##### Proposed allocation of documents to Agenda for TSG CT#104

NOTE: Hyperlinks assume that this document is extracted and stored in a directory and all documents are in a subdirectory "docs" of this directory.

| Agenda | Agenda Item Title | **Tdoc**  **CP-24#** | Document Title | Source | Decision | Notes | |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **1** | **Opening of the meeting** |  |  |  |  | **IMPORTANT NOTE:  Registration will start at 08:00 (CST) on Monday. Meeting opens at 09:00 (CST)** | |
| **1.1** | **Welcome speech** |  |  |  |  | Welcome speech and other administrative information | |
|  |  |  |  |  |  |  | |
| **1.2** | **IPR Declarations** |  |  |  |  | Reminder about the IPR declaration | |
|  |  |  | The attention of the delegates to the meeting of this Technical Specification Group is drawn to the fact that 3GPP Individual Members have the obligation under the IPR Policies of their respective Organizational Partners to inform their respective Organizational Partners of Essential IPRs they become aware of.  The delegates are asked to take note that they are thereby invited:  - to investigate whether their organization or any other organization owns IPRs which were, or were likely to become Essential in respect of the work of 3GPP.  - to notify their respective Organizational Partners of all potential IPRs, e.g., for ETSI, by means of the IPR Information Statement and the Licensing declaration forms | | |  | |
| **1.3** | **Antitrust declarations** |  |  |  |  | Reminder about the antitrust and competition laws | |
|  |  |  | I also draw your attention to the fact that 3GPP activities are subject to 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 Chair. In case of question I recommend that you contact your legal counsel.  The present meeting will be conducted with strict impartiality and in the interests of 3GPP.  Furthermore, I would like to remind you that timely submission of work items in advance of TSG/WG meetings is important to allow for full and fair consideration of such matters. | | |  | |
|  |  |  |  | | |  | |
| **2** | **Approval of the agenda and registration of new documents** |  |  |  |  | Colour code:  White (no colour) = document has been treated in this meeting  Yellow = available document with no decision yet  Cyan = allocated number, document not (yet) available  red in leftmost column = document for early consideration |
|  |  | [1001](docs/CP-241001 .zip) | Proposed Agenda | CT Chair | noted | Meeting dates:  This meeting will be held:   * From Mon, June 17, 2024, 09h00 (CST) * Until Tue, June 18, 2024, 17h30 (CST)   A one-way audio stream (Listen-Only) will be provided in a best-effort mode for remote delegates that will not be able to attend the meeting  Email list:  The CT email reflector will be used: [3GPP\_TSG\_CT@list.etsi.org](mailto:3GPP_TSG_CT@list.etsi.org)  Microsoft Teams Meetings:  During this meeting, we will have daily online session using Teams Meeting (TM),  Team Meeting Sessions for remote participants   * in one way (Listen-Only) mode * Sharing of documents being projected in the meeting room   Mon, June 17: 09h00-17h30 CST  Tue, June 18: 09h00-17h30 CST  Guidance:  In the document CP-241002, you will find useful info regarding:   * General meeting info * Deadlines * Recommendations on the email exchange * Details on the approval process * Use of Microsoft Teams Meeting   Time plan:   * **Opening of CT#104: Mon, June 17, 09h00 (CST)** * **Day 1: Mon, June 17,  09h00 – 17h30 (CST)**   + CT WG status Reports and Workplan update   + New and Revised Work Items   + Exception sheets   + Vice Chair Elections   + Issues for early treatment (e.g. company contributions to plenary, i.e. marked red in agenda)   + LS In & LS Out proposals   + Company CRs endorsed by the CT WGs before the CT plenary   + TS/TRs sent for information and/or approval   + Technical items for early consideration   + 21.7 Future Releases and time planning * **Day 2: Tue, June 18,  09h00 – 17h30 (CST)**    + Revisions   + Topics from Monday which still need discussion   + Block approval of Agenda Items 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18   + Work Organization, MCC reporting, Work Plan   + IETF status Reports   + Last round of revisions * **Closing of CT#104: Tue, June 18, 17h30 (CST) or when all documents are handled.**   Deadlines:  (1) Initial Agenda:  Mon 03.06.2024 13:00 UTC  (2) Comments to agenda:  Thu 06.06.2024 22:30 UTC  (3) Tdoc submission Fri 07.06.2024 22:30 UTC  (4) Cut-off date to challenge working agreement(s) (if any) Sun 09.06.2024 24:00 UTC  (5) Meeting Registration: Mon 10.06.2024 08:00 UTC  (6) Initial comment phase:  Fri 24.06.2024 22:30 UTC  (7) Revisions submission:  Mon 17.06.2024 22:30 CST |
|  |  | **[1002](docs/CP-241002.zip)** | CT Plenary Guidance's | CT Chair |  |  |
|  |  | [1003](docs/CP-241003.zip) | Updated Agenda | CT Chair | Noted |  |
|  |  | [1004](docs/CP-241004.zip) | Proposed allocation of documents to agenda items | CT Chair | Noted |  |
|  |  | [1005](docs/CP-241005.zip) | Allocation of documents to agenda items: status on Monday morning | CT Chair | This document |  |
|  |  | [1006](docs/CP-241006.zip) | Allocation of documents to agenda items: status after Monday | CT Chair |  |  |
|  |  | [1007](docs/CP-241007.zip) | Allocation of documents to agenda items: status after Tuesday | CT Chair |  |  |
|  |  | [1008](docs/CP-241008.zip) | Allocation of documents to agenda items: status After CT Plenary | CT Chair |  |  |
|  |  |  |  |  |  |  |
| **3** | **Reports** |  |  |  |  | Various reports. This can be from CT as well as other groups within and outside of 3GPP. |
|  |  | [1009](docs/CP-241009.zip) | IETF status report | CT Chair |  |  |
|  |  | [1010](docs/CP-241010.zip) | Previous TSG CT meeting report for approval | MCC |  |  |
|  |  |  |  |  |  |  |
| **4** | **Liaison statements** |  |  |  |  | All Liaison statements are handled under this agenda item |
| **4.1** | **Incoming liaisons** |  |  |  |  | LSs received from other groups |
|  |  | [1241](docs/CP-241241.zip) | LS on the stage 2 aspects of MINT\_Ph2 | CT1 | noted | MINT\_Ph2  To: TSG SA  CC: TSG CT, SA2, CT4  Contact: China Telecom  This LS can be noted by CT.  should be mnetioned in the report to SA |
|  |  | [1242](docs/CP-241242.zip) | Reply to LS on differentiating security materials used for PC5 direct discovery for 5G ProSe UE-to-network relay | CT1 | noted | 5G\_ProSe  To: SA, CT  CC: SA3  Contact: Nokia  Related CRs are provided in CP-241261 and CP-241262  This LS can be noted by CT.  related CRs are approved |
|  |  | [1249](docs/CP-241249.zip) | LS on the Modified PRINS solution | SA | noted | Roaming5G  To: GSMA 5GMRR, CT4  CC: SA3, SA1, SA2, CT  Contact: Vodafone  CT4 Reply in CP-241243  This LS can be noted by CT. |
|  |  | [1243](docs/CP-241243.zip) | Reply LS on the Modified PRINS solution | CT4 | noted | Roaming5G  To: 3GPP SA, GSMA 5GMRR  CC: SA3, SA1, SA2, CT  Contact: Nokia  Reply to CP-241249  This LS can be noted by CT. |
|  |  | [1244](docs/CP-241244.zip) | LS on Registering JWT claims at IANA | CT4 | noted | To: CT  CC: CT1, CT3  Contact: Huawei  CT4 recommendation: Currently there is no naming clashes of 3GPP defined JWT claims. However, CT4 considers it beneficial to register 3GPP defined JWT claims to IANA.  chair We can handle JWT claims in the same way as media types and Monitor the IANA request on [3GPP webpage](https://www.3gpp.org/delegates-corner/delegates-corner-home/iana-v2).  SA3 and SA should be informed about the CT conclusion.  shall be part of CT report to SA  Bruno LS would be better |
|  |  | [1245](docs/CP-241245.zip) | LS on Next Generation eCall | ETSI | noted | To: ETSI TC MSG, 3GPP TSG SA, 3GPP CT  CC:  Contact: Bosch  Proposed reply LS in CP-241240  Discussion paper in CP-241238  Proposed Rel-19 WID in CP-241239  CT can note LS after handling the above listed documents. |
|  |  | [1246](docs/CP-241246.zip) | ETSI ISG MEC publication of MEC Phase 3 specifications related to MEC federation | ETSI ISG MEC | noted | To: GSMA OPG, GSMA OPAG  CC: 3GPP SA6, 3GPP SA2, CAMARA, 3GPP CT3, 3GPP SA, 3GPP CT, TMF, ETSI ISG NFV  Contact: Intel, Nokia, Apple, Huawei  This LS can be noted by CT |
|  |  | [1247](docs/CP-241247.zip) | Reply LS on collaboration and alignment of 3GPP defined application enablers with GSMA Open Gateway | ETSI | noted | To: 3GPP SA, 3GPP SA6  CC: 3GPP SA2, 3GPP SA5, 3GPP CT  Contact: Liberty Global  This LS can be noted by CT |
|  |  | [1248](docs/CP-241248.zip) | LS on Invitation to update the information in the IMT-2020 and beyond roadmap | ITU JCA-IMT2020 | noted | To: All ITU-T Study Groups, ITU-R SG5 and ITU-D SG2, 3GPP (Core Network and Terminals, RAN, Service and System Aspects), Broadband Forum, ETSI (ISG MEC, ISG NFV, Millimetre Wave Transmission), GSMA (Network 2020), IEEE 802.1, IEEE Future Networks Initiative, IEEE 1914, IETF (DETNET, DMM, SFC, CCAMP and TEAS), The MEF Forum, NGNM (5G Work Programme), OASIS (TOSCA), oneM2M, ONF (Architecture, Mobile Networks), ONAP, OSSDN, SCF, TM Forum, TTA (Telecommunications Convergence), TSDSI  CC:  Contact: Ericsson, China Telecom |
|  |  | [1250](docs/CP-241250.zip) | LS on development of Server Side Conformance for Mission Critical Services by ETSI TTF | ETSI TCCE | noted | To: 3GPP RAN5  CC: 3GPP TSG RAN, CT, SA  Contact:  Conformance testing for Mission Critical Services also discussion paper in CP-241276 and proposed LS in CP-241287  This LS can be noted by CT |
|  |  | [1254](docs/CP-241254.zip) | LS on revised ITU work related to ITS presented at 3GPP Stage-1 workshop on IMT-2030 use cases. | ITU CITS Expert Group on Communications Technology for Automated Driving | noted | To: 3GPP TSG-SA, 3GPP TSG-RAN and 3GPP TSG-CT  CC: ITU-R SG 5, 5GAA  Contact: Nokia, Cariad, Caict, AOL  Clarification/update to their presentation in the workshop on 6G use cases in Rotterdam that ***“ITU CITS Expert Group is striving to achieve necessary requirements allowing for vehicular communication deployment around 2032.”***  This LS can be noted by CT. |
|  |  |  |  |  |  |  |
| **4.2** | **Outgoing liaisons** |  |  |  |  |  |
|  |  | [1240](docs/CP-241240.zip) | LS on alignment of eCall over IMS with CEN | Qualcomm Incorporated | Revised to 1301 | To: CEN TC 278 WG 15, SA  Cc: CT1  Qualcomm: Draft outgoing LS to CEN and SA informing CEN that CT has agreed to task CT1 to perform alignment of its specifications with CEN specifications for cases 1 to 5 identified in the LS from CEN, and asking SA to confirm that they agree to let CT1 take the lead on this work (of course the LS may need to be updated based on the outcome of the CT discussion) |
|  |  | [1301](docs/CP-241301.zip) | LS on alignment of eCall over IMS with CEN | Qualcomm Incorporated |  | To: SA |
|  |  | [1287](docs/CP-241287.zip) | LS Out on including MCPTT, MCVideo and MCData Server Conformance Testing in 3GPP Conformance Test Specifications | FirstNet | Revised to 1299 | To: RAN  Cc: SA, RAN5  Proposed action 3GPP TSG CT kindly requests 3GPP TSG RAN to include Mission Critical Services server conformance testing in 3GPP conformance test specifications. |
|  |  | [1299](docs/CP-241299.zip) | LS Out on including MCPTT, MCVideo and MCData Server Conformance Testing in 3GPP Conformance Test Specifications | FirstNet | Revised to 1302 | To: RAN  Cc: SA, RAN5 |
|  |  | [1302](docs/CP-241302.zip) | LS Out on including MCPTT, MCVideo and MCData Server Conformance Testing in 3GPP Conformance Test Specifications | FirstNet | approved | To RAN  CC SA, RAN5 |
|  |  | [1300](docs/CP-241300.zip) | Registering JWT claims at IANA | CT Chair |  | To SA, SA3, CT1, CT3, CT4,SA4, SA5 |
|  |  |  |  |  |  |  |
| **5** | **Reports from TSG-CT working groups** |  |  |  |  | Reporting from the CT WGs including:   * WG-Chair’s status report * WG meeting report by MCC |
| **5.1** | **Reporting from TSG-CT WG1** |  |  |  |  |  |
|  |  | [1013](docs/CP-241013.zip) | CT1 Status Report | CT1 Chair | **noted** | -5G ProSe CR has condition to a company contribution submitted to SA.  see LS in CP-241242, CRs are in CP-241261, CP-241262  -CP-241205 on MPQUIC datagram mode 1 for ATSSS agreed with a Working Agreement. |
|  |  | [1014](docs/CP-241014.zip) | CT1 meeting reports after previous plenary | MCC | **noted** |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **5.2** | **Reporting from TSG-CT WG3** |  |  |  |  |  |
|  |  | [1015](docs/CP-241015.zip) | CT3 Status Report | CT3 Chair | Revised to 1293 | -Completion of Rel-18 normative work, almost all WIs are completed (only 2 outstanding) with company CRs in this plenary completing one of the outstanding WI. Last outstanding WI will be resolved in August WG meeting (CT3#136).  Remark: 2 WIDs are not completed:  -Ranging\_SL, ADAES  Ranging\_SL Company CR provided in CP-241272. |
|  |  | [1293](docs/CP-241293.zip) | CT3 Status Report | CT3 Chair | **noted** | -Completion of Rel-18 normative work, almost all WIs are completed (only 2 outstanding) with company CRs in this plenary completing one of the outstanding WI. Last outstanding WI will be resolved in August WG meeting (CT3#136).  Remark: 2 WIDs are not completed:  -Ranging\_SL, ADAES  Ranging\_SL Company CR provided in CP-241292 to complete this WI. |
|  |  | [1016](docs/CP-241016.zip) | CT3 meeting reports after previous plenary | MCC | **noted** |  |
|  |  |  |  |  |  |  |
| **5.3** | **Reporting from TSG-CT WG4** |  |  |  |  |  |
|  |  | [1017](docs/CP-241017.zip) | CT4 Status Report | CT4 Chair | **noted** | -On CT4#119 meeting there was one LS (see [S3-240220](https://www.3gpp.org/ftp/TSG_SA/WG3_Security/TSGS3_115_Athens/Docs/S3-240220.zip) / [C4-235577](https://www.3gpp.org/ftp/tsg_ct/WG4_protocollars_ex-CN4/TSGCT4_119_Chicago/Docs/C4-235577.zip)) sent to SA3. The LS (under work item “HN\_Auth”) aimed to get clarification from SA3 on home network triggered re-authentication. Up to now, CT4 has not yet received reply from SA3. CT is requested to report this to SA, and kindly ask SA3 to provide their feedback.  -CT is requested to report the completion of the work on Roaming5G and IVAS\_Codec  -LS CP-241244 on registering 3GPP defined JWT claims to IANA. |
|  |  | [1018](docs/CP-241018.zip) | CT4 meeting reports after previous plenary | MCC | **noted** |  |
|  |  |  |  |  |  |  |
| **5.4** | **Reporting from TSG-CT WG6** |  |  |  |  |  |
|  |  | [1019](docs/CP-241019.zip) | CT6 Status Report | CT6 Chair | **noted** |  |
|  |  | [1020](docs/CP-241020.zip) | CT6 meeting reports after previous plenary | MCC | **noted** |  |
|  |  |  |  |  |  |  |
| **5.5** | **Reporting from other 3GPP groups** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **6** | **Technical topics that require CT-intervention** |  |  |  |  | Any technical topics where lack of consensus requires TSG resolution |
| **6.1** | **Working Agreements** |  |  |  |  | Discussion and possible voting on working agreements |
|  |  |  |  |  |  |  |
| **6.2** | **Other technical items lacking consensus** |  |  |  |  | Other technical voting |
|  |  | [1276](docs/CP-241276.zip) | Discussion on extending RAN5 scope to include MCPTT, MCVideo and MCData Server Test Cases | FirstNet, NIST, Ericsson, AT&T, Samsung, Element | Revised to 1289 | Proposes that Mission Critical Services server conformance testing is done by RAN5. RAN5 ToR needs to be updated to cover this aspect in RAN5  Proposed LS in CP-241287 |
|  |  | [1289](docs/CP-241289.zip) | Discussion on extending RAN5 scope to include MCPTT, MCVideo and MCData Server Test Cases | FirstNet, NIST, Ericsson, AT&T, Samsung, Element**, Erillisverkot, BDBOS, Frequentis AG** | **noted** | Proposal 1: Agree to include Mission Critical Services server conformance testing which would enable incorporating MCPTT, MCVideo, and MCData server test cases in RAN5 specifications.  Proposal 2: Send LS to RAN to consider including Mission Critical Services server conformance testing.  Proposed LS in CP-241287 |
|  |  |  |  |  |  |  |
| **7** | **Identification of other technical items for early consideration** |  |  |  |  | This agenda item is intended for identification of other technical items for early consideration in order to get time for on-line and off-line discussions during the meeting. This agenda item is only intended for identification of such topics and the related Tdocs. All documents shall be requested in the relevant agenda items below.  This agenda item will only list the document and topics. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **8** | **Release 8 and earlier**  **All work items** |  | **Block Approval** |  |  | These releases are frozen so all changes must follow the working methods defined for frozen releases.  CR packs where presentation is not required will be treated without presentation. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **9** | **Rel-9**  **All work items** |  | **Block Approval** |  |  | Rel-9 is frozen so all changes must follow the working methods defined for frozen releases.  CR packs where presentation is not required will be treated without presentation. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **10** | **Release 10**  **All work items** |  | **Block Approval** |  |  | Rel-10 is frozen so all changes must follow the working methods defined for frozen releases.  CR packs where presentation is not required will be treated without presentation. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **11** | **Release 11**  **All work items** |  | **Block Approval** |  |  | Rel-11 is frozen so all changes must follow the working methods defined for frozen releases.  CR packs where presentation is not required will be treated without presentation. |
|  |  |  |  |  |  |  |
| **12** | **Release 12**  **All work items** |  | **Block Approval** |  |  | Rel-12 is frozen so all changes must follow the working methods defined for frozen releases.  CR packs where presentation is not required will be treated without presentation. |
|  |  |  |  |  |  |  |
| **13** | **Release 13** |  | **Block Approval** |  |  | Rel-13 is frozen so all changes must follow the working methods defined for frozen releases.  CR packs where presentation is not required will be treated without presentation. |
|  |  |  |  |  |  |  |
| **14** | **Release 14** |  | **Block Approval** |  |  | Rel-14 is frozen so all changes must follow the working methods defined for frozen releases.  CR packs where presentation is not required will be treated without presentation. |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **15** | **Release 15** |  | **Block Approval** |  |  | Rel-15 is frozen so all changes must follow the working methods defined for frozen releases.  CR packs where presentation is not required will be treated without presentation. |
|  |  | [1065](docs/CP-241065.zip) | CR Pack on CT aspects on 5G System - Phase 1 | CT4 |  |  |
|  |  | [1068](docs/CP-241068.zip) | CR Pack on Open API version and External docs Rel-15 | CT4 |  |  |
|  |  | [1117](docs/CP-241117.zip) | CR Pack on 5GS\_Ph1-CT | CT3 |  |  |
|  |  | [1142](docs/CP-241142.zip) | CR Pack on OpenAPI version updates in Rel-15 | CT3 | withdrawn |  |
|  |  | [1226](docs/CP-241226.zip) | CR pack on 5GS\_Ph1-CT | CT1 |  |  |
|  |  |  |  |  |  |  |
| **16** | **Release 16** |  | **Block Approval** |  |  | Rel-16 is frozen so all changes must follow the working methods defined for frozen releases.  CR packs where presentation is not required will be treated without presentation. |
|  |  | [1064](docs/CP-241064.zip) | CR Pack on CT aspects of optimisations on UE radio capability signalling | CT4 |  |  |
|  |  | [1066](docs/CP-241066.zip) | CR Pack on TEI16 | CT4 |  |  |
|  |  | [1067](docs/CP-241067.zip) | CR Pack on Open API version and External docs Rel-16 | CT4 |  |  |
|  |  | [1069](docs/CP-241069.zip) | CR Pack on Nudsf Service Based Interface | CT4 |  |  |
|  |  | [1115](docs/CP-241115.zip) | CR Pack on Vertical\_LAN | CT3 |  |  |
|  |  | [1130](docs/CP-241130.zip) | CR Pack on OpenAPI version updates in Rel-16 | CT3 |  |  |
|  |  |  |  |  |  |  |
| **17** | **Release 17** |  |  |  |  | Rel-16 is frozen so all changes must follow the working methods defined for frozen releases.  CR packs where presentation is not required will be treated without presentation. |
| **17.1** | **Rel-17 work planning** |  |  |  |  | Possible topics WRT planning of Rel-17 |
|  |  |  |  |  |  |  |
| **17.2** | **New WIDs for Rel-17** |  | **N/A** |  |  |  |
|  |  |  |  |  |  |  |
| **17.3** | **Revised WIDs for Rel-17** |  | **N/A** |  |  |  |
|  |  |  |  |  |  |  |
| **17.4** | **TEI17 [TEI17]** |  |  |  |  |  |
|  |  | [1062](docs/CP-241062.zip) | CR Pack on TEI17 | CT4 |  |  |
|  |  | [1063](docs/CP-241063.zip) | CR Pack on Open API version and External docs Rel-17 | CT4 |  |  |
|  |  | [1109](docs/CP-241109.zip) | CR Pack on OpenAPI version updates in Rel-17 | CT3 |  |  |
|  |  | [1129](docs/CP-241129.zip) | CR Pack on TEI17 for Packet Core | CT3 |  |  |
|  |  | [1197](docs/CP-241197.zip) | CR pack on TEI17 | CT1 |  |  |
|  |  | [1206](docs/CP-241206.zip) | 31.124 CR Pack on TEI17 | CT6 |  |  |
|  |  | [1207](docs/CP-241207.zip) | 31.111 CR Pack on TEI17 | CT6 |  |  |
|  |  | [1208](docs/CP-241208.zip) | 31.102 CR Pack on TEI17 | CT6 |  |  |
|  |  |  |  |  |  |  |
| **17.5** | **Service Based Interface Protocol Improvements Release 17 [SBIProtoc17]** |  |  |  |  |  |
|  |  | [1053](docs/CP-241053.zip) | CR Pack on Service based Interface protocol improvements | CT4 |  |  |
|  |  | [1134](docs/CP-241134.zip) | CR Pack on SBIProtoc17 | CT3 |  |  |
|  |  |  |  |  |  |  |
| **17.6** | **Multi-device and multi-identity enhancements [MuDe]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.7** | **Stage-3 5GS NAS protocol development 17 [5GProtoc17] [5GProtoc17-non3GPP]** |  |  |  |  |  |
|  |  | [1159](docs/CP-241159.zip) | CR pack on 5GProtoc17 | CT1 |  |  |
|  |  |  |  |  |  |  |
| **17.8** | **Protocol enhancements for Mission Critical Services [MCProtoc17]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.9** | **Stage-3 SAE Protocol Development [SAES17] [SAES17-CSFB] [SAES17-non3GPP]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.10** | **Enhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED mode [eCPSOR\_CON]** |  |  |  |  |  |
|  |  | [1169](docs/CP-241169.zip) | CR pack on eCPSOR\_CON | CT1 | partially approved | C1-243925 revision in CP-241264 |
|  |  | [1264](docs/CP-241264.zip) | Clarification on the timer handling when SOR-CMCI contains no SOR-CMCI rule | Huawei, HiSilicon, Apple, NTT DoCoMo | approved | Revision of C1-243925  WI eCPSOR\_CON, TEI18  CAT F |
|  |  |  |  |  |  |  |
| **17.11** | **IMS Stage-3 IETF Protocol Alignment [IMSProtoc17]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.12** | **CT aspects of Enhancements to Mission Critical Data [eMCData3]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.13** | **Stage 3 of Multimedia Priority Service (MPS) Phase 2 [MPS2]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.14** | **PFD management enhancement [pfdManEnh]** |  |  |  |  |  |
|  |  | [1132](docs/CP-241132.zip) | CR Pack on pfdManEnh | CT3 |  |  |
|  |  |  |  |  |  |  |
| **17.15** | **BEst Practice of PFCP [BEPoP]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.16** | **Restoration of PDN Connections in PGW-C/SMF Set [RPCPSET]** |  |  |  |  |  |
|  |  | [1055](docs/CP-241055.zip) | CR Pack on Restoration of PDN Connections in PGW-C/SMF S | CT4 |  |  |
|  |  |  |  |  |  |  |
| **17.17** | **Stage 3 of eMONASTERY2 [eMONASTERY2]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.18** | **CT aspects of** **5GC architecture for satellite networks [5GSAT\_ARCH-CT]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.19** | **CT aspects of Enhanced MCCI with LMR Systems [eMCCI\_CT]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.20** | **CT aspects of AKMA [AKMA-CT]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.21** | **PAP/CHAP protocols usage in 5GS [PAP\_CHAP]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.22** | **Service-based support for SMS in 5GC [SMS\_SBI]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.23** | **Enhancement of Inter-PLMN Roaming [EoIPR]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.24** | **Mission Critical system migration and interconnection [MCSMI\_CT]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.25** | **CT aspects of Integration of GBA into SBA [GBA\_5G]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.26** | **Reliable Data Service Serialization Indication [RDSSI\_CT]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.27** | **CT aspects for Enabling Edge Applications [EDGEAPP]** |  |  |  |  |  |
|  |  | [1135](docs/CP-241135.zip) | CR Pack on EDGEAPP | CT3 |  |  |
|  |  | [1171](docs/CP-241171.zip) | CR pack on EDGEAPP | CT1 |  |  |
|  |  |  |  |  |  |  |
| **17.28** | **CT aspects of eNPN [eNPN]** |  |  |  |  |  |
|  |  | [1175](docs/CP-241175.zip) | CR pack on eNPN | CT1 |  |  |
|  |  |  |  |  |  |  |
| **17.29** | **CT aspects of 5G\_eLCS\_ph2 [5G\_eLCS\_ph2]** |  |  |  |  |  |
|  |  | [1056](docs/CP-241056.zip) | CR Pack on Enhancement to the 5GC LoCation Services-Phase 2 | CT4 |  |  |
|  |  |  |  |  |  |  |
| **17.30** | **CT aspects for ID\_UAS [ID\_UAS]** |  |  |  |  |  |
|  |  | [1058](docs/CP-241058.zip) | CT aspects for Support of Uncrewed Aerial Systems Connectivity, Identification, and Tracking | CT4 |  |  |
|  |  | [1180](docs/CP-241180.zip) | CR pack on ID\_UAS | CT1 |  |  |
|  |  |  |  |  |  |  |
| **17.31** | **CT aspects of support of enhanced Industrial IoT [IIoT]** |  |  |  |  |  |
|  |  | [1104](docs/CP-241104.zip) | CR Pack on IIoT | CT3 |  |  |
|  |  |  |  |  |  |  |
| **17.32** | **CT aspects of eV2XAPP [eV2XAPP]** |  |  |  |  |  |
|  |  | [1124](docs/CP-241124.zip) | CR Pack on eV2XAPP | CT3 |  |  |
|  |  |  |  |  |  |  |
| **17.33** | **CT aspects of 5G eEDGE [eEDGE\_5GC]** |  |  |  |  |  |
|  |  | [1137](docs/CP-241137.zip) | CR Pack on eEDGE\_5GC | CT3 |  |  |
|  |  |  |  |  |  |  |
| **17.34** | **Stage 3 for Enhancement of Network Slicing Phase 2 [eNS\_Ph2]** |  |  |  |  |  |
|  |  | [1119](docs/CP-241119.zip) | CR Pack on eNS | CT3 |  |  |
|  |  |  |  |  |  |  |
| **17.35** | **Start of Pause of Charging via User Plane [SPOCUP]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.36** | **CT aspects of ATSSS\_Ph2 [ATSSS\_Ph2]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.37** | **CT aspects of eNA\_Ph2 [eNA\_Ph2]** |  |  |  |  |  |
|  |  | [1059](docs/CP-241059.zip) | CR Pack on Enablers for Network Automation for 5G - phase 2 | CT4 |  |  |
|  |  | [1105](docs/CP-241105.zip) | CR Pack on eNA\_Ph2 | CT3 |  |  |
|  |  |  |  |  |  |  |
| **17.38** | **CT aspects of proximity based services in 5GS [5G\_ProSe]** |  |  |  |  |  |
|  |  | [1155](docs/CP-241155.zip) | CR pack on 5G\_ProSe | CT1 |  |  |
|  |  | [1261](docs/CP-241261.zip) | Differentiating security materials used for PC5 direct discovery for UE-to-network relay – Alternative 3 | Nokia, Xiaomi, Huawei, HiSilicon, InterDigital | approved | Revision of C1-243936  WI 5G\_ProSe  CAT F  Nokia: CR to C1-243936 / C1-243935 the change is adding a dependency on the cover page on the CR XYZ that will be submitted to SA#104 against TS 33.503.  Related to LS in CP-241242, also Highlighted CT1 chair report  dependency to TS 33.503 CR 0202 |
|  |  | [1262](docs/CP-241262.zip) | Differentiating security materials used for PC5 direct discovery for UE-to-network relay – Alternative 3 | Nokia, Xiaomi, Huawei, HiSilicon, InterDigital | approved | Revision of C1-243935  WI 5G\_ProSe  CAT A  Related to LS in CP-241242, also Highlighted CT1 chair report |
|  |  |  |  |  |  |  |
| **17.39** | **CT aspects of Enabling Multi-USIM Devices [MUSIM]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.40** | **CT aspects on TEI17\_SPSFAS [TEI17\_SPSFAS]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.41** | **CT aspects on TEI17\_SAPES [TEI17\_SAPES]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.42** | **CT aspects on TEI17\_DCAMP [TEI17\_DCAMP]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.43** | **CT aspects on TEI17\_GEM [TEI17\_GEM]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.44** | **CT3 aspects of N7 Interfaces Enhancements to Support GERAN and UTRAN [TEI17\_NIESGU]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.45** | **UICC-terminal interface testing for UEs with non-removable UICCs [nrUICC\_UEConTest]** |  |  |  |  |  |
|  |  | [1209](docs/CP-241209.zip) | CR Pack on CT aspects on UICC-terminal interface testing for UEs with non-removable UICCs | CT6 |  |  |
|  |  |  |  |  |  |  |
| **17.46** | **CT aspects of Support of different slices over different Non 3GPP access [TEI17\_N3SLICE]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.47** | **CT aspects of the architectural enhancements for 5G multicast-broadcast services [5MBS]** |  |  |  |  |  |
|  |  | [1057](docs/CP-241057.zip) | CR Pack on CT aspects of the architectural enhancements for 5G multicast-broadcast services | CT4 |  |  |
|  |  |  |  |  |  |  |
| **17.48** | **CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS) [UASAPP]** |  |  |  |  |  |
|  |  | [1125](docs/CP-241125.zip) | CR Pack on UASAPP | CT3 |  |  |
|  |  |  |  |  |  |  |
| **17.49** | **CT aspects of eV2XARC\_Ph2 [eV2XARC\_Ph2]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.50** | **CT aspects of MCOver5GS [MCOver5GS]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.51** | **Enhancement of 5G PCC related services in Rel-17 [en5GPccSer17]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.52** | **Enhancements of 3GPP Northbound Interfaces and Application Layer APIs [NBI17]** |  |  |  |  |  |
|  |  | [1126](docs/CP-241126.zip) | CR Pack on NBI17 | CT3 |  |  |
|  |  |  |  |  |  |  |
| **17.53** | **Stage 3 aspects of enh3MCPTT [enh3MCPTT-CT]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.54** | **Enhanced Service Enabler Architecture Layer for Verticals [eSEAL]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.55** | **System enhancement for redundant PDU session [TEI17\_SE\_RPS]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.56** | **CT aspects of Support for Minimization of service Interruption [MINT]** |  |  |  |  |  |
|  |  | [1060](docs/CP-241060.zip) | CR Pack on CT aspects of Support for Minimization of service Interruption | CT4 |  |  |
|  |  | [1184](docs/CP-241184.zip) | CR pack on MINT | CT1 | Partially approved | C1-242956 revision in CP241231 |
|  |  | [1231](docs/CP-241231.zip) | Disaster return wait range timer | Samsung, Ericsson | approved | Revision of C1-242956  WI MINT, 5GProtoc18  CAT F |
|  |  |  |  |  |  |  |
| **17.57** | **IMS voice service support and network usability guarantee for UE’s E-UTRA capability disabled scenario in SA 5GS [ING\_5GS]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.58** | **CT aspects for enabling MSGin5G Service [5GMARCH]** |  |  |  |  |  |
|  |  | [1157](docs/CP-241157.zip) | CR pack on 5GMARCH | CT1 |  |  |
|  |  |  |  |  |  |  |
| **17.59** | **Restoration of profiles related to UDR [ReP\_UDR]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.60** | **Enhancement on the GTP-U entity restart [EGTPUR]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.61** | **Multi-device enhancements for device transfers [MuDTran]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.62** | **CT aspects of Architecture Enhancement for NR Reduced Capability Devices [ARCH\_NR\_REDCAP]** |  |  |  |  |  |
|  |  | [1061](docs/CP-241061.zip) | CR Pack on CT aspects of Architecture Enhancement for NR Reduced Capability Devices | CT4 |  |  |
|  |  |  |  |  |  |  |
| **17.63** | **Enhancements of 3GPP profiles for cryptographic algorithms and security protocols [eCryptPr]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.64** | **IMS Optimization for HSS Group ID in an SBA environment [TEI17\_IMSGID]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.65** | **CT aspects of NB-IoT/eMTC Non-Terrestrial Networks in EPS [IoT\_SAT\_ARCH\_EPS]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.66** | **Repository for the 3GPP Allocated Port Numbers for New 3GPP Interfaces [PortAl]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.67** | **Non-Seamless WLAN offload Authentication in 5GS [NSWO\_5G]** |  |  |  |  |  |
|  |  | [1189](docs/CP-241189.zip) | CR pack on NSWO\_5G | CT1 |  |  |
|  |  |  |  |  |  |  |
| **17.68** | **CT aspects of AKMA TLS protocol profiles [AKMA\_TLS]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.69** | **Modifying PASSporT signing and verification [SPECTRE\_Ph3]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.70** | **CT aspects of enhancement of RAN Slicing for NR [NRslice]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **17.71** | **CT aspects of 5GMS AF Event Exposure [EVEX]** |  |  |  |  |  |
|  |  | [1133](docs/CP-241133.zip) | CR Pack on EVEX | CT3 |  |  |
|  |  |  |  |  |  |  |
| **17.72** | **Update of conformance test specifications to Rel-17 [UEConTest\_R17]** |  |  |  |  |  |
|  |  | [1210](docs/CP-241210.zip) | 31.124 CR Pack on Update UE conformance test specification to Rel-17 | CT6 |  |  |
|  |  | [1211](docs/CP-241211.zip) | 31.121 CR Pack on Update UE conformance test specification to Rel-17 | CT6 |  |  |
|  |  |  |  |  |  |  |
| **17.73** | **Any other Rel-17 Work item or Study item** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18** | **Release 18** |  |  |  |  |  |
| **18.1** | **Rel-18 work planning** |  |  |  |  | Possible topics WRT planning of Rel-18 |
|  |  |  |  |  |  |  |
| **18.2** | **New WIDs for Rel-18** |  |  |  |  |  |
|  |  | [1022](docs/CP-241022.zip) | New WID Update of conformance test specifications to Rel-18 | CT6 | approved |  |
|  |  |  |  |  |  |  |
| **18.3** | **Revised WIDs for Rel-18** |  |  |  |  |  |
|  |  | **[1026](docs/CP-241026.zip)** | Revised WID on CT impacts of EVS Codec Extension for Immersive Voice and Audio Services | CT4 | approved | Revision of CP-240021 |
|  |  | [1027](docs/CP-241027.zip) | Revised WID on CT Aspects of Edge Computing Phase 2 | CT4 | approved | Revision of CP-233026 |
|  |  | [1076](docs/CP-241076.zip) | Revised WID on CT aspects of enhancement of 5G UE Policy | CT3 | approved | Revision of CP-233206 |
|  |  |  |  |  |  |  |
| **18.4** | **TEI18 [TEI18]** |  |  |  |  |  |
|  |  | [1050](docs/CP-241050.zip) | CR Pack on TEI18 | CT4 |  |  |
|  |  | [1051](docs/CP-241051.zip) | CR Pack on 5G Roaming | CT4 |  |  |
|  |  | [1052](docs/CP-241052.zip) | CR Pack on Open API version and External docs | CT4 |  |  |
|  |  | [1054](docs/CP-241054.zip) | CR Pack on Enhancement of Network Slicing Phase 2 | CT4 |  |  |
|  |  | [1070](docs/CP-241070.zip) | CR Pack on Charging Aspects for SMF and MB-SMF to Support 5G Multicast-broadcast Services | CT4 |  |  |
|  |  | [1071](docs/CP-241071.zip) | CR Pack on CT4 aspects of eNA\_Ph2 | CT4 |  |  |
|  |  | [1085](docs/CP-241085.zip) | CR Pack on OpenAPI version updates in Rel-18 - Pack 1/2 | CT3 |  |  |
|  |  | [1086](docs/CP-241086.zip) | CR Pack on OpenAPI version updates in Rel-18 - Pack 2/2 | CT3 |  |  |
|  |  | [1095](docs/CP-241095.zip) | CR Pack on TEI18 for Packet Core - Pack 1/2 | CT3 |  |  |
|  |  | [1096](docs/CP-241096.zip) | CR Pack on TEI18 for Packet Core - Pack 2/2 | CT3 | Partially approved | C3-243607 revision in CP-241269 |
|  |  | [1269](docs/CP-241269.zip) | Defining the missing 5MBS error handling procedures | Huawei, Nokia | approved | Revision of C3-243607  WI 5MBS, TEI18  CAT B |
|  |  | [1140](docs/CP-241140.zip) | CR Pack on TEI18 | CT3 |  |  |
|  |  | [1198](docs/CP-241198.zip) | CR pack on TEI18 (1/2) | CT1 | Partially approved | C1-243649 revision in CP-241227  C1-243650 revision in CP-241228 |
|  |  | [1227](docs/CP-241227.zip) | Correction of the procedure’s name | Apple | approved | Revision of C1-243649  WI TEI18  CAT F |
|  |  | [1228](docs/CP-241228.zip) | Correction of the procedure’s name | Apple | approved | Revision of C1-243650  WI TEI18  CAT F |
|  |  | [1199](docs/CP-241199.zip) | CR pack on TEI18 (2/2) | CT1 |  |  |
|  |  | [1212](docs/CP-241212.zip) | 31.102 CR Pack on TEI18 | CT6 |  |  |
|  |  | [1213](docs/CP-241213.zip) | 31.111 CR Pack on TEI18 | CT6 |  |  |
|  |  | [1221](docs/CP-241221.zip) | 31.101 CR Pack on TEI18 | CT6 |  |  |
|  |  | [1222](docs/CP-241222.zip) | CR Pack on Update of references to ETSI specifications | CT6 |  |  |
|  |  | [1273](docs/CP-241273.zip) | CR pack for CT1 Open API specifications | CT1 |  |  |
|  |  | [1274](docs/CP-241274.zip) | Handling complete list of Partial S-NSSAIs. | Apple, Thales, Qualcomm | withdrawn | Revision of C6-240317  WI TEI18  CAT B  Apple: The contents of CP-241274 are same as those of C6-240317 that was submitted last week at CT6 #119.  *This is a release 18 critical fix, and currently we have all other CT6 delegates agreed on this contribution. (we are currently only waiting for agreement from one company G&D).*  Apple will withdraw CP-241274, given that CT6 is now submitting C6-240317 as CP-241278 to the plenary |
|  |  | [1278](docs/CP-241278.zip) | Handling complete list of Partial S-NSSAIs | CT6 |  | C6-240317 revision in CP-24121274 which is withdrawn. |
|  |  |  |  |  |  |  |
| **18.5** | **CT aspects of NBI18 [NBI18]** |  |  |  |  |  |
|  |  | [1083](docs/CP-241083.zip) | CR Pack on NBI18 - Pack 1/2 | CT3 |  |  |
|  |  | [1084](docs/CP-241084.zip) | CR Pack on NBI18 - Pack 2/2 | CT3 | Partially approved | C3-243461 revision in CP-241251  C3-243493 revision in CP-241260 |
|  |  | [1251](docs/CP-241251.zip) | Correct references and clarify regarding NBI usage. | Nokia, Ericsson | approved | Revision of C3-243461  WI NBI18  CAT F |
|  |  | [1260](docs/CP-241260.zip) | Service consumer update | Nokia | approved | Revision of C3-243493  WI NBI18  CAT F |
|  |  |  |  |  |  |  |
| **18.6** | **CT aspects of SBIProtoc18 [SBIProtoc18]** |  |  |  |  |  |
|  |  | [1028](docs/CP-241028.zip) | CR Pack on Service based Interface protocol improvements Rel-18 | CT4 |  |  |
|  |  | [1093](docs/CP-241093.zip) | CR Pack on SBIProtoc18 - Pack 1/2 | CT3 |  |  |
|  |  | [1094](docs/CP-241094.zip) | CR Pack on SBIProtoc18 - Pack 2/2 | CT3 |  |  |
|  |  |  |  |  |  |  |
| **18.7** | **Stage-3 5GS NAS protocol development 18 general aspects [5GProtoc18]** |  |  |  |  |  |
|  |  | **[1160](docs/CP-241160.zip)** | CR pack on 5GProtoc18 (1/2) | CT1 |  |  |
|  |  | [1161](docs/CP-241161.zip) | CR pack on 5GProtoc18 (2/2) | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.8** | **Stage-3 5GS NAS protocol development 18 non 3GPP aspects [5GProtoc18-non3GPP]** |  |  |  |  |  |
|  |  | [1162](docs/CP-241162.zip) | CR pack on 5GProtoc18-non3GPP | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.9** | **Stage-3 SAE Protocol Development [SAES18]** |  |  |  |  |  |
|  |  | [1193](docs/CP-241193.zip) | CR pack on SAES18 | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.10** | **Stage-3 SAE Protocol Development CSFB [SAES18-CSFB]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.11** | **Stage-3 SAE Protocol Development non 3GPP [SAES18-non3GPP]** |  |  |  |  |  |
|  |  | [1194](docs/CP-241194.zip) | CR pack on SAES18-non3GPP | CT1 |  |  |
| **18.12** | **Protocol enhancements for Mission Critical Services [MCProtoc18]** |  |  |  |  |  |
|  |  | [1183](docs/CP-241183.zip) | CR pack on MCProtoc18 | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.13** | **MPS for Supplementary Services [MPSSupServ]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.14** | **CT aspects of Mission Critical Services over 5MBS [MCOver5MBS]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.15** | **CT aspects of Mission Critical Services over 5GProSe [MCOver5GProSe]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.16** | **IMS Stage-3 IETF Protocol Alignment [IMSProtoc18]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.17** | **CT aspects of Signal level Enhanced Network Selection [SENSE]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.18** | **Rel-18 Enhancements of UE Policy [UEP18]** |  |  |  |  |  |
|  |  | [1113](docs/CP-241113.zip) | CR Pack on UEP18 | CT3 |  |  |
|  |  |  |  |  |  |  |
| **18.19** | **5GS support of NR RedCap UE with long eDRX for RRC\_INACTIVE State [NR\_REDCAP\_Ph2]** |  |  |  |  |  |
|  |  | [1029](docs/CP-241029.zip) | CR Pack on 5GS support of NR RedCap UE with long eDRX for RRC\_INACTIVE State | CT4 |  |  |
|  |  | [1131](docs/CP-241131.zip) | CR Pack on NR\_REDCAP\_Ph2 | CT3 |  |  |
|  |  | [1187](docs/CP-241187.zip) | CR pack on NR\_REDCAP\_Ph2 | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.20** | **CT aspects on Multiple location report for MT-LR Immediate Location Request for regulatory services [TEI18\_MLR]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.21** | **Enhancement of Shared Data ID and Handling [ShDatID\_H]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.22** | **CT Aspects of Edge Computing Phase 2 [EDGE\_Ph2]** |  |  |  |  |  |
|  |  | [1031](docs/CP-241031.zip) | CR Pack on CT Aspects of Edge Computing Phase 2 | CT4 |  |  |
|  |  | **[1087](docs/CP-241087.zip)** | CR Pack on EDGE\_Ph2 - Pack 1/2 | CT3 |  |  |
|  |  | **[1088](docs/CP-241088.zip)** | CR Pack on EDGE\_Ph2 - Pack 2/2 | CT3 | partially approved | C3-243595 revision inCP-241267 |
|  |  | **[1170](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241170.zip)** | CR pack on EDGE\_Ph2 | CT1 |  |  |
|  |  | **[1267](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241267.zip)** | DNAI Mapping deletion notification | Nokia, Ericsson | Appproved | Revision of C3-243595  WI EDGE\_Ph2  CAT F |
|  |  |  |  |  |  |  |
| **18.23** | **Enhancement of NSAC for maximum number of UEs with at least one PDU session/PDN connection [eNSAC]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.24** | **Mission critical system migration and interconnection enhancements [eMCSMI\_IRail]** |  |  |  |  |  |
|  |  | [1173](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241173.zip) | CR pack on eMCSMI\_IRail | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.25** | **CT aspects of application layer support for V2X services; Phase 3 [V2XAPP\_Ph3]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.26** | **CT aspects of proximity based services in 5GS Phase 2 [5G\_ProSe\_Ph2]** |  |  |  |  |  |
|  |  | [1038](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241038.zip) | CR Pack on CT aspects of proximity based services in 5GS Phase 2 | CT4 |  |  |
|  |  | [1136](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241136.zip) | CR Pack on 5G\_ProSe\_Ph2 | CT3 |  |  |
|  |  | [1156](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241156.zip) | CR pack on 5G\_ProSe\_Ph2 | CT1 |  |  |
|  |  | [1217](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241217.zip) | CR Pack on CT6 aspects of 5G\_ProSe\_Ph2 | CT6 |  |  |
|  |  |  |  |  |  |  |
| **18.27** | **Support for 5WWC Phase 2 [5WWC\_Ph2]** |  |  |  |  |  |
|  |  | [1139](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241139.zip) | CR Pack on 5WWC\_Ph2 | CT3 |  |  |
|  |  | [1165](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241165.zip) | CR pack on 5WWC\_Ph2 | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.28** | **Enhancement of application detection event exposure [TEI18\_ADEE]** |  |  |  |  |  |
|  |  | [1127](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241127.zip) | CR Pack on TEI18\_ADEE | CT3 |  |  |
|  |  |  |  |  |  |  |
| **18.29** | **CT aspects of General Support of IPv6 Prefix Delegation in 5GS [TEI18\_IPv6PD]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.30** | **CT aspects of 5G System with Satellite Backhaul [5GSATB]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.31** | **Timing Resiliency and URLLC enhancements [TRS\_URLLC]** |  |  |  |  |  |
|  |  | [1039](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241039.zip) | CR Pack on 5G Timing Resiliency and TSC & URLLC enhancements | CT4 |  |  |
|  |  | [1102](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241102.zip) | CR Pack on TRS\_URLLC | CT3 |  |  |
|  |  | [1201](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241201.zip) | CR pack on TRS\_URLLC | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.32** | **Extensions to the TSC Framework to support DetNet [DetNet]** |  |  |  |  |  |
|  |  | [1128](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241128.zip) | CR Pack on DetNet | CT3 |  |  |
|  |  | [1168](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241168.zip) | CR pack on DetNet | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.33** | **CT aspects for Enabling Edge Applications Phase 2 [EDGEAPP\_Ph2]** |  |  |  |  |  |
|  |  | [1106](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241106.zip) | CR Pack on EDGEAPP\_Ph2 | CT3 | partially approved | C3-243536 revision in CP-241256 |
|  |  | [1256](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241256.zip) | ECS Discovery | Qualcomm Incorporated, Samsung, Ericsson, Convida, NTT Docomo, InterDigital | approved | Revision of C3-243536  WI EDGEAPP\_Ph2  CAT B |
|  |  | [1172](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241172.zip) | CR pack on EDGEAPP\_Ph2 | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.34** | **Rel-18 enhancements of session management policy control [SMPC18]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.35** | **CT aspects of 5G System Enabler for Service Function Chaining [SFC]** |  |  |  |  |  |
|  |  | [1141](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241141.zip) | CR Pack on SFC | CT3 |  |  |
| **18.36** | **Enhancement of Network Automation Enablers [eNetAE]** |  |  |  |  |  |
|  |  | [1101](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241101.zip) | CR Pack on eNetAE | CT3 |  |  |
|  |  |  |  |  |  |  |
| **18.37** | **CT aspects of enhancement of 5G UE Policy [eUEPO]** |  |  |  |  |  |
|  |  | [1047](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241047.zip) | CR Pack on CT aspects of enhancement of 5G UE Policy | CT4 |  |  |
|  |  | [1097](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241097.zip) | CR Pack on eUEPO - Pack 1/2 | CT3 |  |  |
|  |  | [1098](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241098.zip) | CR Pack on eUEPO - Pack 2/2 | CT3 |  |  |
|  |  | [1178](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241178.zip) | CR pack on eUEPO | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.38** | **CT aspect of Seamless UE context recovery [SUECR]** |  |  |  |  |  |
|  |  | [1164](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241164.zip) | CR pack on SUECR | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.39** | **Secondary DN authentication and authorization in EPC IWK cases [TEI18\_SDNAEPC]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.40** | **CT aspects of enhancement to the 5GC location services - phase 3 [5G\_eLCS\_Ph3]** |  |  |  |  |  |
|  |  | [1030](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241030.zip) | CR Pack on CT aspects of enhancement to the 5GC location services - phase 3 | CT4 |  |  |
|  |  | [1153](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241153.zip) | CR pack on 5G\_eLCS\_Ph3 (1/2) | CT1 |  |  |
|  |  | [1154](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241154.zip) | CR pack on 5G\_eLCS\_Ph3 (2/2) | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.41** | **CT aspects of Enhanced support of Non-Public Networks Phase 2 [eNPN\_Ph2]** |  |  |  |  |  |
|  |  | [1176](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241176.zip) | CR pack on eNPN\_Ph2 | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.42** | **CT aspects of SEAL data delivery enabler for vertical applications [SEALDD]** |  |  |  |  |  |
|  |  | [1108](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241108.zip) | CR Pack on SEALDD | CT3 |  |  |
|  |  | [1195](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241195.zip) | CR pack on SEAL | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.43** | **Enhanced Service Enabler Architecture Layer for Verticals Phase 3 [SEAL\_Ph3]** |  |  |  |  |  |
|  |  | **[1116](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241116.zip)** | CR Pack on SEAL\_Ph3 | CT3 |  |  |
|  |  | **[1196](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241196.zip)** | CR pack on SEAL\_Ph3 | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.44** | **CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS), Phase 2 [UASAPP\_Ph2]** |  |  |  |  |  |
|  |  | [1112](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241112.zip) | CR Pack on UASAPP\_Ph2 | CT3 |  |  |
|  |  |  |  |  |  |  |
| **18.45** | **CT Aspects of 5GC architecture for satellite networks, Phase 2 [5GSAT\_Ph2]** |  |  |  |  |  |
|  |  | [1163](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241163.zip) | CR pack on 5GSAT\_Ph2 | CT1 |  |  |
|  |  | [1277](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241277.zip) | 23.122 CR 1247 55GMM cause code #15 indicating "Satellite NG-RAN not allowed in PLMN | Apple | Revised to 1294 | *Provided Monday 10 June*  This CR corresponds to the following two CRs on "5GMM cause code #15 indicating "Satellite NG-RAN not allowed in PLMN"" which we have agreed in CT1 #149 in Hyderabad, included in [CP-241163](https://www.3gpp.org/ftp/tsg_ct/tsg_ct/TSGC_104_Shanghai/Docs/CP-241163.zip)  Vodafone: Comment on term "RAT"  Apple: agree to use the term "access technology" but this should be a cleanup the CR for the complete specification.  NCSC: agrees the term change should be discussed and decided by a separate CR.  Qualcomm: comments  Apple updates the CR  Qualcomm, ok with the revision  Motorola: comments on the timer length. |
|  |  | [1294](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241294.zip) | 23.122 CR 1247 55GMM cause code #15 indicating "Satellite NG-RAN not allowed in PLMN | Apple | refered back to CT1 | Nokia prefer to have the CR discussed in CT1 first.  Qualcomm agree on this in principle  Huawei support Nokias view |
|  |  | [1218](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241218.zip) | CR Pack on 5GC/EPC enhancement for satellite access Phase 2 | CT6 |  |  |
|  |  |  |  |  |  |  |
| **18.46** | **CT Aspects of Uncrewed Aerial Systems (UAS), Phase 2 [UAS\_Ph2]** |  |  |  |  |  |
|  |  | [1121](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241121.zip) | CR Pack on UAS\_Ph2 | CT3 |  |  |
|  |  | [1202](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241202.zip) | CR pack on UAS\_Ph2 | CT1 |  |  |
|  |  | [1219](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241219.zip) | CR Pack on CT Aspect of Further Architecture Enhancement for UAV and UAM | CT6 |  |  |
|  |  |  |  |  |  |  |
| **18.47** | **CT aspects of Ranging\_SL [Ranging\_SL]** |  |  |  |  |  |
|  |  | [1045](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241045.zip) | CR Pack on CT aspects of Ranging based services and sidelink positioning | CT4 |  |  |
|  |  | [1107](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241107.zip) | CR Pack on Ranging\_SL | CT3 | partially approved | C3-243562 revision in CP-241270  C3-243563 revision in CP-241271 |
|  |  | [1270](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241270.zip) | Updates to Security and custom operations overview in Nnef\_UEId API | Ericsson | Approved | Revision of C3-243562  WI EDGE\_Ph2, Ranging\_SL  CAT B |
|  |  | [1271](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241271.zip) | Updates to GPSI and Application Layer ID mapping information | Ericsson, Huawei, Nokia | approved | Revision of C3-243563  WI Ranging\_SL  CAT B |
|  |  | [1272](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241272.zip) | Updates to GPSI and Application Layer ID mapping information | Ericsson, Huawei, Xiaomi, Nokia | Revised to 1292 | Revision of C3-243305  WI Ranging\_SL  CAT B  Revised after discussion on CT3 reflector |
|  |  | [1292](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241292.zip) | Updates to GPSI and Application Layer ID mapping information | Ericsson, Huawei, Xiaomi, Nokia | approved | WI Ranging\_SL  CAT B |
|  |  | [1192](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241192.zip) | CR pack on Ranging\_SL | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.48** | **CT aspects of 5GFLS [5GFLS]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.49** | **CT aspects of MCGWUE [MCGWUE]** |  |  |  |  |  |
|  |  | [1182](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241182.zip) | CR pack on MCGWUE | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.50** | **GBA\_U Based APIs [GBA\_U\_APIs]** |  |  |  |  |  |
|  |  | [1215](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241215.zip) | CR Pack on GBA\_U Based APIs | CT6 |  |  |
|  |  |  |  |  |  |  |
| **18.51** | **CT aspects of AIML [AIMLsys]** |  |  |  |  |  |
|  |  | [1046](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241046.zip) | CR Pack on CT aspects of System Support for AI/ML-based Services | CT4 |  |  |
|  |  | [1091](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241091.zip) | CR Pack on AIMLsys - Pack 1/2 | CT3 | Partially approved | C3-243453 Revision in CP-241255 |
|  |  | [1255](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241255.zip) | AF usage correction and Annex Update | Nokia | approved | Revision of C3-243453  WI AIMLsys  CAT F |
|  |  | [1092](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241092.zip) | CR Pack on AIMLsys - Pack 2/2 | CT3 |  |  |
|  |  |  |  |  |  |  |
| **18.52** | **CT aspects of NG\_RTC [NG\_RTC]** |  |  |  |  |  |
|  |  | [1044](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241044.zip) | CR Pack on CT aspects of Next Generation Real time Communication services | CT4 | partially approved | C4-241409 Revision in CP-241223  C4-242420 Revision in CP-241224  C4-242413 Revision in CP-241225 |
|  |  | [1223](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241223.zip) | Correction on the Nimsas\_MediaControl service | Huawei | Revised to 1303 | Revision of C4-241409  WI NG\_RTC, NG\_RTC  CAT F |
|  |  | 1303 | Correction on the Nimsas\_MediaControl service | Huawei | approved | Revision of C4-241409  WI NG\_RTC, NG\_RTC  CAT F |
|  |  | [1224](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241224.zip) | Report the media HOLD to DCSF | Huawei, China Mobile | approved | Revision of C4-242420  WI NG\_RTC, NG\_RTC  CAT F |
|  |  | [1225](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241225.zip) | Inclusion of the video and audio media | Huawei | Revised to 1304 | Revision of C4-242413  WI NG\_RTC, NG\_RTC  CAT F |
|  |  | 1304 | Inclusion of the video and audio media | Huawei | approved | Revision of C4-242413  WI NG\_RTC, NG\_RTC  CAT F |
|  |  | [1186](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241186.zip) | CR pack on NG\_RTC | CT1 |  |  |
|  |  | [1220](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241220.zip) | CR Pack on CT aspects of Next Generation Real tiime Communication services | CT6 |  |  |
|  |  |  |  |  |  |  |
| **18.53** | **CT aspects of 5G AM Policy [AMP]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.54** | **CT aspects on Dynamically Changing AM Policies in the 5GC Phase 2 [TEI18\_DCAMP\_Ph2]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.55** | **CT aspects of MPS\_WLAN [MPS\_WLAN]** |  |  |  |  |  |
|  |  | [1185](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241185.zip) | CR pack on MPS\_WLAN | CT1 |  |  |
|  |  | [1216](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241216.zip) | CR Pack on CT6 aspects of MPS\_WLAN | CT6 |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.56** | **CT aspects of ADAES [ADAES]** |  |  |  |  |  |
|  |  | [1099](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241099.zip) | CR Pack on ADAES - Pack 1/2 | CT3 |  |  |
|  |  | [1100](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241100.zip) | CR Pack on ADAES - Pack 2/2 | CT3 |  |  |
|  |  | [1166](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241166.zip) | CR pack on ADAES | CT1 | partially approved | C1-242428 Revision in CP-241234 |
|  |  | [1234](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241234.zip) | Support of redirections | Ericsson | approved | Revision of C1-242428  WI ADAES  CAT F |
|  |  |  |  |  |  |  |
| **18.57** | **CT aspects of MSGin5G Service Ph2 [5GMARCH\_Ph2]** |  |  |  |  |  |
|  |  | [1123](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241123.zip) | CR Pack on 5GMARCH\_Ph2 | CT3 |  |  |
|  |  | [1158](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241158.zip) | CR pack on 5GMARCH\_Ph2 | CT1 |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.58** | **CT aspects of VMR [VMR]** |  |  |  |  |  |
|  |  | [1048](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241048.zip) | CR Pack on CT aspects of Architecture Enhancements for Vehicle Mounted Relays | CT4 |  |  |
|  |  | [1203](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241203.zip) | CR pack on VMR | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.59** | **Enhancements on Service-based support for SMS in 5GC [eSMS\_SBI]** |  |  |  |  |  |
|  |  | [1034](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241034.zip) | CR Pack on Enhancements on Service-based support for SMS in 5GC | CT4 |  |  |
|  |  |  |  |  |  |  |
| **18.60** | **CT aspects of eNA\_Ph3 [eNA\_Ph3]** |  |  |  |  |  |
|  |  | [1041](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241041.zip) | CR Pack on Enablers for Network Automation for 5G phase 3 | CT4 |  |  |
|  |  | [1077](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241077.zip) | CR Pack on eNA\_Ph3 - Pack 1/3 | CT3 |  |  |
|  |  | [1078](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241078.zip) | CR Pack on eNA\_Ph3 - Pack 2/3 | CT3 |  |  |
|  |  | [1079](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241079.zip) | CR Pack on eNA\_Ph3 - Pack 3/3 | CT3 | partially approved | C3-243609 revision in 1252  C3-243610 revision in 1253 |
|  |  | [1252](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241252.zip) | Support of providing the relative proximity data collected from the AF | Huawei, Nokia, Ericsson | approved | Revision of C3-243609  WI eNA\_Ph3  CAT B |
|  |  | [1253](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241253.zip) | Support of providing relative proximity data collected from the AF | Huawei, Nokia, Ericsson | approved | Revision of C3-243610  WI eNA\_Ph3  CAT B |
|  |  |  |  |  |  |  |
| **18.61** | **CT aspects of PIN [PIN]** |  |  |  |  |  |
|  |  | [1144](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241144.zip) | CR Pack on PIN | CT3 |  |  |
|  |  | [1190](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241190.zip) | CR pack on PIN | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.62** | **CT aspects of PINAPP [PINAPP]** |  |  |  |  |  |
|  |  | [1110](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241110.zip) | CR Pack on PINAPP | CT3 |  |  |
|  |  | [1191](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241191.zip) | CR pack on PINAPP | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.63** | **CT aspects of GMEC [GMEC]** |  |  |  |  |  |
|  |  | [1043](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241043.zip) | CR Pack on Generic group management, exposure and communication enhancements | CT4 |  |  |
|  |  | [1103](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241103.zip) | CR Pack on GMEC | CT3 |  |  |
|  |  | [1179](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241179.zip) | CR pack on GMEC | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.64** | **CT aspects of 5MBS\_Ph2 [5MBS\_Ph2]** |  |  |  |  |  |
|  |  | [1033](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241033.zip) | CR Pack on 5MBS Phase 2 | CT4 |  |  |
|  |  | [1118](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241118.zip) | CR Pack on 5MBS\_Ph2 | CT3 |  |  |
|  |  |  |  |  |  |  |
| **18.65** | **CT aspects of Enhancement of Network Slicing Phase 3 [eNS\_Ph3]** |  |  |  |  |  |
|  |  | [1042](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241042.zip) | CR Pack on CT aspects on enhancement of network slicing phase 3 | CT4 |  |  |
|  |  | [1111](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241111.zip) | CR Pack on eNS\_Ph3 | CT3 |  |  |
|  |  | [1177](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241177.zip) | CR pack on eNS\_Ph3 | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.66** | **CT aspects of XRM [XRM]** |  |  |  |  |  |
|  |  | [1049](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241049.zip) | CR Pack on Architecture Enhancements for XR and media services | CT4 |  |  |
|  |  | [1080](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241080.zip) | CR Pack on XRM - Pack 1/3 | CT3 |  |  |
|  |  | [1081](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241081.zip) | CR Pack on XRM - Pack 2/3 | CT3 | partially approved | C3-243434 revision in CP-241266 |
|  |  | [1266](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241266.zip) | Multimodal data flow QoS parameters editors note removal | Nokia, Ericsson | approved | Revision of C3-243434  WI XRM  CAT F |
|  |  | [1082](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241082.zip) | CR Pack on XRM - Pack 3/3 | CT3 |  |  |
|  |  | [1204](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241204.zip) | CR pack on XRM | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.67** | **CT aspects of Access Traffic Steering, Switching and Splitting support in 5G system – Phase 3 [ATSSS\_Ph3]** |  |  |  |  |  |
|  |  | [1040](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241040.zip) | CR Pack on CT aspects of Access Traffic Steering, Switch and Splitting support in the 5G system | CT4 |  |  |
|  |  | [1143](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241143.zip) | CR Pack on ATSSS\_Ph3 | CT3 |  |  |
|  |  | [1167](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241167.zip) | CR pack on ATSSS\_Ph3 | CT1 |  |  |
|  |  | [1205](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241205.zip) | CR pack for CRs agreed with working agreement | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.68** | **CT4 aspects of UPF enhancement for exposure and SBA [UPEAS]** |  |  |  |  |  |
|  |  | [1032](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241032.zip) | CR Pack on UPF enhancement for exposure and SBA | CT4 |  |  |
|  |  | [1114](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241114.zip) | CR Pack on UPEAS | CT3 |  |  |
|  |  |  |  |  |  |  |
| **18.69** | **UE pre-configuration for 5MBS” [UEConfig5MBS]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.70** | **CT aspects of Enhanced Mission Critical Push-to-talk architecture phase 4**  **[enh4MCPTT]** |  |  |  |  |  |
|  |  | [1174](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241174.zip) | CR pack on enh4MCPTT | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.71** | **CT aspects of Slice-based PLMN Selection**  **[PLMNsel\_NS]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **18.72** | **Enhancement of Network Slicing UICC application for network slice-specific authentication and authorization [eNS\_UICC]** |  |  |  |  |  |
|  |  | [1214](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241214.zip) | CR Pack on Enhancement of Network Slicing UICC application for network slice-specific authentication and authorization | CT6 |  |  |
|  |  |  |  |  |  |  |
| **18.73** | **CT aspects of MBS support for V2X services**  **[TEI18\_MBS4V2X]** |  |  |  |  |  |
|  |  | [1200](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241200.zip) | CR pack on TEI18\_MBS4V2X | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.74** | **CT aspects on** **Spending Limits for AM and UE Policies in the 5GC**  **[TEI18\_SLAMUP]** |  |  |  |  |  |
|  |  | [1122](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241122.zip) | CR Pack on TEI18\_SLAMUP | CT3 |  |  |
|  |  |  |  |  |  |  |
| **18.75** | **CT aspects on Spending Limits for AM and UE Policies in the 5GC**  **[HN\_Auth]** |  |  |  |  |  |
|  |  | [1035](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241035.zip) | CR Pack on CT aspects of home network triggered primary authentication | CT4 |  |  |
|  |  |  |  |  |  |  |
| **18.76** | **CT aspects of Mission Critical ad hoc group Communications**  **[MC\_AHGC]** |  |  |  |  |  |
|  |  | [1181](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241181.zip) | CR pack on MC\_AHGC | CT1 |  |  |
|  |  |  |  |  |  |  |
| **18.77** | **NRF API enhancements to avoid signalling and storing of redundant data**  **[NRFe]** |  |  |  |  |  |
|  |  | [1036](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241036.zip) | CR Pack on NRF API enhancements to avoid signalling and storing of redundant data | CT4 |  |  |
|  |  |  |  |  |  |  |
| **18.78** | **Network Slice Capability Exposure for Application Layer Enablement**  **[NSCALE]** |  |  |  |  |  |
|  |  | [1089](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241089.zip) | CR Pack on NSCALE - Pack 1/2 | CT3 |  |  |
|  |  | [1090](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241090.zip) | CR Pack on NSCALE - Pack 2/2 | CT3 | partially approved | C3-243522 revision in C4-241257  C3-243574 revision in C4-241258 |
|  |  | [1257](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241257.zip) | Update on NSCE\_ManagementServiceDiscovery API | China Mobile Com. Corporation, Huawei | approved | Revision of C3-243522 agreed in CT3#135  WI NSCALE  CAT B |
|  |  | [1258](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241258.zip) | Update on NSCE\_NetSliceLifeCycleMngt API | China Mobile Com. Corporation, Huawei | approved | Revision of C3-243574 agreed in CT3#135  WI NSCALE  CAT B |
|  |  | [1188](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241188.zip) | CR pack on NSCALE | CT1 | partially approved | C1-242814 revision in CP-241232  C1-243767 revision in CP-241233  C1-242795 revision in CP-241236  C1-243039 revision in CP-241237  C1-242796 need to be withdrawn as covered by other CR |
|  |  | [1232](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241232.zip) | Network slice capability enablement services | Lenovo, China Mobile | approved | Revision of C1-242814  WI NSCALE  CAT F |
|  |  | [1233](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241233.zip) | NSCE\_EdnSliceInfo API (YAML) | Lenovo, China Mobile Com. Corporation | approved | Revision of C1-243767  WI NSCALE  CAT F |
|  |  | [1236](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241236.zip) | ETC\_Configuration API | Lenovo | approved | Revision of C1-242795  WI NSCALE  CAT F |
|  |  | [1237](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241237.zip) | HTTP resource representation and encoding for network slice configuration | Lenovo | approved | Revision of C1-243039  WI NSCALE  CAT F |
|  |  |  |  |  |  |  |
| **18.79** | **Application enablement aspects for subscriber-aware northbound API access**  **[SNAAPP]** |  |  |  |  |  |
|  |  | [1138](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241138.zip) | CR Pack on SNAAPP | CT3 |  |  |
|  |  |  |  |  |  |  |
| **18.80** | **IVAS\_Codec [IVAS\_Codec]** |  |  |  |  |  |
|  |  | [1037](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241037.zip) | CR Pack on IVAS\_Codec | CT4 |  |  |
|  |  | [1120](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241120.zip) | CR Pack on IVAS\_Codec | CT3 |  |  |
|  |  |  |  |  |  |  |
| **18.81** | **Any other Rel-18 Work item or Study item** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **19** | **Release 19** |  |  |  |  |  |
| **19.1** | **Rel-19 work planning** |  |  |  |  | Possible topics WRT planning of Rel-19 |
|  |  | [1238](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241238.zip) | Alignment of eCall over IMS with CEN | Qualcomm Incorporated | noted | Qualcomm: a discussion paper analyzing the differences between CEN specifications and 3GPP specifications for eCall over IMS listed in the LS, describing which spec changes would be needed to align for cases 1 through 5 listed in the LS, and proposing that CT1 take the lead on this work in Rel-19, subject to CT and SA’s approvals.  Proposed WID in CP-241239  Proposed Outgoing LS in CP-241240 |
|  |  |  |  |  |  |  |
| **19.2** | **New WIDs for Rel-19** |  |  |  |  |  |
|  |  | [1021](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241021.zip) | Service Based Interface Protocol Improvements Release 19 | CT4 | approved |  |
|  |  | [1023](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241023.zip) | Subscriber Data Migration | CT4 | approved |  |
|  |  | [1024](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241024.zip) | CT Aspects on Minimize the Number of Policy Associations | CT4 | Revised to 1295 | AT&T to be added as supporting company |
|  |  | [1295](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241295.zip) | CT Aspects on Minimize the Number of Policy Associations | CT4 | approved |  |
|  |  | [1025](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241025.zip) | Protocol for AI Data Collection from UPF | CT4 | Revised to 1296 | 29.889 |
|  |  | [1296](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241296.zip) | Protocol for AI Data Collection from UPF | CT4 |  |  |
|  |  | [1072](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241072.zip) | New WID on CT aspects of Providing per-subscriber VLAN instructions from UDM and DN-AAA | CT3 | approved |  |
|  |  | [1073](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241073.zip) | New WID on CT aspects of Enhancing Parameter Provisioning with static UE IP address and UP security policy | CT3 | Revised to 1297 | remove ? behind DT |
|  |  | 1297 | New WID on CT aspects of Enhancing Parameter Provisioning with static UE IP address and UP security policy | CT3 | approved |  |
|  |  | [1074](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241074.zip) | New WID on CT aspects for enabling Edge Applications Phase 3 | CT3 | approved |  |
|  |  | [1075](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241075.zip) | New WID on Rel-19 Enhancements of 3GPP Northbound and Application Layer Interfaces and APIs | CT3 | approved |  |
|  |  | [1146](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241146.zip) | New WID on IMS Stage-3 IETF Protocol Alignment | CT1 | revised to CP-241285 |  |
|  |  | [1285](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241285.zip) | New WID on IMS Stage-3 IETF Protocol Alignment | CT1 | approved | Revision of CP-241146 |
|  |  | [1147](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241147.zip) | New WID on Stage-3 SAE Protocol Development | CT1 | revised to CP-241284 |  |
|  |  | [1284](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241284.zip) | New WID on Stage-3 SAE Protocol Development | CT1 | approved | Revision of CP-241147 |
|  |  | [1148](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241148.zip) | New WID MCProtoc19 | CT1 | revised to CP-241283 |  |
|  |  | [1283](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241283.zip) | New WID MCProtoc19 | CT1 | approved | Revision of CP-241148 |
|  |  | [1149](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241149.zip) | New WID on enhancement of controlling RAT utilization | CT1 | revised to CP-241282 |  |
|  |  | [1282](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241282.zip) | New WID on enhancement of controlling RAT utilization | CT1 | Revised to 1298 | Revision of CP-241149 |
|  |  | 1298 | New WID on enhancement of controlling RAT utilization | CT1 |  |  |
|  |  | [1150](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241150.zip) | New WID on CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS), Phase 3 | CT1 | revised to CP-241281 |  |
|  |  | [1281](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241281.zip) | New WID on CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS), Phase 3 | CT1 | approved | Revision of CP-241150 |
|  |  | [1151](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241151.zip) | New WID on Stage-3 5GS NAS protocol development 19 | CT1 | revised to CP-241280 |  |
|  |  | [1280](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241280.zip) | New WID on Stage-3 5GS NAS protocol development 19 | CT1 | approved | Revision of CP-241151 |
|  |  | [1152](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241152.zip) | New WID on Enhanced Mission Critical Location Management | CT1 | revised to CP-241229 |  |
|  |  | [1229](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241229.zip) | New WID on Enhanced Mission Critical Location Management | Ericsson | revised to CP-241288 | Revision of CP-241152  Rapporteur change |
|  |  | [1288](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241288.zip) | New WID on Enhanced Mission Critical Location Management | Ericsson | approved | Revision of CP-241229  UID added. |
|  |  | [1239](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241239.zip) | [DRAFT] New WID on Alignment of eCall over IMS with CEN | Qualcomm Incorporated | noted | Related discussion Paper in CP-241238  Qualcomm: a draft Rel-19 WID on alignments with CEN for information only to show what the scope of the CT1 work would look like. It is understood that, should CT and SA approve CT1’s taking the lead on this work, the WID would need to be discussed in CT1 first before being up for approval in CT. |
|  |  |  |  |  |  |  |
| **19.3** | **Revised WIDs for Rel-19** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **19.4** | **TEI19 [TEI19]** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **20** | **Specifications in TSG-CT domain** |  |  |  |  | * MCC Specification status lists, specs per release etc. * Specifications for approval * Specifications for information |
| **20.1** | **Specification status** |  |  |  |  | Specification status |
|  |  |  |  |  |  |  |
| **20.2** | **3GPP TS/TR for information** |  |  |  |  | Specifications for information |
|  |  | [1230](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241230.zip) | 3GPP TR 29.866 v1.0.0 on Study on IMS Disaster Prevention and Restoration Enhancement | CT4 |  |  |
|  |  |  |  |  |  |  |
| **20.3** | **3GPP TS/TR for approval** |  |  |  |  | Specifications for approval |
|  |  | [1145](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241145.zip) | 3GPP TS 24.543 V2.0.0 on Data delivery management - Service Enabler Architecture Layer for Verticals (SEAL); Protocol Specification; | CT1 |  |  |
|  |  |  |  |  |  |  |
| **21** | **TSG CT work organization** |  |  |  |  | * Miscellaneous administrative topics for decision or information, like: * Election of officials * Terms of Reference * Requests for CT plenary advice * Updates to drafting rules and working methods |
| **21.1** | **Election of CT officials** |  |  |  |  |  |
|  |  |  |  |  |  | Election of 1 Vice Chair |
| **21.2** | **Principles for work organization within CT** |  |  |  |  |  |
|  |  |  |  |  |  |  |
| **21.3** | **Terms of Reference** |  |  |  |  | Updates to Terms of Reference for CT or CT-WGs |
|  |  |  |  |  |  |  |
| **21.4** | **Support Arrangements** |  |  |  |  |  |
|  |  | [1011](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241011.zip) | Support Team Report | MCC/Issam |  |  |
|  |  |  |  |  |  |  |
| **21.5** | **Working methods** |  |  |  |  | Updates to drafting rules or working methods |
|  |  | [1286](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241286.zip) | 3GPP Newcomers "quick-start" slides | TSG Chairs, ETSI MCC |  |  |
|  |  |  |  |  |  |  |
| **21.6** | **Future Meeting Schedule** |  |  |  |  | Overview of upcoming meetings for CT and CT-WGs |
|  |  | [1290](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241290.zip) | 2026 Calendar | TSG Chairs |  |  |
|  |  |  |  |  |  |  |
| **21.7** | **Future Releases and time planning** |  |  |  |  | Future Releases, 6G, |
|  |  | [1291](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241291.zip) | 6G preparation and potential studies in CT | CT Chair | noted |  |
|  |  |  |  |  |  |  |
| **22** | **Review of 3GPP Work Plan** |  |  |  |  | Review of the 3GPP work plan |
|  |  | [1012](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241012.zip) | Work Plan | MCC/Alain |  |  |
|  |  |  |  |  |  |  |
| **23** | **Any other business** |  |  |  |  |  |
|  |  | [1235](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241235.zip) | Summary for Rel-18 WID MPSSupServ | Peraton Labs |  |  |
|  |  | [1259](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241259.zip) | Work Item Summary for eNetAE | Huawei |  |  |
|  |  | [1263](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241263.zip) | Work Item Summary for SMPC18 | Huawei |  |  |
|  |  | [1265](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241265.zip) | Summary for Rel-18 WID UEP18 | Ericsson GmbH, Eurolab |  |  |
|  |  | [1268](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241268.zip) | Summary for GBA\_U Based APIs | China Mobile |  |  |
|  |  | [1275](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241275.zip) | Summary for Rel-18 Enhancements of 3GPP Northbound Interfaces and Application Layer APIs | Huawei |  |  |
|  |  | [1279](C:\\3gpp\\3GPP_Plenaries\\CT#104\\docs\\CP-241279.zip) | TR 21.918, Version 0.4.0 | MCC/Alain |  | For information to CT |
|  |  |  |  |  |  |  |
| **24** | **Close of Meeting** |  |  |  |  | **Meeting close when all documents are treated, or at the latest by 17h30 (CST) on Tuesday** |