**3GPP TSG CT WG1 Meeting #156** **C1-254503**

**Goteborg, Sweden, 25 – 29 August 2025**

|  |
| --- |
| Meeting documents by agenda itemMeeting:Meeting #15625 - 29 August 2025**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 |  |  |
|  |  | Additionally, I draw your attention to the fact that 3GPP endeavours to reach consensus on all decisions and therefore depends on a cooperative spirit of the Individual Members. In particular, Individual Members are encouraged to seek a consensus-based solution and only to sustain objections as a very last resort, and where absolutely necessary and well justified. The leadership will conduct the present meeting in a manner whereby informal methods of reaching consensus are encouraged, whilst ensuring that well justified concerns are taken into account.**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 |
|  |  | [C1-254500](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254500.zip) | 3GPP TSG CT1#156 – agenda for Tdoc allocation  | CT1 chair | agenda  |  |
|  |  | [C1-254501](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254501.zip) | 3GPP TSG CT1#156 – agenda after Tdoc allocation deadline | CT1 chair | agenda  |  |
|  |  | [C1-254502](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254502.zip) | 3GPP TSG CT1#156 – agenda with proposed LS-actions | CT1 chair | agenda  |  |
|  |  | [C1-254503](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254503.zip) | 3GPP TSG CT1#156 – agenda at start of meeting | CT1 chair | agenda  |  |
|  |  | [C1-254504](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254504.zip) | 3GPP TSG CT1#156– agenda Thursday evening  | CT1 chair | agenda |  |
|  |  | [C1-254505](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254505.zip) | 3GPP TSG CT1#156 – agenda at end of meeting | CT1 chair | agenda  |  |
|  |  | [C1-254506](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254506.zip) | Initial time schedule for CT1#155 | CT1 chair | other |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | Highest number **C1-25xxxx** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |   | **Please register before MONDAY, August 18, 07:00 UTC**Start of meeting: Monday August 25th 07:00 UTC (09:00 local time)End of meeting (Last comments): Friday August 29th 14:00 UTC (16:00 local time) |
|  |  |  |
|  | Reports  | Tdoc | Title | Source | Doctype | Result & comments |
|  |  | [C1-254507](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254507.zip) | Draft CT1#155 meeting report for approval | MCC | report  |  |
|  |  |  |  |  |  |  |
|  | Input Liaison statements | Tdoc | Title | Source | To / CC | Result & comments |
|  | Incoming LSs |  |  |
|  |  | [C1-254574](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254574.zip) | Reply LS on Encoding of (S)RTP Multiplexed Media Identification Information | CT3 | To Rel-19 | Proposed action: TBD |
|  |  | [C1-254937](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254937.zip) | Reply LS on Encoding of (S)RTP Multiplexed Media Identification Information | SA4 | Cc Rel-19 | Proposed action: NotedRelated CR in [C1-254995](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254995.zip) |
|  |  |  |  |  |  |  |
|  |  | [C1-254575](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254575.zip) | Reply LS on AIoT device identifier length | CT4 | Cc Rel-19 | Proposed action: Noted |
|  |  | [C1-254576](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254576.zip) | LS on relay reselection notification agreements  | RAN2  | To Rel-19 | Proposed action: TBD |
|  |  | [C1-254577](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254577.zip) | Reply LS on emergency call back and paging | RAN2  | Cc Rel-17 | Proposed action: Noted |
|  |  | [C1-254590](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254590.zip) | Reply LS on emergency call back and paging | SA2 | Cc Rel-17 | Proposed action: Noted |
|  |  | [C1-254578](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254578.zip) | Reply LS on UE usage of the RAT restrictions | RAN2 | To Rel-19 | Proposed action: TBDDraft reply LS in [C1-254579](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254579.zip) |
|  |  | [C1-254580](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254580.zip) | LS on delayed A-IoT D2R NAS messages | RAN2 | To Rel-19 | Proposed action: TBDDraft reply LSs in [C1-254808](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254808.zip), [C1-254826](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254826.zip), [C1-254845](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254845.zip), [C1-255038](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255038.zip), [C1-255065](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255065.zip), [C1-255135](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255135.zip), [C1-254946](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254946.zip) and [C1-255151](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255151.zip)Related DPs in [C1-254667](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254667.zip), [C1-254804](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254804.zip), [C1-254824](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254824.zip). [C1-254846](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254846.zip), [C1-254944](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254944.zip), [C1-255068](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255068.zip) and [C1-255150](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255150.zip) |
|  |  |  |  |  |  |  |
|  |  | [C1-254581](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254581.zip) | Reply LS on stage 1 requirements to support PWS over satellite NG-RAN in Rel-17 | RAN3 | To Rel-17 | Proposed action: TBD |
|  |  | [C1-254586](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254586.zip) | Reply LS on stage 1 requirements for the support for PWS over satellite NGRAN in Rel-17 | SA2 | To Rel-19 | Proposed action: TBD |
|  |  | [C1-255153](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255153.zip) | Reply LS to LS on stage 1 requirements for the support for PWS over satellite NGRAN in Rel-17 | SA1 | ToRel-17 | NotedAlready handled at CT1#155 and noted |
|  |  | [C1-254583](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254583.zip) | Reply LS from RAN on removal of support of PWS over satellite NG-RAN in Rel-17 and 18 | RAN | To Rel-17 | Proposed action: TBDDraft reply LS in [C1-254605](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254605.zip), related CR in [C1-254547](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254547.zip) |
|  |  |  |  |  |  |  |
|  |  | [C1-254582](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254582.zip) | Reply Liaison Statement on harmonised standard of relevant components of ECC Decision (22)07 on “Harmonised framework on aerial UE usage in MFCN harmonised bands” | ECC | To  | Proposed action: TBD |
|  |  | [C1-254584](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254584.zip) | Reply LS on SMS to emergency center  | SA1 | CcRel-20  | Proposed action: Noted |
|  |  | [C1-254585](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254585.zip) | Reply LIAISON on Public Warning System based on digital signature mechanisms | SA1 | CcRel-20  | Proposed action: Noted |
|  |  | [C1-254587](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254587.zip) | LS on Modification of User Plane Modification Procedure | SA2 | To Rel-19 | Proposed action: TBDDraft reply LS in [C1-254781](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254781.zip) |
|  |  | [C1-254588](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254588.zip) | Reply LS on Ethernet MA PDU session using MPQUIC-E steering | SA2 | Cc Rel-19 | Proposed action: Noted |
|  |  |  |  |  |  |  |
|  |  | [C1-254589](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254589.zip) | Response to LS on the conclusion of FS\_MINT\_Ph2  | SA2 | To Rel-19 | Proposed action: TBD |
|  |  | [C1-254597](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254597.zip) | Reply LS on the conclusion of FS\_MINT\_Ph2 | TSG SA | To Rel-19 | Proposed action: TBDRelated revised WIDs in [C1-254746](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254746.zip) and [C1-254844](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254844.zip)  |
|  |  |  |  |  |  |  |
|  |  | [C1-254591](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254591.zip) | Reply to LS on Automatic Resumption in IMS data channel | SA2 | To Rel-19 | Proposed action: TBD |
|  |  | [C1-254592](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254592.zip) | Reply LS on clarification for multi-hop UE-to-UE relay discovery using model B | SA2 | To Rel-19 | Proposed action: TBD |
|  |  | [C1-254593](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254593.zip) | Response to Reply LS on paging capability loss issue | SA2 | Cc Rel-19 | Proposed action: Noted |
|  |  | [C1-254594](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254594.zip) | LS reply on Stage-2 alignment for NTZ support | SA6 | To Rel-19 | Proposed action: TBD |
|  |  | [C1-254595](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254595.zip) | Reply LS on SL Ranging and Short-range based positioning management procedures | 3GPP SA6 | Cc Rel-19 | Proposed action: Noted |
|  |  | [C1-254596](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254596.zip) | Reply LS on withdrawal of Rel-17 version of TS 24.549 | 3GPP TSG SA WG6 | To Rel-17 | Proposed action: TBDRelated DP in [C1-254810](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254810.zip), and CRs in [C1-254812](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254812.zip) & [C1-254815](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254815.zip) |
|  |  | [C1-254598](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254598.zip) | LS on AIoT device credentials storage | SA | To Rel-19 | Proposed action: TBD |
|  |  | [C1-254599](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254599.zip) | Reply LIAISON on Public Warning System based on digital signature mechanisms | SA | Cc Rel-20 | Proposed action: Noted |
|  |  | [C1-254600](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254600.zip) | LS to 3GPP CT1 and CT3 on Reserved QoS Rule Precedence Values | GSMA | To  | Proposed action: TBDDraft reply LS in [C1-255064](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255064.zip) |
|  |  | [C1-254934](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254934.zip) | LS on the RAN simulation assumptions for ULBC | SA WG4 | To Rel-20 | Proposed action: TBDDraft reply LS in [C1-254545](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254545.zip) |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Outgoing LSs |  |  |
|  |  | [C1-254808](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254808.zip) | Reply LS on delayed A-IoT D2R NAS messages | OPPO | LS out Rel-19 |  |
|  |  | [C1-254826](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254826.zip) | LS on delayed A-IoT D2R NAS messages | Huawei, HiSilicon / Mikael | LS out Rel-19 |  |
|  |  | [C1-254845](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254845.zip) | Reply LS on delayed A-IoT D2R NAS messages | Qualcomm Tech. Netherlands B.V | LS out Rel-19 |  |
|  |  | [C1-255038](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255038.zip) | Reply LS on delayed A-IoT D2R NAS messages | Apple | LS out Rel-19 |  |
|  |  | [C1-255065](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255065.zip) | Reply LS on delayed A-IoT D2R NAS messages | vivo | LS out Rel-19 |  |
|  |  | [C1-255135](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255135.zip) | Reply LS on delayed A-IoT D2R NAS messages | CATT/Xiaoxue | LS out Rel-19 |  |
|  |  | C1-254946 | Reply LS on delayed A-IoT D2R NAS messages | LG Electronics /Stella | LS out Rel-19 |  |
|  |  | C1-255151 | LS response on on delayed A-IoT D2R NAS messages | Lenovo / Thomas | LS out Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  | [C1-254528](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254528.zip) | LS to SA2 on NAS layer overhead reduction for data transfer using CP CIoT | Qualcomm Incorporated / Amer | LS out  |  |
|  |  | [C1-254543](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254543.zip) | LS to SA2 on NAS layer overhead reduction for data transfer using CP CIoT | Qualcomm Incorporated / Amer | LS out  | Withdrawn |
|  |  | [C1-254545](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254545.zip) | Reply LS to SA4 on the RAN simulation assumptions for ULBC | Qualcomm Incorporated / Amer | LS out Rel-19 |  |
|  |  | [C1-254579](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254579.zip) | Reply LS on UE usage of the RAT restrictions | Apple Benelux B.V. - Belgium | LS out Rel-19 |  |
|  |  | [C1-254605](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254605.zip) | Reply LS to RAN on removal of support of PWS over satellite NG-RAN in Rel-17 and 18 | Qualcomm Incorporated / Amer | LS out Rel-19 |  |
|  |  | [C1-254661](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254661.zip) | Reply LS on S&F mode indications to NAS  | Apple  | LS out Rel-19 |  |
|  |  | [C1-254781](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254781.zip) | Reply LS on LS on Modification of User Plane Modification Procedure | Ericsson, CATT / Yumei | LS out Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  | [C1-254959](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254959.zip) | Reply LS on maximum warning message size | Google / SangMin | LS out Rel-19 | Revision of C1-253402 |
|  |  | [C1-254960](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254960.zip) | Reply LS on maximum warning message size (alt) | Google / SangMin | LS out Rel-19 | Revision of C1-253402 |
|  |  |  |  |  |  |  |
|  |  | [C1-255001](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255001.zip) | LS on VLAN tag not allowed | Ericsson / Yumei | LS out Rel-19 |  |
|  |  | [C1-255064](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255064.zip) | Reply on LS to 3GPP CT1 and CT3 on Reserved QoS Rule Precedence Values | vivo | LS out Rel-19 |  |
|  |  | C1-254694 | LS on AIoT device handling of unsupported commands | ZTE / Joy | LS out Rel-19 |  |
|  |  | C1-255096 | LS on broadcasting the information on disaster condition of a PLMN from E-UTRAN in case of Disaster Condition | LG Electronics | LS out Rel-19 | Revision of C1-253536 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Meeting schedule |  |  |  |  |  |
|  |  |  | CT1 and CT plenary meeting dates. |
|  |  |  | 7 – 11 April 2025 | CT1#154 | Wuhan |
|  |  |  | 19 – 23 May 2025 | CT1#155 | Bratislava |
|  |  |  | 9 – 10 June 2025 | CT#108 | Prague |
|  |  |  | 25 – 29 August 2025 | CT1#156 | Goteborg |
|  |  |  | 15 – 16 September 2025 | CT#109 | Beijing |
|  |  |  | 13 – 17 October 2025 | CT#157 | Sophia-Antipolis |
|  |  |  | 17 – 21 November 2025 | CT1#158 | Dallas |
|  |  |  | 8 – 9 December 2025 | CT#110 | Baltimore |
|  | Work Plan and other adm. issues | Tdoc | Title | Source | Doctype |  |
|  |  | [C1-254508](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254508.zip) | Latest version of the Work Plan | MCC | Work Plan |  |
|  |  | [C1-254509](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254509.zip) | CT1#156 guidance | CT1 chair | other |  |
|  |  | [C1-254510](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254510.zip) | Guidance for handling of specifications | CT1 chair | other |  |
|  |  | [C1-254511](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254511.zip) | Guidance for handling of presentation and exception sheets | CT1 Chair | other  |  |
|  |  |  |  |  |  |  |
|  | 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 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 12 work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 13 work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 14 work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 15 work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  |  |  | IMS/MC BO session |  |  |  |
|  |  | [C1-254704](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254704.zip) | MCVideo client operation to release an MCVideo call using a pre-established session | Nokia | CR 0284 24.281 Rel-15 | Agreed |
|  |  | [C1-254705](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254705.zip) | MCVideo client operation to release an MCVideo call using a pre-established session | Nokia | CR 0285 24.281 Rel-16 | Agreed |
|  |  | [C1-254706](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254706.zip) | MCVideo client operation to release an MCVideo call using a pre-established session | Nokia | CR 0286 24.281 Rel-17 | Agreed |
|  |  | [C1-254707](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254707.zip) | MCVideo client operation to release an MCVideo call using a pre-established session | Nokia | CR 0287 24.281 Rel-18 | Agreed |
|  |  | [C1-254708](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254708.zip) | MCVideo client operation to release an MCVideo call using a pre-established session | Nokia | CR 0288 24.281 Rel-19 | Agreed |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 16 work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  |  | [C1-254517](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254517.zip) | Corrections to Interworking Security Data messages | Sepura Ltd | CR 0029 29.379 Rel-16 | Withdrawn |
|  |  | [C1-254518](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254518.zip) | Corrections to Interworking Security Data messages | Sepura Ltd | CR 0030 29.379 Rel-17 | Withdrawn |
|  |  | [C1-254519](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254519.zip) | Corrections to Interworking Security Data messages | Sepura Ltd | CR 0031 29.379 Rel-18 | Withdrawn |
|  |  | [C1-254520](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254520.zip) | Corrections to Interworking Security Data messages | Sepura Ltd | CR 0032 29.379 Rel-19 | Withdrawn |
|  |  |  | IMS/MC BO session |  |  |  |
|  |  | C1-255358 | Corrections to Interworking Security Data message | Sepura Ltd | CR 0025 29.582 Rel-16 | Revision of C1-254533\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis is unclear. Is this BC or non-BC? |
|  |  | C1-255359 | Corrections to Interworking Security Data message | Sepura Ltd | CR 0026 29.582 Rel-17 | Revision of C1-254534 |
|  |  | C1-255360 | Corrections to Interworking Security Data message | Sepura Ltd | CR 0027 29.582 Rel-18 | Revision of C1-254535 |
|  |  | C1-255361 | Corrections to Interworking Security Data message | Sepura Ltd | CR 0028 29.582 Rel-19 | Revision of C1-254819 |
|  |  |  | Main session |  |  |  |
|  |  | [C1-254643](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254643.zip) | Resolution for mismatch of steering functionalities | Lenovo | discussion  |  |
|  |  |  | Method 1 |  |  |  |
|  |  | [C1-254644](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254644.zip) | Handling of UE requested MA PDU session with invalid capabilities – Non3GPP access | Lenovo | CR 0228 24.193 Rel-18 | This is a Rel-18 Cat F CR so WIC cannot be ATSSS (which is a Rel-16 work item) |
|  |  | [C1-254652](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254652.zip) | Handling of UE requested MA PDU session with invalid capabilities | Lenovo | CR 0232 24.193 Rel-19 | Also applies to Method 2 |
|  |  | [C1-254645](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254645.zip) | Adding a new error type for semantically incorrect message | Lenovo | CR 0790 24.302 Rel-18 | This is a Rel-18 Cat F CR so WIC cannot be ATSSS (which is a Rel-16 work item) |
|  |  | [C1-254646](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254646.zip) | Adding a new error type for sematically incorrect message | Lenovo | CR 0791 24.302 Rel-19 |  |
|  |  |  | Method 2 |  |  |  |
|  |  | [C1-254647](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254647.zip) | Handling of UE requested MA PDU session with invalid capabilities – Method 2 | Lenovo | CR 0229 24.193 Rel-16 | BC analysis is unclear. Is this BC or NBC? |
|  |  | [C1-254649](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254649.zip) | Handling of UE requested MA PDU session with invalid capabilities – Method 2 | Lenovo | CR 0230 24.193 Rel-17 |  |
|  |  | [C1-254651](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254651.zip) | Handling of UE requested MA PDU session with invalid capabilities – Method 2 | Lenovo | CR 0231 24.193 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 17 work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | TEI17 |  | Main session |  |  | TEI17 |
|  |  | [C1-254810](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254810.zip) | Discussion on Rel-17 and Rel-18 of TS 24.549 | Lenovo | discussion  |  |
|  |  | [C1-254812](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254812.zip) | HTTP/2 for NSCE rel-17 | Lenovo | CR 0045 24.549 Rel-17 | BC analysis missing |
|  |  | [C1-254815](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254815.zip) | Return of HTTP/1.1 and CoAP for NSCE | Lenovo | CR 0046 24.549 Rel-18 | Wrong tdoc number in coversheetWrong release in coversheetBC analysis missing |
|  |  |  |  |  |  |  |
|  | 5GSAT\_ARCH-CT |  | Main session |  |  | CT aspects of 5GC architecture for satellite networks |
|  |  | [C1-254728](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254728.zip) | Discussion to RAN LS RP-251859 | Ericsson / Ivo | discussion Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | EDGEAPP |  | Services BO session |  |  | CT aspects for Enabling Edge Applications |
|  |  | [C1-255084](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255084.zip) | Corrections on the AC profile | Huawei, HiSilicon | CR 0157 24.558 Rel-17 |  |
|  |  | [C1-255085](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255085.zip) | Corrections on the AC profile | Huawei, HiSilicon | CR 0158 24.558 Rel-18 |  |
|  |  | [C1-255086](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255086.zip) | Corrections on the AC profile | Huawei, HiSilicon | CR 0159 24.558 Rel-19 |  |
|  |  | [C1-255087](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255087.zip) | Corrections on the UE ID | Huawei, HiSilicon | CR 0160 24.558 Rel-17 |  |
|  |  | [C1-255088](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255088.zip) | Corrections on the UE ID | Huawei, HiSilicon | CR 0161 24.558 Rel-18 |  |
|  |  | [C1-255089](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255089.zip) | Corrections on the UE ID | Huawei, HiSilicon | CR 0162 24.558 Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eSEAL |  | Services BO session |  |  | Enhanced Service Enabler Architecture Layer for Verticals |
|  |  | [C1-254751](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254751.zip) | Resolution of editor's note under clause B.5.2 | Huawei, HiSilicon /Christian | CR 0162 24.545 Rel-17 | BC analysis missing |
|  |  | [C1-254752](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254752.zip) | Resolution of editor's note under clause B.5.2 | Huawei, HiSilicon /Christian | CR 0163 24.545 Rel-18 | BC analysis missing |
|  |  | [C1-254753](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254753.zip) | Resolution of editor's note under clause B.5.2 | Huawei, HiSilicon /Christian | CR 0164 24.545 Rel-19 | BC analysis missing |
|  |  | [C1-254754](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254754.zip) | Resolution of editor's note under clause A.4.2 | Huawei, HiSilicon /Christian | CR 0077 24.548 Rel-17 | BC analysis missing |
|  |  | [C1-254755](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254755.zip) | Resolution of editor's note under clause A.4.2 | Huawei, HiSilicon /Christian | CR 0078 24.548 Rel-18 | BC analysis missing |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 18 work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | TEI18 |  | Main session |  |  | TEI18 |
|  |  | [C1-254847](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254847.zip) | Correction on the additional info IE handling for UPP-CMI container type | Qualcomm Incorporated | CR 6962 24.501 Rel-18 | TEI18 WIC in 3GU, TEI18+5G\_eLCS\_Ph3 in coversheetBC analysis missing |
|  |  | [C1-254848](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254848.zip) | Correction on the additional info IE handling for UPP-CMI container type | Qualcomm Incorporated | CR 6963 24.501 Rel-19 | TEI18 WIC in 3GU, TEI18+5G\_eLCS\_Ph3 in coversheetBC analysis missing |
|  |  | [C1-254853](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254853.zip) | Discussion paper on multiple LCS UP connection handling in rel-18 and rel-19. | Qualcomm Tech. Netherlands B.V | discussion Rel-18 | TEI18 WIC in 3GU, TEI18+5G\_eLCS\_Ph3 in coversheet |
|  |  | [C1-254849](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254849.zip) | Handling of UL NAS TRANSPORT in case of lack of multiple LCS-UP connections support | Qualcomm Incorporated | CR 6964 24.501 Rel-18 | TEI18 WIC in 3GU, TEI18+5G\_eLCS\_Ph3 in coversheetBC analysis missing |
|  |  | [C1-254850](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254850.zip) | Handling of UL NAS TRANSPORT in case of lack of multiple LCS-UP connections support | Qualcomm Incorporated | CR 6965 24.501 Rel-19 | TEI18 WIC in 3GU, TEI18+5G\_eLCS\_Ph3 in coversheetBC analysis missing |
|  |  | [C1-254851](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254851.zip) | Clarification on the UE requested user plane connection establishment procedure | Qualcomm Incorporated | CR 0119 24.572 Rel-18 | TEI18 WIC in 3GU, TEI18+5G\_eLCS\_Ph3 in coversheetBC analysis missing |
|  |  | [C1-254852](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254852.zip) | Clarification on the UE requested user plane connection establishment procedure | Qualcomm Incorporated | CR 0120 24.572 Rel-19 | TEI18 WIC in 3GU, TEI18+5G\_eLCS\_Ph3 in coversheetBC analysis missing |
|  |  |  |  |  |  |  |
|  | SEALDD |  | Services BO session |  |  | CT aspects of SEAL data delivery enabler for vertical applications |
|  |  | [C1-254749](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254749.zip) | Resolution of editor's note under clause A.5.2 | Huawei, HiSilicon /Christian | CR 0079 24.543 Rel-18 | BC analysis missing |
|  |  | [C1-254750](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254750.zip) | Resolution of editor's note under clause A.5.2 | Huawei, HiSilicon /Christian | CR 0080 24.543 Rel-19 | BC analysis missing |
|  |  | [C1-255004](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255004.zip) | Resolution of editor's note under clause 8.6 | Huawei, HiSilicon | CR 0082 24.543 Rel-18 | BC analysis missing |
|  |  | [C1-255006](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255006.zip) | Resolution of editor's note under clause 8.6 | Huawei, HiSilicon | CR 0083 24.543 Rel-19 | BC analysis missing |
|  |  |  |  |  |  |  |
|  | SEAL\_Ph3 |  | Services BO session |  |  | Enhanced Service Enabler Architecture Layer for Verticals Phase 3 |
|  |  | [C1-254756](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254756.zip) | Correction to the MBMS bearer quality detection CoAP procedure because of implementation error of CR22 | Huawei, HiSilicon /Christian | CR 0079 24.548 Rel-18 | BC analysis missing |
|  |  | [C1-254757](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254757.zip) | Correction to MBS session creation and MBS session announcement procedure | Huawei, HiSilicon /Christian | CR 0080 24.548 Rel-18 | BC analysis missing |
|  |  | [C1-254758](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254758.zip) | Resolution of editor's notes under clause 6.2.3.10.4 | Huawei, HiSilicon /Christian | CR 0081 24.548 Rel-18 | BC analysis missing |
|  |  | [C1-254759](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254759.zip) | Resolution of editor's notes under clause 6.2.3.10.5 | Huawei, HiSilicon /Christian | CR 0082 24.548 Rel-18 | BC analysis missing |
|  |  | [C1-254760](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254760.zip) | Correction to MBS listening status report for HTTP and SIP procedures | Huawei, HiSilicon /Christian | CR 0083 24.548 Rel-18 | BC analysis missing |
|  |  | [C1-254761](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254761.zip) | Correction to add missed MBS listening status report CoAP procedure | Huawei, HiSilicon /Christian | CR 0084 24.548 Rel-18 | BC analysis missing |
|  |  | [C1-254762](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254762.zip) | Correction to add SU\_MbsResourceManagement API | Huawei, HiSilicon /Christian | CR 0085 24.548 Rel-18 | BC analysis missing |
|  |  | [C1-254763](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254763.zip) | Correction to the <mbs-session-id> element for the SEAL MBS Usage Info document | Huawei, HiSilicon /Christian | CR 0086 24.548 Rel-18 | BC analysis missing |
|  |  | [C1-254774](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254774.zip) | Resolution of editor's note under clause 7.8 | Huawei, HiSilicon /Christian | CR 0087 24.548 Rel-18 |  |
|  |  |  |  |  |  |  |
|  | PINAPP |  | Services BO session |  |  | CT aspects of PINAPP |
|  |  | [C1-254788](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254788.zip) | Correction to PIN Service Switch Configure procedure with assistance from PAE-S | InterDigital | CR 0010 24.583 Rel-18 | BC analysis missing |
|  |  | [C1-254789](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254789.zip) | Correction to PIN service switch without PAE-S support | InterDigital | CR 0011 24.583 Rel-18 | BC analysis missing |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eNS\_Ph3 |  | Main session |  |  | CT aspects of Enhancement of Network Slicing Phase 3 |
|  |  | [C1-254903](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254903.zip) | User plane reactivation for always-on PDU session | ZTE | CR 6972 24.501 Rel-18 |  |
|  |  | [C1-254904](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254904.zip) | User plane reactivation for always-on PDU session | ZTE | CR 6973 24.501 Rel-19 |  |
|  |  | [C1-254935](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254935.zip) | User plane resource request is prohibited for an always-on PDU session associated with an S-NSSAI not allowed by S-NSSAI location validity information | Nokia | CR 6944 24.501 Rel-18 | Revision of [C1-254648](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254648.zip) |
|  |  | [C1-254936](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254936.zip) | User plane resource request is prohibited for an always-on PDU session associated with an S-NSSAI not allowed by S-NSSAI location validity information | Nokia | CR 6945 24.501 Rel-19 | Revision of [C1-254650](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254650.zip) |
|  |  |  |  |  |  |  |
|  | ATSSS\_Ph3 |  | Main session |  |  | CT aspects of ATSSS\_Ph3 |
|  |  | [C1-255056](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255056.zip) | Terminology alignment for ATSSS-LL steering functionality | Ericsson | CR 7000 24.501 Rel-18 |  |
|  |  | [C1-255058](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255058.zip) | Terminology alignment for ATSSS-LL steering functionality | Ericsson | CR 7001 24.501 Rel-19 |  |
|  |  | [C1-255061](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255061.zip) | Terminology alignment for ATSSS steering functionalities and steering modes | Ericsson | CR 0237 24.193 Rel-18 |  |
|  |  | [C1-255063](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255063.zip) | Terminology alignment for ATSSS steering functionalities and steering modes | Ericsson | CR 0238 24.193 Rel-19 |  |
|  |  | [C1-255073](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255073.zip) | Correction to MA PDU session establishment and modification | Ericsson | CR 7004 24.501 Rel-18 |  |
|  |  | [C1-255076](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255076.zip) | Correction to MA PDU session establishment and modification | Ericsson | CR 7006 24.501 Rel-19 |  |
|  |  | [C1-255077](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255077.zip) | Correction to capability IE and table reference | Ericsson | CR 7007 24.501 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 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 |  | Main session |  |  |  |
|  |  | [C1-254949](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254949.zip) | New WID on CT aspects of Lower Selection-priority for PLMN Selection | Vodafone | WID new Rel-19 | CT1-led |
|  |  | [C1-254954](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254954.zip) | Enhancement of PLMN Selection with consideration of Lower Selection-priority PLMNs | Vodafone | CR 1344 23.122 Rel-19 |  |
|  |  | [C1-255024](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255024.zip) | NAS configuration MO: Lower Selection-priority for PLMN Selection | Vodafone | CR 0086 24.368 Rel-19 | Withdrawn |
|  |  | [C1-255028](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255028.zip) | NAS MO Lower Selection-priority for PLMN Selection | Vodafone  | CR 0087 24.368 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | Revised WIDs/SIDs for Rel-19 |  | Main session |  |  |  |
|  |  | [C1-254524](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254524.zip) | Revised WID on NAS layer overhead reduction for data transfer using CP CIoT | Qualcomm Incorporated / Amer | WID revised Rel-19 | CT1 WIRevision of C1-247192 |
|  |  | [C1-255146](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255146.zip) | Revised WID on NAS layer overhead reduction for data transfer using CP CIoT | Huawei, HiSilicon / Mikael | WID revised Rel-19 | CT1 WIHeader needs to indicate which CP tdoc# is being revised |
|  |  |  |  |  |  |  |
|  |  | [C1-254539](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254539.zip) | Revised WID on NAS layer overhead reduction for data transfer using CP CIoT | Qualcomm Incorporated / Amer | WID revised Rel-19 | WithdrawnRevision of C1-247192 |
|  |  | [C1-254621](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254621.zip) | Revised WID on CT aspects of Extended Reality and Media service (XRM) Phase 2 | Nokia | WID revised Rel-19 | CT3-ledRevision of CP-251135 |
|  |  | [C1-254634](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254634.zip) | Revised WID on CT aspects for application enablement for satellite access Phase 3 | Samsung | WID revised Rel-19 | WithdrawnRevision of CP-243071 |
|  |  | [C1-254635](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254635.zip) | Revised WID on CT aspects for enabling Edge Applications Phase 3 | Samsung | WID revised Rel-19 | WithdrawnRevision of CP-241074 |
|  |  | [C1-254636](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254636.zip) | Revised WID on CT aspects for application enablement for mobile metaverse services | Samsung | WID revised Rel-19 | WithdrawnRevision of CP-251132 |
|  |  | [C1-254709](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254709.zip) | Revised WID on CT aspects of Architecture support of Ambient power-enabled Internet of Things | Huawei, HiSilicon / Mikael | WID revised Rel-19 | Header needs to indicate which CP tdoc# is being revisedCompletion date?CT1-led |
|  |  |  |  |  |  |  |
|  |  | [C1-254746](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254746.zip) | Revised WID on CT aspects of MINT support in EPS for 5G-only national roaming UE  | China Telecommunications Corp. | WID revised Rel-19 | CT1-ledRevision of CP-251282 |
|  |  | [C1-254844](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254844.zip) | Revised WID on CT aspects of MINT support in EPS for 5G-only national roaming UE | InterDigital, Apple | WID revised Rel-19 | CT1-ledRevision of CP-251282 |
|  |  |  |  |  |  |  |
|  | TEI19 |  | Main session |  |  | TEI19 |
|  |  |  | Tdocs related to multiple LCS-UP connections |  |  |  |
|  |  | [C1-254572](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254572.zip) | UE identifying the correct LCS-UP connection | OPPO | CR 0102 24.572 Rel-19 | Revision of C1-253677 |
|  |  | [C1-254601](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254601.zip) | LCS session identifiers | OPPO | CR 0102 24.571 Rel-19 |  |
|  |  | [C1-254602](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254602.zip) | UPP-CM and LCS-UPP sessions | OPPO | discussion Rel-19 |  |
|  |  | [C1-254603](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254603.zip) | UPP-CM and LCS-UPP sessions | OPPO | CR 0113 24.572 Rel-19 |  |
|  |  | [C1-254604](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254604.zip) | UP/DL LCS-UP transport procedures | OPPO | CR 0114 24.572 Rel-19 |  |
|  |  | [C1-254606](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254606.zip) | Optimizing the contents of the clause LCS message and coding | OPPO | CR 0103 24.571 Rel-19 |  |
|  |  | [C1-254775](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254775.zip) | NW capability for multiple LCS-UPP connections per UE | Ericsson / Yumei | CR 6953 24.501 Rel-19 | Moved from AI 19.17 |
|  |  | [C1-254913](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254913.zip) | NW indication support of multiple LCS secured user plane connections | ZTE | CR 6979 24.501 Rel-19 | Moved from AI 19.17 |
|  |  | [C1-254776](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254776.zip) | Multiple LCS secured user plane connections support | Ericsson, CATT / Yumei | discussion Rel-19 |  |
|  |  | [C1-254777](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254777.zip) | Use routing id to map the user plane connection in the UE | Ericsson, CATT / Yumei | CR 0115 24.572 Rel-19 | Wrong Cat in coversheet |
|  |  | [C1-254778](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254778.zip) | Include routing id for LMF relocation on new user plane connection | Ericsson, CATT / Yumei | CR 0116 24.572 Rel-19 |  |
|  |  | [C1-254779](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254779.zip) | Alt1: Send the source LMF routing identifier to UE for LMF relocation via CP | Ericsson, CATT / Yumei | CR 0117 24.572 Rel-19 |  |
|  |  | [C1-254780](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254780.zip) | Alt2: Send the source LMF routing identifier to UE for LMF relocation via UP | Ericsson, CATT / Yumei | CR 0118 24.572 Rel-19 |  |
|  |  | [C1-255134](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255134.zip) | Clarification on multiple LCS-UPP connection | CATT | CR 0122 24.572 Rel-19 |  |
|  |  | [C1-255147](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255147.zip) | Addition of support for multiple LCS UP connections | Huawei, HiSilicon | CR 0123 24.572 Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  | [C1-254548](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254548.zip) | Support for PMFP over non-3GPP access to EPS | Qualcomm Incorporated / Amer | CR 0226 24.193 Rel-19 |  |
|  |  | [C1-254552](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254552.zip) | Removing the term "ATSSS" from the spec | Nokia | CR 4437 24.301 Rel-19 | Makes same change as [C1-255095](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255095.zip) |
|  |  | [C1-255095](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255095.zip) | Remove ATSSS from abbreviation list | Ericsson | CR 4522 24.301 Rel-19 | Makes same change as [C1-254552](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254552.zip) |
|  |  | [C1-254553](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254553.zip) | Correcting the normative requirements for Announcing procedure for relay discovery additional information | Nokia | CR 0790 24.554 Rel-19 |  |
|  |  | [C1-254632](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254632.zip) | UE actions upon GUTI deletion | Apple | CR 4442 24.301 Rel-19 |  |
|  |  | [C1-254633](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254633.zip) | UE actions upon 5G-GUTI deletion | Apple | CR 6943 24.501 Rel-19 |  |
|  |  | [C1-254703](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254703.zip) | Extension of Facility Information element for component size greater than 255 bytes | Huawei, HiSilicon / Vishnu | CR 3359 24.008 Rel-19 |  |
|  |  | [C1-254799](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254799.zip) | Clarification to cell change in timer events | MediaTek Inc. / Marko | CR 0084 24.368 Rel-19 |  |
|  |  | [C1-254814](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254814.zip) | ShortTimerEvent correction | Qualcomm Incorporated, Apple | CR 0085 24.368 Rel-19 |  |
|  |  | [C1-254816](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254816.zip) | Reduce tune-away from 5G cells for faster service recovery during T3402 | Qualcomm Incorporated | CR 4460 24.301 Rel-19 |  |
|  |  | [C1-254817](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254817.zip) | Reduce tune-away from 4G cells for faster service recovery during T3502 | Qualcomm Incorporated | CR 6959 24.501 Rel-19 |  |
|  |  | [C1-254833](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254833.zip) | Addition of support for multiple LCS UP connections | Huawei, HiSilicon / Mikael | CR 6961 24.501 Rel-19 | Withdrawn |
|  |  | [C1-254914](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254914.zip) | UE behavior during UE requested user plane connection establishment procedure | ZTE | CR 0121 24.572 Rel-19 |  |
|  |  | [C1-254915](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254915.zip) | Clarification on UE behavior when receiving cause #78 | ZTE | CR 1341 23.122 Rel-19 |  |
|  |  | [C1-254948](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254948.zip) | Clarification to PLMN selection when PS services enabled. | Huawei, HiSilicon / Vishnu | CR 1343 23.122 Rel-19 | WIC is TEI19 in coversheet but 5GProtoc19 in 3GU |
|  |  | [C1-254963](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254963.zip) | AT command for managing real-time text (RTT) conformance testing | Vodafone, Apple | CR 0895 27.007 Rel-19 | Revision of C1-253687 |
|  |  | [C1-254975](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254975.zip) | UE behaviour for non-IMS related activities when T3325 starts | Samsung, AT&T, Ericsson | CR 4504 24.301 Rel-19 |  |
|  |  | [C1-254980](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254980.zip) | Local de-registration during unavailability period in 5G. | Samsung | CR 6989 24.501 Rel-19 |  |
|  |  | [C1-254981](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254981.zip) | Editorial correction in faster service recovery\_24301 | Nokia | CR 4505 24.301 Rel-19 |  |
|  |  | [C1-254985](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254985.zip) | Local detach during unavailability period in 4G. | Samsung | CR 4506 24.301 Rel-19 |  |
|  |  | [C1-255017](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255017.zip) | Correction to the handling of the 5GMM parameters in eCALL-INACTIVE state. | Huawei, HiSilicion | CR 4514 24.301 Rel-19 |  |
|  |  | [C1-255030](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255030.zip) | Correction to the handling of the EMM parameters in eCALL-INACTIVE state. | Huawei, HiSilicion | CR 6997 24.501 Rel-19 |  |
|  |  | [C1-255037](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255037.zip) | Correction to message type octet (when accessing Release 99 and newer networks) | Huawei, HiSilicon | CR 0169 24.007 Rel-19 |  |
|  |  | [C1-255040](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255040.zip) | Correction to sequenced message transfer operation and figure naming | Huawei, HiSilicon | CR 0170 24.007 Rel-19 |  |
|  |  | [C1-255046](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255046.zip) | New AT Command for Logging and Buffering SIM APDU +CLOGBUFFSIMAPDU | Apple | CR 0904 27.007 Rel-19 |  |
|  |  | [C1-255054](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255054.zip) | Format corrections | Ericsson | CR 0236 24.193 Rel-19 |  |
|  |  | [C1-255055](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255055.zip) | Updates for extending the Facility IE. | Huawei, HiSilicon / Vishnu | CR 6999 24.501 Rel-19 | Wrong rev counter in coversheet (should be “-“, not “0”) |
|  |  | [C1-255072](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255072.zip) | Changes to control plane LCS procedures for Extened Facility IE | Huawei, HiSilicion | CR 0104 24.571 Rel-19 |  |
|  |  | [C1-255078](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255078.zip) | void | void | CR 0905 27.007 Rel-19 | Withdrawn |
|  |  | [C1-255136](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255136.zip) | Discussion on the NAS timer extension for CIoT | Google / SangMin | discussion Rel-19 |  |
|  |  | [C1-255137](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255137.zip) | Enhancements on the NAS timer extension for CIoT | Google | CR 4529 24.301 Rel-19 |  |
|  |  | [C1-254976](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254976.zip) | UE behaviour for non-IMS related activities when T3325 starts | Samsung | CR 3360 24.008 Rel-19 | Moved from AI 19.34 |
|  |  |  |  |  |  |  |
|  | UASAPP\_Ph3 |  | Services BO session |  |  | CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS), Phase 3 |
|  |  | [C1-254870](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254870.zip) | Workplan for the CT1 part of UASAPP\_Ph3 | InterDigital | discussion 24.257 Rel-19 | Revision of C1-253316 |
|  |  | [C1-254871](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254871.zip) | Update XML schema to support Real time UAV flight path monitoring assistance procedures | InterDigital | CR 0059 24.257 Rel-19 |  |
|  |  | [C1-254872](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254872.zip) | Update XML schema to support Dual Network-Assisted C2 communications procedures | InterDigital | CR 0060 24.257 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | EDGEAPP\_Ph3 |  | Services BO session |  |  | CT aspects for Enabling Edge Applications Phase 3 |
|  |  | [C1-254857](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254857.zip) | Common EAS discovery with e2e latency | Samsung | CR 0155 24.558 Rel-19 |  |
|  |  | [C1-254858](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254858.zip) | EAS Discovery with traffic influence indication | Samsung | CR 0156 24.558 Rel-19 |  |
|  |  | [C1-254867](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254867.zip) | Work plan for the CT1 part of EDGEAPP\_Ph3 | Samsung | Work Plan Rel-19 |  |
|  |  |  |  |  |  |  |
|  | NBI19 |  | Services BO session |  |  | Rel-19 Enhancements of 3GPP Northbound and Application Layer Interfaces and APIs |
|  |  | [C1-254747](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254747.zip) | Work plan for the CT1 part of NBI19 | Huawei, HiSilicon /Christian | discussion Rel-19 |  |
|  |  | [C1-255090](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255090.zip) | Corrections on the ADAE\_ServiceConfiguration | Huawei, HiSilicon | CR 0015 24.559 Rel-19 |  |
|  |  | [C1-255091](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255091.zip) | Corrections on the Eees\_AppContextRelocation API | Huawei, HiSilicon | CR 0163 24.558 Rel-19 |  |
|  |  | [C1-255092](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255092.zip) | Corrections on the ETC\_Configuration API | Huawei, HiSilicon | CR 0047 24.549 Rel-19 |  |
|  |  | [C1-255093](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255093.zip) | Corrections on the wrong API names | Huawei, HiSilicon | CR 0048 24.549 Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | IMSProtoc19 |  | IMS/MC BO session |  |  | IMS Stage-3 IETF Protocol Alignment |
|  |  | [C1-254536](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254536.zip) | Correction on UE behavior when the timer F expires or receving 503 response | Huawei, HiSilicon | CR 6734 24.229 Rel-19 |  |
|  |  | C1-255362 | eCall sub-service type correction | Qualcomm Incorporated | CR 6740 24.229 Rel-19 | AgreedThe only change is to modify the WIC to IMSProtoc19.Revision of C1-254811 |
|  |  |  |  |  |  |  |
|  | MCProtoc19 |  | IMS/MC BO session |  |  | Protocol enhancements for Mission Critical Services |
|  |  | [C1-254609](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254609.zip) | Discussion paper on supporting optimization of MCPTT calls, MCVIDEO calls over eMBMS | Motorola Solutions Germany | discussion 24.380 Rel-19 | Noted |
|  |  | [C1-254717](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254717.zip) | MCProtoc19 miscellaneous correction to floor control | Ericsson / Magnus | CR 0374 24.380 Rel-19 | Agreed |
|  |  | [C1-254537](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254537.zip) | Correction of Reference to IANA Character Sets | Sepura Ltd | CR 0457 24.282 Rel-19 |  |
|  |  | C1-255355 | Emergency remote floor request procedures | Airbus, BDBOS | CR 1025 24.379 Rel-19 | Revision of C1-254521 |
|  |  | C1-255356 | Emergency remote floor request authorization MO configuration | Airbus, BDBOS | CR 0190 24.483 Rel-19 | AgreedThe only change is to convert authorized to authorised in one place.Revision of C1-254522 |
|  |  | C1-255357 | Emergency remote floor request authorization configuration | Airbus, BDBOS | CR 0287 24.484 Rel-19 | AgreedThe only change is to remove redundant spaces in the caption of the newly added table and to convert authorized to authorised in two places.Revision of C1-254523 |
|  |  | C1-255363 | Correction to MCS Server configurations | Motorola Solutions Germany | CR 0288 24.484 Rel-19 | AgreedThe only change is to fix the cover page (clauses affected and other specs affected)Revision of C1-254531 |
|  |  | C1-255364 | Handoff operation optimization for supporting MCPTT calls over eMBMS. | Motorola Solutions Germany | CR 0372 24.380 Rel-19 | Revision of C1-254610 |
|  |  | C1-255365 | Handoff operation optimization for supporting MCVIDEO calls over eMBMS. | Motorola Solutions Germany | CR 0125 24.581 Rel-19 | Revision of C1-254611 |
|  |  |  |  |  |  |  |
|  | ECRATU |  | Main session |  |  | Enhancement of controlling RAT utilization |
|  |  | [C1-254627](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254627.zip) | UE behaviour if both the Forbidden TAI(s) for the list of "5GS forbidden tracking areas for roaming" IE and the Access technology utilization control IE are included | Apple | CR 6941 24.501 Rel-19 |  |
|  |  | [C1-254629](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254629.zip) | UE behaviour if both the Forbidden TAI(s) for the list of "Forbidden tracking areas for roaming" IE and the Access technology utilization control IE are included | Apple | CR 4440 24.301 Rel-19 |  |
|  |  | [C1-254784](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254784.zip) | Handling of the SoR for access technology utilization | InterDigital, Vodafone, NTT DOCOMO | CR 1338 23.122 Rel-19 |  |
|  |  | [C1-254805](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254805.zip) | Release connection when EUTRAN is restricted | MediaTek Inc. / Marko | CR 4458 24.301 Rel-19 |  |
|  |  | [C1-254806](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254806.zip) | Release connection when NG-RAN is restricted | MediaTek Inc. / Marko | CR 6957 24.501 Rel-19 |  |
|  |  | [C1-254889](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254889.zip) | Current TAI is not stored in list of forbidden tracking areas for roaming | Samsung/Danish | CR 4478 24.301 Rel-19 |  |
|  |  | [C1-254890](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254890.zip) | Current TAI is not stored in list of 5GS forbidden tracking areas for roaming | Samsung/Danish | CR 6966 24.501 Rel-19 |  |
|  |  | [C1-254891](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254891.zip) | ATUC IE received in periodic tracking area update | Samsung/Danish | CR 4479 24.301 Rel-19 |  |
|  |  | [C1-254892](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254892.zip) | ATUC IE in periodic registration | Samsung/Danish | CR 6967 24.501 Rel-19 |  |
|  |  | [C1-254893](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254893.zip) | ATUCI deletions when no restriction is included | Samsung/Danish | CR 4480 24.301 Rel-19 |  |
|  |  | [C1-254894](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254894.zip) | ATUCI deletions when no restriction is included | Samsung/Danish | CR 6968 24.501 Rel-19 |  |
|  |  | [C1-254910](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254910.zip) | Consistent usage of term access technology | ZTE | CR 6976 24.501 Rel-19 |  |
|  |  | [C1-254921](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254921.zip) | Clarification on general clause of access technology utilization control | vivo | CR 6980 24.501 Rel-19 |  |
|  |  | [C1-254922](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254922.zip) | Deletion handling for list of "PLMNs with associated access technology restrictions" | vivo | CR 1342 23.122 Rel-19 |  |
|  |  | [C1-254974](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254974.zip) | Editorial correction in Access utilization control information | Nokia | CR 6988 24.501 Rel-19 | Extra “.” in clauses affected |
|  |  | [C1-255081](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255081.zip) | Clarify NW requirement in applying access technology utilization control | NTT DOCOMO, InterDigital | CR 7009 24.501 Rel-19 |  |
|  |  | [C1-255082](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255082.zip) | Clarify NW requirement in applying access technology utilization control | NTT DOCOMO | CR 4521 24.301 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | enhMCLoc |  | IMS/MC BO session |  |  | Enhanced Mission Critical Location Management |
|  |  | [C1-254530](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254530.zip) | Location configuration override from LMS | Motorola Solutions Germany | pCR 24.283 Rel-19 | Withdrawn |
|  |  | [C1-254642](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254642.zip) | Group ID use in enhMCLoc - remaining issues | HOME OFFICE | discussion 24.283 Rel-19 | Noted |
|  |  | [C1-254710](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254710.zip) | enhMCLoc LMS services reorganization clause 6 | Ericsson, FirstNet, Kontron Transportation France, Motorola Solutions, Airbus | pCR 24.283 Rel-19 | Agreed |
|  |  | [C1-254711](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254711.zip) | Pseudo-CR on LMS services reorganization clause 7 | Airbus, Ericsson | pCR 24.283 Rel-19 | Agreed |
|  |  | [C1-254712](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254712.zip) | enhMCLoc LMS services reorganization Annex A | Ericsson / Magnus | pCR 24.283 Rel-19 | Agreed |
|  |  | [C1-254713](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254713.zip) | enhMCLoc Removal of editor’s note related to network entity | Ericsson / Magnus | pCR 24.283 Rel-19 | Agreed |
|  |  | [C1-254714](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254714.zip) | enhMCLoc New procedure configuration request | Ericsson / Magnus | pCR 24.283 Rel-19 | Agreed |
|  |  | [C1-254718](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254718.zip) | enhMCLoc adding update and delete subscription | Ericsson / Magnus | pCR 24.283 Rel-19 | Agreed |
|  |  | C1-255367 | LMS authorized user requesting to change the location reporting configuration. | Motorola Solutions Germany | pCR 24.283 Rel-19 | Revision of C1-254529 |
|  |  | C1-255368 | enhMCLoc Additional details on subscribing to group dynamic data | Ericsson / Magnus | pCR 24.283 Rel-19 | Revision of C1-254719 |
|  |  | C1-255369 | enhMCLoc HTTP redirection | Ericsson / Magnus | pCR 24.283 Rel-19 | Revision of C1-254720 |
|  |  |  |  |  |  |  |
|  |  | [C1-254721](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254721.zip) | enhMCLoc default location configuration URI | Ericsson / Magnus | CR 0290 24.484 Rel-19 | Agreed |
|  |  | [C1-254723](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254723.zip) | enhMCLoc Subscribing to group dynamic data | Ericsson / Magnus | CR 0458 24.282 Rel-19 | Agreed |
|  |  | C1-255366 | Adding authorized user control for modifying location configurations from LMS. | Motorola Solutions Germany | CR 0289 24.484 Rel-19 | Revision of C1-254612\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Moved from AI 19.14 |
|  |  |  |  |  |  |  |
|  |  | [C1-254724](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254724.zip) | MCLoc workplan | Ericsson / Magnus | Work Plan Rel-19 | Noted |
|  |  | [C1-254950](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254950.zip) | Yaml Changes for supporting Location Information Configuration | Motorola Solutions Germany | pCR 24.283 Rel-19 | PostponedUploaded late |
|  |  |  |  |  |  |  |
|  | 5GProtoc19 |  | Main session |  |  | Stage-3 5GS NAS protocol development 19 general aspects |
|  |  |  | Tdocs related to PEIPS and emergency |  |  |  |
|  |  | [C1-254727](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254727.zip) | Discussion on PEIPS handling when emergency PDU session exists | Ericsson / Ivo | discussion Rel-19 |  |
|  |  | [C1-255035](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255035.zip) | Discussion on the backward compatability issue for using PEIPS during emergency PDU session. | Huawei, HiSilicon / Vishnu | CR 6998 24.501 Rel-19 | Tdoc is a discussion paper, not a CRRevision of C1-253421 |
|  |  | [C1-255041](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255041.zip) | Handling of PEIPS when an Emergency PDU session is established | Huawei, HiSilicon / Vishnu | CR 6914 24.501 Rel-19 | Wrong spec version in coversheetRevision of C1-253416 |
|  |  |  |  |  |  |  |
|  |  | [C1-254549](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254549.zip) | Clarification regarding providing replaced S-NSSAI in 5GSM signalling | Qualcomm Incorporated / Amer | CR 6938 24.501 Rel-19 | Wrong CR number in coversheet (should be 6938, not 06938) |
|  |  | [C1-254624](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254624.zip) | Handling of SOR-CMCI with no SOR-CMCI rule | Apple | CR 1335 23.122 Rel-19 | At least one of the boxes (ME, CN, etc) in coversheet needs to be ticked |
|  |  | [C1-254631](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254631.zip) | Collision of registration and MT SM procedure | Apple | CR 6942 24.501 Rel-19 |  |
|  |  | [C1-254653](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254653.zip) | 5GSM sublayer operation upon receiving an indication that the CIoT user data was not forwarded due to congestion control and a timer value from the 5GMM sublayer | Nokia | CR 6767 24.501 Rel-19 | Revision of C1-253689 |
|  |  | [C1-254657](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254657.zip) | Enabling service during Inter system change from EPS to 5GS | Apple | CR 6946 24.501 Rel-19 |  |
|  |  | [C1-254658](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254658.zip) | Enabling N1 mode capability when slice is available | Apple | CR 6947 24.501 Rel-19 |  |
|  |  | [C1-254738](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254738.zip) | Minor corrections for faster recovery | Ericsson / Ivo | CR 0083 24.368 Rel-19 |  |
|  |  | [C1-254764](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254764.zip) | Restrictions by local regulations for emergency service | Ericsson / Ivo | CR 6949 24.501 Rel-19 |  |
|  |  | [C1-254797](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254797.zip) | Emergency service fallback condition for attempt counters | MediaTek Inc. / Marko | CR 6955 24.501 Rel-19 |  |
|  |  | [C1-254798](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254798.zip) | Unexpected MM cause for CIOT user data container | MediaTek Inc. / Marko | CR 6956 24.501 Rel-19 |  |
|  |  | [C1-254813](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254813.zip) | Extend faster service recovery to CustomLLFailureRetry5G | Qualcomm Incorporated, NTT DOCOMO, Apple | CR 6958 24.501 Rel-19 |  |
|  |  | [C1-254895](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254895.zip) | Added UE behavior when MRU is ongoing and an ESFB request is pending | Huawei, HiSilicon | CR 6869 24.501 Rel-19 | Revision of C1-254098 |
|  |  | [C1-254896](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254896.zip) | Update to the handling of 5GSM status with #43 | Huawei, HiSilicon / Vishnu | CR 6969 24.501 Rel-19 |  |
|  |  | [C1-254897](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254897.zip) | Handling of collision between unciphered Deregistration request and ciphered accept messages. | Huawei, HiSilicon / Vishnu | CR 6970 24.501 Rel-19 |  |
|  |  | [C1-254911](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254911.zip) | Conditions to include Additional information IE in UL NAS TRANSPORT message | ZTE | CR 6977 24.501 Rel-19 |  |
|  |  | [C1-254912](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254912.zip) | AMF behavior for UPP-CMI container during UL NAS TRANSPORT procedure | ZTE | CR 6978 24.501 Rel-19 |  |
|  |  | [C1-254926](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254926.zip) | Clarification for the unavailability period | vivo | CR 6981 24.501 Rel-19 |  |
|  |  | [C1-254928](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254928.zip) | PLMN selection in case of access barred because of UAC in the VPLMN | NTT DOCOMO | CR 6982 24.501 Rel-19 |  |
|  |  | [C1-254940](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254940.zip) | Correction about the Discontinuous coverage maximum time offset IE | SHARP | CR 6983 24.501 Rel-19 |  |
|  |  | [C1-254957](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254957.zip) | Updating Slice deregistration inactivity timer in the PDU session modification procedure | Samsung | CR 6984 24.501 Rel-19 |  |
|  |  | [C1-254990](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254990.zip) | Emergency call delay over 3GPP with ongoing registration over non-3GPP | Samsung | CR 6990 24.501 Rel-19 |  |
|  |  | [C1-255060](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255060.zip) | Using CustomLLFailureRetry5G leaf in an equivalent PLMN | NTT DOCOMO | CR 7002 24.501 Rel-19 |  |
|  |  | [C1-255062](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255062.zip) | Various corrections | Ericsson | CR 7003 24.501 Rel-19 |  |
|  |  | [C1-255075](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255075.zip) | Removal of forbidden SNPN lists upon expiry of T3245 | LG Electronics/ Stella | CR 7005 24.501 Rel-19 | Typo in release field in coversheet |
|  |  | [C1-255083](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255083.zip) | slice deregistration inactivity timer value update clarification | NTT DOCOMO | CR 6825 24.501 Rel-19 | Revision of C1-252098 |
|  |  |  |  |  |  |  |
|  | 5GProtoc19-non3GPP |  |  |  |  | Stage-3 5GS NAS protocol development 19 non 3GPP aspects |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SAES19 |  | Main session |  |  | Stage-3 SAE Protocol Development general |
|  |  | [C1-254630](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254630.zip) | Collision of TAU and MT SM procedure | Apple | CR 4441 24.301 Rel-19 |  |
|  |  | [C1-254739](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254739.zip) | PSAP emergency callback interaction with PSM | Ericsson / Ivo | CR 4449 24.301 Rel-19 |  |
|  |  | [C1-254925](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254925.zip) | Correct capability bit description for S1-U data transfer and UP CIoT | vivo | CR 4492 24.301 Rel-19 |  |
|  |  | [C1-254927](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254927.zip) | PLMN selection in case of access barred because of access class barring in the VPLMN | NTT DOCOMO | CR 4493 24.301 Rel-19 |  |
|  |  | [C1-255011](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255011.zip) | Clarification to timer value T for #42 | Huawei, HiSilicion | CR 4512 24.301 Rel-19 |  |
|  |  | [C1-255057](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255057.zip) | Using CustomLLFailureRetry leaf in an equivalent PLMN | NTT DOCOMO | CR 4406 24.301 Rel-19 | Revision of C1-253333 |
|  |  | [C1-255074](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255074.zip) | Clarification of CIoT support indication in NB-S1 mode | Ericsson | CR 4519 24.301 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | SAES19-non3GPP |  |  |  |  | Stage3 SAE Protocol Development non 3GPP |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | TEI19\_NetShare |  | Main session |  |  | CT Aspects of Indirect Network Sharing  |
|  |  | [C1-254538](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254538.zip) | Clarification of supported EHPLMN configurations for indirect network sharing | Apple | CR 6780 24.501 Rel-19 | Revision of C1-252170 |
|  |  | [C1-254905](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254905.zip) | Slice value setting in EHPLMN case | ZTE, China Unicom | CR 6974 24.501 Rel-19 |  |
|  |  | [C1-254906](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254906.zip) | Wording corrections for indirect network sharing clause | ZTE, China Unicom | CR 6975 24.501 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | FRMCS\_Ph5 |  | IMS/MC BO session |  |  | CT aspects of railways specific enhancements to mission critical services |
|  |  | [C1-254655](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254655.zip) | FRMCS\_Ph5 work plan | Nokia | discussion Rel-19 |  |
|  |  | [C1-254715](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254715.zip) | Discussion paper Revoke floor by authorized user | Ericsson / Magnus | discussion Rel-19 |  |
|  |  | [C1-254716](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254716.zip) | FRMCS\_Ph5 Revoke floor by authorized user | Ericsson / Magnus | CR 0373 24.380 Rel-19 |  |
|  |  | [C1-254722](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254722.zip) | FRMCS\_Ph5 correction due to removed future extensibility | Ericsson / Magnus | CR 0094 24.481 Rel-19 |  |
|  |  | [C1-254929](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254929.zip) | Ad hoc group standalone short data service | Nokia | CR 0459 24.282 Rel-19 |  |
|  |  | [C1-255043](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255043.zip) | FRMCS\_Ph5 Adding reason to leave a session in MCPTT | Ericsson | CR 1029 24.379 Rel-19 |  |
|  |  | [C1-255044](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255044.zip) | FRMCS\_Ph5 Adding reason to leave a session in MCVideo | Ericsson | CR 0290 24.281 Rel-19 |  |
|  |  | [C1-255045](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255045.zip) | FRMCS\_Ph5 Adding reason to leave a session in MCData | Ericsson | CR 0461 24.282 Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  | [C1-254608](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254608.zip) | Add functional alias to adhoc group call | Kontron Transportation France | CR 1027 24.379 Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  | [C1-254930](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254930.zip) | Ad hoc group call release by an authorized user | Nokia | CR 0289 24.281 Rel-19 |  |
|  |  | [C1-254938](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254938.zip) | Ad hoc group call release by an authorized user | Nokia | CR 0460 24.282 Rel-19 | Revision of [C1-254931](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254931.zip) |
|  |  | [C1-254607](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254607.zip) | Corrections related to adhoc group call | Kontron Transportation France | CR 1026 24.379 Rel-19 |  |
|  |  | [C1-254932](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254932.zip) | Correction in ad hoc group call release by an authorized user | Nokia | CR 1028 24.379 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | MPS4msg |  | Main session |  |  | MPS for IMS Messaging and SMS services |
|  |  | [C1-254725](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254725.zip) | Initial paging with priority in EPS | Ericsson / Ivo | CR 4444 24.301 Rel-19 |  |
|  |  | [C1-254726](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254726.zip) | Initial paging with priority in 5GS | Ericsson / Ivo | CR 6948 24.501 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | UIA\_ARC |  | Main session |  |  | Identifying non-3GPP Devices Connecting behind a UE or 5G-RG |
|  |  | [C1-254782](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254782.zip) | Work plan for UIA\_ARC | InterDigital | Work Plan Rel-19 | Revision of C1-253057 |
|  |  |  |  |  |  |  |
|  |  | [C1-254832](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254832.zip) | Connection information for QoS differentiation in PDU session modification procedure, coding | Huawei, HiSilicon, Ericsson / Mikael | CR 6960 24.501 Rel-19 | Overlaps with [C1-254969](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254969.zip) |
|  |  | [C1-254969](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254969.zip) | Non-3GPP device identifier connection information | Qualcomm Incorporated | CR 6987 24.501 Rel-19 | Overlaps with [C1-254832](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254832.zip) |
|  |  |  |  |  |  |  |
|  |  | [C1-254967](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254967.zip) | Clarifications on non-3GPP device ID binding | Qualcomm Incorporated | CR 6985 24.501 Rel-19 |  |
|  |  | [C1-254968](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254968.zip) | Updates to N3DCI | Qualcomm Incorporated | CR 6986 24.501 Rel-19 |  |
|  |  | [C1-254997](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254997.zip) | QoS differentiation for non-3GPP device identifiers clean up | Ericsson | CR 6993 24.501 Rel-19 |  |
|  |  | [C1-254998](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254998.zip) | Procedure update for QoS differentiation of non-3GPP device identifiers | Ericsson, Huawei, HiSilicon | CR 6994 24.501 Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  | [C1-254999](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254999.zip) | VLAN-tag ID not allowed | Ericsson / Yumei | discussion Rel-19 |  |
|  |  | [C1-255000](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255000.zip) | Resolving EN on VLAN tag id not allowed | Ericsson | CR 6995 24.501 Rel-19 | Overlaps with [C1-255094](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255094.zip) |
|  |  | [C1-255094](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255094.zip) | Support of reject for VLAN tag not allowed and remove the EN | Huawei, HiSilicon | CR 7010 24.501 Rel-19 | Overlaps with [C1-255000](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255000.zip) |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eLSAPP |  | Services BO session |  |  | CT aspects of enhanced application layer support for location services |
|  |  |  | New procedures |  |  |  |
|  |  | [C1-254988](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254988.zip) | Introduction of new location positioning subscription procedure for HTTP | Huawei, HiSilicon /Christian | CR 0169 24.545 Rel-19 | Wrong CR# is coversheet (should be 0169) |
|  |  | [C1-254991](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254991.zip) | Introduction of new location positioning subscription procedure for CoAP | Huawei, HiSilicon /Christian | CR 0170 24.545 Rel-19 | Release in coversheet should be Rel-19, not Rel-18Wrong CR# is coversheet (should be 0170) |
|  |  | [C1-254992](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254992.zip) | Introduction of new location notification procedure for HTTP | Huawei, HiSilicon /Christian | CR 0171 24.545 Rel-19 | Release in coversheet should be Rel-19, not Rel-18 |
|  |  | [C1-255129](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255129.zip) | Introduce the HTTP procedure of LM Server identifying the UEs sharing the same location | CATT | CR 0179 24.545 Rel-19 |  |
|  |  | [C1-255130](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255130.zip) | Introduce the CoAP procedure of LM Server identifying the UEs sharing the same location | CATT | CR 0180 24.545 Rel-19 |  |
|  |  |  | Others |  |  |  |
|  |  | [C1-254791](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254791.zip) | Resolution of editor's note on XML updates for the location positioning configuration procedure  | Huawei, HiSilicon /Christian | CR 0165 24.545 Rel-19 | Release in coversheet should be Rel-19, not Rel-18 |
|  |  | [C1-254792](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254792.zip) | Resolution of editor's note on XML updates for the history location result report procedure  | Huawei, HiSilicon /Christian | CR 0166 24.545 Rel-19 | Release in coversheet should be Rel-19, not Rel-18 |
|  |  | [C1-254793](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254793.zip) | Resolution of editor's note on CCDL document updates for the history location result report procedure  | Huawei, HiSilicon /Christian | CR 0167 24.545 Rel-19 | Release in coversheet should be Rel-19, not Rel-18 |
|  |  | [C1-254794](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254794.zip) | Resolution of editor's note on CCDL document updates for the location positioning configuration procedure | Huawei, HiSilicon /Christian | CR 0168 24.545 Rel-19 | Release in coversheet should be Rel-19, not Rel-18 |
|  |  | [C1-255124](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255124.zip) | Coding of the short-Range based positioning information HTTP procedure | CATT | CR 0174 24.545 Rel-19 |  |
|  |  | [C1-255125](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255125.zip) | Add the short-Range based positioning information CoAP procedure | CATT | CR 0175 24.545 Rel-19 |  |
|  |  | [C1-255127](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255127.zip) | Coding of the sidelink positioning management procedure | CATT/Xiaoxue | CR 0177 24.545 Rel-19 | Cat should be B, not F, in coversheet |
|  |  | [C1-255128](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255128.zip) | Add the sidelink positioning management CoAP procedure | CATT/Xiaoxue | CR 0178 24.545 Rel-19 | Cat should be B, not F, in coversheet |
|  |  | [C1-255132](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255132.zip) | Resolve the EN related to confirm location notification procedure | CATT/Xiaoxue | CR 0182 24.545 Rel-19 | Cat should be B, not F, in coversheet |
|  |  | [C1-255133](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255133.zip) | Resolve the EN related to confirm location verification procedure | CATT/Xiaoxue | CR 0183 24.545 Rel-19 | Cat should be B, not F, in coversheet |
|  |  | [C1-255131](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255131.zip) | Resolve the EN related to failure case | CATT/Xiaoxue | CR 0181 24.545 Rel-19 | Cat should be B, not F, in coversheet |
|  |  | [C1-255029](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255029.zip) | Correction because of approved CRs in C1-254038 and C1-254046 | Huawei, HiSilicon | CR 0173 24.545 Rel-19 |  |
|  |  | [C1-255126](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255126.zip) | Resolve the EN related to location QoS | CATT/Xiaoxue | CR 0176 24.545 Rel-19 |  |
|  |  | [C1-255123](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255123.zip) | eLSAPP CT1 Work plan | CATT/Xiaoxue | Work Plan Rel-19 |  |
|  |  | [C1-255002](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255002.zip) | Introduction of new location positioning subscription procedure for CoAP | Huawei, HiSilicon /Christian | CR 0172 24.545 Rel-19 | Withdrawn |
|  |  |  |  |  |  |  |
|  | SEALDD\_Ph2 |  | Services BO session |  |  | CT aspects of SEAL data delivery enabler for vertical applications Phase 2 |
|  |  | [C1-254669](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254669.zip) | Identification of added messages | Ericsson / Nevenka | CR 0076 24.543 Rel-19 |  |
|  |  | [C1-254670](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254670.zip) | BAT and periodicity adaptation for HTTP | Ericsson / Nevenka | CR 0077 24.543 Rel-19 |  |
|  |  | [C1-254671](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254671.zip) | BAT and periodicity adaptation for CoAP | Ericsson / Nevenka | CR 0078 24.543 Rel-19 |  |
|  |  | [C1-254748](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254748.zip) | Work plan for the CT1 part of SEALDD\_Ph2 | Huawei, HiSilicon /Christian | discussion Rel-19 |  |
|  |  | [C1-255007](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255007.zip) | Resolution of editor's note under clause A.2.4 | Huawei, HiSilicon | CR 0084 24.543 Rel-19 |  |
|  |  | [C1-255009](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255009.zip) | Resolution of editor's note under clause A.3.1.3.2.3 | Huawei, HiSilicon | CR 0085 24.543 Rel-19 |  |
|  |  | [C1-255010](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255010.zip) | Resolution of editor's note under clause A.3.1.5.2 | Huawei, HiSilicon | CR 0086 24.543 Rel-19 |  |
|  |  | [C1-255013](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255013.zip) | Resolution of editor's note under clause A.3.3.5.2 | Huawei, HiSilicon | CR 0087 24.543 Rel-19 |  |
|  |  | [C1-255014](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255014.zip) | Resolution of editor's note under clause A.4.1.5.2 | Huawei, HiSilicon | CR 0088 24.543 Rel-19 |  |
|  |  | [C1-255015](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255015.zip) | Resolution of editor's notes on support of BAT and periodicity adaptation under the XML schema clause | Huawei, HiSilicon | CR 0089 24.543 Rel-19 |  |
|  |  | [C1-255016](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255016.zip) | Resolution of editor's note on support of L4S mechanism under the XML schema clause | Huawei, HiSilicon | CR 0090 24.543 Rel-19 |  |
|  |  | [C1-255019](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255019.zip) | Correction to the <L4S-feedback-capability> element | Huawei, HiSilicon | CR 0091 24.543 Rel-19 |  |
|  |  | [C1-255021](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255021.zip) | Correction to the <XR-establishment-req> and <XR-establishment-rsp> elements | Huawei, HiSilicon | CR 0092 24.543 Rel-19 |  |
|  |  | [C1-255023](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255023.zip) | Correction because of approved CR in S6-251365 | Huawei, HiSilicon | CR 0093 24.543 Rel-19 |  |
|  |  | [C1-255050](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255050.zip) | L4S Feedback Capability - HTTP | Ericsson | CR 0096 24.543 Rel-19 |  |
|  |  | [C1-255051](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255051.zip) | L4S Feedback Capability - CoAP | Ericsson | CR 0097 24.543 Rel-19 |  |
|  |  | [C1-255052](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255052.zip) | Removal of EN related to Connection status reporting configuration notification | Ericsson | CR 0098 24.543 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | 5GSAT\_Ph3\_ARCH |  | Main session |  |  | CT aspects of integration of satellite components in the 5G architecture Phase 3 |
|  |  |  | T3451 |  |  |  |
|  |  |  | Attach procedure |  |  |  |
|  |  | [C1-254766](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254766.zip) | Resolve EN for attach reject for S&F satellite operation | Ericsson / Ivo | CR 4451 24.301 Rel-19 | Conflict/Overlap with [C1-255113](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255113.zip), [C1-254882](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254882.zip), [C1-254907](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254907.zip) |
|  |  | [C1-255113](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255113.zip) | Resolve the EN related to T3451 during attach procedure | CATT | CR 4527 24.301 Rel-19 | Conflict/Overlap with [C1-254766](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254766.zip), [C1-254882](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254882.zip), [C1-254907](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254907.zip) |
|  |  | [C1-254907](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254907.zip) | UE behavior after receiving S&F wait time in attach or TAU reject message | ZTE | CR 4482 24.301 Rel-19 | Conflict/Overlap with [C1-254766](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254766.zip), [C1-255113](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255113.zip), [C1-254882](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254882.zip), [C1-254879](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254879.zip), [C1-254767](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254767.zip), [C1-254883](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254883.zip) Partial overlap with [C1-254880](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254880.zip) |
|  |  | [C1-254882](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254882.zip) | Resolving the EN on S&F wait timer in case of attach reject | Nokia | CR 4471 24.301 Rel-19 | Conflict/Overlap with [C1-254766](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254766.zip), [C1-255113](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255113.zip), [C1-254907](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254907.zip) |
|  |  | [C1-254884](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254884.zip) | Enhancements to attach accept for S&F satellite operation | Nokia | CR 4473 24.301 Rel-19 |  |
|  |  | [C1-254885](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254885.zip) | Addition of the list of TAIs planned for UE context synch for S&F satellite operation | Nokia | CR 4474 24.301 Rel-19 |  |
|  |  |  | TAU procedure |  |  |  |
|  |  | [C1-254878](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254878.zip) | Resolving the EN on S&F wait timer in the TAU procedure | Nokia | CR 4467 24.301 Rel-19 | Conflict/overlap with [C1-254908](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254908.zip), [C1-254916](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254916.zip), [C1-255114](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255114.zip) |
|  |  | [C1-254908](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254908.zip) | UE behavior after receiving S&F wait time in TAU accept message | ZTE | CR 4483 24.301 Rel-19 | Conflict/overlap with [C1-254878](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254878.zip), [C1-254916](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254916.zip), [C1-255114](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255114.zip) |
|  |  | [C1-254916](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254916.zip) | The handling on S&F wait timer in TAU accept | vivo | CR 4485 24.301 Rel-19 | Conflict/overlap with [C1-254878](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254878.zip), [C1-254908](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254908.zip), [C1-255114](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255114.zip) |
|  |  | [C1-255114](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255114.zip) | Resolve the EN related to T3451 in TAU accept message | CATT | CR 4528 24.301 Rel-19 | Conflict/overlap with [C1-254878](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254878.zip), [C1-254908](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254908.zip), [C1-254916](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254916.zip) |
|  |  | [C1-254767](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254767.zip) | TAU reject for S&F satellite operation | Ericsson / Ivo | CR 4452 24.301 Rel-19 | Conflict/overlap with [C1-254879](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254879.zip), [C1-254883](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254883.zip), [C1-254907](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254907.zip) |
|  |  | [C1-254879](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254879.zip) | Aligning TAU reject with Attach reject for S&F satellite operation | Nokia | CR 4468 24.301 Rel-19 | Conflict/overlap with [C1-254767](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254767.zip), [C1-254883](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254883.zip), [C1-254907](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254907.zip) |
|  |  | [C1-254883](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254883.zip) | Updates to TAU reject for S&F satellite operation | Nokia | CR 4472 24.301 Rel-19 | Conflict/overlap with [C1-254767](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254767.zip), [C1-254879](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254879.zip), [C1-254907](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254907.zip) |
|  |  |  | Service request procedure |  |  |  |
|  |  | [C1-254886](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254886.zip) | Enhancements to service accept for S&F satellite operation | Nokia | CR 4475 24.301 Rel-19 |  |
|  |  | [C1-254887](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254887.zip) | Enhancements to service reject for S&F satellite operation | Nokia | CR 4476 24.301 Rel-19 |  |
|  |  | [C1-254765](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254765.zip) | Alignment of Attach procedure and Service Request procedure in S&F for Satellite | Ericsson / Ivo | CR 4450 24.301 Rel-19 | Conflict/overlap with [C1-254880](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254880.zip), [C1-254907](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254907.zip) |
|  |  | [C1-254880](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254880.zip) | “S&F satellite E-UTRA cells” usage | Nokia | CR 4469 24.301 Rel-19 | Conflict/overlap with [C1-254765](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254765.zip) |
|  |  | [C1-254881](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254881.zip) | Correction to the S&F satellite operation parameters information element | Nokia | CR 4470 24.301 Rel-19 |  |
|  |  |  | Other tdocs related to T3451 |  |  |  |
|  |  | [C1-254919](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254919.zip) | The handling on S&F wait timer in non-integrity protected reject messages | vivo | CR 4488 24.301 Rel-19 |  |
|  |  | [C1-254800](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254800.zip) | Handling of REJECT with no S&F wait timer | MediaTek Inc. / Marko | CR 4455 24.301 Rel-19 | Conflict/overlap with [C1-254953](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254953.zip) |
|  |  | [C1-254953](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254953.zip) | Abnormal case handling for EMM cause #83 | Samsung | CR 4497 24.301 Rel-19 | Conflict/overlap with [C1-254800](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254800.zip), [C1-255003](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255003.zip) |
|  |  | [C1-255003](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255003.zip) | Handling of #83 from a non satellite EUTRAN cell | Huawei, HiSilicion | CR 4510 24.301 Rel-19 | Conflict/overlap with [C1-254953](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254953.zip) |
|  |  | [C1-254909](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254909.zip) | Normal stop of S&F wait timer T3451 | ZTE | CR 4484 24.301 Rel-19 | Conflict/overlap with [C1-254918](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254918.zip) |
|  |  | [C1-254918](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254918.zip) | Correct condition for stopping T3451 | vivo | CR 4487 24.301 Rel-19 | Conflict/overlap with [C1-254909](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254909.zip), [C1-255071](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255071.zip) |
|  |  | [C1-255071](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255071.zip) | Additional stopping conditions for T3451 timer | MediaTek Inc. | CR 4518 24.301 Rel-19 | Conflict/overlap with [C1-254918](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254918.zip) |
|  |  | [C1-254956](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254956.zip) | Clarification on S&F Wait Timer | Samsung | CR 4498 24.301 Rel-19 | Conflict/overlap with [C1-255112](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255112.zip) |
|  |  | [C1-255112](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255112.zip) | Clarification on the value of S&F Wait Timer | CATT | CR 4526 24.301 Rel-19 | Conflict/overlap with [C1-254956](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254956.zip) |
|  |  | [C1-254801](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254801.zip) | Handling of paging message while T3451 is running | MediaTek Inc. / Marko | CR 4456 24.301 Rel-19 |  |
|  |  | [C1-254803](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254803.zip) | Storing S&F parameters in NVRAM | MediaTek Inc. / Marko | CR 4457 24.301 Rel-19 |  |
|  |  | [C1-255080](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255080.zip) | S&F Timer Handling at switch off | Huawei, HiSilicion | CR 4520 24.301 Rel-19 |  |
|  |  | [C1-254920](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254920.zip) | Clarification for S&F wait timer duration | vivo | CR 4489 24.301 Rel-19 |  |
|  |  | [C1-254941](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254941.zip) | Clarification of the UE behavior regarding S&F wait timer | SHARP | CR 4495 24.301 Rel-19 |  |
|  |  |  | AT commands |  |  |  |
|  |  | [C1-254659](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254659.zip) | Updates to Store and Forward operation +CSTFOR for Serving Satellite information | Apple, Samsung, MediaTek Inc. | CR 0902 27.007 Rel-19 |  |
|  |  | [C1-254660](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254660.zip) | Updates to Store and Forward operation +CSTFOR for Mode Switch Information | Apple | CR 0903 27.007 Rel-19 |  |
|  |  | [C1-254741](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254741.zip) | On AT command enhancements for S&F and discontinuous coverage | Sateliot, Novamint | discussion  |  |
|  |  |  | Others |  |  |  |
|  |  | [C1-254802](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254802.zip) | PLMN selection when not operating in S&F operation mode | MediaTek Inc. / Marko | CR 1334 23.122 Rel-19 | Revision of C1-253740 |
|  |  | [C1-255139](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255139.zip) | S&F PLMN selection logic | Samsung | CR 1348 23.122 Rel-19 |  |
|  |  | [C1-254917](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254917.zip) | Clarify reject handling by the MME for UEs not suppotring S&F satellite operation | vivo | CR 4486 24.301 Rel-19 |  |
|  |  | [C1-254986](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254986.zip) | MME behavior when the Store and Forward Satellite operation is not allowed for the UE | SHARP | CR 4507 24.301 Rel-19 |  |
|  |  | [C1-254962](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254962.zip) | Missing clause for connection release for timer T3440 | Samsung | CR 4500 24.301 Rel-19 |  |
|  |  | [C1-254965](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254965.zip) | S&F monitoring list storage | Samsung | CR 4501 24.301 Rel-19 |  |
|  |  | [C1-254973](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254973.zip) | S&F satellite operation not allowed by subscription | Samsung | CR 4503 24.301 Rel-19 |  |
|  |  | [C1-254888](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254888.zip) | Editorial correction | Nokia | CR 4477 24.301 Rel-19 |  |
|  |  | [C1-255110](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255110.zip) | 5GSAT\_Ph3\_ARCH CT1 Work plan | CATT/Xiaoxue | Work Plan Rel-19 |  |
|  |  | [C1-254942](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254942.zip) | MME behavior when the Store and Forward Satellite operation is not allowed for the UE | SHARP | CR 4496 24.301 Rel-19 | Withdrawn |
|  |  | [C1-254970](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254970.zip) | S&F PLMN selection logic | Samsung Guangzhou Mobile R&D | CR 4502 24.301 Rel-19 | Withdrawn |
|  |  |  | IMS/MC BO session |  |  |  |
|  |  | [C1-255111](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255111.zip) | Resolve the EN related to satellite ID | CATT | CR 6744 24.229 Rel-19 | To be handed in IMS/MC BO session |
|  |  |  |  |  |  |  |
|  | TEI19\_ProSe\_NPN |  | Services BO session |  |  | CT aspects of ProSe support in NPN |
|  |  | [C1-254555](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254555.zip) | Correction for the configuration parameters for supporting ProSe in SNPN | Nokia | CR 0791 24.554 Rel-19 |  |
|  |  | [C1-254556](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254556.zip) | Adding the configuration parameters for supporting ProSe in SNPN for multi-hop relay scenarios – procedural part | Nokia | CR 0792 24.554 Rel-19 |  |
|  |  | [C1-254557](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254557.zip) | Adding the configuration parameters for supporting ProSe in SNPN for multi-hop relay scenarios – encoding part | Nokia | CR 0092 24.555 Rel-19 |  |
|  |  | [C1-254558](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254558.zip) | Adding the NID used for SNPN in the PROSE PC5 DISCOVERY message for multi-hop UE-to-network relay discovery additional information | Nokia | CR 0793 24.554 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | 5G\_ProSe\_Ph3 |  | Services BO session |  |  | CT aspects of Proximity-based Services in 5GS Phase 3 |
|  |  |  | U2N |  |  |  |
|  |  | [C1-254567](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254567.zip) | Resolving the ENs related to the terms and configurations of "5G ProSe multi-hop layer-2 UE-to-network relay" | Nokia | CR 0801 24.554 Rel-19 |  |
|  |  | [C1-254560](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254560.zip) | Differentiating security materials used for PC5 direct discovery for multi-hop UE-to-network relay for inter-PLMN scenarios (Model A discovery) | Nokia, Qualcomm | CR 0794 24.554 Rel-19 | Conflict/Overlap with [C1-255149](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255149.zip) |
|  |  | [C1-255149](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255149.zip) | Removal of EN related to PLMN ID information for ProSe MHU2N relay discovery | LG Electronics | CR 0829 24.554 Rel-19 | Conflict/Overlap with [C1-254560](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254560.zip) |
|  |  | [C1-254561](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254561.zip) | Differentiating security materials used for PC5 direct discovery for multi-hop UE-to-network relay for inter-PLMN scenarios (Model B discovery) | Nokia, Qualcomm | CR 0795 24.554 Rel-19 |  |
|  |  | [C1-254562](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254562.zip) | Specifying the security handling for 5G ProSe multi-hop UE-to-network relay discovery over PC5 interface -- Model A discovery | Nokia, Qualcomm | CR 0796 24.554 Rel-19 |  |
|  |  | [C1-254563](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254563.zip) | Specifying the security handling for 5G ProSe multi-hop UE-to-network relay discovery over PC5 interface -- Model B discovery | Nokia, Qualcomm | CR 0797 24.554 Rel-19 |  |
|  |  | [C1-254566](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254566.zip) | Clarifications for multi-hop UE-to-network relay discovery procedures over PC5 | Nokia | CR 0800 24.554 Rel-19 |  |
|  |  | [C1-254569](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254569.zip) | Completing the handling for 5G ProSe direct link establishment procedure for multi-hop UE-to-network relay based on model B discovery | Nokia | CR 0803 24.554 Rel-19 |  |
|  |  | [C1-254568](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254568.zip) | Adding missing references | Nokia | CR 0802 24.554 Rel-19 | Conflict/Overlap with [C1-255109](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255109.zip) |
|  |  | [C1-255109](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255109.zip) | Resolve the ENs related to multi-hop direct link and message type | CATT | CR 0828 24.554 Rel-19 | Conflict/Overlap with [C1-254568](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254568.zip) |
|  |  | [C1-254570](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254570.zip) | Adding the descriptions of the parameters used for the multi-hop PC5 discovery messages | Nokia | CR 0804 24.554 Rel-19 |  |
|  |  | [C1-254790](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254790.zip) | Further Updates to Multi-hop U2N Relay Selection Procedure | NIST | CR 0808 24.554 Rel-19 |  |
|  |  | [C1-254855](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254855.zip) | Resolution of EN for PWS support over MH U2N relay | Qualcomm Incorporated | CR 0813 24.554 Rel-19 |  |
|  |  | [C1-254856](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254856.zip) | EN resolution for PWS over layer-2 MH U2N relay | Qualcomm Incorporated | CR 0814 24.554 Rel-19 |  |
|  |  | [C1-255104](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255104.zip) | Introduce the list of layer-2 IDs for U2N relays in the path | CATT | CR 0823 24.554 Rel-19 |  |
|  |  | [C1-255107](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255107.zip) | Update QoS parameters for multi-hop U2N based on model B | CATT | CR 0826 24.554 Rel-19 |  |
|  |  | [C1-255108](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255108.zip) | Resolve the EN related to accumulated QoS | CATT | CR 0827 24.554 Rel-19 |  |
|  |  | [C1-254943](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254943.zip) | Update of the figure for the 5G ProSe additional parameters announcement procedure | SHARP | CR 0822 24.554 Rel-19 |  |
|  |  | [C1-254571](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254571.zip) | Adding missing parameters in the encodings of the configuration parameters of multi-hop UEs | Nokia | CR 0093 24.555 Rel-19 |  |
|  |  |  | U2U |  |  |  |
|  |  | [C1-254696](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254696.zip) | Corrections to multi-hop U2U relay discovery messages | ZTE / Joy | CR 0805 24.554 Rel-19 |  |
|  |  | [C1-254697](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254697.zip) | Resolve EN on DHCPv6 for multi-hop U2U relay case | ZTE / Joy | CR 0806 24.554 Rel-19 |  |
|  |  | [C1-254786](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254786.zip) | The Security Aspect of the Multi-hop Layer-3 UE-to-UE Relay Discovery Procedures over PC5 Interface for IP Data Unit type with Model A | NIST, FirstNet, OPPO, ZTE | CR 0807 24.554 Rel-19 |  |
|  |  | [C1-254859](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254859.zip) | Security aspects for multi-hop U2U discovery of non-IP type model A | ZTE / Joy | CR 0815 24.554 Rel-19 |  |
|  |  | [C1-254834](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254834.zip) | Support for Ethernet traffic via 5G ProSe layer-3 multi-hop UE-to-UE relay | Apple, InterDigital | CR 0810 24.554 Rel-19 | Conflict/Overlap with [C1-255106](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255106.zip) |
|  |  | [C1-255106](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255106.zip) | Add multi-hop U2U relay unicast direct communication procedure for non-IP type | CATT | CR 0825 24.554 Rel-19 | Conflict/Overlap with [C1-254834](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254834.zip) |
|  |  | [C1-254835](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254835.zip) | MAC address uniqueness for Ethernet traffic via 5G ProSe layer-3 multi-hop UE-to-UE relay | Apple, InterDigital | CR 0811 24.554 Rel-19 |  |
|  |  | [C1-254854](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254854.zip) | Correction on MH U2U relay discovery model B for IP | Qualcomm Incorporated | CR 0812 24.554 Rel-19 |  |
|  |  | [C1-254860](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254860.zip) | Clarification on hop limit included in multi-hop U2U discovery solicitation message | ZTE / Joy | CR 0816 24.554 Rel-19 |  |
|  |  | [C1-254861](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254861.zip) | Resolve EN on discoverer relay UE procedure for multi-hop U2U relay | ZTE / Joy | CR 0817 24.554 Rel-19 |  |
|  |  | [C1-254862](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254862.zip) | Resolve ENs on discoveree end UE procedure for multi-hop U2U relay | ZTE / Joy | CR 0818 24.554 Rel-19 |  |
|  |  | [C1-254863](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254863.zip) | Resolve EN on IP address allocation for multi-hop L3 end UE | ZTE / Joy | CR 0819 24.554 Rel-19 |  |
|  |  | [C1-254864](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254864.zip) | Timers for multi-hop U2U relay discovery with model B | ZTE / Joy | CR 0820 24.554 Rel-19 |  |
|  |  | [C1-254939](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254939.zip) | Correction regarding 5G ProSe U2U relay terminologies | SHARP | CR 0821 24.554 Rel-19 |  |
|  |  | [C1-255105](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255105.zip) | Update the path info for multi-hop U2U relay | CATT | CR 0824 24.554 Rel-19 |  |
|  |  |  | Easy tdocs |  |  |  |
|  |  | [C1-254559](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254559.zip) | Correcting wrong capability bit related to 5G ProSe layer-2 intermediate UE-to-network relay UE | Nokia | CR 6940 24.501 Rel-19 |  |
|  |  | [C1-254564](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254564.zip) | Corrections for 5G ProSe multi-hop UE-to-UE relay discovery security procedures over PC8 and PC3a interfaces | Nokia | CR 0798 24.554 Rel-19 |  |
|  |  | [C1-254565](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254565.zip) | Correction for 5G ProSe UE-to-UE relay discovery security parameters request procedure over PC8 interface | Nokia | CR 0799 24.554 Rel-19 |  |
|  |  | [C1-254795](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254795.zip) | Minor Proofreading Corrections | NIST, OPPO | CR 0809 24.554 Rel-19 |  |
|  |  | [C1-255103](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255103.zip) | 5G\_ProSe\_Ph3 work plan | CATT/Xiaoxue | Work Plan Rel-19 |  |
|  |  |  |  |  |  |  |
|  | NG\_RTC\_Ph2 |  | IMS/MC BO session |  |  | CT aspects of Next Generation Real time Communication services |
|  |  | [C1-254672](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254672.zip) | Reference update: RFC 9795 and RFC 9796 | Ericsson / Nevenka | CR 6735 24.229 Rel-19 | Overlaps with [C1-255140](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255140.zip) and [C1-255141](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255141.zip) |
|  |  | [C1-254673](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254673.zip) | Annex A update: Call-Info parameters for Rich Call Data | Ericsson / Nevenka | CR 6736 24.229 Rel-19 |  |
|  |  | [C1-254674](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254674.zip) | HTTP verification requests with RCD info | Ericsson / Nevenka | CR 6737 24.229 Rel-19 |  |
|  |  | [C1-254675](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254675.zip) | Completion of AS and IBCF procedures for RCD | Ericsson / Nevenka | CR 6738 24.229 Rel-19 | Overlaps with [C1-254945](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254945.zip) |
|  |  | [C1-254676](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254676.zip) | Definition of the rcd-np parameter | Ericsson / Nevenka | CR 6739 24.229 Rel-19 |  |
|  |  | [C1-254945](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254945.zip) | Procedures for signing and verification of third-party user identity  | Samsung | CR 6742 24.229 Rel-19 | Other specs affected boxes need to be set to “Y’ or “N” in coversheet |
|  |  | [C1-254947](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254947.zip) | RCD info and role of S-CSCF | Samsung | CR 6743 24.229 Rel-19 |  |
|  |  | [C1-255140](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255140.zip) | Reference to update IETF RFC 9795 | Huawei, HiSilicon | CR 6745 24.229 Rel-19 | Moved from AI 19.13, WIC in coversheet will need to be alignedOverlaps with [C1-254672](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254672.zip) |
|  |  | [C1-255141](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255141.zip) | Reference to update IETF RFC 9796 | Huawei, HiSilicon | CR 6746 24.229 Rel-19 | Moved from AI 19.13, WIC in coversheet will need to be alignedOverlaps with [C1-254672](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254672.zip) |
|  |  |  |  |  |  |  |
|  |  | [C1-254740](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254740.zip) | Alerting in standalone data channel scenario | Huawei, HiSilicon | CR 0092 24.186 Rel-19 |  |
|  |  | [C1-254742](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254742.zip) | General update on the requirement of IMS AS for standalone data channel | Huawei, HiSilicon | CR 0093 24.186 Rel-19 |  |
|  |  | [C1-254743](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254743.zip) | Update on IMS data channel application for standalone data channel | Huawei, HiSilicon | CR 0094 24.186 Rel-19 |  |
|  |  | [C1-254744](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254744.zip) | Indication in standalone data channel scenarip | Huawei, HiSilicon | CR 0095 24.186 Rel-19 |  |
|  |  | [C1-254745](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254745.zip) | Handling of application data channel multiplexing | Huawei, HiSilicon | CR 0096 24.186 Rel-19 | Overlaps with [C1-254843](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254843.zip)Wrong spec version in coversheet |
|  |  | [C1-254838](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254838.zip) | Work plan for NG\_RTC-Ph2 | China Mobile | Work Plan Rel-19 |  |
|  |  | [C1-254839](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254839.zip) | Additional information to indicate DC operation is initiated by the DCAS-24.229 | China Mobile | CR 6741 24.229 Rel-19 |  |
|  |  | [C1-254840](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254840.zip) | Additional information to indicate DC operation is initiated by the DCAS-24.186 | China Mobile | CR 0097 24.186 Rel-19 |  |
|  |  | [C1-254841](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254841.zip) | Solve the EN on NW initiated BDC termination | China Mobile | CR 0098 24.186 Rel-19 |  |
|  |  | [C1-254842](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254842.zip) | Update the requirement of the IMS AS on how to associate with the requested DC | China Mobile | CR 0099 24.186 Rel-19 |  |
|  |  | [C1-254843](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254843.zip) | Solve the EN on demultiplex the ADC media | China Mobile | CR 0100 24.186 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | AIML\_App |  | Services BO session |  |  | CT aspects of application enablement for AIML services |
|  |  | [C1-254677](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254677.zip) | AIMLE client profile | Ericsson / Nevenka | pCR 24.560 Rel-19 |  |
|  |  | [C1-254678](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254678.zip) | Update AIML client registration | Ericsson / Nevenka | pCR 24.560 Rel-19 |  |
|  |  | [C1-254679](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254679.zip) | Workplan for AIML\_App WID | Lenovo | Work Plan Rel-19 |  |
|  |  | [C1-254680](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254680.zip) | Client participation service | Lenovo | pCR 24.560 Rel-19 |  |
|  |  | [C1-254681](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254681.zip) | Client participation service API | Lenovo | pCR 24.560 Rel-19 |  |
|  |  | [C1-254682](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254682.zip) | Data management service | Lenovo | pCR 24.560 Rel-19 |  |
|  |  | [C1-254683](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254683.zip) | Client participation service API | Lenovo | pCR 24.560 Rel-19 |  |
|  |  | [C1-254698](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254698.zip) | TL enablement service | Lenovo | pCR 24.560 Rel-19 |  |
|  |  | [C1-254699](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254699.zip) | TL enablement service API | Lenovo | pCR 24.560 Rel-19 |  |
|  |  | [C1-254700](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254700.zip) | HFL training service | Lenovo | pCR 24.560 Rel-19 |  |
|  |  | [C1-254701](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254701.zip) | HFL training service API | Lenovo | pCR 24.560 Rel-19 |  |
|  |  | [C1-254702](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254702.zip) | FL Group Indicator corrections | Lenovo | pCR 24.560 Rel-19 |  |
|  |  | [C1-254873](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254873.zip) | Updating the ML model retrieval service | InterDigital | pCR 24.560 Rel-19 |  |
|  |  | [C1-254874](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254874.zip) | ML model retrieval service API | InterDigital | pCR 24.560 Rel-19 |  |
|  |  | [C1-254875](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254875.zip) | Split operation event subscription service | InterDigital | pCR 24.560 Rel-19 |  |
|  |  | [C1-254876](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254876.zip) | Defining update and delete operations for Split AIML operation pipeline service | InterDigital | pCR 24.560 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | Metaverse\_App |  | Services BO session |  |  | CT aspects for application enablement for mobile metaverse services |
|  |  | [C1-254622](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254622.zip) | Support for multi devices in metaverse services. | Samsung | CR 0154 24.558 Rel-19 |  |
|  |  | [C1-254623](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254623.zip) | Open API for SM Data Source Registration. | Samsung | pCR 24.550 Rel-19 |  |
|  |  | [C1-254625](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254625.zip) | Service operation to subscribe Spatial Map | Samsung | pCR 24.550 Rel-19 |  |
|  |  | [C1-254626](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254626.zip) | Service operation to update Spatial Map subscription | Samsung | pCR 24.550 Rel-19 |  |
|  |  | [C1-254628](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254628.zip) | Service operation to delete the Spatial Map subscription | Samsung | pCR 24.550 Rel-19 |  |
|  |  | [C1-254796](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254796.zip) | Service operation, API and data model for SM data source notification | Samsung | pCR 24.550 Rel-19 |  |
|  |  | [C1-254809](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254809.zip) | Service operation for spatial anchor retrieval | Samsung | pCR 24.550 Rel-19 |  |
|  |  | [C1-254818](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254818.zip) | Service operation for spatial map retrieval | Samsung | pCR 24.550 Rel-19 |  |
|  |  | [C1-254865](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254865.zip) | Work plan for the CT1 part of Metaverse\_APP | Samsung | Work Plan Rel-19 | Revision of C1-253077 |
|  |  | [C1-255026](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255026.zip) | Digital asset profile RETRIEVE service | Nokia | pCR 24.550 Rel-19 |  |
|  |  | [C1-255031](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255031.zip) | Digital asset DataSourceRegistration | Nokia | pCR 24.550 Rel-19 |  |
|  |  | [C1-255034](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255034.zip) | Digital asset server API | Nokia | pCR 24.550 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | VMR\_Ph2 |  | Main session |  |  | CT Aspects of Vehicle Mounted Relays Phase 2 |
|  |  | [C1-254731](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254731.zip) | Clean up for PWS enhancements for MWAB and MBSR | Ericsson, Qualcomm Incorporated / Ivo | CR 0266 23.041 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | eCallCEN |  |  |  |  | Alignment of eCall over IMS with CEN |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MASSS |  | Main session |  |  | CT aspects of Multi-Access (ATSSS\_Ph4) |
|  |  | [C1-255025](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255025.zip) | Work Plan for MASSS | Apple | Work Plan Rel-19 |  |
|  |  | [C1-254550](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254550.zip) | Not allowing MPQUIC-E functionality for home-routed MA PDU sessions of type Ethernet | Nokia | CR 6939 24.501 Rel-19 |  |
|  |  | [C1-254551](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254551.zip) | Updating the references of the draft IETF RFC specifications | Nokia | CR 0227 24.193 Rel-19 | 1 WIC in 3GU but 3 in coversheet |
|  |  | [C1-254695](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254695.zip) | Correction to ATSSS request PCO parameter | ZTE / Joy | CR 0233 24.193 Rel-19 |  |
|  |  | [C1-255047](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255047.zip) | Clarification on steering functionalities for Ethernet type PDU session | Ericsson | CR 0235 24.193 Rel-19 |  |
|  |  | [C1-255079](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255079.zip) | Correction on evaluation logic for steering functionalities | Ericsson | CR 7008 24.501 Rel-19 | Moved from AI 18.67 |
|  |  |  |  |  |  |  |
|  | XRM\_Ph2 |  | Main session |  |  | CT aspects of Extended Reality and Media service (XRM) Phase 2 |
|  |  | [C1-254994](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254994.zip) | Term defined for "IP PDU session type" and minor fixes in ECN marking for L4S indication IE | Ericsson | CR 6991 24.501 Rel-19 |  |
|  |  | [C1-254995](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254995.zip) | Correction to the RTCP packet type range | Ericsson | CR 6992 24.501 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | 5GSAT\_Ph3\_App |  | Main session |  |  | CT aspects for application enablement for satellite access Phase 3 |
|  |  | [C1-254532](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254532.zip) | Update to ECS Service Provisioning response to support satellite access | Samsung | CR 0153 24.558 Rel-19 |  |
|  |  | [C1-254866](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254866.zip) | Work plan for the CT1 part of 5GSAT\_Ph3\_App | Samsung | Work Plan Rel-19 |  |
|  |  | [C1-255115](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255115.zip) | Additional of HTTP procedures for satellite coverage information provisioning | CATT | CR 0056 24.546 Rel-19 |  |
|  |  | [C1-255116](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255116.zip) | Additional of HTTP procedures for UE requesting the SCAI | CATT | CR 0057 24.546 Rel-19 |  |
|  |  | [C1-255117](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255117.zip) | Encoding UE satellite information | CATT | CR 0058 24.546 Rel-19 |  |
|  |  | [C1-255118](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255118.zip) | S&F event subscription procedure | CATT | CR 0090 24.548 Rel-19 |  |
|  |  | [C1-255119](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255119.zip) | Add S&F event reporting unsubscription procedure | CATT | CR 0091 24.548 Rel-19 |  |
|  |  | [C1-255120](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255120.zip) | Add S&F event reporting subscription notification procedure | CATT | CR 0092 24.548 Rel-19 |  |
|  |  | [C1-255121](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255121.zip) | Coding of S&F event related procedures | CATT | CR 0093 24.548 Rel-19 |  |
|  |  | [C1-255122](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255122.zip) | On-demand S&F event reporting procedure | CATT | CR 0094 24.548 Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | XRM\_Ph2\_App |  | Services BO session |  |  | CT aspects of Application enablement for XRM Services Phase 2 |
|  |  | [C1-254868](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254868.zip) | Protocol Implementation For Mobile Metaservice Connectivity | Samsung Research America | CR 0088 24.548 Rel-18 | Withdrawn |
|  |  | [C1-254877](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254877.zip) | Support for Multi-modal flows synchronization monitoring | InterDigital | CR 0081 24.543 Rel-19 | At least one box (ME, CN, etc) needs to be ticked in coversheet |
|  |  | [C1-255048](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255048.zip) | SEALDD enabled XR data transmission establishment service for XR application-HTTP-XML Schema and Data Semantics | Ericsson | CR 0094 24.543 Rel-19 |  |
|  |  | [C1-255049](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255049.zip) | SEALDD enabled XR data transmission establishment for XR application-CoAP Coding | Ericsson | CR 0095 24.543 Rel-19 |  |
|  |  | [C1-255053](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255053.zip) | Removal of EN related to XR data transmission inform and trigger | Ericsson | CR 0099 24.543 Rel-19 |  |
|  |  | [C1-255152](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255152.zip) | Protocol Implementation For Mobile Metaservice Connectivity | Samsung Research America | CR 0089 24.548 Rel-19 | Uploaded lateRevision of [C1-254869](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254869.zip) |
|  |  |  |  |  |  |  |
|  | 5GMARCH\_Ph3 |  | Services BO session |  |  | CT aspects for enabling MSGin5G Service phase 3 |
|  |  | [C1-255138](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255138.zip) | Add the missing functionality on MSGin5G-5 reference point | ZTE | CR 0149 24.538 Rel-19 | 1 WIC in coversheet but 2 in 3GU |
|  |  |  |  |  |  |  |
|  | Non3GPPMob\_Sec |  | Main session |  |  | CT aspects of security for mobility over non-3GPP access to avoid full primary authentication |
|  |  | [C1-254554](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254554.zip) | Work plan for the CT1 impact of the WID Non3GPPMob\_Sec | Nokia | Work Plan Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | NORDAT\_CP |  | Main session |  |  | NAS layer overhead reduction for data transfer using CP CIoT |
|  |  |  | Tdocs for EPS |  |  |  |
|  |  |  | RRC establishment cause |  |  |  |
|  |  | [C1-254573](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254573.zip) | Mapping of NORDAT Service Request procedure to RRC establishment cause | Apple | CR 4438 24.301 Rel-19 | Overlaps with [C1-254735](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254735.zip)Conflicts with [C1-254831](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254831.zip) |
|  |  | [C1-254735](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254735.zip) | RRC establishment cause and call type | Ericsson / Ivo | CR 4447 24.301 Rel-19 | Overlaps with [C1-254573](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254573.zip)Conflicts with [C1-254831](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254831.zip) |
|  |  | [C1-254831](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254831.zip) | NAS overhead reduction for CP CIoT data transport, RRC establishment cause | Huawei, HiSilicon, Qualcomm Incorporated / Mikael | CR 4465 24.301 Rel-19 | Conflicts with [C1-254573](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254573.zip) and [C1-254735](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254735.zip) |
|  |  |  | General corrections |  |  |  |
|  |  | [C1-254734](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254734.zip) | User data related corrections in data transport | Ericsson / Ivo | CR 4446 24.301 Rel-19 | Overlaps with [C1-254830](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254830.zip) and [C1-254923](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254923.zip) |
|  |  | [C1-254830](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254830.zip) | NAS overhead reduction for CP CIoT data transport, EMM data transport procedure | Huawei, HiSilicon / Mikael | CR 4464 24.301 Rel-19 | Overlaps with [C1-254734](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254734.zip), [C1-254923](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254923.zip) and [C1-254733](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254733.zip) |
|  |  | [C1-254923](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254923.zip) | Miscellaneous corrections for NAS overhead reduction | vivo | CR 4490 24.301 Rel-19 | Overlaps with [C1-254734](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254734.zip), [C1-254830](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254830.zip) and [C1-254733](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254733.zip) |
|  |  | [C1-254733](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254733.zip) | General, LCS message related and SMS message related corrections in data transport | Ericsson / Ivo | CR 4445 24.301 Rel-19 | Overlaps with [C1-254830](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254830.zip) and [C1-254923](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254923.zip) |
|  |  |  | Capability exchange |  |  |  |
|  |  | [C1-254525](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254525.zip) | Exchange of capabilities for CP CIoT with overhead reduction | Qualcomm Incorporated / Amer | CR 4430 24.301 Rel-19 | Overlaps with [C1-254924](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254924.zip)Wrong tdoc in coversheet |
|  |  | [C1-254924](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254924.zip) | Capability negotiation for CP CIoT EPS optimization with overhead reduction | vivo | CR 4491 24.301 Rel-19 | Overlaps with [C1-254525](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254525.zip) |
|  |  |  | Network handling of EMM TRANSPORT |  |  |  |
|  |  | [C1-254736](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254736.zip) | Discussion on handling for accepted service request procedure | Ericsson / Ivo | discussion Rel-19 |  |
|  |  | [C1-254737](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254737.zip) | Handling for accepted service request procedure | Ericsson / Ivo | CR 4448 24.301 Rel-19 | Conflicts with [C1-254526](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254526.zip) |
|  |  | [C1-254526](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254526.zip) | Network handling of EMM TRANSPORT | Qualcomm Incorporated / Amer | CR 4431 24.301 Rel-19 | Conflicts with [C1-254737](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254737.zip)Cat F in coversheet but B in 3GU |
|  |  | [C1-254527](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254527.zip) | Handling of EMM TRANSPORT when used for paging response | Qualcomm Incorporated / Amer | CR 4432 24.301 Rel-19 | Cat F in coversheet but B in 3GU |
|  |  |  | Others |  |  |  |
|  |  | [C1-254654](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254654.zip) | Initiation of an EMM common procedure upon receiving an EMM TRANSPORT message | Nokia | CR 4443 24.301 Rel-19 |  |
|  |  | [C1-254807](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254807.zip) | Alignment of EMM Transport message | MediaTek Inc. / Marko | CR 4459 24.301 Rel-19 |  |
|  |  | [C1-254827](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254827.zip) | NAS overhead reduction for CP CIoT data transport, corrections | Huawei, HiSilicon, Qualcomm Incorporated / Mikael | CR 4461 24.301 Rel-19 |  |
|  |  | [C1-254828](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254828.zip) | NAS overhead reduction for CP CIoT data transport, security corrections | Huawei, HiSilicon / Mikael | CR 4462 24.301 Rel-19 | Cat B in coversheet but F in 3GU |
|  |  | [C1-254829](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254829.zip) | NAS overhead reduction for CP CIoT data transport, service request procedure | Huawei, HiSilicon / Mikael | CR 4463 24.301 Rel-19 |  |
|  |  | [C1-254837](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254837.zip) | Correction regarding the size of the Data container in the EMM TRANSPORT message | Qualcomm incorporated | CR 4466 24.301 Rel-19 |  |
|  |  | [C1-254933](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254933.zip) | Invalid EPS bearer identity in the Data container IE in the EMM TRANSPORT message | Nokia | CR 4494 24.301 Rel-19 |  |
|  |  | [C1-255069](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255069.zip) | Adding EMM TRANSPORT message to paging diagram | MediaTek Inc. | CR 4516 24.301 Rel-19 |  |
|  |  | [C1-255070](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255070.zip) | Handling of inactive PDP context in EMM TRANSPORT message | MediaTek Inc. | CR 4517 24.301 Rel-19 |  |
|  |  |  | Tdocs for 5GS |  |  |  |
|  |  | [C1-255042](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255042.zip) | Discussion on NORDAT\_CP and 5GS | Ericsson, Nokia, Verizon | discussion Rel-19 |  |
|  |  | [C1-255142](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255142.zip) | NAS overhead reduction for CP CIoT data transport, message format | Huawei, HiSilicon, Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales, Skylo, China Telecom, vivo | CR 6566 24.501 Rel-19 | Revision of C1-253633 |
|  |  | [C1-255143](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255143.zip) | NAS overhead reduction for CP CIoT data transport, new EPD | Huawei, HiSilicon, Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales, Skylo, China Telecom, vivo | CR 0171 24.007 Rel-19 |  |
|  |  | [C1-255144](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255144.zip) | NAS overhead reduction for CP CIoT data transport, capabilities | Huawei, HiSilicon, Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales, Skylo, China Telecom, vivo | CR 7012 24.501 Rel-19 |  |
|  |  | [C1-255145](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255145.zip) | NAS overhead reduction for CP CIoT data transport, procedures | Huawei, HiSilicon, Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales, Skylo, China Telecom, vivo | CR 6567 24.501 Rel-19 | Revision of C1-253635 |
|  |  | [C1-254540](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254540.zip) | Exchange of capabilities for CP CIoT with overhead reduction | Qualcomm Incorporated / Amer | CR 4433 24.301 Rel-19 | Withdrawn |
|  |  | [C1-254541](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254541.zip) | Network handling of EMM TRANSPORT | Qualcomm Incorporated / Amer | CR 4434 24.301 Rel-19 | Withdrawn |
|  |  | [C1-254542](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254542.zip) | Handling of EMM TRANSPORT when used for paging response | Qualcomm Incorporated / Amer | CR 4435 24.301 Rel-19 | Withdrawn |
|  |  | [C1-254544](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254544.zip) | Correction regarding the size of the Data container in the EMM TRANSPORT message | Qualcomm Incorporated / Amer | CR 4436 24.301 Rel-19 | Withdrawn |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | PWS\_NTN |  | Main session |  |  | Support for PWS in Satellite E-UTRAN and Satellite NG-RAN |
|  |  | [C1-254546](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254546.zip) | Abnormal case for ETWS | Qualcomm Incorporated / Amer | CR 0264 23.041 Rel-19 |  |
|  |  | [C1-254547](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254547.zip) | Support for PWS in Satellite NG-RAN in earlier releases | Qualcomm Incorporated / Amer | CR 0265 23.041 Rel-19 |  |
|  |  | [C1-254836](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254836.zip) | Correction regarding the size of the Data container in the EMM TRANSPORT message | Qualcomm Incorporated / Amer | CR 0267 23.041 Rel-19 | Withdrawn |
|  |  |  |  |  |  |  |
|  | MMTel\_App |  | Services BO session |  |  | CT aspects for application enablement aspects for MMTel |
|  |  | [C1-254977](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254977.zip) | Pseudo-CR on 24392 unnecessary ENs cleanup | China Mobile Com. Corporation | pCR 24.392 Rel-19 |  |
|  |  | [C1-254978](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254978.zip) | Pseudo-CR on MMTel Enabler Server notifies the DC application profile to the MMTel Enabler Client | China Mobile Com. Corporation | pCR 24.392 Rel-19 |  |
|  |  | [C1-254979](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254979.zip) | Pseudo-CR on update of DC application profiles downloading on UE | China Mobile Com. Corporation | pCR 24.392 Rel-19 |  |
|  |  | [C1-254982](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254982.zip) | Pseudo-CR on update of DC application profiles updating on UE | China Mobile Com. Corporation | pCR 24.392 Rel-19 |  |
|  |  | [C1-254984](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254984.zip) | Presentation of TS24.392 to CT for information | China Mobile Com. Corporation | TS or TR cover 24.392 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | TEI19\_ARP3E-CT |  | Main session |  |  | CT aspects for ATSSS Rule Provisioning via 3GPP access connected to EPC |
|  |  | [C1-254983](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254983.zip) | Correction on ARPSI bit info | Ericsson | CR 0234 24.193 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | AmbientIoT-CT |  | Main session |  |  | CT aspects of Architecture support of Ambient power-enabled Internet of Things |
|  |  |  | Delayed D2R messages |  |  |  |
|  |  | [C1-254656](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254656.zip) | Delayed NAS Command responses | OPPO | pCR 24.369 Rel-19 |  |
|  |  | [C1-254667](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254667.zip) | Handling delayed AIoT Device to Reader NAS messages | Apple | discussion Rel-19 |  |
|  |  | [C1-254804](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254804.zip) | Discussion on AIoT error handling in NAS | MediaTek Inc. / Marko | discussion Rel-19 |  |
|  |  | [C1-254824](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254824.zip) | Discussion on AIoT NAS response delay | Huawei, HiSilicon / Mikael | discussion Rel-19 |  |
|  |  | [C1-254846](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254846.zip) | Discussion paper on delayed AIoT command execution | Qualcomm Tech. Netherlands B.V | discussion Rel-19 |  |
|  |  | [C1-254944](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254944.zip) | Discussion on delayed A-IoT D2R NAS messages | LG Electronics /Stella | discussion Rel-19 |  |
|  |  | [C1-255068](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255068.zip) | DP on delayed AIoT D2R NAS messages | vivo | discussion Rel-19 |  |
|  |  | [C1-255150](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255150.zip) | DP on delayed A-IoT D2R NAS messages | Lenovo / Thomas | discussion Rel-19 |  |
|  |  |  | Inventory procedure, general and successful case |  |  |  |
|  |  | [C1-254613](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254613.zip) | The inventory not accept and abnormal cases at the device | China Mobile | pCR 24.369 Rel-19 |  |
|  |  | [C1-254785](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254785.zip) | Correction to the inventory procedure completion | InterDigital | pCR 24.369 Rel-19 |  |
|  |  | [C1-254821](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254821.zip) | Pseudo-CR on AIoT NAS target match, procedure | Huawei, HiSilicon / Mikael | pCR 24.369 Rel-19 |  |
|  |  | [C1-254951](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254951.zip) | inventory procedure(updates)  | Samsung  | pCR 24.369 Rel-19 |  |
|  |  | [C1-254996](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254996.zip) | Pseudo-CR on AIoT device id in INVENTORY REPORT | Ericsson / Yumei | pCR 24.369 Rel-19 |  |
|  |  | [C1-255039](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255039.zip) | Pseudo-CR on AIoT filter information | Lenovo / Thomas | pCR 24.369 Rel-19 |  |
|  |  | [C1-255059](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255059.zip) | Removal of EN on a timer based inventory procedure | LG Electronics /Stella | pCR 24.369 Rel-19 |  |
|  |  | [C1-255066](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255066.zip) | Resolve ENs in inventory procedure | vivo | pCR 24.369 Rel-19 |  |
|  |  | [C1-255067](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255067.zip) | Resolve EN on matching AIoT identification information and the AIoT device permanent identifier | vivo | pCR 24.369 Rel-19 |  |
|  |  |  | Command procedures |  |  |  |
|  |  | [C1-254513](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254513.zip) | Pseudo-CR on the Read Command procedure for Ambient IoT (the successful scenario) | Nokia | pCR 24.369 Rel-19 |  |
|  |  | [C1-254514](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254514.zip) | Pseudo-CR on the Write Command procedure for Ambient IoT (the successful scenario) | Nokia | pCR 24.369 Rel-19 |  |
|  |  | [C1-254515](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254515.zip) | Pseudo-CR on the Disable Command procedure for Ambient IoT (the successful scenario) | Nokia | pCR 24.369 Rel-19 |  |
|  |  | [C1-254614](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254614.zip) | The read command not accept and abnormal cases at the device | China Mobile | pCR 24.369 Rel-19 |  |
|  |  | [C1-254615](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254615.zip) | The write command not accept and abnormal cases at the device | China Mobile | pCR 24.369 Rel-19 |  |
|  |  | [C1-254616](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254616.zip) | The disable command abnormal cases at the device | China Mobile | pCR 24.369 Rel-19 |  |
|  |  | [C1-254617](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254617.zip) | The abnormal cases in the AIOTF | China Mobile | pCR 24.369 Rel-19 |  |
|  |  | [C1-254668](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254668.zip) | Requirement to define AIoT NAS read and write command failure response messages | CEWiT | discussion  |  |
|  |  | [C1-254684](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254684.zip) | Pseudo-CR on general clause for command procedures | ZTE / Joy | pCR 24.369 Rel-19 |  |
|  |  | [C1-254685](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254685.zip) | Pseudo-CR on successful read command procedure | ZTE / Joy | pCR 24.369 Rel-19 |  |
|  |  | [C1-254686](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254686.zip) | Pseudo-CR on successful write command procedure | ZTE / Joy | pCR 24.369 Rel-19 |  |
|  |  | [C1-254687](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254687.zip) | Pseudo-CR on permanent disable command procedure | ZTE / Joy | pCR 24.369 Rel-19 |  |
|  |  | [C1-254787](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254787.zip) | General section updates for Command procedure | InterDigital | pCR 24.369 Rel-19 |  |
|  |  | [C1-254952](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254952.zip) | Write command procedure(updates)  | Samsung  | pCR 24.369 Rel-19 |  |
|  |  | [C1-254955](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254955.zip) | Read command procedure(updates)  | Samsung  | pCR 24.369 Rel-19 |  |
|  |  | [C1-254958](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254958.zip) | permanent disable command(updates)  | Samsung  | pCR 24.369 Rel-19 |  |
|  |  | [C1-255027](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255027.zip) | Pseudo-CR on AIoT command operations | Lenovo / Thomas | pCR 24.369 Rel-19 |  |
|  |  |  | Message and IE encoding |  |  |  |
|  |  | [C1-254512](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254512.zip) | Pseudo-CR on the encoding of the Read, Write and Disable Commands for Ambient IoT | Nokia | pCR 24.369 Rel-19 |  |
|  |  | [C1-254516](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254516.zip) | Pseudo-CR on adding a general clause for the information elements encoding | Nokia | pCR 24.369 Rel-19 |  |
|  |  | [C1-254618](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254618.zip) | Cause value used in the procedures | China Mobile | pCR 24.369 Rel-19 | Revision of C1-253236 |
|  |  | [C1-254638](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254638.zip) | Discussion on encoding of AIoT NAS messages | CEWiT | discussion Rel-19 |  |
|  |  | [C1-254639](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254639.zip) | Psuedo-CR on Definition and encoding of Ambient IoT NAS messages | CEWiT | pCR 24.369 Rel-19 |  |
|  |  | [C1-254640](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254640.zip) | Addition of non-standard information elements in standard L3 messages | CEWiT | CR 0167 24.007 Rel-19 |  |
|  |  | [C1-254688](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254688.zip) | Pseudo-CR on messages for read command procedure | ZTE / Joy | pCR 24.369 Rel-19 |  |
|  |  | [C1-254689](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254689.zip) | Pseudo-CR on message for write command procedure | ZTE / Joy | pCR 24.369 Rel-19 |  |
|  |  | [C1-254690](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254690.zip) | Pseudo-CR on messages for permanent disable procedure | ZTE / Joy | pCR 24.369 Rel-19 |  |
|  |  | [C1-254691](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254691.zip) | Pseudo-CR on message types and AIoT application data IE | ZTE / Joy | pCR 24.369 Rel-19 |  |
|  |  | [C1-254692](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254692.zip) | Pseudo-CR on messages for command procedure (alt#2) | ZTE / Joy | pCR 24.369 Rel-19 |  |
|  |  | [C1-254693](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254693.zip) | Pseudo-CR on Cause IE | ZTE / Joy | pCR 24.369 Rel-19 |  |
|  |  | [C1-254823](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254823.zip) | Pseudo-CR on AIoT NAS authentication, message definition | Huawei, HiSilicon / Mikael | pCR 24.369 Rel-19 |  |
|  |  | [C1-254971](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254971.zip) | message for ambient IoT Inventory  | Samsung | pCR 24.369 Rel-19 |  |
|  |  | [C1-254972](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254972.zip) | message for ambient IoT command  | Samsung  | pCR 24.369 Rel-19 |  |
|  |  |  | Security |  |  |  |
|  |  | [C1-254641](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254641.zip) | Pseudo-CR on AIoT NAS security requirements in AIOTF and AIoT device | CEWiT | pCR 24.369 Rel-19 |  |
|  |  | [C1-254820](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254820.zip) | Pseudo-CR on AIoT NAS security clause, general | Huawei, HiSilicon / Mikael | pCR 24.369 Rel-19 |  |
|  |  | [C1-254822](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254822.zip) | Pseudo-CR on AIoT NAS authentication, procedure | Huawei, HiSilicon / Mikael | pCR 24.369 Rel-19 |  |
|  |  | [C1-254964](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254964.zip) | general security for Ambient IoT NAS | Samsung  | pCR 24.369 Rel-19 |  |
|  |  | [C1-254966](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254966.zip) | Authentication for ambient IoT | Samsung  | pCR 24.369 Rel-19 |  |
|  |  | [C1-255018](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255018.zip) | Primary authentication handling procedure for AIoT | Nokia | pCR 24.369 Rel-19 |  |
|  |  | [C1-255020](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255020.zip) | Pseudo-CR on the Primary authentication handling at AIoT device  | Nokia | pCR 24.369 Rel-19 |  |
|  |  | [C1-255022](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255022.zip) | Primary authentication handling at the network side | Nokia | pCR 24.369 Rel-19 |  |
|  |  | [C1-255033](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255033.zip) | Pseudo-CR on AIoT device authentication | Lenovo / Thomas | pCR 24.369 Rel-19 |  |
|  |  | [C1-255036](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255036.zip) | Pseudo-CR on AIoT NAS Security | Lenovo / Thomas | pCR 24.369 Rel-19 |  |
|  |  |  | Other issues |  |  |  |
|  |  | [C1-254619](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254619.zip) | Timers for the procedures | China Mobile | pCR 24.369 Rel-19 |  |
|  |  | [C1-254729](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254729.zip) | Pseudo-CR on AIoT device without sufficient energy | Ericsson / Ivo | pCR 24.369 Rel-19 |  |
|  |  | [C1-254730](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254730.zip) | Pseudo-CR on AIoT device not supporting command | Ericsson / Ivo | pCR 24.369 Rel-19 |  |
|  |  | [C1-254825](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254825.zip) | AIoT NAS protocol additions | Huawei, HiSilicon / Mikael | CR 0168 24.007 Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MINT\_Ph2 |  | Main session |  |  | CT aspects of MINT support in EPS for 5G-only national roaming UE |
|  |  | [C1-254768](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254768.zip) | Discussion on re-using existing list of PLMN’s to be used in disaster condition, the disaster roaming wait range, disaster return wait range in MINT in EPS Rel-19 | Ericsson / Ivo | discussion Rel-19 |  |
|  |  |  | Definitions, abbreviations and general clause |  |  |  |
|  |  | [C1-254662](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254662.zip) | General clause for MINT in EPS for 5G-only national roaming UEs | Apple | CR 4237 24.301 Rel-19 | Overlaps with [C1-254900](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254900.zip), [C1-254620](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254620.zip), [C1-255097](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255097.zip) and [C1-255098](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255098.zip)Revision of C1-250357 |
|  |  | [C1-254900](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254900.zip) | MINT in EPS general section  | Samsung/Danish | CR 4481 24.301 Rel-19 | Overlaps with [C1-254662](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254662.zip), [C1-254620](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254620.zip) and [C1-255098](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255098.zip) |
|  |  | [C1-254620](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254620.zip) | Provisioning of timers related to disaster roaming | China Telecom | CR 4439 24.301 Rel-19 | Overlaps with [C1-254662](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254662.zip), [C1-254900](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254900.zip), [C1-255097](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255097.zip) and [C1-255098](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255098.zip) |
|  |  | [C1-255097](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255097.zip) | Introduction of common definitions for MINT-EPS (24.301) | LG Electronics | CR 4523 24.301 Rel-19 | Overlaps with [C1-254662](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254662.zip) and [C1-254620](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254620.zip) |
|  |  | [C1-255098](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255098.zip) | Introduction of General Procedures for MINT-EPS (24.301) | LG Electronics | CR 4524 24.301 Rel-19 | Overlaps with [C1-254662](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254662.zip), [C1-254900](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254900.zip) and [C1-254620](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254620.zip) |
|  |  |  | Updates to EPS procedures |  |  |  |
|  |  | [C1-254663](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254663.zip) | Support for UE capability for MINT in EPS for 5G-only national roaming UE feature | Apple | CR 4238 24.301 Rel-19 | Overlaps with [C1-254769](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254769.zip), [C1-255102](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255102.zip)Revision of C1-250358 |
|  |  | [C1-254664](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254664.zip) | Updates to Attach Procedure for MINT capability in EPS for 5G-only national roaming UEs | Apple | CR 4244 24.301 Rel-19 | Overlaps with [C1-254769](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254769.zip), [C1-254770](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254770.zip), [C1-254993](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254993.zip), [C1-254987](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254987.zip) and [C1-255102](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255102.zip)Revision of C1-250435 |
|  |  | [C1-254665](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254665.zip) | Updates to TAU Procedure for MINT capability in EPS for 5G-only national roaming UEs | Apple | CR 4245 24.301 Rel-19 | Overlaps with [C1-254769](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254769.zip), [C1-254993](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254993.zip), [C1-254987](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254987.zip) and [C1-255102](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255102.zip)Revision of C1-250437 |
|  |  | [C1-254769](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254769.zip) | Updates to Attach procedure, TAU procedure, Service Request procedure, GUTI re-allocation procedure, Detach procedure | Ericsson / Ivo | CR 4453 24.301 Rel-19 | Overlaps with [C1-254663](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254663.zip), [C1-254664](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254664.zip), [C1-254665](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254665.zip), [C1-254993](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254993.zip), C1-254012, [C1-255032](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255032.zip) and [C1-255012](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255012.zip) |
|  |  | [C1-254770](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254770.zip) | Add UE determined PLMN with disaster condition IE to Attach Request message | Ericsson / Ivo | CR 4454 24.301 Rel-19 | Overlaps with [C1-254664](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254664.zip) and [C1-254993](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254993.zip) |
|  |  | [C1-254993](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254993.zip) | Disaster handling in EPS for 5G-only national roaming UEs in ATTACH procedures | Nokia | CR 4509 24.301 Rel-19 | Overlaps with [C1-254664](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254664.zip), [C1-254769](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254769.zip) and [C1-254770](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254770.zip) |
|  |  | [C1-254987](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254987.zip) | Disaster end handling in REJECT procedure in EPS | Nokia | CR 4508 24.301 Rel-19 | Overlaps with [C1-254664](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254664.zip), [C1-254665](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254665.zip) and [C1-254769](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254769.zip) |
|  |  | [C1-255012](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255012.zip) | Disaster end handling in DETACH procedure in EPS | Nokia | CR 4513 24.301 Rel-19 | Overlaps with [C1-254769](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254769.zip) |
|  |  | [C1-255102](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255102.zip) | Definition of EPS attach type, EPS update type and UE network capability for MINT-EPS | LG Electronics | CR 4525 24.301 Rel-19 | Overlaps with [C1-254663](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254663.zip), [C1-254664](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254664.zip), [C1-254665](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254665.zip) and [C1-254769](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254769.zip) |
|  |  | [C1-255032](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255032.zip) | Storage of EMM Information for MINT capability in EPS for 5G-only national roaming UEs | Apple, InterDigital | CR 4515 24.301 Rel-19 | Overlaps with [C1-254769](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254769.zip) |
|  |  |  | Updates to 5GS procedures |  |  |  |
|  |  | [C1-254771](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254771.zip) | Updates to registration procedure | Ericsson / Ivo | CR 6950 24.501 Rel-19 | Overlaps with [C1-254898](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254898.zip), [C1-255008](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255008.zip) and [C1-255099](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255099.zip) |
|  |  | [C1-254772](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254772.zip) | Update of Generic UE configuration update procedure | Ericsson / Ivo | CR 6951 24.501 Rel-19 | Overlaps with [C1-254898](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254898.zip), [C1-255008](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255008.zip) and [C1-522099](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-522099.zip) |
|  |  | [C1-254773](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254773.zip) | Update of UE parameters update transparent container with Disaster Roaming Enabled Indication in EPS | Ericsson / Ivo | CR 6952 24.501 Rel-19 |  |
|  |  | [C1-254898](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254898.zip) | MINT support in EPS  | Samsung/Danish | CR 6971 24.501 Rel-19 | Overlaps with [C1-254771](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254771.zip), [C1-254772](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254772.zip), [C1-255008](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255008.zip) and [C1-255099](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255099.zip)Clauses affected are wrong |
|  |  | [C1-255008](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255008.zip) | Disaster handling in EPS for 5G-only national roaming UEs | Nokia | CR 6996 24.501 Rel-19 | Overlaps with [C1-254771](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254771.zip), [C1-254772](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254772.zip), [C1-254898](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254898.zip) and [C1-255099](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255099.zip) |
|  |  | [C1-255099](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255099.zip) | Introduction of UE and network support for MINT-EPS (24.501) | LG Electronics | CR 7011 24.501 Rel-19 | Overlaps with [C1-254771](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254771.zip), [C1-254772](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254772.zip), [C1-254898](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254898.zip) and [C1-255008](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255008.zip) |
|  |  |  | PLMN selection – general clause |  |  |  |
|  |  | [C1-254666](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254666.zip) | Updates for MINT functionality in EPS for 5G-only national roaming UEs | Apple | CR 1336 23.122 Rel-19 | Overlaps with [C1-254899](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254899.zip), [C1-254989](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254989.zip) and [C1-255100](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255100.zip) |
|  |  | [C1-254899](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254899.zip) | MINT Support in EPS in 23.122 | Samsung/Danish | CR 1339 23.122 Rel-19 | Overlaps with [C1-254666](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254666.zip), [C1-254989](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254989.zip) and [C1-255100](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255100.zip) |
|  |  | [C1-254989](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254989.zip) | Disaster handling in EPS for 5G-only national roaming UEs | Nokia | CR 1345 23.122 Rel-19 | Overlaps with [C1-254666](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254666.zip), [C1-254899](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254899.zip) and [C1-255100](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255100.zip) |
|  |  | [C1-255100](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255100.zip) | Support for disaster roaming in EPS (23.122) | LG Electronics | CR 1346 23.122 Rel-19 | Overlaps with [C1-254666](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254666.zip), [C1-254899](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254899.zip) and [C1-254989](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254989.zip) |
|  |  |  | PLMN selection – automatic mode |  |  |  |
|  |  | [C1-254732](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254732.zip) | PLMN selection for providing disaster roaming services in E-UTRAN | Ericsson / Ivo | CR 1337 23.122 Rel-19 | Overlaps with [C1-254901](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254901.zip) and C1-254148 |
|  |  | [C1-254901](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254901.zip) | MINT in EPS- PLMN selection | Samsung/Danish | CR 1340 23.122 Rel-19 | Overlaps with [C1-254732](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254732.zip) and C1-254148 |
|  |  | [C1-255148](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255148.zip) | Automotic PLMN selection for disaster roaming in MINT-EPS | LG Electronics | CR 1349 23.122 Rel-19 | Overlaps with [C1-254732](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254732.zip) and [C1-254901](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254901.zip) |
|  |  |  | PLMN selection – manual mode |  |  |  |
|  |  | [C1-255101](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255101.zip) | To support Manual PLMN selection for MINT-EPS (23.122) | LG Electronics | CR 1347 23.122 Rel-19 |  |
|  |  |  | Access control |  |  |  |
|  |  | [C1-254961](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254961.zip) | Introducing new access barring mechanism for the disaster roaming inbound roamers | Google | CR 4499 24.301 Rel-19 |  |
|  |  | [C1-255005](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-255005.zip) | Access control for disaster roaming UEs in EPS | Nokia | CR 4511 24.301 Rel-19 |  |
|  |  |  | MINT and ECRATU |  |  |  |
|  |  | [C1-254783](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254783.zip) | Applicability of access technology utilization control information for MINT | InterDigital | CR 6954 24.501 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | Any other Rel-19 Work item or Study item |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Study items |  |   |  |  |   |
|  | FS\_MINT\_Ph2 |  |  |  |  | Study on MINT support in EPS for 5G-only national roaming UE |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Void |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Review of 3GPP Work Plan |  |   |  |  |   |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Any other business |  |   |  |  |   |
|  |  |  | Main session |  |  |  |
|  |  | [C1-254902](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254902.zip) | Update of CT1’s Terms of Reference (ToR) | CT1 Chair and CT1 Vice-Chairs | ToR  | Revision of [C1-254637](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_156_Goteborg%5CDocs%5CC1-254637.zip) |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | **Close of Meeting****Friday****by 14:00** 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 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |