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245753.zip) | Correction to clause 5.3.1.3 and editorials | | | | Huawei, HiSilicon | CR 6528 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245757](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245757.zip) | Correcting cause #36 and #73 handling in shared network | | | | MediaTek Inc. | CR 6533 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245793](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245793.zip) | Alternative NSSAI storage in the ME | | | | Samsung/Danish | CR 6509 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245804](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245804.zip) | Remove TPMIC from every PDU session modification procedure | | | | Qualcomm Incorporated | CR 6483 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245811](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245811.zip) | Satellite access technology considerations for requirements related to disabling N1 mode capability because voice service was not available | | | | Nokia | CR 6491 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245994](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245994.zip) | Update on UE capability indication for rangingsl | | | | Xiaomi | CR 6489 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245999](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245999.zip) | Allow re-registration without connection release for SMSF change | | | | Qualcomm Incorporated, SoftBank | CR 6484 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245653](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245653.zip) | UE behavior at expiry of discontinuous coverage maximum time offset timer | | | | ZTE / Hannah | CR 6449 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245655](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245655.zip) | UE behavior at expiry of discontinuous coverage maximum time offset timer | | | | ZTE / Hannah | CR 4113 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245661](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245661.zip) | Clarification of the mobile reachable tmer to avoid an expired timer in the unavailability period | | | | LG Electronics | CR 6542 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245777](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245777.zip) | Correction of requirements of AoS for S-NSSAI | | | | Huawei, HiSilicon / Mikael | CR 6482 24.501 Rel-19 | Agreed | |
|  |  | | [C1-246029](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246029.zip) | URSP and ANDSP storage in non-volatile memory | | | | Ericsson / Ivo | CR 6463 24.501 Rel-19 | Agreed | |
|  |  | | [C1-246146](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246146.zip) | Definition of the terms E-UTRAN cell, Non-satellite E-UTRAN cell and Satellite E-UTRAN cell | | | | Apple France | CR 4161 24.301 Rel-19 |  | |
|  |  | | [C1-246163](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246163.zip) | Moving the conditions of UE handling of SOR-CMCI rules to after the list of SOR-CMCI rules | | | | NTT DOCOMO INC. | CR 1286 23.122 Rel-19 | WIC misspelled in coversheet | |
|  |  | | [C1-246185](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246185.zip) | Alternative-1 for avoiding two unified access control checks for non-emergency communication with IMS over NG-RAN connected to 5GCN - 24.229 | | | | Ericsson, Verizon | CR 6672 24.229 Rel-19 | Revision of [C1-245147](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245147.zip) | |
|  |  | | [C1-246186](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246186.zip) | Alternative-1 for avoiding two unified access control checks for non-emergency communication with IMS over NG-RAN connected to 5GCN - 24.501 | | | | Ericsson, Verizon | CR 6453 24.501 Rel-19 | Wrong tdoc# in header  Revision of [C1-245148](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245148.zip) | |
|  |  | | [C1-246187](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246187.zip) | Alternative-2 for avoiding two unified access control checks for non-emergency communication with IMS over NG-RAN connected to 5GCN - 24.501 | | | | Ericsson | CR 6560 24.501 Rel-19 |  | |
|  |  | | [C1-246217](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246217.zip) | Clarification to deregistration procedure with power off in attempting to update state | | | | Huawei, HiSilicon | CR 6529 24.501 Rel-19 | Revision of [C1-245515](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245515.zip) | |
|  |  | | [C1-246220](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246220.zip) | IMS emergency services in eCALL-INACTIVE state | | | | Huawei, HiSilicon / Vishnu | CR 6562 24.501 Rel-19 |  | |
|  |  | | [C1-246224](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246224.zip) | Correction to the handling of abnormal cases for RRC inactive state | | | | Huawei, HiSilicon / Vishnu | CR 6563 24.501 Rel-19 |  | |
|  |  | | [C1-246225](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246225.zip) | Correction to the Note for SOR-CMCI length | | | | Huawei, HiSilicon / Vishnu | CR 6564 24.501 Rel-19 |  | |
|  |  | | [C1-246227](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246227.zip) | Re-enabling N1 mode when T3526 expires | | | | Huawei, HiSilicon / Vishnu | CR 6565 24.501 Rel-19 |  | |
|  |  | | [C1-246232](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246232.zip) | Correction for URSP and ANDSP | | | | Ericsson | CR 0282 24.526 Rel-19 | Revision of [C1-245215](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245215.zip) | |
|  |  | | [C1-246265](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246265.zip) | Precedence of URSP and ANDSP parameters | | | | Huawei, HiSilicon /Christian | CR 0040 24.546 Rel-19 | Withdrawn | |
|  |  | | [C1-246334](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246334.zip) | 3GPP PS Data Off and LCS-UPP | | | | Ericsson / Yumei | discussion Rel-19 |  | |
|  |  | | [C1-246335](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246335.zip) | Add LCS-UPP MO for PS data off | | | | Ericsson | CR 0075 24.368 Rel-19 | Revision of [C1-245351](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245351.zip) | |
|  |  | | [C1-246363](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246363.zip) | Clarification on NR CGIs included in S-NSSAI location validity information | | | | ZTE | CR 6583 24.501 Rel-19 |  | |
|  |  | | [C1-246364](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246364.zip) | Clarification on mandatory fields of PLMN list IE | | | | ZTE | CR 3348 24.008 Rel-19 |  | |
|  |  | | [C1-246365](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246365.zip) | Correct usage of term camp on | | | | ZTE | CR 6584 24.501 Rel-19 |  | |
|  |  | | [C1-246372](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246372.zip) | Clarify the handling on unavailability | | | | vivo | CR 6586 24.501 Rel-19 | 2 WICs on coversheet but only 1 in 3GU | |
|  |  | | [C1-246375](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246375.zip) | Clarification for periodic timer upon transition from idle suspend to idle without suspend | | | | MediaTek Inc. | CR 6532 24.501 Rel-19 | Revision of [C1-245522](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245522.zip) | |
|  |  | | [C1-246376](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246376.zip) | Clarification of the association between the QoS flow and the mapped EPS bearer context | | | | NTT DOCOMO | CR 6587 24.501 Rel-19 |  | |
|  |  | | [C1-246379](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246379.zip) | Support of LP-WUS assistance | | | | vivo | CR 6588 24.501 Rel-19 | 2 WICs on coversheet but only 1 in 3GU | |
|  |  | | [C1-246407](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246407.zip) | Forbidden PLMNs removed at T3245 timer expiry | | | | Samsung/Danish | CR 6379 24.501 Rel-19 | Withdrawn  Revision of [C1-244305](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-244305.zip) | |
|  |  | | [C1-246410](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246410.zip) | DP on Deletion of FTA for localized services identified by GIN | | | | Samsung Guangzhou Mobile R&D/ Utsav | discussion |  | |
|  |  | | [C1-246412](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246412.zip) | FTA list for localized services in SNPN with GIN | | | | Samsung | CR 6502 24.501 Rel-19 | Revision of [C1-245399](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245399.zip) | |
|  |  | | [C1-246417](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246417.zip) | Clarification for EPLMN list upon reject cause #78 | | | | Samsung | CR 6597 24.501 Rel-19 |  | |
|  |  | | [C1-246421](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246421.zip) | Delayed EMC PDU setup with pending SR | | | | Samsung | CR 6599 24.501 Rel-19 |  | |
|  |  | | [C1-246423](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246423.zip) | Disaster roaming in manual mode | | | | Samsung/Danish | CR 1259 23.122 Rel-19 | Withdrawn  Revision of [C1-244300](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-244300.zip) | |
|  |  | | [C1-246424](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246424.zip) | T3584 and T3585 handling on removal of S-NSSAI | | | | Samsung | CR 6601 24.501 Rel-19 |  | |
|  |  | | [C1-246432](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246432.zip) | UE exiting manual network selection mode | | | | Samsung | CR 1276 23.122 Rel-19 | Revision of [C1-245600](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245600.zip) | |
|  |  | | [C1-246436](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246436.zip) | Missing NOTE for T3540 for a UE with high priority access in selected PLMN or SNPN | | | | Nokia | CR 6543 24.501 Rel-19 | Revision of [C1-245756](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245756.zip) | |
|  |  | | [C1-246438](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246438.zip) | Discussion paper on procedure to handle unavailable alternative slices | | | | Nokia | discussion Rel-19 |  | |
|  |  | | [C1-246440](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246440.zip) | Alternative 1 - Procedures related to unavailable alternative slice | | | | Nokia | CR 6606 24.501 Rel-19 |  | |
|  |  | | [C1-246441](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246441.zip) | Alternative 2 - Procedures related to unavailable alternative slice | | | | Nokia | CR 6607 24.501 Rel-19 |  | |
|  |  | | [C1-246472](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246472.zip) | UE behaviour when the UE receives the Unavailability configuration IE without values | | | | SHARP | CR 6547 24.501 Rel-19 | Revision of [C1-245562](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245562.zip) | |
|  |  | | [C1-246480](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246480.zip) | Modified description regarding UE’s handling of the unavailability information | | | | SHARP | CR 6610 24.501 Rel-19 |  | |
|  |  | | [C1-246485](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246485.zip) | Disaster wait timer at switch on | | | | Samsung/Danish | CR 6611 24.501 Rel-19 | Withdrawn | |
|  |  | | [C1-246486](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246486.zip) | Storage of UPSI(s) for stored signalled URSP rules | | | | Ericsson | CR 6612 24.501 Rel-19 |  | |
|  |  | | [C1-246497](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246497.zip) | Forbidden PLMNs removed at T3245 timer expiry | | | | Samsung/Danish | CR 6609 24.501 Rel-19 | Wrong rev counter in coversheet (should be 1)  Revision of [C1-246463](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246463.zip) | |
|  |  | | [C1-246504](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246504.zip) | Minor corrections | | | | Huawei, HiSilicon | CR 6616 24.501 Rel-19 |  | |
|  |  | | [C1-246505](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246505.zip) | Correction of faulty bit number for NSAG | | | | Huawei, HiSilicon | CR 6617 24.501 Rel-19 |  | |
|  |  | | [C1-246508](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246508.zip) | Correction of EPD for 5GS message routing | | | | Huawei, HiSilicon | CR 0161 24.007 Rel-19 |  | |
|  |  | | [C1-246520](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246520.zip) | On-demand NSSAI for the alternative S-NSSAI | | | | Samsung | CR 6600 24.501 Rel-19 | Revision of [C1-246422](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246422.zip) | |
|  |  | | [C1-246535](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246535.zip) | Correction to SDNAEPC in 5GSM capability IE | | | | Ericsson | CR 6621 24.501 Rel-19 |  | |
|  |  | | [C1-246551](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246551.zip) | Aligning DC max time offset timer behavior with SA2 requirement | | | | Samsung | CR 6503 24.501 Rel-19 | Revision of [C1-246427](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246427.zip)  Revision of [C1-245402](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245402.zip) | |
|  |  | | [C1-246633](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246633.zip) | Clarification for NAS signaling upon cause #80 | | | | MediaTek Inc. | CR 6638 24.501 Rel-19 |  | |
|  |  | | [C1-246634](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246634.zip) | Clarification to de-registration message types | | | | MediaTek Inc. | CR 6535 24.501 Rel-19 | Revision of [C1-245529](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245529.zip) | |
|  |  | | [C1-246635](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246635.zip) | Correcting handling NAS timers in MICO mode and unavailability | | | | MediaTek Inc. | CR 6536 24.501 Rel-19 | Revision of [C1-245530](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245530.zip) | |
|  |  | | [C1-246676](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246676.zip) | Precedence of URSP and ANDSP parameters | | | | Huawei, HiSilicon /Christian | CR 0283 24.526 Rel-19 | Revision of [C1-246518](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246518.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GProtoc19-non3GPP | |  | Lena - Main | | | |  |  | Stage-3 5GS NAS protocol development 19 non 3GPP aspects | |
|  |  | | [C1-245300](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245300.zip) | Clarification on non-3GPP path switching while using old non-3GPP | | | | ZTE | CR 6487 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245742](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245742.zip) | IE naming correction | | | | ZTE | CR 6488 24.501 Rel-19 | Agreed | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SAES19 | |  | Lena - Main | | | |  |  | Stage-3 SAE Protocol Development general | |
|  |  | | [C1-245458](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245458.zip) | Clarification to action after the UE comes out of unavailability period | | | | Huawei, HiSilicon, Samsung | CR 4139 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245715](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245715.zip) | Clarification to the triggering of TAU after unavailability period when “UE needs to report unavailability” | | | | Huawei, HiSilicon, Nokia | CR 4140 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245107](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245107.zip) | UE behaviour upon reception of EMM cause #42 | | | | Apple France | CR 4106 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245519](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245519.zip) | Clarification for EPLMN list upon reject cause #78 | | | | MediaTek Inc. | CR 4143 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245521](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245521.zip) | Clarification for periodic timer upon transition from idle suspend to idle without suspend | | | | MediaTek Inc. | CR 4144 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245557](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245557.zip) | Missing NOTE for T3440 for a UE configured to use AC11 – 15 in selected PLMN | | | | Nokia | CR 4152 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245716](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245716.zip) | Handling of EMM state upon returning to coverage | | | | MediaTek Inc. | CR 4148 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245717](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245717.zip) | Stop discontinuous coverage maximum time offset timer | | | | Samsung | CR 4131 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245794](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245794.zip) |  | | | | Samsung | CR 4132 24.301 Rel-19 | Agreed | |
|  |  | | [C1-245795](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245795.zip) | Correcting handling NAS timers in PSM mode | | | | MediaTek Inc. | CR 4147 24.301 Rel-19 | Agreed | |
|  |  | | [C1-246189](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246189.zip) | UE STATE INDICATION in BEARER RESOURCE MODIFICATION REQUEST with QoS update procedure | | | | Ericsson | CR 4163 24.301 Rel-19 |  | |
|  |  | | [C1-246370](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246370.zip) | The correction on discontinuous coverage maximum time offset in EPS | | | | vivo | CR 4174 24.301 Rel-19 | 2 WICs on coversheet but only 1 in 3GU | |
|  |  | | [C1-246371](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246371.zip) | Clarify the handling on discontinuous coverage | | | | vivo | CR 4175 24.301 Rel-19 | 2 WICs on coversheet but only 1 in 3GU | |
|  |  | | [C1-246419](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246419.zip) | Correction in handling of FTAI list IEs in Attach Reject message | | | | Samsung | CR 4178 24.301 Rel-19 |  | |
|  |  | | [C1-246425](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246425.zip) | PLMN-specific counter reset | | | | Samsung | CR 4179 24.301 Rel-19 |  | |
|  |  | | [C1-246493](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246493.zip) | Correction on term 4G-GUTI | | | | Huawei, HiSilicon | CR 4180 24.301 Rel-19 |  | |
|  |  | | [C1-246494](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246494.zip) | Correction on EPS update result in TAU | | | | Huawei, HiSilicon | CR 4181 24.301 Rel-19 |  | |
|  |  | | [C1-246506](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246506.zip) | Minor Corrections | | | | Huawei, HiSilicon | CR 4183 24.301 Rel-19 |  | |
|  |  | | [C1-246552](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246552.zip) | Correction to usage of the term "satellite NG-RAN access RAT type" | | | | Apple | CR 6624 24.501 Rel-19 |  | |
|  |  | | [C1-246673](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246673.zip) | Timers missing under timers section | | | | Huawei, HiSilicon /Christian | CR 4168 24.301 Rel-19 | Revision of [C1-246672](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246672.zip)  Revision of [C1-246264](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246264.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SAES19-non3GPP | |  |  | | | |  |  | Stage3 SAE Protocol Development non 3GPP | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI19\_NetShare | |  | Lena – Main | | | |  |  | CT Aspects of Indirect Network Sharing | |
|  |  | | [C1-246251](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246251.zip) | Support of indirect network sharing | | | | Huawei, HiSilicon, China Unicom, ZTE, Apple | CR 6569 24.501 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | FRMCS\_Ph5 | |  | Sung – IMS/MC BO | | | |  |  | CT aspects of railways specific enhancements to mission critical services | |
|  |  | | [C1-246193](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246193.zip) | Enhance handling of criteria for ad hoc group communication (MCPTT) | | | | Kontron Transportation France | CR 0996 24.379 Rel-19 | Agreed | |
|  |  | | C1-246907 | Enhance handling of criteria for ad hoc group communication (MCVideo) | | | | Kontron Transportation France | CR 0267 24.281 Rel-19 | Agreed  The only change is to fix the current spec version in the cover page.  Revision of C1-246194  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Wrong spec version in coversheet (should be 18.7.0) | |
|  |  | | C1-246195 | Enhance handling of criteria for ad hoc group communication (MCData) | | | | Kontron Transportation France | CR 0436 24.282 Rel-19 | Agreed | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246381](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246381.zip) | FRMCS\_Ph5 work plan | | | | Nokia | discussion Rel-19 | Noted | |
|  |  | | C1-246909 | Modify list of participants by changing the criteria during an ongoing MCPTT ad hoc group call | | | | Nokia, Kontron Transportation France | CR 1004 24.379 Rel-19 | Revision of C1-246680  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-246355 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI19\_RVAS | |  |  | | | |  |  | CT aspects of Architecture support of roaming value-added services | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI19\_OBGAD | |  |  | | | |  |  | CT Aspects of On-demand broadcast of GNSS assistance enhancement | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI19\_NFsel\_by\_tPLMN | |  |  | | | |  |  | CT aspects of NF discovery and selection by target PLMN | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eEDGE\_5GC\_Ph3 | |  |  | | | |  |  | CT aspects of enhancement of support for Edge Computing in 5G Core network - Phase 3 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | MPS4msg | |  |  | | | |  |  | MPS for IMS Messaging and SMS services | |
|  |  | | [C1-246298](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246298.zip) | Discussion on MPS for Messaging | | | | Peraton Labs, CISA ECD, AT&T | discussion Rel-19 | Noted (in main session)  To be handled in main session **and** in IMS/MC BO session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | C1-246918 | MPS for Messaging P-CSCF changes | | | | Peraton Labs, CISA ECD, AT&T | CR 6688 24.229 Rel-19 | Revision of C1-246292  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246919 | MPS for IMS Messaging text to list | | | | Peraton Labs, CISA ECD, AT&T | CR 0082 24.247 Rel-19 | Revision of C1-246293  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | | C1-246920 | MPS for Messaging SMSF | | | | Peraton Labs, CISA ECD, AT&T | CR 0099 24.341 Rel-19 | Revision of C1-246295  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  To be handled in IMS/MC BO session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246294](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246294.zip) | MPS for Messaging Priority Paging | | | | Peraton Labs, CISA ECD, AT&T | CR 4169 24.301 Rel-19 | To be handled in main session | |
|  |  | | [C1-246296](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246296.zip) | MPS for Messaging Paging Priority | | | | Peraton Labs, CISA ECD, AT&T | CR 6570 24.501 Rel-19 | To be handled in main session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UIA\_ARC | |  | Lena – Main | | | |  |  | Identifying non-3GPP Devices Connecting behind a UE or 5G-RG | |
|  |  | | [C1-246128](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246128.zip) | Work plan for UIA\_ARC | | | | InterDigital Communications | Work Plan Rel-19 |  | |
|  |  | |  | Adding general subclause | | | |  |  |  | |
|  |  | | [C1-246388](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246388.zip) | Addition of support of N3GPP device behind UE | | | | Xiaomi | CR 6591 24.501 Rel-19 | Overlaps with [C1-246507](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246507.zip) | |
|  |  | | [C1-246507](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246507.zip) | Support of QoS differentiation of traffic for N3GPP device behind UE or 5G-RG | | | | Huawei, HiSilicon | CR 6618 24.501 Rel-19 | Overlaps with [C1-246388](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246388.zip) | |
|  |  | |  | Updating PDU session modification procedure | | | |  |  |  | |
|  |  | | [C1-246328](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246328.zip) | Non-3GPP device identifier support | | | | Ericsson / Yumei | CR 6575 24.501 Rel-19 | Overlaps with [C1-246389](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246389.zip) | |
|  |  | | [C1-246389](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246389.zip) | Update on PDU session modification procedure to support of N3GPP device behind UE | | | | Xiaomi | CR 6592 24.501 Rel-19 | Overlaps with [C1-246328](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246328.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI19\_SLUPiR | |  |  | | | |  |  | CT aspects on Spending Limits for UE Policies in Roaming scenario | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI19\_QME | |  |  | | | |  |  | CT aspects of QoS monitoring enhancement | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UAS\_Ph3 | |  | Behrouz – Services BO | | | |  |  | CT Aspects of Phase3 for UAS, UAV and UAM | |
|  |  | | [C1-245881](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245881.zip) | List of USS addresses in 5GS | | | | Ericsson, LG Electronics / Ivo | CR 6450 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245883](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245883.zip) | List of USS addresses in EPS | | | | Ericsson, LG Electronics / Ivo | CR 4114 24.301 Rel-19 | Agreed | |
|  |  | | [C1-246181](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246181.zip) | No-transmit zone restriction in 5GS | | | | Ericsson, LG Electronics | CR 6451 24.501 Rel-19 | Revision of [C1-246020](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246020.zip) | |
|  |  | | [C1-246183](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246183.zip) | No-transmit zone restriction in EPS | | | | Ericsson, LG Electronics | CR 4115 24.301 Rel-19 | Revision of [C1-246021](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246021.zip) | |
|  |  | | [C1-246541](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246541.zip) | No-transmit zone restriction in 5GS | | | | Qualcomm Incorporated | CR 6622 24.501 Rel-19 |  | |
|  |  | | [C1-246542](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246542.zip) | No-transmit zone restriction in EPS | | | | Qualcomm Incorporated | CR 4187 24.301 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246320](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246320.zip) | NTZ definition in 5GS | | | | Nokia | CR 6572 24.501 Rel-19 |  | |
|  |  | | [C1-246321](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246321.zip) | NTZ definition in EPS | | | | Nokia | CR 4171 24.301 Rel-19 |  | |
|  |  | | [C1-246510](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246510.zip) | Introduce new AT command +CNTZAI | | | | LG Electronics | CR 0878 27.007 Rel-19 | Revision of [C1-245382](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245382.zip) | |
|  |  | | [C1-246511](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246511.zip) | Discussion on NTZ assistance information | | | | LG Electronics / sunhee | discussion Rel-19 |  | |
|  |  | | [C1-246513](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246513.zip) | UE behavior for no-transmit zone restriction in 5GS in Connected mode | | | | LG Electronics | CR 6619 24.501 Rel-19 |  | |
|  |  | | [C1-246514](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246514.zip) | UE behavior for no-transmit zone restriction in EPS in Connected mode | | | | LG Electronics | CR 4185 24.301 Rel-19 |  | |
|  |  | | [C1-246515](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246515.zip) | UE behavior for no-transmit zone restriction in Idle mode | | | | LG Electronics / sunhee | CR 1296 23.122 Rel-19 | Wrong CR # in coversheet (should be 1296) | |
|  |  | | [C1-246519](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246519.zip) | work plan for UAS\_Ph3 | | | | LG Electronics / sunhee | Work Plan Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eLSAPP | |  | Behrouz – Services BO | | | |  |  | CT aspects of enhanced application layer support for location services | |
|  |  | | [C1-245867](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245867.zip) | Support for adaptive location configuration and reporting | | | | CATT | CR 0108 24.545 Rel-19 | Agreed | |
|  |  | | [C1-245950](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245950.zip) | Support geofencing based query | | | | CATT | CR 0107 24.545 Rel-19 | Agreed | |
|  |  | | [C1-245951](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245951.zip) | Exposure of value-added UE location information | | | | CATT | CR 0109 24.545 Rel-19 | Agreed | |
|  |  | | [C1-246272](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246272.zip) | Collision Detection Analytics | | | | Ericsson / Nevenka | CR 0007 24.559 Rel-19 |  | |
|  |  | | [C1-246273](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246273.zip) | Location-related UE Group Analytics | | | | Ericsson / Nevenka | CR 0008 24.559 Rel-19 |  | |
|  |  | | [C1-246585](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246585.zip) | LMS reuse the stored UE location information | | | | CATT, Ericsson | CR 0111 24.545 Rel-19 |  | |
|  |  | | [C1-246586](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246586.zip) | Clarification on Location area monitoring information procedure | | | | CATT | CR 0112 24.545 Rel-19 | Wrong tdoc# in header | |
|  |  | | [C1-246587](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246587.zip) | eLSAPP CT1 Work plan | | | | CATT | Work Plan Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | SEALDD\_Ph2 | |  | Behrouz – Services BO | | | |  |  | CT aspects of SEAL data delivery enabler for vertical applications Phase 2 | |
|  |  | | [C1-245448](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245448.zip) | Data semantics for SEALDD enabled URLLC transmission connection establishment based on policy procedure | | | | Huawei, HiSilicon | CR 0013 24.543 Rel-19 | Agreed | |
|  |  | | [C1-245452](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245452.zip) | SEALDD enabled URLLC transmission connection deletion based on policy procedure based on HTTP | | | | Huawei, HiSilicon | CR 0015 24.543 Rel-19 | Agreed | |
|  |  | | [C1-245870](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245870.zip) | Update to the SEALDD server relocation procedure | | | | Huawei, HiSilicon | CR 0025 24.543 Rel-19 | Agreed | |
|  |  | | [C1-245872](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245872.zip) | BAT and periodicity adaptation in transmission quality guarantee support in HTTP | | | | Ericsson | CR 0021 24.543 Rel-19 | Agreed | |
|  |  | | [C1-245873](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245873.zip) | BAT and periodicity adaptation in transmission quality guarantee support in COAP | | | | Ericsson | CR 0022 24.543 Rel-19 | Agreed | |
|  |  | | [C1-245874](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245874.zip) | SEALDD enabled URLLC transmission connection establishment based on policy procedure based on HTTP | | | | Huawei, HiSilicon | CR 0012 24.543 Rel-19 | Agreed | |
|  |  | | [C1-245878](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245878.zip) | SEALDD connection status reporting configuration support in HTTP | | | | Ericsson | CR 0023 24.543 Rel-19 | Agreed | |
|  |  | | [C1-245879](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245879.zip) | SEALDD connection status reporting configuration support in COAP | | | | Ericsson | CR 0024 24.543 Rel-19 | Agreed | |
|  |  | | [C1-245916](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245916.zip) | Introduction of Sdd\_URLCCTransmissionConnection API provided by the SDDM-S | | | | Huawei, HiSilicon | CR 0017 24.543 Rel-19 | Agreed | |
|  |  | | [C1-245924](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245924.zip) | SEALDD enabled URLLC transmission connection establishment based on policy procedure based on CoAP | | | | Huawei, HiSilicon | CR 0014 24.543 Rel-19 | Agreed | |
|  |  | | [C1-245925](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245925.zip) | SEALDD enabled URLLC transmission connection deletion based on policy procedure based on CoAP | | | | Huawei, HiSilicon | CR 0016 24.543 Rel-19 | Agreed | |
|  |  | | [C1-246199](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246199.zip) | Work plan for the CT1 part of SEALDD\_Ph2 | | | | Huawei, HiSilicon /Christian | discussion Rel-19 |  | |
|  |  | | [C1-246274](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246274.zip) | BAT and periodicity adaptation support in SEALDD regular transmission connection establishment HTTP procedure | | | | Ericsson / Nevenka | CR 0036 24.543 Rel-19 |  | |
|  |  | | [C1-246275](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246275.zip) | BAT and periodicity adaptation support in SEALDD regular transmission connection establishment COAP procedure | | | | Ericsson / Nevenka | CR 0037 24.543 Rel-19 |  | |
|  |  | | [C1-246276](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246276.zip) | SEALDD connection status reporting configuration notification HTTP | | | | Ericsson / Nevenka | CR 0038 24.543 Rel-19 |  | |
|  |  | | [C1-246277](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246277.zip) | SEALDD connection status reporting configuration notification CoAP | | | | Ericsson / Nevenka | CR 0039 24.543 Rel-19 |  | |
|  |  | | [C1-246278](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246278.zip) | Transmission quality measurement with Non-3GPP RAT - HTTP | | | | Ericsson / Nevenka | CR 0040 24.543 Rel-19 |  | |
|  |  | | [C1-246279](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246279.zip) | Transmission quality measurement with Non-3GPP RAT - CoAP | | | | Ericsson / Nevenka | CR 0041 24.543 Rel-19 |  | |
|  |  | | [C1-246662](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246662.zip) | Updates for SEALDD enabled congestion control for VAL application by supporting L4S mechanism for HTTP | | | | Huawei, HiSilicon | CR 0027 24.543 Rel-19 | Revision of [C1-246256](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246256.zip) | |
|  |  | | [C1-246663](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246663.zip) | Updates for SEALDD enabled congestion control for VAL application by supporting L4S mechanism for CoAP | | | | Huawei, HiSilicon | CR 0028 24.543 Rel-19 | Revision of [C1-246257](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246257.zip) | |
|  |  | | [C1-246664](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246664.zip) | SEALDD enabled regular data transmission connection establishment based on policy procedure based on HTTP | | | | Huawei, HiSilicon | CR 0029 24.543 Rel-19 | Revision of [C1-246258](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246258.zip) | |
|  |  | | [C1-246665](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246665.zip) | Coding for SEALDD enabled regular data transmission connection establishment based on policy procedure | | | | Huawei, HiSilicon | CR 0030 24.543 Rel-19 | Revision of [C1-246259](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246259.zip) | |
|  |  | | [C1-246666](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246666.zip) | SEALDD enabled regular data transmission connection establishment based on policy procedure for CoAP | | | | Huawei, HiSilicon /Christian | CR 0031 24.543 Rel-19 | Wrong CR# in coversheet (should be 0031)  Revision of [C1-246260](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246260.zip) | |
|  |  | | [C1-246668](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246668.zip) | CDDL specification and Media types for the Sdd\_URLCCTransmissionConnection API provided by the SDDM-S | | | | Huawei, HiSilicon | CR 0032 24.543 Rel-19 | Has to be revised to increment rev counter because [C1-246261](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246261.zip) was also revised into [C1-246667](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246667.zip) then [C1-246679](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246679.zip), which was withdrawn  Revision of [C1-246261](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246261.zip) | |
|  |  | | [C1-246671](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246671.zip) | Updates to the Sdd\_RegularTransmissionConnection API provided by the SDDM-S | | | | Huawei, HiSilicon /Christian | CR 0033 24.543 Rel-19 | Revision of [C1-246669](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246669.zip)  Revision of [C1-246262](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246262.zip) | |
|  |  | | [C1-246679](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246679.zip) | CDDL specification and Media types for the Sdd\_URLCCTransmissionConnection API provided by the SDDM-S | | | | Huawei, HiSilicon | CR 0032 24.543 Rel-19 | Withdrawn  Revision of [C1-246667](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246667.zip)  Revision of [C1-246261](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246261.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GSAT\_Ph3\_ARCH | |  |  | | | |  |  | CT aspects of integration of satellite components in the 5G architecture Phase 3 | |
|  |  | | [C1-246324](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246324.zip) | UE capability indication to the network for S&F satellite operation support | | | | Nokia | CR 6573 24.501 Rel-19 | Withdrawn | |
|  |  | | [C1-246327](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246327.zip) | UE capability indication to the network for S&F satellite operation support | | | | Nokia | CR 4173 24.301 Rel-19 | To be handled in main session | |
|  |  | | [C1-246387](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246387.zip) | Addition of support for S&F with split MME architecture | | | | Xiaomi | CR 4176 24.301 Rel-19 | To be handled in main session | |
|  |  | | [C1-246593](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246593.zip) | 5GSAT\_Ph3\_ARCH CT1 Work plan | | | | CATT | Work Plan Rel-19 | To be handled in main session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246590](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246590.zip) | Introducing the terms, definitions and scope for UE-satellite-UE communicaiton | | | | CATT | CR 6682 24.229 Rel-19 | To be handled in IMS/MC BO session  Revision of C1-245593 | |
|  |  | | [C1-246591](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246591.zip) | Introducing the structure of the new Annex for UE-satellite-UE communicaiton | | | | CATT | CR 6702 24.229 Rel-19 | To be handled in IMS/MC BO session | |
|  |  | | [C1-246592](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246592.zip) | Activation of optimized media routing | | | | CATT | CR 6703 24.229 Rel-19 | To be handled in IMS/MC BO session | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI19\_ProSe\_NPN | |  | Behrouz – Services BO | | | |  |  | CT aspects of ProSe support in NPN | |
|  |  | | [C1-245844](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245844.zip) | Introducing the terms and references related to supporting 5G ProSe in SNPN | | | | Nokia | CR 0618 24.554 Rel-19 | Agreed | |
|  |  | | [C1-245926](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245926.zip) | Update on ProSe Application Code to support 5G ProSe in SNPN | | | | China Telecom | CR 0607 24.554 Rel-19 | Agreed | |
|  |  | | [C1-245952](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245952.zip) | Update on ProSe application ID to support 5G ProSe in SNPN | | | | China Telecom | CR 0608 24.554 Rel-19 | Agreed | |
|  |  | | [C1-245901](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245901.zip) | Introducing the SNPN in the configuration parameters for 5G ProSe (the encoding part) | | | | Nokia | CR 0070 24.555 Rel-19 | Agreed | |
|  |  | | [C1-246315](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246315.zip) | Update on announce request procedure to support 5G ProSe in SNPN | | | | China Telecommunications | CR 0629 24.554 Rel-18 | Withdrawn | |
|  |  | | [C1-246380](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246380.zip) | Update on announce request procedure completion to support 5G ProSe in SNPN | | | | China Telecom | CR 0630 24.554 Rel-19 |  | |
|  |  | | [C1-246467](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246467.zip) | Update on announce request procedure to support 5G ProSe in SNPN | | | | China Telecom | CR 0632 24.554 Rel-19 |  | |
|  |  | | [C1-246469](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246469.zip) | Update on 5G ProSe Discoveree request procedure to support 5G ProSe in SNPN | | | | China Telecom | CR 0633 24.554 Rel-19 |  | |
|  |  | | [C1-246470](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246470.zip) | Update on 5G ProSe Discoverer request procedure to support 5G ProSe in SNPN | | | | China Telecom | CR 0634 24.554 Rel-19 |  | |
|  |  | | [C1-246471](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246471.zip) | Update on Direct discovery update procedure for open discovery to support 5G ProSe in SNPN | | | | China Telecom | CR 0635 24.554 Rel-19 |  | |
|  |  | | [C1-246473](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246473.zip) | Update on Direct discovery update procedure for restricted discovery to support 5G ProSe in SNPN | | | | China Telecom | CR 0636 24.554 Rel-19 |  | |
|  |  | | [C1-246474](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246474.zip) | Update on UE-to-network relay selection procedure to support 5G ProSe in SNPN | | | | China Telecom | CR 0637 24.554 Rel-19 |  | |
|  |  | | [C1-246475](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246475.zip) | Update on procedure for UE to use provisioned radio resources for 5G ProSe UE-to-network relay communication to support 5G ProSe in SNPN | | | | China Telecom | CR 0638 24.554 Rel-19 |  | |
|  |  | | [C1-246476](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246476.zip) | Update on QoS handling for 5G ProSe layer-3 UE-to-network relay with N3IWF to support 5G ProSe in SNPN | | | | China Telecom | CR 0639 24.554 Rel-19 |  | |
|  |  | | [C1-246477](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246477.zip) | Update on 5G ProSe security procedures over PC8 interface to support 5G ProSe in SNPN | | | | China Telecom | CR 0640 24.554 Rel-19 |  | |
|  |  | | [C1-246478](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246478.zip) | Update on 5G ProSe security procedures over PC3a interface to support 5G ProSe in SNPN | | | | China Telecom | CR 0641 24.554 Rel-19 |  | |
|  |  | | [C1-246479](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246479.zip) | Update on 5G ProSe public warning notification relay procedure initiation to support 5G ProSe in SNPN | | | | China Telecom | CR 0642 24.554 Rel-19 |  | |
|  |  | | [C1-246498](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246498.zip) | Storage in non-volatile memory | | | | Ericsson | CR 6613 24.501 Rel-19 |  | |
|  |  | | [C1-246512](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246512.zip) | Update on 5G ProSe configuration information to support 5G ProSe in SNPN | | | | China Telecom | CR 0643 24.554 Rel-19 |  | |
|  |  | | [C1-246521](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246521.zip) | Update on handling of UE-initiated and 5G DDNMF-initiated procedures to support 5G ProSe in SNPN | | | | China Telecom | CR 0644 24.554 Rel-19 |  | |
|  |  | | [C1-246522](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246522.zip) | Update on announce request procedure for restricted 5G ProSe direct discovery model A to support 5G ProSe in SNPN | | | | China Telecom | CR 0645 24.554 Rel-19 |  | |
|  |  | | [C1-246533](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246533.zip) | Update on announcing alert procedure to support 5G ProSe in SNPN | | | | China Telecom | CR 0646 24.554 Rel-19 |  | |
|  |  | | [C1-246543](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246543.zip) | Update on 5G ProSe direct discovery procedure over PC5 interface to support 5G ProSe in SNPN | | | | China Telecom | CR 0650 24.554 Rel-19 |  | |
|  |  | | [C1-246546](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246546.zip) | Update on group member discovery over PC5 interface to support 5G ProSe in SNPN | | | | China Telecom | CR 0651 24.554 Rel-19 |  | |
|  |  | | [C1-246547](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246547.zip) | Update on procedure for UE to use provisioned radio resources for 5G ProSe direct discovery to support 5G ProSe in SNPN | | | | China Telecom | CR 0652 24.554 Rel-19 |  | |
|  |  | | [C1-246549](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246549.zip) | Update on 5G PKMF address request procedure to support 5G ProSe in SNPN | | | | China Telecom | CR 0653 24.554 Rel-19 |  | |
|  |  | | [C1-246555](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246555.zip) | Update on 5G ProSe direct link establishment procedure to support 5G ProSe in SNPN | | | | China Telecom | CR 0654 24.554 Rel-19 |  | |
|  |  | | [C1-246556](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246556.zip) | Update on 5G ProSe direct link release procedure to support 5G ProSe in SNPN | | | | China Telecom | CR 0655 24.554 Rel-19 |  | |
|  |  | | [C1-246558](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246558.zip) | Update on announce request procedure initiation to support 5G ProSe in SNPN | | | | China Telecommunications | CR 0656 24.554 Rel-19 | Missing CR # in coversheet | |
|  |  | | [C1-246559](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246559.zip) | Update on 5G ProSe direct link re-keying procedure to support 5G ProSe in SNPN | | | | China Telecom | CR 0657 24.554 Rel-19 |  | |
|  |  | | [C1-246561](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246561.zip) | Update on monitor request procedure for open 5G ProSe direct discovery to support 5G ProSe in SNPN | | | | China Telecommunications | CR 0658 24.554 Rel-19 | Missing CR # in coversheet | |
|  |  | | [C1-246562](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246562.zip) | Update on transmission of broadcast mode 5G ProSe communication over PC5 to support 5G ProSe in SNPN | | | | China Telecom | CR 0659 24.554 Rel-19 |  | |
|  |  | | [C1-246567](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246567.zip) | Update on usage information report list sending procedure to support 5G ProSe in SNPN | | | | China Telecom | CR 0660 24.554 Rel-19 |  | |
|  |  | | [C1-246569](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246569.zip) | Update on 5G ProSe UE-to-UE relay discovery over PC5 interface to support 5G ProSe in SNPN | | | | China Telecom | CR 0661 24.554 Rel-19 |  | |
|  |  | | [C1-246570](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246570.zip) | Update on monitor request procedure for restricted 5G ProSe direct discovery model A to support 5G ProSe in SNPN | | | | China Telecommunications | CR 0662 24.554 Rel-19 | Missing CR # in coversheet | |
|  |  | | [C1-246573](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246573.zip) | Update on 5G ProSe security procedures for 5G ProSe UE-to-UE relay to support 5G ProSe in SNPN | | | | China Telecom | CR 0663 24.554 Rel-19 |  | |
|  |  | | [C1-246574](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246574.zip) | Update on match report procedure to support 5G ProSe in SNPN | | | | China Telecommunications | CR 0664 24.554 Rel-19 | Missing CR # in coversheet | |
|  |  | | [C1-246575](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246575.zip) | Update on 5G ProSe UE-to-Network Relay Discovery additional parameter to support 5G ProSe in SNPN | | | | China Telecom | CR 0665 24.554 Rel-19 |  | |
|  |  | | [C1-246594](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246594.zip) | Update on the parameter in 5G ProSe direct discovery messages over PC3a to support 5G ProSe in SNPN | | | | China Telecom | CR 0666 24.554 Rel-19 |  | |
|  |  | | [C1-246599](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246599.zip) | Introducing the SNPN in the configuration parameters for 5G ProSe (the procedure part) | | | | Nokia | CR 0619 24.554 Rel-19 | Revision of [C1-245497](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245497.zip) | |
|  |  | | [C1-246600](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246600.zip) | Updating 5G ProSe direct link management procedures for SNPN | | | | Nokia | CR 0668 24.554 Rel-19 |  | |
|  |  | | [C1-246601](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246601.zip) | Impact of SNPN on 5G ProSe Broadcast mode and the use of provisioned radio resources | | | | Nokia | CR 0669 24.554 Rel-19 |  | |
|  |  | | [C1-246631](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246631.zip) | SNPN selection triggered by ProSe communications | | | | Nokia | CR 1282 23.122 Rel-19 | Revision of [C1-245841](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245841.zip) | |
|  |  | | [C1-246657](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246657.zip) | Update on U2N Relay discovery to support 5G ProSe in SNPN | | | | China Telecommunications | CR 0674 24.554 Rel-19 | Missing CR# in coversheet | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5G\_ProSe\_Ph3 | |  | Behrouz – Services BO | | | |  |  | CT aspects of Proximity-based Services in 5GS Phase 3 | |
|  |  | | [C1-245480](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245480.zip) | Introducing the overview of the 5G ProSe multi-hop procedures and the skeleton of the new clauses | | | | Nokia, OPPO, FirstNet | CR 0613 24.554 Rel-19 | Agreed | |
|  |  | | [C1-245890](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245890.zip) | The skeleton and overview for 5G ProSe multi-hop relays | | | | CATT | CR 0071 24.555 Rel-19 | Agreed | |
|  |  | | [C1-245891](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245891.zip) | Terms for 5G ProSe multi-hop and single-hop communications | | | | Nokia | CR 0069 24.555 Rel-19 | Agreed | |
|  |  | | [C1-245935](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245935.zip) | Definition on 5G ProSe intermediate parent and child UE-to-network relay | | | | ZTE | CR 0604 24.554 Rel-19 | Agreed | |
|  |  | | [C1-245944](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245944.zip) | Introducing the terms, definitions and scope for 5G ProSe multi-hop communications | | | | Nokia, OPPO, FirstNet | CR 0612 24.554 Rel-19 | Agreed | |
|  |  | | [C1-245894](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245894.zip) | Adding description about policies for 5G ProSe multi-hop Relays | | | | SHARP | CR 0624 24.554 Rel-19 | Agreed | |
|  |  | | [C1-245912](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245912.zip) | Enhancement of 5G ProSe capability for multi-hop relays | | | | CATT | CR 6552 24.501 Rel-19 | Agreed | |
|  |  | | [C1-245945](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245945.zip) | Updating the UE-requested ProSeP policy provisioning procedure for multi-hop communications | | | | Nokia | CR 0614 24.554 Rel-19 | Agreed | |
|  |  | | [C1-245946](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245946.zip) | Updating the Requested UE policies information element for multi-hop communications | | | | Nokia | CR 0307 24.587 Rel-19 | Agreed | |
|  |  | | [C1-245898](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245898.zip) | Adding the Multi-hop path info information element | | | | Nokia | CR 0617 24.554 Rel-19 | Agreed | |
|  |  | | [C1-245252](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245252.zip) | Adding a reference to the type 6 container | | | | OPPO | CR 0597 24.554 Rel-19 | Agreed | |
|  |  | | [C1-245899](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245899.zip) | Adding an informative annex for the spec rapporteurs | | | | OPPO | CR 0598 24.554 Rel-19 | Agreed | |
|  |  | |  | Content type | | | |  |  |  | |
|  |  | | [C1-246252](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246252.zip) | Shortage of Content Type Values for ProSe Direct Discovery Messages to Support Multi-hop Relay | | | | NIST | discussion |  | |
|  |  | | [C1-246538](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246538.zip) | Message content type extensions | | | | Qualcomm Incorporated | CR 0649 24.554 Rel-19 |  | |
|  |  | |  | Remote UE report procedure | | | |  |  |  | |
|  |  | | [C1-246439](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246439.zip) | The remote UE report procedure for the 5G ProSe layer-3 multi-hop UE-to-network relay UE in TS 24.554 | | | | SHARP | CR 0631 24.554 Rel-19 |  | |
|  |  | | [C1-246442](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246442.zip) | The remote UE report procedure for the 5G ProSe layer-3 multi-hop UE-to-network relay UE in TS 24.501 | | | | SHARP | CR 6608 24.501 Rel-19 |  | |
|  |  | |  | Discovery | | | |  |  |  | |
|  |  | | [C1-246539](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246539.zip) | Multi-hop UE-to-network relay discovery over PC5 interface with model A | | | | Qualcomm Incorporated, Nokia | CR 0621 24.554 Rel-19 | Revision of [C1-245927](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245927.zip) | |
|  |  | | [C1-246540](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246540.zip) | 5G ProSe multi-hop UE-to-network relay additional parameters | | | | Qualcomm Incorporated, Nokia | CR 0622 24.554 Rel-19 | Revision of [C1-245928](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245928.zip) | |
|  |  | | [C1-246253](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246253.zip) | Multi-hop UE-to-UE Relay Discovery Messages for IP PDU type | | | | NIST | CR 0628 24.554 Rel-19 |  | |
|  |  | |  | UE policy | | | |  |  |  | |
|  |  | | [C1-246583](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246583.zip) | Authorization and provisioning for 5G ProSe multi-hop relays | | | | CATT, Qualcomm Incorporated | CR 0625 24.554 Rel-19 | Revision of [C1-245953](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245953.zip) | |
|  |  | | [C1-246580](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246580.zip) | Encoding of UE policies for 5G ProSe intermediate U2N relay UE | | | | CATT | CR 0073 24.555 Rel-19 |  | |
|  |  | | [C1-246581](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246581.zip) | Encoding of UE policies for 5G ProSe multi-hop U2N remote UE | | | | CATT | CR 0074 24.555 Rel-19 |  | |
|  |  | | [C1-246582](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246582.zip) | Encoding of UE policies for 5G ProSe multi-hop UE-to-network relay UE | | | | CATT | CR 0075 24.555 Rel-19 |  | |
|  |  | |  | Other procedures | | | |  |  |  | |
|  |  | | [C1-246602](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246602.zip) | Introducing the 5G ProSe direct link establishment procedure for multi-hop UE-to-network relay (based on Model A discovery) | | | | Nokia | CR 0615 24.554 Rel-18 | Release should be Rel-19. 3GU will be updated.  Revision of [C1-245947](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245947.zip) | |
|  |  | | [C1-246603](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246603.zip) | Introducing the 5G ProSe direct link establishment procedure for multi-hop UE-to-network relay (based on Model B discovery) | | | | Nokia | CR 0616 24.554 Rel-19 | Revision of [C1-245948](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245948.zip) | |
|  |  | | [C1-246604](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246604.zip) | Updates on the direct link modification procedure for multi-hop UE-to-network relay | | | | Nokia | CR 0670 24.554 Rel-19 |  | |
|  |  | | [C1-246605](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246605.zip) | Adding the information element to deliver the Remote UE parameters through the Direct Link Modification procedure | | | | Nokia | CR 0671 24.554 Rel-19 |  | |
|  |  | | [C1-246606](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246606.zip) | Multi-hop UE-to-network relay selection procedure | | | | Nokia | CR 0672 24.554 Rel-19 |  | |
|  |  | | [C1-246607](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246607.zip) | Multi-hop UE-to-network relay reselection procedure | | | | Nokia | CR 0673 24.554 Rel-19 |  | |
|  |  | | [C1-246584](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246584.zip) | 5G\_ProSe\_Ph3 work plan | | | | CATT | Work Plan Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UPEAS\_Ph2 | |  |  | | | |  |  | CT aspects of UPF enhancement for Exposure And SBA Phase 2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eNetAE19 | |  |  | | | |  |  | Rel-19 Enhancements of Network Automation Enablers | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | AIML\_CN | |  | Lena – Main | | | |  |  | CT aspects of Core Network Enhanced Support for Artificial Intelligence (AI) and Machine Learning (ML) | |
|  |  | | [C1-246216](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246216.zip) | Work plan for the CT aspects of AIML\_CN | | | | vivo | Work Plan Rel-19 |  | |
|  |  | | [C1-246563](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246563.zip) | Clarification on back-off timer with the analytic of signalling storm | | | | vivo | CR 6625 24.501 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | NG\_RTC\_Ph2 | |  | Sung – IMS/MC BO | | | |  |  | CT aspects of Next Generation Real time Communication services | |
|  |  | | C1-245856 | Support of interworking with MTSI client | | | | Huawei,HiSilicon | CR 0042 24.186 Rel-19 | Agreed | |
|  |  | | C1-245858 | The standalone DC in R19 TS | | | | China Mobile | CR 6675 24.229 Rel-19 | Agreed | |
|  |  | | C1-245860 | Support of standalone DC | | | | Huawei,HiSilicon | CR 0041 24.186 Rel-19 | Agreed | |
|  |  | | C1-245918 | Support DC in 3GPP PS Data Off exempt services | | | | China Mobile | CR 0008 24.275 Rel-19 | Agreed | |
|  |  | | C1-245941 | Update session control and DC application related requirement to support of standalone DC | | | | China Mobile | CR 0039 24.186 Rel-19 | Agreed | |
|  |  | | [C1-246309](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246309.zip) | Work plan of NG\_RTC-Ph2 | | | | China Mobile | Work Plan Rel-19 |  | |
|  |  | | [C1-246310](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246310.zip) | UE handling of IMS data channel in PS Data off feature | | | | China Mobile | CR 0050 24.186 Rel-19 |  | |
|  |  | | [C1-246311](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246311.zip) | AS handling of IMS data channel in PS Data off feature | | | | China Mobile | CR 0051 24.186 Rel-19 |  | |
|  |  | | [C1-246312](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246312.zip) | Update the description of PS Data off feature | | | | China Mobile | CR 6691 24.229 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246446](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246446.zip) | Procedure of Standalone data channel | | | | Huawei, HiSilicon | CR 0052 24.186 Rel-19 |  | |
|  |  | | [C1-246447](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246447.zip) | Procedure of network-initiated DC estabilishement | | | | Huawei, HiSilicon | CR 0053 24.186 Rel-19 |  | |
|  |  | | [C1-246448](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246448.zip) | Procedure of avatar communication | | | | Huawei, HiSilicon | CR 0054 24.186 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | AIML\_App | |  | Behrouz – Services BO | | | |  |  | CT aspects of application enablement for AIML services | |
|  |  | | C1-245906 | Scope | | | | Lenovo | pCR 24.560 Rel-19 | Agreed | |
|  |  | | C1-245907 | Security | | | | Lenovo | pCR 24.560 Rel-19 | Agreed | |
|  |  | | C1-245908 | Skeleton for TS 24.560 | | | | Lenovo | draft TS 24.560 Rel-19 | Agreed | |
|  |  | | C1-245909 | AIML Services Introduction | | | | Lenovo | pCR 24.560 Rel-19 | Agreed | |
|  |  | | C1-245910 | Reference | | | | Lenovo | pCR 24.560 Rel-19 | Agreed | |
|  |  | | [C1-246117](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246117.zip) | Correcting misadjustments | | | | Lenovo | pCR 24.560 Rel-19 |  | |
|  |  | | [C1-246118](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246118.zip) | Definitions and abbreviations | | | | Lenovo | pCR 24.560 Rel-19 |  | |
|  |  | | [C1-246159](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246159.zip) | Federated learning service | | | | Lenovo | pCR 24.560 Rel-19 |  | |
|  |  | | [C1-246160](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246160.zip) | Federated learning service API | | | | Lenovo | pCR 24.560 Rel-19 |  | |
|  |  | | [C1-246161](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246161.zip) | Federated learning service OpenAPI | | | | Lenovo | pCR 24.560 Rel-19 |  | |
|  |  | | [C1-246239](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246239.zip) | Work Plan for AIML\_App | | | | Lenovo | Work Plan Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Metaverse\_App | |  | Behrouz – Services BO | | | |  |  | CT aspects for application enablement for mobile metaverse services | |
|  |  | | [C1-246170](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246170.zip) | Skeleton for TS 24.437 | | | | Samsung | pCR 24.437 Rel-19 | Revision of [C1-245334](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245334.zip) | |
|  |  | | [C1-246171](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246171.zip) | Scope for TS 24.437 | | | | Samsung | pCR 24.437 Rel-19 | Revision of [C1-245335](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245335.zip) | |
|  |  | | [C1-246172](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246172.zip) | Definitions of terms and abbreviations for TS 24.437 | | | | Samsung | pCR 24.437 Rel-19 | Revision of [C1-245339](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245339.zip) | |
|  |  | | [C1-246175](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246175.zip) | Spatial anchor creation service operation | | | | Samsung | pCR 24.437 Rel-19 |  | |
|  |  | | [C1-246176](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246176.zip) | Spatial map creation service operation | | | | Samsung | pCR 24.437 Rel-19 |  | |
|  |  | | [C1-246178](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246178.zip) | Discussion paper for Metaverse procedures implementation | | | | Samsung | discussion 24.437 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | VMR\_Ph2 | |  | Lena - Main | | | |  |  | CT Aspects of Vehicle Mounted Relays Phase 2 | |
|  |  | | [C1-246177](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246177.zip) | MWAB operation in VMR\_Ph2 | | | | Ericsson, Qualcomm Incorporated, Nokia, LG Electronics | CR 6452 24.501 Rel-19 | Revision of [C1-245796](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245796.zip) | |
|  |  | | [C1-246240](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246240.zip) | work plan for VMR\_Ph2 | | | | Qualcomm Atheros, Inc. | Work Plan Rel-19 |  | |
|  |  | | [C1-246385](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246385.zip) | Update on reflective QoS for SCTP packet | | | | Xiaomi | CR 6589 24.501 Rel-19 |  | |
|  |  | | [C1-246386](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246386.zip) | Update on PDU session management to support regulatory service via MWAB | | | | Xiaomi | CR 6590 24.501 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | eCallCEN | |  | Sung – IMS/MC BO | | | |  |  | Alignment of eCall over IMS with CEN | |
|  |  | | C1-245289 | Correcting the reference for eCall MSD definition | | | | Qualcomm Incorporated | CR 6679 24.229 Rel-19 | Agreed | |
|  |  | | C1-245468 | Update of test eCall | | | | Ericsson | CR 6681 24.229 Rel-19 | Agreed | |
|  |  | | C1-246914 | Alignment of test eCall with CR0377 to TS 23.167 | | | | Vodafone, Qualcomm Incorporated, Nokia, Deutsche Telekom | CR 6680 24.229 Rel-19 | Revision of C1-246165  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1-245903 | |
|  |  | | C1-246915 | Correcting Updated MSD Transfer for PSAP Callback for an eCall | | | | Qualcomm Incorporated | CR 6685 24.229 Rel-19 | Revision of C1-246223 | |
|  |  | | C1-246916 | Support of a Priority header field value "psap-callback" by the UE | | | | Ericsson / Nevenka | CR 6687 24.229 Rel-19 | Revision of C1-246280 | |
|  |  | |  |  | | | |  |  |  | |
|  | MASSS | |  | Lena – Main | | | |  |  | CT aspects of Multi-Access (ATSSS\_Ph4) | |
|  |  | | [C1-246629](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246629.zip) | Discussion on handling of inconsistent ATSSS capabilities between the UE and the Network | | | | Ericsson / Neda | discussion |  | |
|  |  | | [C1-246627](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246627.zip) | Specifying cause of rejection due to incompatible ATSSS capabilities | | | | Ericsson | CR 6636 24.501 Rel-19 |  | |
|  |  | | [C1-246628](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246628.zip) | ATSSS Network Downgrade to SA PDU Session Not Allowed | | | | Ericsson | CR 6637 24.501 Rel-19 |  | |
|  |  | | [C1-246618](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246618.zip) | Renaming MPQUIC steering functionality to MPQUIC-UDP | | | | Ericsson | CR 6635 24.501 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246544](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246544.zip) | Editor’s Notes for 5GSM capability of MPQUIC based steering functionalities | | | | LG Electronics | CR 6623 24.501 Rel-19 | Conflicts with [C1-246109](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246109.zip)/10 | |
|  |  | | [C1-246109](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246109.zip) | MPQUIC tunneling capabilities | | | | Lenovo | CR 6557 24.501 Rel-19 | Conflicts with [C1-246544](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246544.zip) | |
|  |  | | [C1-246110](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246110.zip) | MPQUIC tunneling procedure | | | | Lenovo | CR 6558 24.501 Rel-19 | Conflicts with [C1-246544](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246544.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246617](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246617.zip) | Introducing support for MPQUIC-IP and MPQUIC-E steering functionalities | | | | Ericsson | CR 0177 24.193 Rel-19 | Overlaps with  [C1-246611](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246611.zip), [C1-246612](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246612.zip), [C1-246524](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246524.zip), [C1-246529](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246529.zip),  246652, [C1-246653](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246653.zip), [C1-246654](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246654.zip), [C1-246655](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246655.zip) | |
|  |  | | [C1-246611](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246611.zip) | Introducing the MPQUIC-IP and MPQUIC-E steering functionalities | | | | Nokia, Apple | CR 0175 24.193 Rel-19 | Overlaps with [C1-246617](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246617.zip), [C1-246524](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246524.zip) [C1-246652](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246652.zip), [C1-246653](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246653.zip) | |
|  |  | | [C1-246524](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246524.zip) | Support for MPQUIC based steering functionalities | | | | LG Electronics | CR 0173 24.193 Rel-19 | Overlaps with [C1-246611](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246611.zip),[C1-246617](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246617.zip), [C1-246652](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246652.zip), [C1-246653](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246653.zip) | |
|  |  | | [C1-246652](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246652.zip) | Update on the general description of the MPQUIC-UDP/MPQUIC-IP/MPQUIC-E steering functionalities | | | | Xiaomi | CR 0178 24.193 Rel-19 | Overlaps with  [C1-246611](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246611.zip), [C1-246617](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246617.zip),  [C1-246524](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246524.zip) Wrong WIC in coversheet | |
|  |  | | [C1-246653](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246653.zip) | Update on the ATSSS parameters of the MPQUIC-UDP/MPQUIC-IP/MPQUIC-E steering functionalities | | | | Xiaomi | CR 0179 24.193 Rel-19 | Overlaps with  [C1-246611](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246611.zip),  [C1-246617](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246617.zip),  [C1-246524](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246524.zip)  Wrong WIC in coversheet | |
|  |  | | [C1-246655](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246655.zip) | MA PDU session and PDN connections | | | | Samsung | CR 0181 24.193 Rel-19 | Overlaps with  [C1-246617](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246617.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246612](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246612.zip) | Updates for Transport modes and Context ID to consider the new steering functionalities | | | | Nokia, Apple | CR 0176 24.193 Rel-19 | Overlaps with [C1-246617](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246617.zip),  [C1-246529](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246529.zip), [C1-246654](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246654.zip) | |
|  |  | | [C1-246529](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246529.zip) | Update of the ATSSS rules to support MPQUIC based functionalities | | | | LG Electronics | CR 0174 24.193 Rel-19 | Overlaps with  [C1-246612](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246612.zip), [C1-246617](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246617.zip),  [C1-246654](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246654.zip) | |
|  |  | | [C1-246654](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246654.zip) | Update on transport mode to support MPQUIC-UDP/MPQUIC-IP/MPQUIC-E | | | | Xiaomi | CR 0180 24.193 Rel-19 | Overlaps with  [C1-246612](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246612.zip),  [C1-246617](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246617.zip),  [C1-246529](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246529.zip)  Wrong WIC in coversheet | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246383](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246383.zip) | Work Plan for MASSS | | | | Apple | Work Plan Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | TEI19\_TIME\_SUB\_EPS | |  |  | | | |  |  | CT Aspects on Subscription control for reference time distribution in EPS | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5G\_Femto | |  |  | | | |  |  | CT aspects of 5G NR Femto | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | XRM\_Ph2 | |  | Lena – Main | | | |  |  | CT aspects of Extended Reality and Media service (XRM) Phase 2 | |
|  |  | | [C1-246329](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246329.zip) | (S)RTP multiplexed media information support | | | | Ericsson / Yumei | CR 6576 24.501 Rel-19 | Overlaps with [C1-246428](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246428.zip) and [C1-246566](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246566.zip) | |
|  |  | | [C1-246428](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246428.zip) | Additional filter support for multiplexed XRM uplink flows | | | | Nokia | CR 6603 24.501 Rel-19 | Overlaps with [C1-246329](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246329.zip) and [C1-246566](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246566.zip)  WIC in 3GU is XRM | |
|  |  | | [C1-246566](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246566.zip) | Support of RTP or SRTP Multiplexed Media Information in the QoS rule | | | | vivo | CR 6628 24.501 Rel-19 | Overlaps with [C1-246329](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246329.zip) and [C1-246428](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246428.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246330](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246330.zip) | PDU set identification for non-3GPP access | | | | Ericsson / Yumei | CR 6577 24.501 Rel-19 | Overlaps with [C1-246429](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246429.zip) | |
|  |  | | [C1-246429](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246429.zip) | PDU set support in in non-3GPP access | | | | Nokia | CR 6604 24.501 Rel-19 | Overlaps with [C1-246330](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246330.zip)  WIC in 3GU is XRM | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246430](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246430.zip) | PDU set support in in non-3GPP access | | | | Nokia | CR 0311 24.502 Rel-19 | WIC in 3GU is XRM | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246431](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246431.zip) | L4S support in in non-3GPP access | | | | Nokia | CR 6605 24.501 Rel-19 | Overlaps with [C1-246564](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246564.zip)  WIC in 3GU is XRM | |
|  |  | | [C1-246564](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246564.zip) | Support of ECN marking for L4S for 5G-RG | | | | vivo | CR 6626 24.501 Rel-19 | Overlaps with [C1-246431](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246431.zip) | |
|  |  | |  |  | | | |  |  |  | |
|  |  | | [C1-246434](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246434.zip) | L4S support in in non-3GPP access | | | | Nokia | CR 0312 24.502 Rel-19 | WIC in 3GU is XRM | |
|  |  | | [C1-246565](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246565.zip) | Support of protocol description in 5G-RG | | | | vivo | CR 6627 24.501 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GSAT\_Ph3\_App | |  |  | | | |  |  | CT aspects for application enablement for satellite access Phase 3 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | XRM\_Ph2\_App | |  |  | | | |  |  | CT aspects of Application enablement for XRM Services Phase 2 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | UEP19 | |  |  | | | |  |  | Rel-19 Enhancements of UE Policy | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | CAPIF\_Ph3 | |  |  | | | |  |  | Common API Framework (CAPIF) Phase 3 | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | 5GMARCH\_Ph3 | |  | Behrouz – Services BO | | | |  |  | CT aspects for enabling MSGin5G Service phase 3 | |
|  |  | | [C1-246525](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246525.zip) | Work plan of 5GMARCH\_Ph3 | | | | China Mobile Com. Corporation | discussion 24.538 Rel-19 |  | |
|  |  | | [C1-246531](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246531.zip) | MSGin5G deferred delivery | | | | China Mobile | CR 0136 24.538 Rel-19 |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Any other Rel-19 Work item or Study item | |  | Sung – IMS/MC BO | | | |  |  |  | |
|  |  | | [C1-246157](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246157.zip) | Discussion of incoming LS “FS\_IMS\_RES outcome and future work plan" | | | | Nokia | discussion Rel-19 | Noted | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Study items | |  |  | | | |  |  |  | |
|  | FS\_MINT\_Ph2 | |  | Lena - Main | | | |  |  | Study on MINT support in EPS for 5G-only national roaming UE | |
|  |  | | [C1-245701](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245701.zip) | Skeleton for FS\_MINT\_Ph2 | | | | China Telecomunication Corp. | pCR 24.812 Rel-19 | Agreed | |
|  |  | | [C1-245702](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245702.zip) | Scope of TR 24.812 | | | | China Telecomunication Corp. | pCR 24.812 Rel-19 | Agreed | |
|  |  | | [C1-246017](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246017.zip) | Architectural Assumptions for MINT\_Ph2 | | | | Apple | pCR 24.812 Rel-19 | Agreed | |
|  |  | | [C1-245797](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245797.zip) | Architectural Requirements for MINT\_Ph2 | | | | Apple | pCR 24.812 Rel-19 | Agreed | |
|  |  | | [C1-245705](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245705.zip) | TR 24.812: KI#a: Notification of disaster condition to the UE | | | | vivo/ Yizhong | pCR 24.812 Rel-19 | Agreed | |
|  |  | | [C1-245707](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245707.zip) | TR 24.812: KI#c: Indication of accessibility from EPS to the UE | | | | vivo/ Yizhong | pCR 24.812 Rel-19 | Agreed | |
|  |  | | [C1-246018](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246018.zip) | New Key Issues for MINT\_Ph2: Prevention of signalling overload in 4G PLMN without Disaster Condition | | | | China Telecom | pCR 24.812 Rel-19 | Agreed | |
|  |  | | [C1-245807](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245807.zip) | New Key Issues for MINT\_Ph2: Notification that Disaster Condition is no longer applicable to the UEs | | | | China Telecomunication Corp. | pCR 24.812 Rel-19 | Agreed | |
|  |  | | [C1-246019](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246019.zip) | New Key Issues for MINT\_Ph2: Prevention of signalling overload by returning UEs in 5G PLMN previously with Disaster Condition | | | | China Telecom | pCR 24.812 Rel-19 | Agreed | |
|  |  | | [C1-245808](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245808.zip) | New Key Issues for MINT\_Ph2: Attach to the roaming 4G PLMN without Disaster Condition in case of Disaster Condition | | | | China Telecomunication Corp. | pCR 24.812 Rel-19 | Agreed | |
|  |  | | [C1-245809](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245809.zip) | New Key Issues for MINT\_Ph2: PLMN selection when a "Disaster Condition" applies | | | | China Telecomunication Corp. | pCR 24.812 Rel-19 | Agreed | |
|  |  | | [C1-245714](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-245714.zip) | Key issue definition - RAT restriction under disaster conditions | | | | Nokia | pCR 24.812 Rel-19 | Agreed | |
|  |  | |  | Architectural requirements | | | |  |  |  | |
|  |  | | [C1-246162](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246162.zip) | Adding architecture requirement for the support of MINT for EPS | | | | NTT DOCOMO INC. | pCR 24.812 Rel-19 |  | |
|  |  | |  | Solutions | | | |  |  |  | |
|  |  | |  | KI#1 Notification of disaster condition to the UE | | | |  |  |  | |
|  |  | | [C1-246616](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246616.zip) | Discussion on KI#1 Notification of disaster condition to the UE of MINT\_Ph2 | | | | LG Electronics Polska | discussion 24.812 Rel-19 |  | |
|  |  | | [C1-246527](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246527.zip) | Notification of disaster condition to the UE via E-UTRAN broadcast | | | | LG Electronics Polska | pCR 24.812 Rel-19 |  | |
|  |  | | [C1-246393](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246393.zip) | MINT\_ph2 KI#1, Notification of disaster condition to the UE | | | | Samsung/Danish | pCR 24.812 Rel-19 |  | |
|  |  | | [C1-246444](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246444.zip) | Pseudo-CR on Solution for KI #1 – Notification of a disaster condition to a UE | | | | Nokia | pCR 24.812 Rel-19 |  | |
|  |  | |  | KI#2 Indication of accessibility from EPS to the UE | | | |  |  |  | |
|  |  | | [C1-246284](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246284.zip) | Solution for Key Issue #2 for MINT\_Ph2 | | | | Apple | pCR 24.812 Rel-19 |  | |
|  |  | | [C1-246394](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246394.zip) | MINT KI#2 :Indication of accessibility from EPS to the UE | | | | Samsung/Danish | pCR 24.812 Rel-19 |  | |
|  |  | |  | KI#3 Attach to the 4G VPLMN without disaster condition in case of disaster condition | | | |  |  |  | |
|  |  | | [C1-246285](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246285.zip) | Solution for Key Issue #3 for MINT\_Ph2 | | | | Apple | pCR 24.812 Rel-19 |  | |
|  |  | | [C1-246361](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246361.zip) | Update KI#3 Attach to the 4G VPLMN without disaster condition in case of disaster condition | | | | ZTE / Hannah | pCR 24.812 Rel-19 |  | |
|  |  | |  | KI#4 PLMN selection when a disaster condition applies for the 5G-only national roaming UE | | | |  |  |  | |
|  |  | | [C1-246362](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246362.zip) | Update KI#4 PLMN selection when a disaster condition applies for the 5G-only national roaming UE | | | | ZTE / Hannah | pCR 24.812 Rel-19 |  | |
|  |  | | [C1-246398](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246398.zip) | MINT KI#4 | | | | Samsung/Danish | pCR 24.812 Rel-19 |  | |
|  |  | |  | KI# 5 RAT restriction under disaster conditions | | | |  |  |  | |
|  |  | | [C1-246233](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246233.zip) | FS\_MINT\_Ph2: KI#5, Sol#x: RAT restriction under Disaster Conditions handling, pre-disaster configuration | | | | InterDigital Communications | pCR 24.812 Rel-19 |  | |
|  |  | | [C1-246234](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246234.zip) | FS\_MINT\_Ph2: KI#5, Sol#x: RAT restriction under Disaster Conditions handling, post-disaster provisioning | | | | InterDigital Communications | pCR 24.812 Rel-19 |  | |
|  |  | | [C1-246400](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246400.zip) | MINT KI#5 | | | | Samsung/Danish | pCR 24.812 Rel-19 |  | |
|  |  | | [C1-246464](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246464.zip) | Pseudo-CR on Solution for KI #5 – RAT restriction under disaster condition | | | | Nokia | pCR 24.812 Rel-19 |  | |
|  |  | |  | KI #6 Notification that disaster condition is no longer applicable to the UEs | | | |  |  |  | |
|  |  | | [C1-246402](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246402.zip) | MINT KI#6 | | | | Samsung/Danish | pCR 24.812 Rel-19 |  | |
|  |  | | [C1-246287](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246287.zip) | Solution for Key Issue #6 for MINT\_Ph2 | | | | Apple | pCR 24.812 Rel-19 |  | |
|  |  | |  | KI#7 Prevention of signaling overload in the VPLMN providing disaster roaming services in EPS | | | |  |  |  | |
|  |  | | [C1-246465](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246465.zip) | Pseudo-CR on Solution for KI #7 – Prevention of signaling overload in the VPLMN providing disaster roaming services in EPS | | | | Nokia | pCR 24.812 Rel-19 |  | |
|  |  | |  | KI#8 Prevention of signalling overload by returning UEs in the VPLMN providing 5G-only national roaming | | | |  |  |  | |
|  |  | | [C1-246466](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246466.zip) | Pseudo-CR on Solution for KI #8 – Prevention of signalling overload by returning UEs in the VPLMN providing 5G-only national roaming | | | | Nokia | pCR 24.812 Rel-19 |  | |
|  |  | |  | Conclusions | | | |  |  |  | |
|  |  | |  | KI#1 Notification of disaster condition to the UE | | | |  |  |  | |
|  |  | | [C1-246283](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246283.zip) | Conclusion for Key Issue #1 for MINT\_Ph2 | | | | Apple | pCR 24.812 Rel-19 |  | |
|  |  | |  | KI#2 Indication of accessibility from EPS to the UE | | | |  |  |  | |
|  |  | | [C1-246288](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246288.zip) | Conclusion for Key Issue #6 for MINT\_Ph2 | | | | Apple | pCR 24.812 Rel-19 |  | |
|  |  | | [C1-246286](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246286.zip) | Void | | | | Apple Inc | pCR 24.812 Rel-19 | Withdrawn | |
|  |  | | [C1-246289](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246289.zip) | Void | | | | Apple | pCR 24.812 Rel-19 | Withdrawn | |
|  |  | | [C1-246290](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246290.zip) | Void | | | | Apple | pCR 24.812 Rel-19 | Withdrawn | |
|  |  | | [C1-246396](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246396.zip) | MINT KI#3 | | | | Samsung/Danish | pCR 24.812 Rel-19 | Withdrawn | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Void | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Review of 3GPP Work Plan | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | Any other business | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |
|  | **Close of Meeting**  **Friday**  **by 08:00** UTC | |  | Did you mark your attendance to this meeting? | | | |  |  | Any meeting document which is not mentioned in this report or with no recorded decision shall be interpreted as "reserved", i.e. not defined and shall be ignored if received | |
|  |  | |  |  | | | |  |  |  | |
|  |  | |  |  | | | |  |  |  | |

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **Session 0 (8:30 – 9:00)** | **Session 1  (9:00 – 10:30)** | **Session 2 (11.00 – 12.30)** | **Session 3 (14.00 – 15.30)** | **Session 4 (16.00 –17.30)** | **Session 5 (18.00 – 19.30)** |
| **Mon-day** |  | **Main Room**  4.1 LS in (14)  19.3 Revised WIDs/SIDs for Rel-19 (11) 19.2 New WIDs/SIDs for Rel-19 (12) | **Main Room**  19.4 DP on .xsd files ([C1-246202](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246202.zip))  19.2 New WIDs/SIDs for Rel-19 (12) | **Main Room**  17.10 eCPSOR\_CON (4+4+4) 16 TEI16 **tdocs marked for main session** (1+1+1+1)  17.4 TEI17 (1) 17.7 5GProtoc17 (1+1+1) 17.36 ATSSS\_Ph2 (1+1+1) 18.4 TEI18 **tdocs marked for main session** (2+2) | **Main Room**  18.7 5GProtoc18 (1+1) 18.40 5G\_eLCS\_Ph3 (8+6)  18.41 eNPN\_Ph2 (1+1)  18.65 eNS\_Ph3 (3+2)  18.67 ATSSS\_Ph3 (1) | **Main Room**  19.27 MPS4msg **tdocs marked for main session** (4)  19.15 ECRATU (40) |
|  | **No Breakout** | **No Breakout** | **Breakout Room Services**  16 **tdoc marked for Services BO session** (1) 18.4 TEI18 **tdoc marked for Services BO session** (1)  17.54 eSEAL (1+1)  18.42 SEALDD (4)  18.43 SEAL\_Ph3 (1)  18.73 TEI18\_MBS4V2X (1)  18.78 NSCALE (2) | **Breakout Room Services**  19.33 SEALDD\_Ph2 (14) | **Breakout Room Services**  17.38 5G\_ProSe (1+1)  18.26 5G\_ProSe\_Ph2 (1)  19.36 5G\_ProSe\_Ph3 (18) |
| **Tues-day** | **Main Room**  19.15 ECRATU (40) | **Main Room**  19.28 UIA\_ARC (5)  19.15 ECRATU (40) | **Main Room**  19.4 tdocs on NAS overhead reduction (19) | **Main Room**  19.21 TEI19\_NetShare (1) 19.48 XRM\_Ph2 (10)  19.34 5GSAT\_Ph3\_ARCH **tdocs marked for main session** (3) | **Main Room**  19.43 VMR\_Ph2 (4)  19.39 AIML\_CN (2) 19.45 MASSS (17) | **Main Room**  20.1 FS\_MINT\_Ph2 (22) |
| **Breakout Room Services**  19.45 TEI19\_ProSe\_NPN (39) | **Breakout Room Services**  19.45 TEI19\_ProSe\_NPN (39) | **Breakout Room IMS/MC**  11 TEI11 (1+1+1+1+1+1+1+1+1) 12 TEI12 (1+1+1+1+1+1) 13 TEI13 (1+1+1+1+1+1+1) 16 TEI16 **tdocs marked for IMS/MC BO session** (1+1+1+1+1+1)  18.4 TEI18 **tdocs marked for IMS/MC BO session** (3+3)  19.14 MCProtoc19 (3)  19.22 FRMCS\_Ph5 (5) 19.16 enMCLoc (10) | **Breakout Room IMS/MC**  19.44 eCallCEN (3) 4.2 Outgoing LS on eCallCEN (1) 19.27 MPS4msg **tdocs marked for IMS/MC BO session** (4) 19.54 Any other Rel-19 Work item or Study item (1)  4.2 Outgoing LSs on FS\_IMS\_RES (2)  19.4 One CR on 24.229 (1) | **Breakout Room Services**  19.8 UASAPP\_Ph3 (2) 19.9 EDGEAPP\_Ph3 (4) 19.12 NBI19 (1)  19.31 UAS\_Ph3 (12) | **Breakout Room Services**  19.42 Metaverse\_App (6)  19.41 AIML\_App (6)  19.53 5GMARCH\_Ph3 (2) |
| **Wed-nesday** | **Main Room**  20.1 FS\_MINT\_Ph2 (22) | **Main Room**  19.19. SAES19 (10) 19.4 TEI19 (38) | **Main Room**  19.4 TEI19 (38) | **Main Room**  19.4 TEI19 (38)  19.17/19.18 5GProtoc19 (45) | **Main Room**  19.17/19.18 5GProtoc19 (45) | **Main Room**  19.17/19.18 5GProtoc19 (45) |
| **Breakout Room Services**  19.36 5G\_ProSe\_Ph3  (18)  18.47 Ranging\_SL (1+1) | **Breakout Room Services**  19.45 TEI19\_ProSe\_NPN (39) | **Breakout Room IMS/MC**  18.52 NG\_RTC (5+4)  4.2 Outgoing LS on IMS Data Channel related clarifications (1) 19.40 NG\_RTC\_Ph2 (7) 19.34 5GSAT\_Ph3\_ARCH **tdocs marked for IMS/MC BO session** (3) | **Breakout Room Services**  19.32 eLSAPP (5)  Leftovers or Revisions Services | **Breakout Room** **IMS/MC**  Leftovers or Revisions IMS/MC | **Breakout Room Services**  Leftovers or Revisions Services  **From 19 to 19:30, if necessary:** Joint session with CT3 on CT1/CT3 work split for Metaverse\_App ([C1-246178](file:///C:\Users\swon\Documents\Meetings\tsg_ct\TSG-CT_WG1\TSGC1_152_Orlando\Docs\C1-246178.zip)) |
| **Thurs-day** | **Main Room**  4.2 LS out | **Main Room**  4.2 LS out  What is left in the agenda | **Main Room**  What is left in the agenda  Revisions | **Main Room**  Revisions | **Main Room**  Revisions | **Main Room**  Revisions |
| **No Breakout** | **No Breakout** | **Breakout Room Services**  Revisions Services | **Breakout Room IMS/MC**  Revisions IMS/MC | **Breakout Room Services**  Revisions Services | **Breakout Room**  **SPARE** |
| **Friday** | **Main Room**  LS out WIDs Revisions | **Main Room**  LS out WIDs Revisions | **Main Room**  LS out WIDs Revisions | **Main Room,**  LS out WIDs Revisions  **until 16:00** |  |  |
| **No Breakout** | **No Breakout** | **No Breakout** | **No Breakout** |  |  |