**3GPP TSG CT WG1 Meetin g#132-e** **C1-215503**

**Electronic meeting, 11 - 15 October 2021**

|  |
| --- |
| Meeting documents by agenda itemMeeting:Meeting #132-eElectronic meeting11 - 15 October 2021**All indicated times are UTC (except timestamps for comments during the e-meeting, which are in CEST)** |
| Cyan background means allocated but not available. | Yellow background means available but not yet treated document. | Green background means this document was agreed at a revious meeting in this plenary cycle. | White background means that the document has been handled in the meeting and a decision has been made. |
|  |
|  | Additional Colour coding for Tdocs in the 1st row |
|  | Late Papers |
|  | Easy and uncontroversial papers – can be presented within 2 minutes |
|  | Papers for common sessions |
|  | Low Priority |
|  |
| Agenda item | Agenda item title | Tdoc | Title | Source | Spec | Result |
|  | Opening & welcome | Tdoc | Title | Source | Spec | Result |
|  |  |  |  |  |  |  |
|  |  | **IPR Policy**Reminder to Individual Members and the persons making the technical proposals about their obligations under their respective Organizational Partners IPR Policy: I draw your attention to your obligations under the 3GPP Partner Organizations' IPR policies. Every Individual Member organization is obliged to declare to the Partner Organization or Organizations of which it is a member any IPR owned by the Individual Member or any other organization which is or is likely to become essential to the work of 3GPP. |
|  |  |  |  |  |  |  |
|  |  | **Antitrust & Competition**I also draw your attention to the fact that 3GPP activities are subject to all applicable antitrust and competition laws and that compliance with said laws is therefore required of any participant of this TSG/WG meeting including the Chair and Vice Chairman. In case of question I recommend that you contact your legal counsel.The leadership shall conduct the present meeting with impartiality and in the interests of 3GPP.Furthermore, I would like to remind you that timely submission of work items in advance of TSG/WG meetings is important to allow for full and fair consideration of such matters. |
|  |  |  |  |  |  |  |
|  |  | **Usage if WiFi**During 3GPP meetings, IT support staff have noticed an increasing amount of RF pollution from private, ad hoc, wireless networks (Wi-Fi Direct, hot-spots hosted on mobile phones, …), and this gives rise to reduced throughput capability of the 3GPP WLAN. I would like to remind delegates to disable all such non-3GPP Wi-Fi networks while they are in the meeting rooms or adjacent areas. This will allow the quality of connection to the 3GPP Wi-Fi network which delegates have a right to expect. |
|  |  |  |  |  |  |  |
|  |  |  |
|  |  |  |  |  |  |  |
|  |  | Please remember: - to perform the electronic registration before end-of-meeting  - to wear your badge  |
|  |  |  |  |  |  |  |
|  | Agenda & Reports | Tdoc | Title | Source | Doctype | Result & comments |
|  |  | C1-215500 | 3GPP TSG CT1#131-e – agenda for Tdoc allocation  | CT1 chairman | agenda  | Noted |
|  |  | C1-215501 | 3GPP TSG CT1#131-e – agenda after Tdoc allocation deadline | CT1 chairman | agenda  | Noted |
|  |  | C1-215502 | 3GPP TSG CT1#131-e – agenda with proposed LS-actions | CT1 chairman | agenda  | Noted |
|  |  | C1-215503 | 3GPP TSG CT1#131-e – agenda at start of meeting | CT1 chairman | agenda  |  |
|  |  | C1-215504 | 3GPP TSG CT1#131-e – agenda Thursday  | CT1 chairman | agenda |  |
|  |  | C1-215505 | 3GPP TSG CT1#131-e – agenda at end of meeting | CT1 chairman | agenda  |  |
|  |  | C1-215506 | Draft previous CT1 meeting report for approval | MCC | report  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | Highest number **C1-216028** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |   | **Agenda**Start of e-meeting: Monday October 11th 00:01 UTCEnd of initial comments phase Wednesday October 13th 16:00 UTCComment Free Time Thursday October 14th 10:00 - 14:00 UTCLast revision upload: Thursday October 14th 14:00 UTCLast comments: Friday October 15th 14:00 UTC**Technical Vote** **on stage-3 solution for EDGE-4 (work item EDGEAPP) will be held****e-voting tool, accessible via 3GU, will be used****Timeplan:*** Start: Monday, October 11, 18h00 UTC
* End: Tuesday, October 12, 12h00 UTC
* Announcement result: Tuesday, after end of technical voting

**Questions**:* Do you support a stage-3 solution for EDGE-4 as proposed in C1-214999 and its revisions (API based solution) to be documented in the normative sections of 3GPP TS 24.558?
* Do you support a stage-3 solution for EDGE-4 as proposed in C1-215174 and its revisions (NAS based solution) to be documented in the normative sections of 3GPP TS 24.558?

 1 Opening 2 Agenda and Reports 3 work organization  4 incoming LS (45) **Rel-16 and earlier:** **Not on the agenda****Rel-17:** **Agenda Items from 17.1** 17.1.1 (11) 17.1.2 (12) 17.1.3 (0) 17.1.4 (0)**Agenda Items from 17.2** 17.2.1 SAES17 (all aspects) not on the agenda 17.2.2 5GProtoc17 (all aspects) not on the agenda 17.2.3 eCPSOR\_CON (24) 17.2.4 5GSAT\_ARCH-CT (22) 17.2.5 SMS\_SBI (0) 17.2.6 AKMA-CT (0) 17.2.7 PAP\_CHAP (0) 17.2.8 RDSSI (0) 17.2.9 FS\_MINT-CT (0) 17.2.10 IIoT (5) 17.2.11 eNPN (38) 17.2.12 ATSSS\_Ph2 (6) 17.2.13 MUSIM (38) 17.2.14 eNS\_Ph2 (18) 17.2.15 5G\_eLCS\_ph2 (0) 17.2.16 EDGEAPP (15) 17.2.17 ID\_UAS (37) 17.2.18 5G\_ProSe (57) 17.2.19 eV2XAPP (14) 17.2.20 eEDGE\_5GC (6) 17.2.21 UASAPP (19) 17.2.22 eV2XARC\_Ph2 (5) 17.2.23 eSEAL (11) 17.2.24 NBI17 (1) 17.2.25 5MBS (10) 17.2.26 TEI17\_N3SLICE (0) 17.2.27 TEI17\_SE\_RPS (5) 17.2.28 ING\_5GS (0) 17.2.29 MINT (27) 17.2.30 5GMARCH (10) 17.2.31 TEI17 not on the agenda**Agenda Items from 17.3** 17.3.1 IMSProtoc17 not on the agenda 17.3.2 MCProtoc17 not on the agenda 17.3.3 FS\_eIMS5G (12) 17.3.4 MuDe (0) 17.3.5 MPS2 (1) 17.3.6 eMCData3 (12) 17.3.7 MCSMI\_CT (3) 17.3.8 eMCCI\_CT (0) 17.3.9 enh3MCPTT-CT (0) 17.3.10 eMONASTERY2 (14) 17.3.11 Stop24980 (0) 17.3.12 TEI17\_SAPES (0) 17.3.13 MCOver5GS (0) 17.3.14 TEI17 not on the agenda 18 outgoing LS (31) |
|  |  |  |
|  | Work organisation  | Tdoc | Title | Source | To / CC | Result & comments |
|  | Meeting schedule |  |  |
|  |  |  | CT1 and CT plenary meeting dates. |
|  |  |  | Date | Meeting | Venue |
|  |  |  | 25 – 29 January 2021 | CT1#127bis-e | Electronic Meeting |
|  |  |  | 01 - 05 March 2021 | CT1#128 | Cancelled |
|  |  |  | 25 Feb - 05 March 2021 | CT1#128-e | Electronic Meeting |
|  |  |  | 22 – 24 March 2021 | CT plenary#91e | Electronic Meeting |
|  |  |  | 19 – 23 April 2021 | CT1#129 | Cancelled |
|  |  |  | 19 – 23 April 2021 | CT1#129-e | Electronic Meeting |
|  |  |  | 24 – 28 May 2021 | CT1#130 | Cancelled |
|  |  |  | 20 – 28 May 2021 | CT1#130-e | Electronic Meeting |
|  |  |  | 14 – 16 June 2021 | CT plenary#92e | Electronic Meeting |
|  |  |  | 12 -16 July 2021 | CT1#130-bis | Cancelled |
|  |  |  | 23 – 27 August 2021 | CT1#131 | Cancelled |
|  |  |  | 19 – 27 August 2021 | CT1#131-e | Electronic Meeting |
|  |  |  | 13 – 15 September 2021 | CT plenary#93e | Electronic Meeting |
|  |  |  | 11 – 15 October 2021 | CT1#132 | Cancelled |
|  |  |  | 11 – 15 October 2021 | CT1#132-e | Electronic Meeting |
|  |  |  | 15 – 19 November 2021 | CT1#133 | Cancelled |
|  |  |  | 11 – 19 November | CT1#133-e | Electronic Meeting |
|  |  |  |  |  |  |
|  | Work Plan and other adm. issues | Tdoc | Title | Source | Spec /doctype | Result & comments |
|  |  | C1-215507 | Work Plan | MCC | Work Plan  |  |
|  |  | [C1-215509](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215509.zip) | CT1#132-e guidance | CT1 Chair | other  |  |
|  |  | [C1-215643](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215643.zip) | Handling of specifications after the meeting | CT1 Chair | other  | Related with C1-215978Sapan, mon 1103comments |
|  |  | [C1-215978](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215978.zip) | Handling of yaml files in CT1 | Huawei, HiSilicon /Christian | discussion Rel-17 | Related with C1-215643Sapan mon 1106Comments |
|  |  | [C1-215664](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215664.zip) | Technical Vote during CT1#132e | CT1 chair | other  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Input Liaison statements | Tdoc | Title | Source | To / CC | Result & comments |
|  |  | [C1-215511](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215511.zip) | LS Out on LCS MO-LR Procedure in 5G | CT4 | To Rel-16 | PostponedRel-16 |
|  |  | [C1-215512](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215512.zip) | LS on creating a new stage 2 TS for SMS-SBI | CT4 | To Rel-17 | Proposed tbdWe need to replyNo problem for CT4 to take responsibility for new stage-2 Mikael will draft reply LS |
|  |  | [C1-215513](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215513.zip) | LS on introduction of CAG-ID range in the CAG information list  | CT6 | To… Rel-17 | PostponedTEI17Ivo mon 0851Forward to next meeting |
|  |  | [C1-215514](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215514.zip) | LS to SA2 on mandatory SSC modes supported by UE | CT6 | Cc Rel-15 | PostponedRel15/Rel-16 |
|  |  | [C1-215516](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215516.zip) | Attack preventing NAS procedures to succeed | GSMA | To  | Postponed5GProtoc17 |
|  |  | [C1-215517](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215517.zip) | Response LS on Multiple TACs per PLMN | RAN2 | To Rel-17 | NotedRelated CRs: C1-215587C1-215687 |
|  |  | [C1-215518](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215518.zip) | LS on UE Power Saving | RAN2 | To Rel-17 | Proposed tbdDraft reply C1-215730, C1-215854Related CrsDisc C1-215729, C1-215846 |
|  |  | [C1-215519](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215519.zip) | LS on Slice list and priority information for cell reselection | RAN2 | To Rel-17 | Proposed tbdDraft reply C1-215673, C1-215694, C1-215716, C1-215818, C1-215879DISC C1-215672 |
|  |  | [C1-215520](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215520.zip) | LS on Tx Profile | RAN2 | To Rel-17 | NotedNo action for CT1, we will follow SA2 |
|  |  | [C1-215521](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215521.zip) | LS on limited service availability of an SNPN | RAN2 | To Rel-17 | Proposed tbdDraft reply: C1-215702, C1-215806, C1-215971Related CRs: C1-215701 |
|  |  | [C1-215522](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215522.zip) | Reply LS on RAN dependency issues for 5G ProSe | RAN2 | Cc Rel-17 | NotedRelated CRs C1-216013, C1-215628 |
|  |  | [C1-215523](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215523.zip) | LS on NAS procedure not subject to UAC | RAN2 | To Rel-15 | PostponedRel-15Draft reply C1-215877Ivo mon 0851Forward to next meeting |
|  |  | [C1-215524](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215524.zip) | LS on supporting discontinuous coverage in IoT NTN | RAN2 | To Rel-17 | Proposed tbdDraft reply C1-215691, C1-215836Disc C1-215838 |
|  |  | [C1-215531](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215531.zip) | LS on EPS support for IoT NTN in Rel-17 | RAN | To Rel-17 | Proposed tbdDraft reply C1-215836Disc C1-215838 |
|  |  | [C1-215525](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215525.zip) | Reply LS on UE location aspects in NTN | RAN2 | Cc Rel-17 | Noted |
|  |  | [C1-215526](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215526.zip) | Reply LS on UE location aspects in NTN | RAN2 | CC Rel-17 | Noted |
|  |  | [C1-215527](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215527.zip) | LS on RAN3 work associated with UE Power Saving | RAN3 | Cc Rel-17 | Noted |
|  |  | [C1-215528](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215528.zip) | Response LS on PWS Support over SNPN | RAN3 | Cc Rel-17 | Noted |
|  |  | [C1-215529](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215529.zip) | LS On ACL support for Indirect Data Forwarding | RAN3 | To Rel-16 | PostponedRel-16Ivo mon 0852Should be handled in CT4 |
|  |  | [C1-215530](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215530.zip) | LS on Emergency call after Authentication Failure | RAN5 | To Rel-15 | PostponedRel-15 |
|  |  | [C1-215532](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215532.zip) | Reply LS on support of PWS over SNPN | SA1 | To Rel-17 | Noted |
|  |  | [C1-215533](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215533.zip) | Reply LS on Steering of Roaming regarding handling of SOR-CMCI | SA1 | To Rel-17 | NotedRelated CRs C1-215639 |
|  |  | [C1-215534](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215534.zip) | Reply LS on emergency services in an SNPN deployed in an area which does not belong to any country | SA1 | To Rel-17 | NotedRelated CRs C1-215586, C1-215923 DISC C1-215584 |
|  |  | [C1-215535](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215535.zip) | LS on Reliable Data Service Serialization Indications in Rel-16 | SA2 | To Rel-16 | PostponedRel-16 |
|  |  | [C1-215536](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215536.zip) | Reply LS on the mapping between service types and slice at application | SA2 | Cc Rel-17 | Noted |
|  |  | [C1-215537](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215537.zip) | LS reply to GSMA on URSP Traffic Descriptor | SA2 | To Rel-17 | PostponedTEI17Ivo mon 0852Forward to next meeting |
|  |  | [C1-215538](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215538.zip) | Reply LS on Network Switching for MUSIM | SA2 | Cc Rel-17 | Noted |
|  |  | [C1-215539](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215539.zip) | LS Reply on Support of Asynchronous Type Communication in N1N2MessageTransfer | SA2 | To Rel-17 | PostponedTEI17Ivo mon 0852Forward to next meeting |
|  |  | [C1-215540](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215540.zip) | LS on UE POLICY PROVISIONING REQUEST message | SA2 | To Rel-17 | Proposed tbdDraft reply C1-215577, C1-215835CRs C1-215625, C1-215826, CRs C1-215626, C1-215825Disc C1-215959LS has a Rel-16 aspect |
|  |  | [C1-215541](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215541.zip) | Reply LS on reconfiguring a subscription parameter in the UE | SA2 | To Rel-17 | PostponedTEI17Ivo mon 0852Forward to next meeting |
|  |  | [C1-215542](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215542.zip) | Reply LS on UE capabilities indication in UPU | SA2 | To Rel-17 | Proposed tbdDraft reply C1-215975CRs C1-215597Disc C1-215926, 5973 |
|  |  | [C1-215543](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215543.zip) | Reply to LS on Group IDs for Network selection (GINs) | SA2 | Cc Rel-17 | Noted |
|  |  | [C1-215544](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215544.zip) | LS on more efficient PMIC/UMIC signalling exchange for time synchronization | SA2 | To Rel-17 | Proposed tbdDraft reply C1-215619, C1-215705DISC in C1-215703 CRs C1-215704, C1-215592 |
|  |  | [C1-215545](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215545.zip) | LS on latest progress and outstanding issues in SA WG2 | SA2 | To Rel-17 | Proposed tbdDraft reply C1-215910 |
|  |  | [C1-215546](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215546.zip) | LS Reply on Supporting UP Integrity Protection Policy Handling for Interworking from 5GS to EPS | SA2 | Cc Rel-17 | NotedYang: we need t remind that we have to work on stage-3 as well, may be TEI17 or a new work itemLena: there is no work item in RANMikael: does not see a need for a WID |
|  |  | [C1-215547](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215547.zip) | Reply LS on introducing extended DRX for RedCap UEs | SA2 | To Rel-17 | Proposed tbdDraft reply C1-215707CRs C1-215706LinDo we really need a reply at all, if we just agree the CR according their guidance |
|  |  | [C1-215548](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215548.zip) | LS on full registration request message to be rerouted via RAN | SA3 | Cc Rel-17 | Noted |
|  |  | [C1-215549](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215549.zip) | LS on Home Network triggered re-authentication | SA3 | Cc Rel-17 | PostponedTEI17 |
|  |  | [C1-215550](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215550.zip) | Reply LS on Storage of KAUSF | SA3 | To Rel-16 | PostponedRel-16 |
|  |  | [C1-215551](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215551.zip) | LS on User Plane Integrity Protection for eUTRA connected to EPC | SA3 | Cc Rel-17 | Noted |
|  |  | [C1-215552](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215552.zip) | Reply LS on the mapping between service types and slice at application | SA4 | Cc Rel-17 | Noted |
|  |  | [C1-215553](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215553.zip) | LS/r on extraterritorial use of MCC+MNC for satellite networks (reply to 3GPP TSG CT1-TDoc C1-212539) | ITU-T Study Group 2 management | To  | Noted |
|  |  | [C1-216026](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_132e/Docs/C1-216026.zip) | Reply LS on UAC enhancements for minimization of service interruption when disaster condition applies | RAN2 | To Rel-17 | Proposed tbdDraft reply C1-215671, C1-215822, C1-215939DISC C1-215670 |
|  |  | [C1-216027](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_132e/Docs/C1-216027.zip) | LS Response to Reply LS on UE location aspects in NTN | SA2 | To Rel-17 | Proposed tbdDraft reply in C1-215994Related CR in [C1-215587](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_132e/Docs/C1-215587.zip)Related ongoing discussion in SA2 |
|  |  | [C1-216028](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_132e/Docs/C1-216028.zip) | Reply LS on updating the Credentials Holder controlled lists for SNPN selection | SA2 | To Rel-17 | NotedCRs in C1-215562, C1-215563, C1-215700 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | void |  |  |  |  | Release 5 is closed |
|  |  |  |  |  |  |  |
|  | void |  |  |  |  | Release 6 is closed |
|  |  |  |  |  |  |  |
|  | void |  |  |  |  | Release 7 is closed |
|  |  |  |  |  |  |  |
|  | Release 8work items | Tdoc | **Not in scope of the meeting** | Source | Tdoc info  | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 9work items | Tdoc | **Not in scope of the meeting** | Source | Tdoc info  | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 10work items | Tdoc | **Not in scope of the meeting** | Source | Tdoc info  | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 11work items | Tdoc | **Not in scope of the meeting** | Source | Tdoc info  | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 12work items | Tdoc | **Not in scope of the meeting** | Source | Tdoc info  | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 13work items | Tdoc | **Not in scope of the meeting** | Source | Tdoc info  | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 14work items | Tdoc | **Not in scope of the meeting** | Source | Tdoc info  | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 15work items | Tdoc | **Not in scope of the meeting** | Source | Tdoc info  | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 16work items | Tdoc | **Not in scope of the meeting** | Source | Tdoc info  | Result & comments |
|  | Tdocs on Work Items |  |  |  |  | Papers related to Rel-16 Work Items |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | WIs for common and SAE/5G |  |  |  |  | WIs mainly targeted for common sessions or the SAE/5G breakout**All work items complete** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Wis for IMS |  | Jörgen – Breakout  |  |  | **All work items complete** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 17work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Tdocs on work items |  |  |  |  |  |
| * + 1.
 | Work Item Descriptions |  | Peter - Main |  |  | New and revised Work Item Descritpions |
|  | CT1 lead | [C1-215618](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215618.zip) | New Rel-17 WID on IoT NTN support for EPS | MediaTek Inc. | WID new Rel-17 | Revision of CP-212261Sung mon 0529Rev requiredAmer mon 0640Rev requiredLin mon 1231Rev requiredComments during CCMahmoudWhat is minimal functionality, this needs to be clarifiedSungMinimal functionality can be the one that was indicated in the RAN work itemAmerMajor problem with low hanging fruit/minimum functionality, that is CT1 decision (discontinuous coverage)Will require an update on discontinuous coverage, how to handle WUS is openMarko tue 1305Provides new [rev](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cagenda%5CDraft2%20C1-21aabb%20was5618%20wasCP-212261%20WID%20for%20IoT%20NTN%20EPS_rm) |
|  | CT1 lead | [C1-215680](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215680.zip) | New WID on Enhancements of 3GPP profiles for cryptographic algorithms and security protocols | Ericsson / Nevenka | WID new Rel-17 | Sung mon 0532Rev required, co-signNo comments in CT3, CT4Nevenka mon 2154acks |
|  | CT1 lead | [C1-215807](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215807.zip) | New\_WID on NR Reduced Capability Devices | China Mobile, vivo, Huawei, HiSilicon | WID new Rel-17 | Lena, Mon, 0206Rev requiredVivek mon 0725Rev requiredRoland: why is plmn selection impactedXu mon 1355/1422Provides a revMikael tue 1135CosignXu tue 1344New rev |
|  | CT1 lead | [C1-215808](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215808.zip) | New\_WID on enhancement of RAN Slicing for NR | China Mobile | WID new Rel-17 | Sung mon 0538ObjectionAmer mon 0640Objection, this should be covered in eNS\_Ph2Lin mon 1242SupportCC#1Amer: support work, no need for new work item, very narrow scopeSung: same as AmerLin: support the widYanchao: ran2 requirement, support the WIDHannah: support the widMikael: similar disc will happen in SA2 or to have separate wid or do it in eNS, siligthly prefers new oneDiscussion to continue on the listMikael tue 0040Request to postpone, structure work as in SA2, in principle prefers to have the ran slicing widSung tue 0053Request to postpone, wait for SA2, prefers to do the work under eNS\_Ph2 |
|  | CT1 lead | [C1-215937](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215937.zip) | Multi-device enhancements for device transfers | Ericsson /Jörgen | WID new  | To be handled TuesdayCC#2 Sung: How is Call push for multiple federated UEsUser will choose push targetRoozbeh: Same as IUT, what is the difference |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | CT1 lead | [C1-215589](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215589.zip) | Revised WID on CT aspects of Enhanced Mission Critical Push-to-talk architecture phase 3 | FirstNet | WID revised Rel-17 | Revision of CP-202195 |
|  | CT1 lead | [C1-215595](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215595.zip) | Enabling Multi-USIM devices | Intel /Thomas | WID revised Rel-17 | Revision of CP-212102Is the work item available in CT4 |
|  | CT1 lead | [C1-215646](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215646.zip) | CT aspects of Enhanced support of Non-Public Networks | Ericsson | WID revised Rel-17 | Revision of CP-212103Is the work item available in CT3/CT4Lin mon 0502Rev requiredIvo tue 1238Asking back |
|  | CT4 lead | [C1-215663](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215663.zip) | Revised WID on CT aspects of the architectural enhancements for 5G multicast-broadcast services | Huawei, HiSilicon /Christian | WID revised Rel-17 | Revision of CP-212256 |
|  | CT1 lead | [C1-215762](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215762.zip) | Revised WID on CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS) | Huawei, HiSilicon/Lin | WID revised Rel-17 | Is the work item available in CT3? |
|  | CT3 lead | [C1-216025](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_132e/Docs/C1-216025.zip) | Revised WID on Rel-17 Enhancements of 3GPP Northbound Interfaces and Application Layer APIs | Huawei, HiSilicon | WID revised Rel-17 | Revision of CP-211197 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | CRs and Discussion Documents related to new or revised Work Items |  | Peter - Main |  |  | CRs and Disc papers related to new Work Items  |
|  |  | [C1-215672](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215672.zip) | Discussion on slice priority provision from NAS to AS | Ericsson / Mikael | discussion Rel-17 |  |
|  |  | [C1-215690](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215690.zip) | On the NAS impacts in IoT NTN | Qualcomm Incorporated / Amer | discussion Rel-17 |  |
|  |  | [C1-215706](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215706.zip) | Enabling extended idle mode DRX for NR connected to 5GC | Qualcomm Incorporated / Lena | CR 3284 24.008 Rel-17 | Lin mon 0507Rev requiredMikael mon 1012Rev requiredXu tue 1316Rev required |
|  |  | [C1-215729](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215729.zip) | NAS Signaling for IDLE/INACTIVE UE Paging Subgrouping for enhanced UE Power Saving | Apple | discussion Rel-17 |  |
|  |  | [C1-215798](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215798.zip) | Discussion on Support for Paging Early Indication | MediaTek (Wuhan) Inc. | discussion  |  |
|  |  | [C1-215834](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215834.zip) | Discussion on new WI for IoT NTN for EPS | MediaTek Inc. | discussion  | \*\*\*\*\*\*\*\*\*discussion not captured \*\*\*\*\*\*\*\*\*\*\*\* |
|  |  | [C1-215838](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215838.zip) | Discussion on incoming LS from RAN (C1-215531) on NTN IoT EPS | MediaTek Inc. | discussion  | \*\*\*\*\*\*\*\*\*discussion not captured \*\*\*\*\*\*\*\*\*\*\* |
|  |  | [C1-215846](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215846.zip) | Discussion on UE Power Saving | Huawei, HiSilicon / Cristina | discussion Rel-17 | Lena, Mon, 0206ObjectionYanchao mon 0624ObjectionMikael mon 1020objectionCristina mon 1156replies\*\*\*\*\*\*\*\*\*\*\*\* discussion not captured \*\*\*\*\*\*\*\*\*\*\*\*\* |
|  |  | [C1-215938](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215938.zip) | Call pull and call push for car industry | Ericsson /Jörgen | discussion  |  |
|  |  | [C1-215940](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215940.zip) | Dialog event package extension for UE information | Ericsson /Jörgen | CR 6536 24.229 Rel-17 | Uses DUMMY, ok |
|  |  | [C1-215942](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215942.zip) | Transfer between federated UEs | Ericsson /Jörgen | CR 0030 24.174 Rel-17 | Uses DUMMY, okSung mon 2023Some comments |
|  |  | [C1-216023](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216023.zip) | General subclause for NTN IoT in EPS | MediaTek Inc. | CR 3616 24.301 Rel-17 | Amer mon 0645Objection, pre-matureSung mon 0731Same as Amer |
|  |  | [C1-216019](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216019.zip) | Add requirements to support NR RedCap devices | China Mobile | CR 3688 24.501 Rel-17 | Shifted from 17.2.4WIC is DUMMY, okLena mon 0206Revisio required |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Status of other Work Items |  | Peter - Main |  |  | Status information on other relevant Rel-17 Work Items |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 17 documents for information |  | Peter - Main |  |  | Miscellaneous documents provided for information |
|  |  | C1-215603 | Editorial correction | SHARP | CR 3593 24.501 Rel-17 | Withdrawn |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | WIs for common and EPS/5GS |  |  |  |  | WIs mainly targeted for common sessions and EPS/5GS |
|  | SAES17 WIs |  | **Not in scope of the meeting** |  |  | Stage-3 SAE protocol development for Rel-17 |
|  | SAES17 |  | Peter - Main |  |  | General Stage-3 SAE protocol development |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SAES17-CSFB |  | Peter - Main |  |  | Stage-3 SAE protocol development related to Circuit Switched Fall Back |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SAES17-non3GPP |  | Peter - Main |  |  | Stage-3 SAE protocol development related to non-3GPP access |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GProtoc17 WIs |  | **Not in scope of the meeting** |  |  | Stage-3 5GS NAS protocol development for Rel-17 |
|  | 5GProtoc17 |  | Peter - Main |  |  | General Stage-3 5GS NAS protocol development |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GProtoc17-non3GPP |  | Peter - Main |  |  | Stage-3 5GS NAS protocol development related to non-3GPP access |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eCPSOR\_CON |  | Peter –Main  |  |  | Enhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED mode |
|  |  | C1-215638 | eCPSOR\_CON work plan | DOCOMO Communications Lab. | other Rel-17 |  |
|  |  | [C1-215639](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215639.zip) | Removal of the "user controlled list of services exempted from release due to SOR" | DOCOMO Communications Lab. | CR 0783 23.122 Rel-17 | Mariusz mon 0943Question for clarificationBan mon 1808RepliesMariusz tue 1051RepliesBan tue 1110UpdatesMariusz tue 1238Co-sign |
|  |  | [C1-215930](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215930.zip) | Storage of user controled list for service excemption for SOR when UE is switched off | Huawei, HiSilicon / Leah | CR 0817 23.122 Rel-17 | PostponedLeah tue 0610Dependant on C1-215639, which removes the related requirementLena, Mon, 0210ObjectionBan mon 0809CR is not neededIvo mon 0849objection |
|  |  | [C1-215933](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215933.zip) | AT command for user controlled list of services exempted from release due to SOR | Huawei, HiSilicon / Leah | CR 0750 27.007 Rel-17 | PostponedLeah tue 1139Dependant on C1-215639 which removes the related requirementCover page, wrong tdoc number (superfluous space)Lena, Mon, 0210ObjectionBan mon 0809CR is not needed |
|  |  | [C1-215934](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215934.zip) | Clarification on UE behavior upon an update of user controlled list of services exempted from release due to SOR | Huawei, HiSilicon / Leah | CR 0819 23.122 Rel-17 | Dependant on C1-215639 which removes the related requirementCover page, wrong tdoc number (superfluous space)Lena, Mon, 0206objectionBan mon 0809CR is not neededIvo mon 0849objection |
|  |  | [C1-215641](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215641.zip) | Clarifying the conditions when SOR-CMCI is empty  | DOCOMO Communications Lab. | CR 0784 23.122 Rel-17 | Lena, Mon, 0210Rev requiredLufen mon 0501Clarification requiredBan mon 0705/0712repliesroland mon 2122proposal for wordingBan tue 08553Provides revLufeng tue 1157QuestionBan tue 1231proposal |
|  |  | [C1-215665](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215665.zip) | SOR-CMCI rule IMS registration related signalling | Apple France | CR 0785 23.122 Rel-17 | Lena, Mon, 0206Rev requiredMaoki mon 0905Rev requiredRoland mon 2217Asking backRoland tue 1416Provides rev |
|  |  | [C1-215724](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215724.zip) | Clarification on match all type criterion in SOR-CMCI | Orange / Mariusz | CR 0798 23.122 Rel-17 | Lufeng mon 0420Some overla with 5781, offers to mergeBan mon 0726Question for clarificationRoland mon 2132Rev required, prefer this CR over C1-215781Ban tue 0906Rev required |
|  |  | [C1-215725](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215725.zip) | Correction on timers when applying SOR-CMCI | Orange / Mariusz | CR 0799 23.122 Rel-17 | Ban mon 0735Rev requiredMariusz tue 1412New rev |
|  |  | [C1-215726](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215726.zip) | USIM and SOR-CMCI in after registration scenario | Orange / Mariusz | CR 0800 23.122 Rel-17 | Lena, Mon, 0206Rev requiredBan mon 0735Rev requiredMariusz tue 1424New rev |
|  |  | [C1-215727](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215727.zip) | Corrections in annex C of 23.122 | Orange / Mariusz | CR 0801 23.122 Rel-17 | CAT D, box ticking not neededLufeng mon 0354Some overlap with C1-215783Mariusz tue 1434Asking back |
|  |  | [C1-215781](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215781.zip) | The match all type criterion | vivo | CR 0804 23.122 Rel-17 | Lena, Mon, 0206merge required, prefers C1-215724lufen mon 0407acks lenaIvo mon 0849Rev requiredRoland mon 2133prefer C1-215724 |
|  |  | [C1-215782](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215782.zip) | Miscellaneous correction related to SOR-CMCI | vivo | CR 0805 23.122 Rel-17 |  |
|  |  | [C1-215783](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215783.zip) | ME supporting the SOR-CMCI | vivo | CR 0806 23.122 Rel-17 | Lena, Mon, 0206merge required, prefers C1-215727lufen mon 0402acks lenaban mon 0750request to merge into C1-215727 |
|  |  | [C1-215837](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215837.zip) | SOR-CMCI configuration for SOR security check failure | Samsung R&D Institute India | CR 0809 23.122 Rel-17 | Cover page, CR number incorrect, needs to be 0809Lufeng mon 0522Question for clarificationBan mon 0923Rev requiredMariusz mon 1005Rev requiredLufeng mon 1321CommentsBan mon 1819Answering LufengRoland mon 2152Questin for clarificationDanish tue 0554Provides revBan tue 0952Provides textDanish tue 1206Fine with the proposal from banBan tue 1236RepliesMariusz tue 1532comments |
|  |  | [C1-215901](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215901.zip) | Trigger on providing UE with SOR-CMCI after registration | Huawei, HiSilicon / Leah | CR 0814 23.122 Rel-17 | Cover page, wrong tdoc number (superfluous space)Lena, Mon, 0206Objection |
|  |  | [C1-215928](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215928.zip) | Clarification on SSCMI | Huawei, HiSilicon / Leah | CR 0815 23.122 Rel-17 | Cover page, wrong tdoc number (superfluous space)Lena, Mon, 0206Rev requiredLeah mon 0521RepliesBan mon 0809Rev requiredIvo mon 0849Rev requiredMariusz mon 1011Rev requiredLeah tue 1002/1028Provides revBan tue 1122FineMariusz tue 1541Fine, editorial |
|  |  | [C1-215929](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215929.zip) | Clarification for storage of Operator Controlled PLMN list and SOR-CMCI along with SUPI | Huawei, HiSilicon / Leah | CR 0816 23.122 Rel-17 | Cover page, wrong tdoc number (superfluous space) |
|  |  | [C1-215931](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215931.zip) | Clarification on SOR-CMCI storage | Huawei, HiSilicon / Leah | CR 0818 23.122 Rel-17 | Cover page, wrong tdoc number (superfluous space)Lena, Mon, 0206ObjectionMaoki mon 0422ObjectionLufeng mon 0609Rev requiredLeah mon 0916/0922RepliesLy Thanh mon 0952ObjectionLeah mon 1700Provides revMaoki tue 0158objection |
|  |  | [C1-215932](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215932.zip) | SOR-CMCI storage | Huawei, HiSilicon / Leah | CR 3669 24.501 Rel-17 | Lena, Mon, 0206Rev requiredIvo mon 0849Rev requiredLeah mon 1013AcksLeah tue 0604Asking backLeah tue 0825Provides revDanish tue 1057Rev requiredMaoki tue 1405Rev required |
|  |  | [C1-215964](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215964.zip) | Maximum number of SOR-CMCI rules | Huawei, HiSilicon / Leah | CR 3672 24.501 Rel-17 | Lena, Mon, 0206ObjectionMaoki mon 0624Rev required |
|  |  | [C1-215983](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215983.zip) | Clarification on acknowledgement from UE is requested | Huawei, HiSilicon / Leah | CR 0820 23.122 Rel-17 | Lena, Mon, 0206ObjectionBan mon 0847Rev requiredLeah mon 1129RepliesLeah mon 1314Provides revBan mon 1839Rev rquiredLaeh tue 0506RepliesDanish tue 0904Rev requiredBan tue 1012SuggestionsLeah tue 1034Ban suggestions are only an empty word fileBan tue 1043Provides linkLeah tue 1131RepliesLeah tue 1135Acks banDanish tue 1533Fine with latest proposal |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GSAT\_ARCH-CT |  | Peter –Main  |  |  | CT aspects of 5GC architecture for satellite networks |
|  |  | [C1-215554](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215554.zip) | Validity of an indication of country of UE location | Nokia, Nokia Shanghai Bell, Qualcomm Incorporated | CR 3508 24.501 Rel-17 | Revision of C1-214570Chen mon 0901ObjectionScott mon 1149ObjectionRoland mon 1533ObjectionAmer tue 0653RepliesRoland tue 1005RepliesAmer tue 1543/1549RepliesMarko tue 1606Rev required |
|  |  | [C1-215583](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215583.zip) | SoR procedure for shared/global PLMN registration | CATT | CR 0753 23.122 Rel-17 | Revision of C1-214485Chen mon 0903Question for clarificationMariusz mon 0945Rev requiredIvo mon 1130Rev requiredBan mon 1136Rev requiredScott tue 1048RepliesScott tue 1259RepliesScott tue 1316RepliesChen tue 1336ObjectionMarko tue 1616Rev required |
|  |  | [C1-215587](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215587.zip) | Multiple TACs from the lower layers | Nokia, Nokia Shanghai Bell | CR 3588 24.501 Rel-17 | Amer mon 0654ObjectionLufeng mon 0826Question for clarificationChen mon 0903Question for clarificationRoland mon 1611Provides a proposal |
|  |  | [C1-215666](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215666.zip) | "Forbidden geographical area" to provide service via satellite NG-RAN | Apple France | CR 3431 24.501 Rel-17 | Revision of C1-214339Cover page shows incorrect TS versionAmer mon 0654ObjectionScott mon 1155objection |
|  |  | [C1-215667](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215667.zip) | "Forbidden geographical area" to provide service via satellite NG-RAN | Apple France | CR 0741 23.122 Rel-17 | Revision of C1-214338Amer mon 0653ObjectionScott mon 1156Objection |
|  |  | [C1-215676](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215676.zip) | Alignment to KI#2 conclusion on not allowable PLMN for PLMN selection | OPPO / Chen | CR 0786 23.122 Rel-17 | Amer mon 0651ObjectionScott mon 1159Request for clarificationroland mon 1637rev requiredchen mon 1719respondschen tue 0852provides rev |
|  |  | [C1-215677](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215677.zip) | Alignment to KI#2 conclusions on EPLMN list and UE behaviour for PLMN selection | OPPO / Chen | CR 3606 24.501 Rel-17 | Amer mon 0651Rev requiredChen mon 1054RepliesRoland mon 1627Rev requiredAmer tue 0701replies |
|  |  | [C1-215682](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215682.zip) | Scope of 5GMM reject cause “PLMN not allowed to operate at the present UE location” | Apple France | discussion Rel-17 | \*\*\*\*\*\* discussion not captured \*\*\*\*\*\*\* |
|  |  | [C1-215686](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215686.zip) | PLMN selection for satellite access | Qualcomm Incorporatedl / Amer | CR 0787 23.122 Rel-17 | Chen mon 0907Objection unless revisedScott mon 1202Clarification requiredLufeng mon 1350Question for clarificationRoland mon 1746Rev requiredAmer tue 0845Provides revRoland tue 1124RepliesChen tue 1346Replies |
|  |  | [C1-215687](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215687.zip) | Support for multiple TACs in a satellite NG-RAN cell | Qualcomm Incorporated / Amer | CR 3609 24.501 Rel-17 | Cover sheet, WIC incorrectJoy mon 0318Revision requiredChen mon 0909Question for clarificaitonfor clarificationRoland mon 1556Rev rquiredMikael tue 0104Request to postpone, wait for SA2 |
|  |  | [C1-215688](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215688.zip) | Encoding of the country of UE location | Qualcomm Incorporated / Amer | CR 3610 24.501 Rel-17 | Revision of C1-214512Cover sheet, TS version incorrectRoland mon 1814Rev rquired |
|  |  | [C1-215689](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215689.zip) | Correction to CR#6350 | Qualcomm Incorporated / Amer | CR 6534 24.229 Rel-17 |  |
|  |  | [C1-215784](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215784.zip) | Access Technology Identifier satellite NG-RAN 23122 | vivo | CR 0807 23.122 Rel-17 |  |
|  |  | [C1-215785](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215785.zip) | Access Technology Identifier satellite NG-RAN 24501 | vivo | CR 3636 24.501 Rel-17 |  |
|  |  | [C1-215804](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215804.zip) | MCC list for 5GMM message | China Mobile, OPPO | CR 3100 24.501 Rel-17 | Revision of C1-213895Roland mon 1804Rev requiredAmer tue 0856Rev required |
|  |  | [C1-215805](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215805.zip) | Update the handling of the indication of the country of UE location | China Mobile | CR 3639 24.501 Rel-17 | Chen mon 0911Objection^Chen mon 1820Objection |
|  |  | [C1-215995](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215995.zip) | “Indication whether the UE shall ignore the indication of country of UE location” configured by HPLMN | Nokia, Nokia Shanghai Bell | discussion Rel-17 | \*\*\*\* discussion not captured \*\*\*\*\*\* |
|  |  | [C1-215996](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215996.zip) | Limited service state over satellite NG-RAN | Nokia, Nokia Shanghai Bell | CR 0823 23.122 Rel-17 | Amer mon 0647Rev requiredRoland mon 1842Rev requiredJJ tue 1750Rev rquired |
|  |  | [C1-215997](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215997.zip) | Clarificaion on the indication of country of UE location | Nokia, Nokia Shanghai Bell | CR 3677 24.501 Rel-17 | Amer mon 0647ObjectionChen mon 0913objection |
|  |  | C1-216016 | The behavior of the UE in the limited service state | China Mobile | CR 3686 24.501 Rel-17 | Withdrawn |
|  |  | [C1-216017](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216017.zip) | Handling of the reject cause#78-TS 24.501 | China Mobile | CR 3687 24.501 Rel-17 | Cover page, CR cat F, 3GU has BRoland mon 1518Objection |
|  |  | [C1-216018](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216018.zip) | Handling of the reject cause#78-TS 23.122 | China Mobile | CR 0824 23.122 Rel-17 | Cover page, CR cat F, 3GU has BAmer mon 0647Rev rquiredRoland mon 2055Rev required |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SMS\_SBI (CT4 lead) |  | Peter –Main  |  |  | Service-based support for SMS in 5GC  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | AKMA-CT (CT3 lead) |  | Peter –Main  |  |  | Authentication and key management for applications based on 3GPP credential in 5G |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | PAP\_CHAP (CT3 lead) |  | Peter –Main  |  |  | CT aspects on PAP/CHAP protocols usage in 5GSWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | RDSSI |  | Peter –Main  |  |  | Reliable Data Service Serialization Indication 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | FS\_MINT-CT  |  | Peter –Main  |  |  | Study on the CT aspects of Support for Minimization of service InterruptionStudy is 100% complete |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | IIoT |  | Peter –Main  |  |  | CT aspects of enhanced support of Industrial IoT |
|  |  | [C1-215592](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215592.zip) | Selective parameter value operations | Intel, NTT DOCOMO /Thomas | CR 0007 24.539 Rel-17 | Lena, Mon, 0206Rev requiredIvo mon 0822Prefers 5704 over this oneSung mon 2112Should be merged into 5704Thomas mon 2217RepliesSung mon 2225RepliesJari Tue 0924Asking back from SungThomas Tue 1427RepliesJari tue 1541Asking from ThomasSung tue 1555/1601RepliesThomas tue 1632/1656Replies |
|  |  | [C1-215642](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215642.zip) | Clarification for Delay\_Req/Resp messages  | DOCOMO Communications Lab. | CR 0009 24.535 Rel-17 |  |
|  |  | [C1-215647](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215647.zip) | Resolve the issue on length of port/user plane node parameter value | ZTE / Joy | CR 0001 24.539 Rel-17 | Revision of C1-214271Lena, Mon, 0206Rev requiredThomas mon 1018Rev requiredJoy mon 1215/1243Provides revSung mon 2123Rev requiredJoy tue 0358Provides revSung tue 1406One more change needed, co-sign |
|  |  | [C1-215703](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215703.zip) | Discussion on enabling selective read, set and subscribe/notify of port and user plane node parameters | Qualcomm Incorporated / Lena | discussion Rel-17 | \*\*\*\*\*discussion not captured \*\*\*\*\*\*\* |
|  |  | [C1-215704](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215704.zip) | Enabling selective read, set and subscribe/notify of port and user plane node parameters | Qualcomm Incorporated / Lena | CR 0008 24.539 Rel-17 | Thomas mon 1018Rev required |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eNPN |  | Peter –Main  |  |  | CT aspects of Enhanced support of Non-Public Networks  |
|  |  | [C1-215555](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215555.zip) | Work plan for eNPN in CT1 | Ericsson / Ivo | discussion  | Revision of C1-214240 |
|  |  | [C1-215556](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215556.zip) | IMSI based SUPI | Ericsson / Ivo | CR 0778 23.122 Rel-17 | Lin mon 0837Rev requiredSung mon 2147Question for clarificationIvo tue 0010Provides revSung tue 0105Fine with revLin tue 1047fine |
|  |  | [C1-215557](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215557.zip) | RID with EAP based primary authentication not based on EAP-AKA' | Ericsson / Ivo | CR 0779 23.122 Rel-17 | Lena, Mon, 0206ObjectionLin mon 0837Rev requiredSung mon 2213Request to postponeIvo tue 0017/0040/0057RepliesSung tue 0102RepliesIvo tue 1113Replies |
|  |  | [C1-215558](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215558.zip) | Forbidden lists when an entry of the "list of subscriber data" is updated or UICC containing USIM is removed | Ericsson, InterDigital, Nokia, Nokia Shanghai Bell / Ivo | CR 3393 24.501 Rel-17 | Revision of C1-214197Lin mon 0847Rev required |
|  |  | C1-215559 | NSSAA credentials per S-NSSAI and DN-specific credentials for authentication/authorization of the PDU Session establishment | Ericsson / Ivo | CR 3582 24.501 Rel-17 | Withdrawn |
|  |  | [C1-215560](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215560.zip) | PVS PCO parameter providing when the UE is registered for non-onboarding services in SNPN | Ericsson / Ivo | CR 3583 24.501 Rel-17 | Lena mon 0206Revision required, editorialAnuj mon 0330Rev requiredLin mon 0855ObjectionChen mon 0920Not convincedIvo tue 0107/0126/0129Replies and provides revLin tue 1137Comments |
|  |  | [C1-215561](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215561.zip) | Higher priority SNPN selection while in non-subscribed SNPN | Ericsson / Ivo | CR 0780 23.122 Rel-17 | Lena, Mon, 0206Revision requiredAnuj mon 0330Rev requiredSunhee mon 0401Rev requiredLin mon 0859ObjectionSung mon 2251ObjectionIvo tue 0142/0205/0208/0211/0212repliesSung tue 0232Fine with the explanationAnuj tue 0458CommentsSunhee tue 1047Fine with proposal form Ivo to go with ENLin tue 1143Replies |
|  |  | [C1-215562](file:///C%3A%5C%5CUsers%5C%5Cdems1ce9%5C%5COneDrive%20-%20Nokia%5C%5C3gpp%5C%5Ccn1%5C%5Cmeetings%5C%5C132-e-electronic-1021%5C%5Cdocs%5C%5CC1-215562.zip) | CP-SoR in SNPN | Ericsson / Ivo | CR 0781 23.122 Rel-17 | C1-215700 clashes with C1-215562Lena mon 0206Revision requiredAnuj mon 0330Rev requiredPengfei mon 0611Rev requiredLin mon 0902Merge required, prefers 5700Sunhee mon 0921Rev requiredLy Thanh mon 0937Revision requiredMariusz mon 0940Rev requiredBan mon 0959Merge required, prefers 5700Mariusz tue 1109Question |
|  |  | [C1-215563](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215563.zip) | CP SoR in SNPN - procedures and coding | Ericsson / Ivo | CR 3584 24.501 Rel-17 | Lena, Mon, 0206Revision requiredLin mon 0907Rev rquiredLy thanh mon 0943Rev rquired |
|  |  | [C1-215575](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215575.zip) | NSSAI when registered for onboarding services in SNPN | Ericsson / Ivo | CR 3586 24.501 Rel-17 | Lin mon 0912Rev requiredSung mon 2258Rev rquiredSung mon 2301**Previous Comment withdrawn** |
|  |  | [C1-215584](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215584.zip) | Discussion on emergency numbers in SNPN | Ericsson / Ivo | discussion Rel-17 | \*\*\*\*\*discussion not captured \*\*\*\*\*\*\* |
|  |  | [C1-215597](file:///C%3A%5C%5CUsers%5C%5Cdems1ce9%5C%5COneDrive%20-%20Nokia%5C%5C3gpp%5C%5Ccn1%5C%5Cmeetings%5C%5C132-e-electronic-1021%5C%5Cdocs%5C%5CC1-215597.zip) | UE parameters update data set types supported by the UE | Ericsson / Ivo | CR 2777 24.501 Rel-17 | Revision of C1-212218TS version on cover page incorrectC1-215973 clashes with C1-215597Ban mon 1325Rev requiredSung tue 0015ObjectionLin tue 1422Request to postpone |
|  |  | [C1-215604](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215604.zip) | Clarification of the AMF behaibor during the SNPN onboarding registration | SHARP | CR 3594 24.501 Rel-17 | Merged into C1-215779 and its revisionsMasaki tue 0907C1-216014 clashes with C1-215604, 5604 needs to align with 5779 on wordingLena, Mon, 0206Merge required, 5779Lin mon 1026Merge required, prefers 5779 as base |
|  |  | [C1-215644](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215644.zip) | Correction about the AMF Onboarding Configuration Data | SHARP | CR 3603 24.501 Rel-17 | Cover page has incorrect versionC1-215644 clashes with C1-215778Lena mon 0206merge required, prefers C1-215778anuj mon 0330rev requiredlin mon 1037merge required -> prefers 5778 |
|  |  | [C1-215678](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215678.zip) | NW optional guard timer on UE registered for onboarding services | OPPO / Chen | discussion Rel-17 | \*\*\*\*\*\*\*\*\*\*\*discussion no captured \*\*\*\*\* |
|  |  | [C1-215773](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215773.zip) | Discussion Paper-the De-registration for onboarding registered UE | vivo | discussion 24.501 Rel-17 | \*\*\*\*\*\*\*\*\*\*\*discussion not captured \*\*\*\*\* |
|  |  | [C1-215679](file:///C%3A%5C%5CUsers%5C%5Cdems1ce9%5C%5COneDrive%20-%20Nokia%5C%5C3gpp%5C%5Ccn1%5C%5Cmeetings%5C%5C132-e-electronic-1021%5C%5Cdocs%5C%5CC1-215679.zip) | NW de-registration of UE registered for onboarding services - alternative | OPPO / Chen | CR 3607 24.501 Rel-17 | 5679, 5774, 6014/6015 are alternativesLena mon 0206ObjectionIvo mon 0822Rev requiredChen mon 0959Provides revLin mon 1056Rev requiredSung tue 0247Rev requiredIvo tue 0855One more commentChen tue 0943RepliesChen tue 1038Provides revSung tue 1401CommentsChen tue 1742Defends |
|  |  | [C1-215774](file:///C%3A%5C%5CUsers%5C%5Cdems1ce9%5C%5COneDrive%20-%20Nokia%5C%5C3gpp%5C%5Ccn1%5C%5Cmeetings%5C%5C132-e-electronic-1021%5C%5Cdocs%5C%5CC1-215774.zip) | De-registration for SNPN onboarding registered UE | vivo | CR 3632 24.501 Rel-17 | 5679, 5774, 6014/6015 are alternativesIvo mon 0822Rev requiredChen mon 1114CommentsPengfei tue 0513Provides revChen tue 1058RepliesAnuj tue 1802Rev required |
|  |  | [C1-216014](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216014.zip) | registration  | Samsung  | CR 3684 24.501 Rel-17 | Merged into C1-215779 and its revisionsGrace tue 17305679, 5774, 6014/6015 are alternatives, clashes with C1-215604Lena mon 0206Merge required, already covered in C1-215604 and C1-215779Ivo mon 0824Rev required, 5604 is more accurate |
|  |  | [C1-216015](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216015.zip) | deregistration | Samsung  | CR 3685 24.501 Rel-17 | Merged into C1-215779 and its revisionsGrace tue 17305679, 5774, 6014/6015 are alternatives, clash with 5779Lena mon 0206Merge required, already covered 5779Ivo mon 0824Rev required |
|  |  | [C1-215700](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215700.zip) | Use of SOR to update the credentials holder controlled prioritized lists of preferred SNPNs and GINs | Qualcomm Incorporated / Lena | CR 0790 23.122 Rel-17 | C1-215700 clashes with C1-215562Ivo mon 0822Rev requiredMariusz mon 1000Rev requiredBan mon 1027Rev requiredLin mon 1112Rev requiredLy thanh tue 0923Rev required |
|  |  | [C1-215701](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215701.zip) | Allowing SPN-enabled UE not operating in SNPN access mode to obtain emergency services in any SNPN | Qualcomm Incorporated / Lena | CR 0791 23.122 Rel-17 | C1-215701 clashes with C1-215777Joy mon 0318Clarification requiredAnuj mon 0330Rev requiredIvo mon 0822Rev requiredLin mon 1138Rev required |
|  |  | [C1-215710](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215710.zip) | UE with SNPN determines serving network | Ericsson /Jörgen | CR 6535 24.229 Rel-17 | What is correct CR category, is it B or FLena mon 0206Revision requiredBill mon 1353Rev required |
|  |  | [C1-215751](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215751.zip) | SMF selection for SNPN onboarding | Huawei, HiSilicon/Lin | CR 3625 24.501 Rel-17 |  |
|  |  | [C1-215776](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215776.zip) | a higher prioritized SNPN selection | vivo | CR 0802 23.122 Rel-17 | Lena mon 0206Merge required, prefers C1-215700 or C1-215562Anuj mon 0330Rev requiredIvo mon 0822Rev requiredChen mon 0922Rev rquiredLin mon 1142Rev requiredLeah tue 0939Provides revLin tue 1439FineAnuj tue 1735Latest rev looks fine |
|  |  | [C1-215777](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215777.zip) | Obtain the emergency service in SNPN access mode | vivo | CR 0803 23.122 Rel-17 | C1-215701 clashes with C1-215777Lena mon 0206Revision requiredLin mon 1142Rev required |
|  |  | [C1-215778](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215778.zip) | AMF Onboarding Configuration Data | vivo | CR 3633 24.501 Rel-17 | C1-215644 clashes with C1-215778Lena mon 0206Similar as 5644, prefers C1-215778 |
|  |  | [C1-215779](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215779.zip) | an indication registered for SNPN onboarding | vivo | CR 3634 24.501 Rel-17 | Needs to align with 5604 on wordingLena mon 0206Merge required, C1-215604Ivo mon 0822Rev requiredLin mon 1031Rev requiredPengfei mon 1118Provides revIvo tue 0905commentMasaki tue 0910Co-signPengfei tue 0917/0942Provides revLin tue 1443Almost fine |
|  |  | [C1-215780](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215780.zip) | De-registration for SNPN onboarding registered UE | vivo | CR 3635 24.501 Rel-17 | Lena mon 0206revision requiredIvo mon 0822Rev requiredPengfei mon 1100Provides revChen mon 1132ObjectionSung tue 0534ObjectionPengfei tue 0827RepliesIvo tue 0912CommentsSung tue 1400comments |
|  |  | [C1-215923](file:///C%3A%5C%5CUsers%5C%5Cdems1ce9%5C%5COneDrive%20-%20Nokia%5C%5C3gpp%5C%5Ccn1%5C%5Cmeetings%5C%5C132-e-electronic-1021%5C%5Cdocs%5C%5CC1-215923.zip) | Handling of emergency numbers in SNPN  | China Telecommunications, Deutsche Telekom, Huawei, HiSilicon, ZTE, CATT | CR 3668 24.501 Rel-17 | C1-215923 clashes with C1-215586Lena mon 0206revision requiredIvo mon 0823Rev requiredLin mon 1210Support the CRMichelle mon 1411/1426RepliesIvo mon 1621RepliesSung tue 0539Prefers this one of 5586, still some improvement possibleIvo tue 1039CommentsMichelle tue 1508CommentsRainhard tue 1555Same as Michelle |
|  |  | [C1-215926](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215926.zip) | Discussion on home network determining UE parameters update data set types supported by the UE | Ericsson / Ivo | discussion Rel-17 |  |
|  |  | [C1-215966](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215966.zip) | T3510 expiry for the UE registered for onboarding services in SNPN | LG Electronics Polska | CR 3674 24.501 Rel-17 |  |
|  |  | [C1-215973](file:///C%3A%5C%5CUsers%5C%5Cdems1ce9%5C%5COneDrive%20-%20Nokia%5C%5C3gpp%5C%5Ccn1%5C%5Cmeetings%5C%5C132-e-electronic-1021%5C%5Cdocs%5C%5CC1-215973.zip) | UE capabilities indication in UPU | Nokia, Nokia Shanghai Bell | discussion Rel-17 | C1-215973 clashes with C1-215597Lena mon 0206CommentsIvo mon 0823Objection\*\*\*\*\*\*\* discussion not capture \*\*\*\*\*\*\* |
|  |  | [C1-215979](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215979.zip) | Kausf generation when AAA server of CH is EAP server of EAP based primary authentication and key agreement procedure | Ericsson / Ivo | CR 3675 24.501 Rel-17 | Cover page, CR cat needs updateLin mon 1501Rev requiredIvo tue 1645Provides rev |
|  |  | C1-215984 | Obtain the emergency service in PWS over SNPN  | LG Electronics Polska / sunhee | CR 0821 23.122 Rel-17 | WithdrawnUploaded after tdoc deadline |
|  |  | [C1-215985](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215985.zip) | Pre-configured AIs, URSP, and default configured NSSAI in an SNPN accessed using the PLMN subscription | Nokia, Nokia Shanghai Bell | CR 0822 23.122 Rel-17 | Ivo mon 0824Rev requiredSung tue 0555RepliesIvo tue 0919Comments |
|  |  | [C1-215986](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215986.zip) | URSP from HPLMN or subscribed SNPN | Nokia, Nokia Shanghai Bell | CR 0129 24.526 Rel-17 | Ivo mon 0824Rev requiredLin mon 1514Rev requiredSung tue 0601/0704ExplainsLin tue 1456Some comments |
|  |  | [C1-215987](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215987.zip) | UE policy sections delivered via an SNPN | Nokia, Nokia Shanghai Bell | CR 3676 24.501 Rel-17 | Ivo mon 0824ObjectionLin mon 1514Rev requiredSung tue 0704Refers to thread on 5988Lin tue 1500Will this be postponed?? |
|  |  | C1-216029 | Emergency numbers in SNPN | Ericsson / Ivo | CR 3275 24.501 Rel-17 | Revision of C1-215586Revised before presentationLin mon 1006Objection, collides with 5923 Ivo mon 1037/1051RepliesChen tue 1103objectionivo mon 1131repliesban mon 1315rev requiredchen mon 1344commentsmichelle mon 1531rev requiredIvo mon 2022/2044/2050RepliesSung mon 2343Rev requiredJoy tue 0918CommentsLin tue 1029Same as JoyChen tue 1119/1124Comments\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Revision of C1-213923TS version, category on cover page incorrectC1-215923 clashes with C1-215586 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | ATSSS\_Ph2  |  | Peter –Main  |  |  | CT aspects of Access Traffic Steering, Switch and Splitting support in the 5G system architecture; Phase 2 |
|  |  | [C1-215648](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215648.zip) | Remove the EN on failure of receiving the acknowledgement of restaring counting | ZTE / Joy | CR 0060 24.193 Rel-17 |  |
|  |  | [C1-215649](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215649.zip) | Clarification on source and destination addresses setting for PMFP messages | ZTE / Joy | CR 0061 24.193 Rel-17 |  |
|  |  | [C1-215650](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215650.zip) | Alignment of "steering mode additional indicator" | ZTE / Joy | CR 0062 24.193 Rel-17 | CAT D, no need to tick boxesRoozbeh mon 0316Requires to postpone, this is 5GProtoc17Joy mon 0522The CR IS atsss2 |
|  |  | [C1-215668](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215668.zip) | UE-assistance operation | Ericsson / Mikael | CR 0063 24.193 Rel-17 | 3gu needs to be corrected Roozbeh mon 0316Rev requiredJoy mon 0318Revision required*Mikael mon 0931**Clarification requested -> clarified that this comment is against 5968*Mikael mon 0950/0958RepliesLazaros mon 1618Rev rquiredJoy tue 0651Provides some answers |
|  |  | [C1-215968](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215968.zip) | Termination of UE assistance mode | Huawei, HiSilicon /Christian | CR 0064 24.193 Rel-17 | Roozbeh mon 0316Rev required, merge required to 5668Joy mon 0318Revision requiredMikael mon 0935Clarification requestedLazaros mon 1618Rev required |
|  |  | [C1-215969](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215969.zip) | Updates to threshold values | Huawei, HiSilicon /Christian | CR 0065 24.193 Rel-17 | Roozbeh mon 0316Rev requiredJoy mon 0318Revision requiredMikael mon 0916Suggests a revision |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MUSIM |  | Peter –Main  |  |  | Enabling Multi-USIM devices |
|  |  | [C1-215508](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215508.zip) | Conditions for the completion of the leaving procedure | Qualcomm Incorporated, Charter Communications / Amer | CR 3373 24.501 Rel-17 | Revision of C1-214975Behrouz mon 0611ObjectionVivek mon 0612ObjectionMohamed mon 0707Revision requiredIvo mon 0828Rev requiredCarlson mon 1015Clarification neededThomas mon 1018Rev requiredYanchao tue 0940Rev required, in principle fine |
|  |  | [C1-215591](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215591.zip) | Paging timing collision control support | Intel / Thomas | CR 3589 24.501 Rel-17 | Mohamed mon 0707Revision requiredLalith mon 1409Rev required |
|  |  | [C1-215593](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215593.zip) | MUSIM capability negotiation in 5GCN | Ericsson / Ivo | CR 3402 24.501 Rel-17 | Revision of C1-215150Behrouz mon 0627Rev required, editorialIvo mon 1249ExplainsLalith mon 1409Rev requiredBehrouz mon 2132Fine with explanation, concern addressedIvo mon 2307RepliesLalith tue 0632RespondsMohamed tue 0740Similar as LalithIvo tue 1040ExplainsMohame tue 1048Same positionIvo tue 1228RepliesLalith tue 1240 Withdraws his commentMohamed tue 1258Fne with the rev and have an EN |
|  |  | [C1-215594](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215594.zip) | MUSIM capability negotiation in EPC | Ericsson / Ivo | CR 3559 24.301 Rel-17 | Revision of C1-215184Lalith mon 1409Rev requiredIvo mon 2307RepliesLalith tue 0632respondsivo tue 1041repliesLalith tue 1240Withdraws his comment |
|  |  | [C1-215596](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215596.zip) | Reject RAN paging with optional paging restrictions | Intel /Thomas | CR 3590 24.501 Rel-17 | Behrouz mon 0631Not sure this is needed |
|  |  | [C1-215598](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215598.zip) | Clarification on removal of paging restrictions | Intel /Thomas | CR 3591 24.501 Rel-17 | Carlson mon 1021Clarification needed |
|  |  | [C1-215599](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215599.zip) | Clarification regarding IMSI Offset in case of periodic TAU | Intel /Thomas | CR 3596 24.301 Rel-17 | Merged into C1-215636 and its revisionsThomas tue 1143Amer mon 0656Rev requiredMohamed mon 0707Revision requiredYanchao tue 0547Prefer to go with C1-215636 |
|  |  | [C1-215605](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215605.zip) | T3450 starting upon sending TAU ACCEPT with negotiated IMSI offset | Ericsson, Nokia, Nokia Shanghai Bell, Mediatek Inc., Charter Communications / Ivo | CR 3560 24.301 Rel-17 | Revision of C1-214245Chair: CR was agreed in August meeting, not sent to CT plenary by mistake, 5605 to be agreedThomas mon 1019Rev required, in principle fineChair mon 1019Clarified this should be agreed, any additional change needs to come as a separate CR |
|  |  | [C1-215632](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215632.zip) | Clarification on Paging Timing Collision Control in TAU | Intel / Thomas | CR 3597 24.301 Rel-17 | Merged into C1-215852 and its revisionsThomas tue 1724Behrouz mon 0631Rev requiredAmer mon 0656Revision rquiredMohamed mon 0707Revision requiredIvo mon 0828Rev requiredYanchao tue 0936Request to merge into C1-215636Mohamed tue 1344Can be merged to 5852Thomas tue 1724Merge into 5852 |
|  |  | [C1-215634](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215634.zip) | Always-on PDU sessions for MUSIM UE | vivo/Yanchao | CR 3601 24.501 Rel-17 | Amer mon 0700Revision rquiredMohamed mon 0707Revision requiredYanchao mon 1101RepliesYancho mon 1111RepliesVishnu mon 1221Rev rquiredMohamed mon 1439RepliesYanchao tue 0504/0509Replies and provides revMohamed tue 0715replies |
|  |  | [C1-215636](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215636.zip) | IMSI Offset handling during periodic TAU | vivo/Yanchao | CR 3598 24.301 Rel-17 | Mohamed mon 0707Revision requiredIvo mon 0828Rev requiredYanchao tue 0535/0540Defends and provides revMohamed tue 0810Fine with the revIvo tue 1044Fine with the rev, co-signYanchao tue 1103New revThomas tue 1146Co-sign |
|  |  | [C1-215637](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215637.zip) | Uplink data status IE handling by the AMF for MUSIM UE | vivo/Yanchao | CR 3602 24.501 Rel-17 | Mohamed mon 0705Revision requiredIvo mon 0828Rev requiredThomas mon 1018Rev requiredYanchao mon 1134RepliesYanchao tue 4029RepliesIvo tue 1052Checking back |
|  |  | [C1-215640](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215640.zip) | Timer handling for reject paging | vivo/Yanchao | CR 3599 24.301 Rel-17 | Behrouz mon 0651CR is not neededYanchao mon 1050RepliesBehrouz mon 2315RepliesYanchao tue 0341Replies |
|  |  | [C1-215645](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215645.zip) | Option to reject the paging for SMS | vivo/Yanchao | CR 3600 24.301 Rel-17 | PostponedYanchao tue 0416Behrouz mon 0655Rev requiredMohamed mon 0705Objection |
|  |  | [C1-215695](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215695.zip) | Conditions for the completion of the leaving procedure | Qualcomm Incorporated / Amer | CR 3552 24.301 Rel-17 | Revision of C1-214559Vivek mon 0629ObjectionBehrouz mon 0703Rev requiredMohamed mon 0705Revision requiredIvo mon 0828Rev required |
|  |  | [C1-215748](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215748.zip) | Active flag should be zero in the CPSR message when NAS connection release is requested, and other clarifications | BEIJING SAMSUNG TELECOM R&D | CR 3603 24.301 Rel-17 | Mohamed mon 0705Revision requiredIvo mon 0828Rev requiredMahmoud tue 0455RepliesYanchao tue 0915Rev requiredIvo tue 1059Commenting |
|  |  | [C1-215750](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215750.zip) | Uplink data status IE and NAS connection release | BEIJING SAMSUNG TELECOM R&D | CR 3624 24.501 Rel-17 | Mohamed mon 0705Revision requiredIvo mon 0828Rev requiredThomas mon 1018Rev requiredBehrouz mon 2029Not sure this is neededVishnu mon 2139Rev rquiredMahmoud tue 0500/0501RepliesIvo tue 1103Replies |
|  |  | [C1-215847](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215847.zip) | Corrections for conditions of removing paging restrictions for MUSIM capable UE in 5GS | Nokia, Nokia Shanghai Bell, InterDigital | CR 3646 24.501 Rel-17 | Vivek mon 0612ObjectionAmer mon 0656Revision rquiredIvo mon 0828ObjectionMohamed mon 0908RepliesThomas mon 1018Rev requiredVishnu mon 1341RepliesLalith mon 1451Rev required |
|  |  | [C1-215848](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215848.zip) | Corrections for conditions of removing paging restrictions for MUSIM capable UE in EPS | Nokia, Nokia Shanghai Bell, InterDigital | CR 3606 24.301 Rel-17 | Vivek mon 0602ObjectionAmer mon 0656Revision rquiredIvo mon 0828ObjectionThomas mon 1018Rev requiredVishnu mon 1341RepliesLalith mon 1458Rev required |
|  |  | [C1-215849](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215849.zip) | SERVICE REQUEST message is not used by UE for removing paging restriction at the network in EPS | Nokia, Nokia Shanghai Bell, InterDigital, Apple | CR 3607 24.301 Rel-17 | Ivo mon 0828Rev requiredMohamed mon 0917Provides a rev Vishnu mon 1405Rev requiredLalith mon 1507Rev requiredMohamed mon 1624/1627repliesLalith tue 0632RespondsMohamed tue 0714RepliesIvo tue 1129Rev requiredMohamed tue 1232RepliesIvo tue 1303RepliesMohaemd tue 1414replies |
|  |  | [C1-215850](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215850.zip) | Removing Paging Restriction in IDLE and CONNECTED modes for MUSIM capable UE in 5GS | Nokia, Nokia Shanghai Bell, InterDigital, Apple | CR 3647 24.501 Rel-17 | Ivo mon 0828Rev requiredMohamed mon 0908RepliesLalith mon 1524Rev requiredMohamed mon 1609RepliesIvo tue 1132Second comment is not addressed |
|  |  | [C1-215851](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215851.zip) | Clarification on the inclusion of the IMSI Offset in periodic TAU in EPS | Nokia, Nokia Shanghai Bell | CR 3608 24.301 Rel-17 | Merged into C1-215636 and its revisionsMohamed tue 0811Yanchao tue 0555objection |
|  |  | [C1-215852](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215852.zip) | Clarification on the inclusion of the IMSI Offset in mobility TAU in EPS | Nokia, Nokia Shanghai Bell | CR 3609 24.301 Rel-17 | Amer mon 0658Revision rquiredMohamed mon 0724Acks  |
|  |  | [C1-215853](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215853.zip) | The MUSIM UE rejects the paging only if the network supports the Rejection of paging feature in EPS | Nokia, Nokia Shanghai Bell | CR 3610 24.301 Rel-17 |  |
|  |  | C1-215902 | NAS Paging reject | Samsung /Lalith | CR 3657 24.501 Rel-17 | Withdrawn |
|  |  | C1-215904 | Only Paging for voice service | Samsung /Lalith | CR 3659 24.501 Rel-17 | Withdrawn |
|  |  | [C1-215911](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215911.zip) | 5GS MUSIM SR transmission failure | MediaTek Inc. / Carlson | CR 3665 24.501 Rel-17 |  |
|  |  | [C1-215912](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215912.zip) | EPS MUSIM SR transmission failure | MediaTek Inc. / Carlson | CR 3611 24.301 Rel-17 |  |
|  |  | [C1-215913](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215913.zip) | 5GS MUSIM Paging restriction clarification | MediaTek Inc. / Carlson | CR 3666 24.501 Rel-17 | Mohamed mon 0705Revision requiredIvo mon 0828Rev requiredCarlson mon 0941Provides rev Vishnu mon 1259Rev requiredCarlson mon 1340RepliesLalith mon 1422Rev requiredMohamed mon 1538RepliesBehrouz mon 2049CR not neededCarlson tue 1029Explains why it is neededCarlson tue 1037Provides revVishnu tue 1100Some repliesLalith tue 1212Comments on the draftCarlson tue 1305New draftIvo tue 1314CommentCarlson tue 1332acks\*\*\*\*\*\*\*\*\*\* discussion no longer captured \*\*\*\*\*\*\*\* |
|  |  | [C1-215914](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215914.zip) | EPS MUSIM Paging restriction clarification | MediaTek Inc. / Carlson | CR 3612 24.301 Rel-17 | Mohamed mon 0705Revision requiredIvo mon 0828Rev requiredCarlson mon 0941Provides revVishnu mon 1323Rev requiredLalith Mon 1431Rev requiredMohamed mon 1538RepliesBehrouz mon 2050CR is not neededCarlson tue 1042ExplainsIvo tue 1323Replies |
|  |  | [C1-215915](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215915.zip) | EPS MUSIM and IMEI | MediaTek Inc. / Carlson | CR 3613 24.301 Rel-17 | Mohamed mon 0705Revision requiredVishnu mon 1325Rev requiredCarlson mon 1410Provides revMohamed mon 1416FineCarlson tue 0729Provides rev |
|  |  | [C1-215916](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215916.zip) | Negotiated IMSI offset and TAU COMPLETE | MediaTek Inc. / Carlson | CR 3614 24.301 Rel-17 | Thomas mon 1018Rev requiredCarlson tue 0745Provides revThomas tue 1232Co-signCarlson tue 1307New rev |
|  |  | [C1-215917](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215917.zip) | 5GS MUSIM Editorial Correction | MediaTek Inc. / Carlson | CR 3667 24.501 Rel-17 |  |
|  |  | [C1-215918](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215918.zip) | Negotiated IMSI offset assigned and lower layer failure before TAU COMPLETE is received by network | Mediatek Inc., Ericsson, Intel / Carlson | CR 3547 24.301 Rel-17 | Revision of C1-214977Behrouz mon 2053Rev requiredCarlson tue 0808Provides rev |
|  |  | C1-216033 | Service request procedure due to MUSIM when no allowed NSSAI is available  | BEIJING SAMSUNG TELECOM R&D | CR 3619 24.501 Rel-17 | Revision of C1-215737\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Mohamed mon 0705Revision requiredMahmoud tue 0432Provides revMohamded tue 0732Fine with the revYanchao tue 0928Rev rquired |
|  |  | C1-216031 | Service request procedure for NAS connection release when T3346 is running (for 24.301) | BEIJING SAMSUNG TELECOM R&D | CR 3602 24.301 Rel-17 | Revision of C1-215741\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Mohamed mon 0705Revision requiredBehrouz mon 2301Question for clarificationMahmoud 0407/0413Provides rev, answersMohamed tue 0730fineBehrouz tue 1510Fine |
|  |  | C1-216032 | Service request procedure for NAS connection release when T3346 is running (for 24.501) | BEIJING SAMSUNG TELECOM R&D | CR 3622 24.501 Rel-17 | Revision of C1-215745\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Mohamed mon 0705Revision requiredBehrouz mon 2033Question for clarificationMahmoud 0407/0413Provides rev, repliesMohamed tue 0730FineBehrouz tue 1510Fine |
|  |  | C1-216044 | NAS connection release from 5GMM-CONNECTED mode with RRC inactive indication | BEIJING SAMSUNG TELECOM R&D, InterDigital | CR 3623 24.501 Rel-17 | Revision of C1-215747\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Mohamed mon 0705Revision requiredYanchao tue 0916Same as MohamedMahmoud tue 1551Provides revMohamed tue 1601Co-sign |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eNS\_Ph2 |  | Peter –Main  |  |  | Enhancement of Network Slicing Phase 2 |
|  |  | [C1-215602](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215602.zip) | Per access management for maximum number of PDU sessions per network slice | SHARP | CR 3592 24.501 Rel-17 | Roozbeh mon 0318Rev requiredLin mon 0332Rev requiredHannah mon 0336ObjectionMikael mon 1208Objection |
|  |  | [C1-215629](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215629.zip) | EPS counting for NSAC | OPPO / Rae | CR 3598 24.501 Rel-17 | Merged into C1-215740 and its revisionsRae mon 1026Lin mon 0332Rev requiredShuang mon 0442Clarification required, propose to merge to 5740YuHang mon 0538Rev requiredAmer mon 0658Revision rquired |
|  |  | [C1-215630](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215630.zip) | Add rejected NSSAI for max UE reached under #62 | OPPO / Rae | CR 3599 24.501 Rel-17 | Roozbeh mon 0318Rev requiredHannah mon 0345Rev requiredYu Hang Mon 0548CommentsAmer mon 0656Revision rquired |
|  |  | [C1-215657](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215657.zip) | Correction of the UE behaivor for the NSSAI storage | SHARP | CR 3604 24.501 Rel-17 | Cover page shows incorrect TS versionLin mon 0332Rev requiredShuang mon 0356Rev required |
|  |  | [C1-215728](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215728.zip) | Per access management for maximum number of registered UEs per network slice | SHARP | CR 3615 24.501 Rel-17 | Lin mon 0332Rev requiredHannah mon 0341Rev requiredMikael mon 1400ObjectionYoko tue 0306RepliesHannah tue 0359Cr is not neededMikael tue 0751CR is not correctLin tue 1619CommentsMikael tue 1627replies |
|  |  | [C1-215733](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215733.zip) | Clarification of the timer T3526 | ZTE | CR 3617 24.501 Rel-17 | Lin mon 0231Rev requiredRoozbeh mon 0316CommentsMikael mon 1037Rev requiredShuang mon1438Provides revLin mon 1542Clarifies all changes belong to eNS\_Ph2Mikael mon 2137Fine with the revMahmoud mon 2249Question for clarificationShuang tue 0442RepliesLin tue 1629comments |
|  |  | [C1-215735](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215735.zip) | Removing the rejected S-NSSAI for the maximum number of UEs reached in case of IWK with EPC | ZTE | CR 3618 24.501 Rel-17 | Roozbeh mon 0318Rev requiredRae mon 0600Rev requiredShuang Mon 1750Provides revMahmoud mon 2130Minor comment, co-signShuang tue 0312Replies |
|  |  | [C1-215736](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215736.zip) | Considering PDN connection establishment rejected due to NSAC | ZTE | CR 3601 24.301 Rel-17 | Lin mon 0231Rev requiredRoozbeh mon 0318Rev requiredAmer mon 0658Revision rquiredShuang mon 1814Provides revLin tue 1631Fine |
|  |  | [C1-215740](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215740.zip) | Support of NSAC and interworking with EPC | ZTE / Hannah | CR 3620 24.501 Rel-17 | Lin mon 0259Rev requiredRoozbeh mon 0316Rev/merge required, collides with C1-215629Hannah mon 0523RepliesHannah tue 0420Provides revRae tue 0918commentsLin tue 1550comments |
|  |  | [C1-215744](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215744.zip) | Skip NSAC for existing PDU session request type | ZTE / Hannah | CR 3621 24.501 Rel-17 | Roozbeh mon 0316Rev requiredLin mon 0332Rev requiredHannah mon 0531, 0543RepliesRoozbeh mon 1741The proposed change is fine (draft)Hannah tue 0423Provides revLin tue 1638comments |
|  |  | [C1-215752](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215752.zip) | NSAC for legacy UEs | Huawei, HiSilicon/Lin | CR 3626 24.501 Rel-17 | Roozbeh mon 0316Clarification neededLin mon 1531RepliesMikael mon 2239Question for clarificationLin tue 1647replies |
|  |  | [C1-215753](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215753.zip) | Removal of S-NSSAI from rejected NSSAI for the maximum number of UEs reached | Huawei, HiSilicon/Lin | CR 3627 24.501 Rel-17 | Scott mon 1202Rev requiredMikael mon 1208Rev requiredLin mon 154271632RepliesMikael mon 2325RepliesLin tue 1705rev |
|  |  | [C1-215809](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215809.zip) | AMF handling of NSAC function for legacy UE | NEC, Ericsson, Nokia, Nokia Shangahi Bell | CR 3640 24.501 Rel-17 | Cover page, incorrect TS versionRoozbeh mon 0317Clarification rquiredHannah mon 0405Some commentsKundan tue 0705RepliesXu tue 1335Rev required |
|  |  | [C1-215816](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215816.zip) | Network slice simultaneous registration group | Nokia, Nokia Shanghai Bell | CR 3349 24.501 Rel-17 | Revision of C1-214557Lin mon 0344Wants to co-signYuHang mon 1004Revision requiredMikael mon 2235Rev rquired |
|  |  | [C1-215871](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215871.zip) | Clarification on rejected NSSAI for the maximum number of UEs reached with value 0 back-off timer | Huawei, HiSilicon, Ericsson, ZTE / Cristina | CR 3655 24.501 Rel-17 | Roozbeh mon 0316Rev requiredCristina mon 0806Replies, draftRoozbeh mon 1922Fine with the draft |
|  |  | [C1-215941](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215941.zip) | Slice list and priority information for cell reselection | Nokia, Nokia Shanghai Bell | discussion Rel-17 | \*\*\*\*\*\*discussion not captured \*\*\*\*\*\* |
|  |  | [C1-215965](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215965.zip) | 5GSM procedure when EAC is disabled | NEC | CR 3673 24.501 Rel-17 | Cover page, incorrect TS versionRoozbeh mon 0316ObjectionLin mon 0347Rev requiredHannah mon0409Objection |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5G\_eLCS\_ph2 |  | Peter –Main  |  |  | Enhancement to the 5GC LoCation Services-Phase 2 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | EDGEAPP (CT3 lead) |  | Lena - Breakout  |  |  | CT aspects for Enabling Edge Applications**Can we send 24.558 for info?**? |
|  |  | [C1-215718](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215718.zip) | Eees\_AppContextRelocation API | InterDigital | pCR 24.558 Rel-17 | Revision of C1-215075 |
|  |  | [C1-215788](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215788.zip) | EDGEAPP Work plan | Samsung / Sapan | discussion  |  |
|  |  | [C1-215789](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215789.zip) | Discussion on API based solution for EDGE-4 | Samsung / Sapan | discussion  |  |
|  |  | [C1-215790](file:///C%3A%5C%5CUsers%5C%5Cdems1ce9%5C%5COneDrive%20-%20Nokia%5C%5C3gpp%5C%5Ccn1%5C%5Cmeetings%5C%5C132-e-electronic-1021%5C%5Cdocs%5C%5CC1-215790.zip) | Service offered by ECS and service provisioning API | Samsung, Convida Wireless LLC, FirstNet, Qualcomm, AT&T, Ericsson, Nokia, Nokia Shanghai Bell, Deutsche Telekom, Interdigital, Charter Communications, Apple, Matrixx, Airbus, Softil, Verizon, SHARP, NEC, SK Telecom, KT Corp., Intel, KDDI, KPN N. V., Sepura, T-Mobile USA / Sapan | pCR 24.558 Rel-17 | Revision of C1-214999 |
|  |  | [C1-215791](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215791.zip) | Service description and Subscribe operation for Eees\_ACREvents API | Samsung / Sapan | pCR 24.558 Rel-17 |  |
|  |  | [C1-215792](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215792.zip) | Service description and request operation for Eees\_EASDiscovery service | Samsung / Sapan | pCR 24.558 Rel-17 |  |
|  |  | [C1-215960](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215960.zip) | Eees\_EASDiscovery\_Subscribe operation for Eees\_EASDiscovery API | Samsung / Sapan | pCR 24.558 Rel-17 |  |
|  |  | [C1-215961](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215961.zip) | Eees\_EASDiscovery\_Notify operation for Eees\_EASDiscovery API | Samsung / Sapan | pCR 24.558 Rel-17 |  |
|  |  | [C1-215962](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215962.zip) | Eees\_EASDiscovery\_UpdateSubscription operation for Eees\_EASDiscovery API | Samsung / Sapan | pCR 24.558 Rel-17 |  |
|  |  | [C1-215963](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215963.zip) | Eees\_EASDiscovery\_Unsubscribe operation for Eees\_EASDiscovery API | Samsung / Sapan | pCR 24.558 Rel-17 |  |
|  |  | [C1-215967](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215967.zip) | Procedures between the ECS and the EEC | Huawei, HiSilicon, CATT, China Telecom, China Unicom /Christian | pCR 24.558 Rel-17 |  |
|  |  | [C1-215980](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215980.zip) | Application Context Relocation (ACR) issue; multiple unused ACRs | Huawei, HiSilicon, China Mobile, China Telecom, CATT /Christian | discussion Rel-17 |  |
|  |  | [C1-215981](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215981.zip) | Identification of an ACR | Huawei, HiSilicon /Christian | discussion Rel-17 |  |
|  |  | [C1-215982](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215982.zip) | ACR launching procedure and Selected T-EAS declaration procedure | Huawei, HiSilicon /Christian | discussion Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | ID\_UAS |  | Lena –Breakout  |  |  | CT aspects for Support of Uncrewed Aerial Systems Connectivity, Identification, and Tracking |
|  |  | [C1-215564](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215564.zip) | Initiation of UUAA-SM or C2 communication in EPS | Ericsson / Ivo | discussion Rel-17 |  |
|  |  | [C1-215565](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215565.zip) | UUAA initiation when UUAA parameters fit into PDN CONNECTIVITY REQUEST | Ericsson, Qualcomm Incorporated / Ivo | CR 3556 24.301 Rel-17 | Revision of C1-215116 |
|  |  | [C1-215566](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215566.zip) | UUAA initiation when UUAA parameters do NOT fit into PDN CONNECTIVITY REQUEST | Ericsson, Qualcomm Incorporated / Ivo | CR 3558 24.301 Rel-17 | Revision of C1-214859 |
|  |  | [C1-215567](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215567.zip) | UUAA completion at default EPS bearer context activation | Ericsson, Qualcomm Incorporated / Ivo | CR 3592 24.301 Rel-17 |  |
|  |  | [C1-215568](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215568.zip) | UUAA completion after default EPS bearer context activation | Ericsson, Qualcomm Incorporated / Ivo | CR 3593 24.301 Rel-17 |  |
|  |  | [C1-215569](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215569.zip) | UUAA: multiple round trips | Ericsson, Qualcomm Incorporated / Ivo | CR 3594 24.301 Rel-17 |  |
|  |  | [C1-215576](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215576.zip) | UUAA PCO parameters | Ericsson, Qualcomm Incorporated / Ivo | CR 3275 24.008 Rel-17 | Revision of C1-215122 |
|  |  | [C1-215685](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215685.zip) | To add security information for UUAA-MM procedure for UAS communication | InterDigital Communications | CR 3608 24.501 Rel-17 |  |
|  |  | [C1-215696](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215696.zip) | To add security information for UUAA-SM procedure for UAS communication | InterDigital Communications | CR 3613 24.501 Rel-17 | Cover page, TDOC number missing |
|  |  | [C1-215754](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215754.zip) | Discussion on common IE for C2 authorization | Huawei, HiSilicon/Lin | discussion Rel-17 |  |
|  |  | [C1-215755](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215755.zip) | Common IE for C2 authorization | Huawei, HiSilicon, OPPO/Lin | CR 3628 24.501 Rel-17 |  |
|  |  | [C1-215756](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215756.zip) | NAS cause value of PDU session/PDN connection establishment reject for UAS services | Huawei, HiSilicon/Lin | discussion Rel-17 |  |
|  |  | [C1-215757](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215757.zip) | 5GSM cause value of PDU session establishment reject for UAS services | Huawei, HiSilicon/Lin | CR 3629 24.501 Rel-17 |  |
|  |  | [C1-215758](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215758.zip) | UAS services not allowed indication in PCO | Huawei, HiSilicon/Lin | CR 3285 24.008 Rel-17 |  |
|  |  | [C1-215760](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215760.zip) | Missed CAA-Level UAV ID for C2 authorization | Huawei, HiSilicon/Lin | CR 3630 24.501 Rel-17 |  |
|  |  | [C1-215761](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215761.zip) | Miscellaneous corrections on Service-level-AA container IE | Huawei, HiSilicon/Lin | CR 3631 24.501 Rel-17 | Cover page, incorrect TS version |
|  |  | [C1-215802](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215802.zip) | Update the general part for Authentication and authorization of UAV | China Mobile | CR 3637 24.501 Rel-17 |  |
|  |  | [C1-215803](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215803.zip) | UUAA revocation procedure in case of UUAA-MM | China Mobile | CR 3638 24.501 Rel-17 |  |
|  |  | [C1-215810](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215810.zip) | C2 aviation payload | Lenovo, Motorola Mobility | CR 3641 24.501 Rel-17 | Cover page, WIC incorrectly spelled, needs to be ID\_UAS  |
|  |  | [C1-215812](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215812.zip) | ePCO support for UAS | Lenovo, Motorola Mobility | CR 3604 24.301 Rel-17 |  |
|  |  | [C1-215824](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215824.zip) | Using Service-level AA container for C2 authorization | Lenovo, Motorola Mobility | CR 3605 24.301 Rel-17 | Cover page, WIC incorrectly spelled, needs to be ID\_UAS |
|  |  | [C1-215831](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215831.zip) | Using Service-level AA container for C2 authorization | Lenovo, Motorola Mobility | CR 3645 24.501 Rel-17 | Cover page, WIC incorrectly spelled, needs to be ID\_UAS |
|  |  | [C1-215832](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215832.zip) | ePCO for UAV | Lenovo, Motorola Mobility | CR 3266 24.008 Rel-17 | Revision of C1-214417 |
|  |  | [C1-215833](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215833.zip) | C2 pairing authorization at PDN connectivity | Lenovo, Motorola Mobility | CR 3533 24.301 Rel-17 | Revision of C1-215001 |
|  |  | [C1-215860](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215860.zip) | Work Plan | Qualcomm | discussion Rel-17 |  |
|  |  | [C1-215861](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215861.zip) | Resolve EN on service-level-AA pending indication | Qualcomm | CR 3648 24.501 Rel-17 |  |
|  |  | [C1-215862](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215862.zip) | restriction to non-3gpp access | Qualcomm | CR 3649 24.501 Rel-17 |  |
|  |  | [C1-215863](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215863.zip) | UUAA procedure for re-authentication and re-authorization | Qualcomm | CR 3650 24.501 Rel-17 |  |
|  |  | [C1-215864](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215864.zip) | UUAA-SM procedure for re-authentication and re-authorizatio | Qualcomm | CR 3651 24.501 Rel-17 |  |
|  |  | [C1-215865](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215865.zip) | Clarification on registration accept for the UE with UAS subscription when CAA-level UAV ID is missing | Qualcomm | CR 3652 24.501 Rel-17 |  |
|  |  | [C1-215866](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215866.zip) | resolve EN on differentiation of services | Qualcomm | CR 3653 24.501 Rel-17 |  |
|  |  | [C1-215903](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215903.zip) | SM request while UUAA-SM is ongoing | NEC Corporation | CR 3658 24.501 Rel-17 |  |
|  |  | [C1-215998](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215998.zip) | For the case of non 3GPP access  | Samsung | CR 3678 24.501 Rel-17 |  |
|  |  | [C1-216000](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216000.zip) | UE initiated deregistraition  | Samsung  | CR 3680 24.501 Rel-17 |  |
|  |  | [C1-216008](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216008.zip) | PCOs for uplink control during EPS UUAA-SM | Nokia, Nokia Shanghai Bell | CR 3288 24.008 Rel-17 |  |
|  |  | [C1-216009](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216009.zip) | Uplink control during EPS UUAA-SM | Nokia, Nokia Shanghai Bell | CR 3615 24.301 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5G\_ProSe  |  | Lena–Breakout  |  |  | CT aspects of Enhancement for Proximity based Services in 5GS**Can we send 24.555 to plenary?****Can we send 24.553 to plenary?** |
|  |  | [C1-215578](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215578.zip) | Cell ID announcement request procedure | CATT | pCR 24.554 Rel-17 |  |
|  |  | [C1-215579](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215579.zip) | The inclusion of NGCI in the PROSE PC5 DISCOVERY message for relay discovery additional information | CATT | pCR 24.554 Rel-17 |  |
|  |  | [C1-215580](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215580.zip) | The indication of direct discovery message for the transmission of PC5 DISCOVERY message | CATT | pCR 24.554 Rel-17 |  |
|  |  | [C1-215581](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215581.zip) | Terms and abbreviations in TS 24.554 | CATT,OPPO | pCR 24.554 Rel-17 |  |
|  |  | [C1-215582](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215582.zip) | Redefine monitoring UE | CATT | pCR 24.554 Rel-17 |  |
|  |  | [C1-215588](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215588.zip) | CT1 ProSe work plan | CATT | Work Plan Rel-17 |  |
|  |  | [C1-215606](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215606.zip) | Align cause value | OPPO / Rae | pCR 24.554 Rel-17 |  |
|  |  | [C1-215607](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215607.zip) | Correct the indication of using N3IWF access | vivo | pCR 24.554 Rel-17 |  |
|  |  | [C1-215608](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215608.zip) | Correction of target info for group member discovery | vivo | pCR 24.554 Rel-17 |  |
|  |  | [C1-215609](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215609.zip) | Editorial correction of setting IE value to IE errors | vivo | pCR 24.554 Rel-17 |  |
|  |  | [C1-215610](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215610.zip) | Add ProSe direct discovery PC5 message type in PROSE PC5 DISCOVERY message | vivo | pCR 24.554 Rel-17 |  |
|  |  | [C1-215611](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215611.zip) | Determinate destination L2 ID of group member discovery | vivo | pCR 24.554 Rel-17 |  |
|  |  | [C1-215612](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215612.zip) | Resolve EN for combinations of pack filter sets | vivo | pCR 24.554 Rel-17 |  |
|  |  | [C1-215613](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215613.zip) | Resolve EN for public safety of group member discovery | vivo | pCR 24.554 Rel-17 |  |
|  |  | [C1-215614](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215614.zip) | Reuse cause values of link modification and link identifier update procedure | vivo | pCR 24.554 Rel-17 |  |
|  |  | [C1-215615](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215615.zip) | Add ProSe Ethernet packet filter set for ProSe direct communication | vivo | pCR 24.554 Rel-17 |  |
|  |  | [C1-215616](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215616.zip) | Add layer indications of Layer-2/Layer-3 for 5G ProSe direct discovery | vivo | pCR 24.554 Rel-17 |  |
|  |  | [C1-215617](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215617.zip) | Add the SMF shall provide the QoS flow description(s) for the PDU sessions used for relaying | vivo | CR 3595 24.501 Rel-17 |  |
|  |  | [C1-215620](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215620.zip) | Correct the timer in figure | OPPO / Rae | pCR 24.554 Rel-17 |  |
|  |  | [C1-215621](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215621.zip) | Coding of PC3a messages | OPPO / Rae | pCR 24.554 Rel-17 |  |
|  |  | [C1-215622](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215622.zip) | Correction on relay reselection | OPPO / Rae | pCR 24.554 Rel-17 |  |
|  |  | [C1-215623](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215623.zip) | Correction on QoS handling on L3 relay UE | OPPO / Rae | pCR 24.554 Rel-17 |  |
|  |  | [C1-215624](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215624.zip) | Add relay related hanlding to direct link management procedure | OPPO / Rae | pCR 24.554 Rel-17 |  |
|  |  | [C1-215625](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215625.zip) | UE-requested ProSeP provisioning in registration | OPPO / Rae | pCR 24.554 Rel-17 |  |
|  |  | [C1-215626](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215626.zip) | Add UE policy request to registration | OPPO / Rae | CR 3596 24.501 Rel-17 |  |
|  |  | [C1-215627](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215627.zip) | Remove editor's notes | OPPO / Rae | pCR 24.554 Rel-17 |  |
|  |  | [C1-215628](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215628.zip) | Entering connected mode triggered by L2 relay AS layer | OPPO / Rae | CR 3597 24.501 Rel-17 |  |
|  |  | [C1-215651](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215651.zip) | IPv6 prefix delegation via DHCPv6 for 5G ProSe layer-3 UE-to-network relay | ZTE / Joy | pCR 24.554 Rel-17 |  |
|  |  | [C1-215652](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215652.zip) | Replace "ProSe application identifier" with "ProSe identifier" | ZTE / Joy | pCR 24.554 Rel-17 |  |
|  |  | [C1-215653](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215653.zip) | Replace "ProSe application identifier" with "ProSe identifier" | ZTE / Joy | pCR 24.555 Rel-17 |  |
|  |  | [C1-215654](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215654.zip) | Clarification on N3IWF selection information for 5G ProSe layer-3 remote UE | ZTE / Joy | pCR 24.554 Rel-17 |  |
|  |  | [C1-215655](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215655.zip) | Encoding of N3IWF selection information for 5G ProSe layer-3 remote UE | ZTE / Joy | pCR 24.555 Rel-17 |  |
|  |  | [C1-215656](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215656.zip) | Clarification on 5G ProSe layer-3 UE-to-network relay offload indication | ZTE / Joy | CR 0126 24.526 Rel-17 |  |
|  |  | [C1-215683](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215683.zip) | 5G ProSe UE-to-Network Relay link establishment procedure | InterDigital Communications | pCR 24.554 Rel-17 |  |
|  |  | [C1-215684](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215684.zip) | Removing Relay Service Code IE from DIRECT LINK ESTABLISHMENT MESSAGE | InterDigital Communications | pCR 24.554 Rel-17 |  |
|  |  | [C1-215732](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215732.zip) | NAS signalling recovery from fallback when the UE was only performing ProSe PC5 procedures | BEIJING SAMSUNG TELECOM R&D | CR 3616 24.501 Rel-17 |  |
|  |  | [C1-215825](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215825.zip) | Including the 5G ProSe Policy Provisioning Request and the V2X Policy Provisioning Request during the registration procedure | Nokia, Nokia Shanghai Bell, InterDigital, Qualcomm Incorporated, Intel | CR 3643 24.501 Rel-17 |  |
|  |  | [C1-215826](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215826.zip) | Transporting the UE POLICY PROVISIONING REQUEST message for requesting ProSe policies using the NAS Registration Request message | Nokia, Nokia Shanghai Bell, InterDigital | pCR 24.554 Rel-17 |  |
|  |  | [C1-215827](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215827.zip) | 5G ProSe Layer-3 UE-to-Network Relay Offload indication for the UEs capable to act as Remote Ues | Nokia, Nokia Shanghai Bell | CR 0128 24.526 Rel-17 |  |
|  |  | [C1-215828](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215828.zip) | Introducing the Cell ID announcement request procedure | Nokia, Nokia Shanghai Bell | pCR 24.554 Rel-17 | Revision of C1-213208 |
|  |  | [C1-215829](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215829.zip) | Resolving the Editor's note related to the inclusion of the NCGI in the relay discovery additional information | Nokia, Nokia Shanghai Bell | pCR 24.554 Rel-17 |  |
|  |  | [C1-215830](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215830.zip) | Editorial corrections for the ProSe relay terminologies and capabilities | Nokia, Nokia Shanghai Bell | CR 3644 24.501 Rel-17 | CAT D, no need to tick box |
|  |  | [C1-215839](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215839.zip) | Impact of NAS level congestion control for 5G ProSe UE-to-Network Relay | Nokia, Nokia Shanghai Bell, InterDigital, OPPO, Qualcomm Incorporated | pCR 24.554 Rel-17 | Revision of C1-214314 |
|  |  | [C1-215840](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215840.zip) | New conditions for releasing the 5G ProSe PC5 direct link | Nokia, Nokia Shanghai Bell | pCR 24.554 Rel-17 |  |
|  |  | [C1-215841](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215841.zip) | For L3 Relay, The PC5 direct link establishment accept message does not include the IP Address Configuration indicating the value "address allocation not supported" | Nokia, Nokia Shanghai Bell | pCR 24.554 Rel-17 |  |
|  |  | [C1-215842](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215842.zip) | Updates for Relay Discovery Additional Information procedure | Nokia, Nokia Shanghai Bell | pCR 24.554 Rel-17 |  |
|  |  | [C1-215843](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215843.zip) | Establishing PDU session for layer-3 relaying | Nokia, Nokia Shanghai Bell | pCR 24.554 Rel-17 |  |
|  |  | [C1-215844](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215844.zip) | Referring to the relay UE as "5G ProSe UE-to-network relay UE" | Nokia, Nokia Shanghai Bell | pCR 24.554 Rel-17 |  |
|  |  | [C1-215856](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215856.zip) | Remove EN for indication of N3IWF | Qualcomm | pCR 24.554 Rel-17 |  |
|  |  | [C1-215857](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215857.zip) | Clarification when the existing direct link is for different RSC or no RSC related | Qualcomm | pCR 24.554 Rel-17 |  |
|  |  | [C1-215858](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215858.zip) | clarification on PDU session for relaying is released | Qualcomm | pCR 24.554 Rel-17 |  |
|  |  | [C1-215859](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215859.zip) | clarification on not support of MBS | Qualcomm | pCR 24.554 Rel-17 |  |
|  |  | [C1-215959](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215959.zip) | Discussion on SA2 LS S2-2106697 | Ericsson / Ivo | discussion Rel-17 |  |
|  |  | [C1-216013](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216013.zip) | Triggering Service Request procedure due to lower layers request for ProSe layer-2 UE-to-network relay | Nokia, Nokia Shanghai Bell | CR 3683 24.501 Rel-17 |  |
|  |  | [C1-216024](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216024.zip) | 5G Prose layer-2 UE-to-network relay UE to trigger Service Request procedure due to layer-2 relaying | Nokia, Nokia Shanghai Bell | pCR 24.554 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eV2XAPP |  | Lena–Breakout  |  |  | CT aspects of Enhanced application layer support for V2X services |
|  |  | [C1-215888](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215888.zip) | Session-oriented service establishment procedure | Huawei, HiSilicon / Chen | CR 0116 24.486 Rel-17 |  |
|  |  | [C1-215889](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215889.zip) | Structure for session-oriented service establishment procedure | Huawei, HiSilicon / Chen | CR 0117 24.486 Rel-17 |  |
|  |  | [C1-215890](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215890.zip) | Data semantics for session-oriented service establishment procedure | Huawei, HiSilicon / Chen | CR 0118 24.486 Rel-17 |  |
|  |  | [C1-215891](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215891.zip) | XML schema for session-oriented service establishment procedure | Huawei, HiSilicon / Chen | CR 0119 24.486 Rel-17 |  |
|  |  | [C1-215892](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215892.zip) | Session-oriented service update procedure | Huawei, HiSilicon / Chen | CR 0120 24.486 Rel-17 |  |
|  |  | [C1-215893](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215893.zip) | Structure for session-oriented service update procedure | Huawei, HiSilicon / Chen | CR 0121 24.486 Rel-17 |  |
|  |  | [C1-215894](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215894.zip) | Data semantics for session-oriented service update procedure | Huawei, HiSilicon / Chen | CR 0122 24.486 Rel-17 |  |
|  |  | [C1-215895](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215895.zip) | XML schema for session-oriented service update procedure | Huawei, HiSilicon / Chen | CR 0123 24.486 Rel-17 |  |
|  |  | [C1-215896](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215896.zip) | Session-oriented service termination procedure | Huawei, HiSilicon / Chen | CR 0124 24.486 Rel-17 |  |
|  |  | [C1-215897](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215897.zip) | Structure for session-oriented service termination procedure | Huawei, HiSilicon / Chen | CR 0125 24.486 Rel-17 |  |
|  |  | [C1-215898](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215898.zip) | Data semantics for session-oriented service termination procedure | Huawei, HiSilicon / Chen | CR 0126 24.486 Rel-17 |  |
|  |  | [C1-215899](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215899.zip) | XML schema for session-oriented service termination procedure | Huawei, HiSilicon / Chen | CR 0127 24.486 Rel-17 |  |
|  |  | [C1-215970](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215970.zip) | Work plan for the CT1 part of eV2XAPP | Huawei, HiSilicon /Christian | discussion Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eEDGE\_5GC |  | Lena–Breakout  |  |  | CT Aspects of 5G eEDGE |
|  |  | [C1-215867](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215867.zip) | 24.501 Update on ECS configuration information | Qualcomm | CR 3654 24.501 Rel-17 |  |
|  |  | [C1-215868](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215868.zip) | 24.008 Update on ECS configuration information | Qualcomm | CR 3286 24.008 Rel-17 |  |
|  |  | [C1-215972](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215972.zip) | Work plan for the CT1 part of eEDGE\_5GC | Huawei, HiSilicon /Christian | discussion  |  |
|  |  | [C1-216005](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216005.zip) | ECS Provider ID format | Nokia, Nokia Shanghai Bell | CR 3287 24.008 Rel-17 |  |
|  |  | [C1-216006](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216006.zip) | EASDF address provisioning interworking | Nokia, Nokia Shanghai Bell | CR 3681 24.501 Rel-17 |  |
|  |  | [C1-216007](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216007.zip) | EN resolution on ECS configuration info | Nokia, Nokia Shanghai Bell | CR 3682 24.501 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | UASAPP |  | Lena–Breakout  |  |  | CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS)**Can we send 24.257 to plenary?** |
|  |  | [C1-215763](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215763.zip) | Work plan for UASAPP | Huawei, HiSilicon/Lin | discussion Rel-17 |  |
|  |  | [C1-215764](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215764.zip) | Clarification on geographical area | Huawei, HiSilicon/Lin | pCR 24.257 Rel-17 |  |
|  |  | [C1-215765](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215765.zip) | EN resolution on sending UAV application message from UAE-S to UAE-C | Huawei, HiSilicon/Lin | pCR 24.257 Rel-17 |  |
|  |  | [C1-215766](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215766.zip) | Replace obsolete RFC 2616 by RFC 7231 | Huawei, HiSilicon/Lin | pCR 24.257 Rel-17 |  |
|  |  | [C1-215767](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215767.zip) | UAS UE registration - client procedure | Huawei, HiSilicon/Lin | pCR 24.257 Rel-17 |  |
|  |  | [C1-215768](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215768.zip) | UAS UE registration - server procedure | Huawei, HiSilicon/Lin | pCR 24.257 Rel-17 |  |
|  |  | [C1-215769](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215769.zip) | UAS UE registration update - client procedure | Huawei, HiSilicon/Lin | pCR 24.257 Rel-17 |  |
|  |  | [C1-215770](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215770.zip) | UAS UE registration update - server procedure | Huawei, HiSilicon/Lin | pCR 24.257 Rel-17 |  |
|  |  | [C1-215771](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215771.zip) | UAS UE de-registration - client procedure | Huawei, HiSilicon/Lin | pCR 24.257 Rel-17 |  |
|  |  | [C1-215772](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215772.zip) | UAS UE de-registration - server procedure | Huawei, HiSilicon/Lin | pCR 24.257 Rel-17 |  |
|  |  | [C1-215880](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215880.zip) | updates to C2 communication modes configuration procedure | Huawei, HiSilicon / Chen | pCR 24.257 Rel-17 |  |
|  |  | [C1-215881](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215881.zip) | updates to C2 communication mode selection by UAE Client procedure | Huawei, HiSilicon / Chen | pCR 24.257 Rel-17 |  |
|  |  | [C1-215882](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215882.zip) | Structure for C2 communication mode selection by UAE Client procedure | Huawei, HiSilicon / Chen | pCR 24.257 Rel-17 |  |
|  |  | [C1-215883](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215883.zip) | Data semantics for C2 communication mode selection by UAE Client procedure | Huawei, HiSilicon / Chen | pCR 24.257 Rel-17 |  |
|  |  | [C1-215884](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215884.zip) | XML schema for C2 communication mode selection by UAE Client procedure | Huawei, HiSilicon / Chen | pCR 24.257 Rel-17 |  |
|  |  | [C1-215885](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215885.zip) | Structure for UAE-layer assisted dynamic C2 mode switching procedure | Huawei, HiSilicon / Chen | pCR 24.257 Rel-17 |  |
|  |  | [C1-215886](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215886.zip) | Data semantics for UAE-layer assisted dynamic C2 mode switching procedure | Huawei, HiSilicon / Chen | pCR 24.257 Rel-17 |  |
|  |  | [C1-215887](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215887.zip) | XML schema for UAE-layer assisted dynamic C2 mode switching procedure | Huawei, HiSilicon / Chen | pCR 24.257 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eV2XARC\_Ph2 |  | Lena–Breakout  |  |  | CT aspects of architecture enhancements for 3GPP support of advanced V2X services - Phase 2 |
|  |  | [C1-215845](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215845.zip) | Transporting the UE POLICY PROVISIONING REQUEST message for requesting V2X policies using the NAS Registration Request message | Nokia, Nokia Shanghai Bell, InterDigital | CR 0211 24.587 Rel-17 | Thomas mon 1018Rev required |
|  |  | [C1-215919](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215919.zip) | Provisioning the mapping of PC5 QoS profile to PC5 DRX cycle configuration at the UE for broadcast/groupcast modes. | Nokia, Nokia Shanghai Bell | CR 0212 24.587 Rel-17 |  |
|  |  | [C1-215920](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215920.zip) | Considering the destination Layer-2 ID in determining the PC5 DRX parameters for broadcast and groupcast modes | Nokia, Nokia Shanghai Bell | CR 0213 24.587 Rel-17 |  |
|  |  | [C1-215921](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215921.zip) | DRX parameters for unicast mode in V2X PC5 communication | Nokia, Nokia Shanghai Bell | CR 0214 24.587 Rel-17 |  |
|  |  | [C1-215974](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215974.zip) | Work plan for the CT1 part of eV2XARC\_Ph2 | Huawei, HiSilicon /Christian | discussion Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eSEAL |  | Lena–Breakout  |  |  | Enhanced Service Enabler Architecture Layer for Verticals**Can we send 24.549 to plenary** |
|  |  | [C1-215674](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215674.zip) | Document Structure Proposal of SEAL Service Protocol Specifications to Introduce CoAP Support | Ericsson / Mikael | discussion Rel-17 |  |
|  |  | [C1-215793](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215793.zip) | eSEAL Work plan | Samsung / Sapan | discussion  |  |
|  |  | [C1-215794](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215794.zip) | Discussion on CT1 aspects of stage#2 contributions | Samsung / Sapan | discussion  |  |
|  |  | [C1-215795](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215795.zip) | Group management support for 5G-VN groups | Samsung / Sapan | CR 0019 24.544 Rel-17 |  |
|  |  | [C1-215796](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215796.zip) | Message Id and Reply-to Message Id for SEAL off network location management protocol | Samsung / Sapan | CR 0037 24.545 Rel-17 |  |
|  |  | [C1-215797](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215797.zip) | Timestamp support for location report and notification | Samsung / Sapan | CR 0038 24.545 Rel-17 |  |
|  |  | [C1-215811](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215811.zip) | Correction of event triggered network slice adaptation procedure | Lenovo, Motorola Mobility | pCR 24.549 Rel-17 |  |
|  |  | [C1-215813](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215813.zip) | Procedure for network assisted QoS management  | Lenovo, Motorola Mobility | CR 0009 24.548 Rel-17 |  |
|  |  | [C1-215814](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215814.zip) | Info document for network assisted QoS management | Lenovo, Motorola Mobility | CR 0010 24.548 Rel-17 |  |
|  |  | [C1-215815](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215815.zip) | IANA registration for NetworkQoSManagementInfo | Lenovo, Motorola Mobility | CR 0011 24.548 Rel-17 |  |
|  |  | [C1-215817](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215817.zip) | XML schema and MIME type for network assisted QoS management | Lenovo, Motorola Mobility | CR 0012 24.548 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | NBI17(CT3 lead) |  | Lena–Breakout  |  |  | Rel-17 Enhancements of 3GPP Northbound Interfaces and Application Layer APIs |
|  |  | [C1-215976](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215976.zip) | Work plan for the CT1 part of NBI17 | Huawei, HiSilicon /Christian | discussion Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5MBS(CT4 lead) |  | Peter–Main  |  |  | CT aspects of the architectural enhancements for 5G multicast-broadcast services |
|  |  | [C1-215631](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215631.zip) | UE leaving 5MBS session due to PDU session release | OPPO / Rae | CR 3600 24.501 Rel-17 | Amer mon 0658Merge required -> 5693Mohamed mon 0707Revision requiredMikael mon 0804Rev requiredRae tue 0843RepliesMohamed tue 0845RepliesRae tue 0850New proposalMohamed tue 0853FineMikael tue 0940Fine |
|  |  | C1-215669 | UE resource request for MBS session | Ericsson / Mikael | CR 3605 24.501 Rel-17 | Withdrawn |
|  |  | [C1-215692](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215692.zip) | Optimization of the multicast join procedure | Qualcomm Incorporated / Amer | CR 3611 24.501 Rel-17 | Mohamed mon 0707Revision required |
|  |  | [C1-215693](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215693.zip) | Optimization of the multicast leave procedure | Qualcomm Incorporated / Amer | CR 3612 24.501 Rel-17 | Mohamed mon 0707Revision requiredMikael mon 0758ObjectionRae mon 1158Request to postpone |
|  |  | [C1-215905](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215905.zip) | Updating MBS service area for the MBS session that the UE has joined | Nokia, Nokia Shanghai Bell | CR 3660 24.501 Rel-17 | Amer mon 0658Revision rquiredMohamed mon 0746AcksMikael mon 0847Rev requiredMohamed mon 0941AcksMikael tue 1012RepliesMohamed tue 1123Replies |
|  |  | [C1-215906](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215906.zip) | The MBS service area received in PDU SESSION ESTABLISHMENT ACCEPT message can include both of MBS TAI list and NR CGI list | Nokia, Nokia Shanghai Bell, Qualcomm Incorporated | CR 3661 24.501 Rel-17 |  |
|  |  | [C1-215907](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215907.zip) | Introducing MBS back-off timer for MBS join rejection | Nokia, Nokia Shanghai Bell | CR 3662 24.501 Rel-17 | Amer mon 0703Revision rquiredMikael mon 0818Rev requiredMohamed mon 0851/0856replies |
|  |  | [C1-215908](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215908.zip) | Aligning the MBS procedures across different clauses | Nokia, Nokia Shanghai Bell | CR 3663 24.501 Rel-17 | Amer mon 0702Revision rquiredMohamed mon 0806Agrees with Amer |
|  |  | [C1-215909](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215909.zip) | Resolving the Editor's Notes regarding the maximum number of MBS sessions associated with a PDU session | Nokia, Nokia Shanghai Bell | CR 3664 24.501 Rel-17 | Amer mon 0701Question for clarificationMohamed mon 0759Replies |
|  |  | [C1-215977](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215977.zip) | Work plan for the CT1 part of 5MBS | Huawei, HiSilicon /Christian | discussion Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | TEI17\_N3SLICE(CT4 lead) |  | Peter–Main  |  |  | CT aspects of Support of different slices over different Non 3GPP accessWork item at 100%  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | TEI17\_SE\_RPS |  | Peter - Main |  |  | System enhancement for redundant PDU session |
|  |  | [C1-215675](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215675.zip) | AT Command Support for the UE to set the RSN and PDU Session Pair ID | Convida Wireless LLC, Ericsson | CR 0748 27.007 Rel-17 | Merged into C1-215800 and its revisionsMike tue 1435Lena mon 0206merge required, prefer C1-215800lin mon 0830merge rquired, prefers 5800 |
|  |  | [C1-215799](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215799.zip) | URSP amendment for redundant PDU session | MediaTek Inc.,Nokia, Nokia Shanghai Bell / JJ | CR 0127 24.526 Rel-17 | Lena mon 0206Revision requiredLin mon 0824Rev requiredIvo mon 0845Rev requiredJj tue 0824/1033/1347replies |
|  |  | [C1-215800](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215800.zip) | +CGDCONT amendment to support redundant PDU session | MediaTek Inc. / JJ | CR 0749 27.007 Rel-17 |  |
|  |  | [C1-215935](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215935.zip) | Introduction of redundant PDU sessions | Nokia, Nokia Shanghai Bell, MediaTek Inc. | CR 3670 24.501 Rel-17 | Lin mon 0626Rev requiredIvo mon 0845Rev required |
|  |  | [C1-215936](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215936.zip) | 5GSM protocol update for redundant PDU sessions | Nokia, Nokia Shanghai Bell, MediaTek Inc. | CR 3671 24.501 Rel-17 | Lin mon 0626Rev requiredIvo mon 0846Rev rquired |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | ING\_5GS |  | Peter - Main |  |  | IMS voice service support and network usability guarantee for UE’s E-UTRA capability disabled scenario in SA 5GS |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MINT  |  | Peter - Main |  |  | Support for Minimization of service Interruption |
|  |  | [C1-215571](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215571.zip) | PLMN selection in MINT | Ericsson / Ivo | discussion Rel-17 |  |
|  |  | [C1-215572](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215572.zip) | Editor's note in Automatic PLMN selection updates for MINT | Ericsson / Ivo | CR 0782 23.122 Rel-17 | Lena mon 0206Revision requiredVishnu mon 1212Rev requiredLalith mon 1813Rev requiredIvo tue 0331Provides revLalith tue 0804Rev required |
|  |  | [C1-215574](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215574.zip) | PLMN with disaster condition | Ericsson / Ivo | CR 3585 24.501 Rel-17 | Lena mon 0206Revision requiredPengfei mon 0952Question for clarificationLalith mon 1820Rev requiredIvo tue 0338/0347RepliesLalith tue 0825Seeking clarificaiton |
|  |  | [C1-215670](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215670.zip) | Discussion on UAC updates for MINT | Ericsson / Mikael | discussion Rel-17 | \*\*\*\* discussion not captured \*\*\*\*\*\* |
|  |  | [C1-215697](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215697.zip) | Update of UE provisioning information for disaster roaming | Qualcomm Incorporated / Lena | CR 0788 23.122 Rel-17 | Ivo mon 0847Rev requiredVishnu mon 1105Rev requiredLalith mon 1848Rev rquiredRoland mon 2306Questin for clarificationLena tue 0422/0525Provides rev, commentsVishnu tue 0734Fine with the revision, wants to merge C1-215709 into this oneVishnu tue 0835Option bLalith tue 0848RepliesVishnu tue 0916Asking back from lalithLalith tue 1005RepliesVishnut tue 1120Agrees with LalithRoland tue 1506Question for clarificationIvo tue 1733Comments |
|  |  | [C1-215698](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215698.zip) | Provisioning of parameters for disaster roaming in the UE | Qualcomm Incorporated, vivo / Lena | CR 3437 24.501 Rel-17 | Revision of C1-215019Ivo mon 0847Rev requiredVishnu mon 1008Rev requiredMahmoud mon 1855Revision requiredRoland mon 2250Rev requiredPengfei tue 0513Rev requiredLena tue 0753Provides revLena tue 0755/4 timesProvides revRoland tue 1556Some more questions |
|  |  | [C1-215699](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215699.zip) | Use of SOR for UE provisioning of disaster roaming information | Qualcomm Incorporated / Lena | CR 0789 23.122 Rel-17 | Ivo mon 0847Rev requiredMariusz mon 0958Rev requiredBan mon 1048Rev requiredLy Thanh Mon 1055Revision requiredMahmoud mon 1811Editorials, co-sign |
|  |  | [C1-215708](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215708.zip) | Initiation of location registration for MINT | Huawei, HiSilicon / Vishnu | CR 0792 23.122 Rel-17 | Ivo mon 0847Rev required |
|  |  | [C1-215709](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215709.zip) | Correction to list handling of ‘list of PLMNs to be used in Disaster condition” | Huawei, HiSilicon / Vishnu | CR 0793 23.122 Rel-17 | Merged into C1-215697 and its revisionsVishnu tue 0734Lena mon 0206Merge required, C1-215697 should be basedIvo mon 0847objection |
|  |  | [C1-215711](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215711.zip) | Clarification regarding reselection to EPLMN in manual mode disaster roaming. | Huawei, HiSilicon / Vishnu | CR 0794 23.122 Rel-17 | Lena mon 0206Revision requiredRoland mon 2344Question for clarificationVishu tue 1306New revLufeng tue 1355Some comments |
|  |  | [C1-215712](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215712.zip) | Sending indication to user regarding disaster roaming support in Manual mode. | Huawei, HiSilicon / Vishnu | CR 0795 23.122 Rel-17 | Ivo mon 0847Rev requiredVishnu tue 1336Provides rev |
|  |  | [C1-215713](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215713.zip) | Clarification of provision of ‘list of PLMNs to be used in Disaster condition” during registration procedure. | Huawei, HiSilicon / Vishnu | CR 0796 23.122 Rel-17 | Lena mon 0206Revision requiredPengfei mon 0543Question for clarificationIvo mon 0847objectionVishnu mon 0908RepliesPengfei mon 0950Withdraws his commentLena tue 0529Rev required |
|  |  | [C1-215714](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215714.zip) | Addition of 5GS registration type for initial registration disaster roaming.  | Huawei, HiSilicon / Vishnu | CR 3614 24.501 Rel-17 | Lena mon 0206Question for clarificationIvo mon 0847Rev requiredBehrouz mon 2059Rev requiredVishnu tue 1526New rev |
|  |  | [C1-215715](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215715.zip) | Resolution of Editor’s Note for the disaster roaming availability indication | Huawei, HiSilicon / Vishnu | CR 0797 23.122 Rel-17 | Ivo mon 0847ÒbjectionPenfgei tue 0846Rev requiredVishnut tue 1541Replies |
|  |  | [C1-215786](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215786.zip) | UE leaving manual mode when disaster condition happens to the RPLMN | vivo | discussion 23.122 Rel-17 | \*\*\*\*\* discussion not captured \*\*\*\*\*\* |
|  |  | [C1-215787](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215787.zip) | UE leaving manual mode when disaster condition happens to the RPLMN | vivo | CR 0808 23.122 Rel-17 | Lena mon 0206ObjectionIvo mon 0847Rev requiredLufeng tue 1012Provides revLufeng tue 1107New rev |
|  |  | [C1-215819](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215819.zip) | Work plan for the CT1 part of MINT | LG Electronics / SangMin | discussion Rel-17 |  |
|  |  | [C1-215820](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215820.zip) | Open Issues on the CT aspects of MINT | LG Electronics / SangMin | discussion Rel-17 |  |
|  |  | [C1-215821](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215821.zip) | Correction of implementation errors of CR3512 (C1-215139) | LG Electronics / SangMin | CR 3642 24.501 Rel-17 |  |
|  |  | C1-215823 | Discussion on the network based solution for notifying that Disaster Condition is no longer applicable | LG Electronics / SangMin | discussion 24.501 Rel-17 | Withdrawn |
|  |  | [C1-215855](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215855.zip) | Ignore RPLMN if UE not elgible for disaster roaming | Samsung /Lalith | CR 0810 23.122 Rel-17 | Lena mon 0206Revision requiredIvo mon 0847Rev requiredBehrouz mon 2101Rev required, editorial |
|  |  | [C1-215872](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215872.zip) | PLMN With disaster condition selection | Samsung /Lalith | CR 0811 23.122 Rel-17 |  |
|  |  | [C1-215876](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215876.zip) | Maintaining separate list from VPLMN and HPLMN | Samsung /Lalith | CR 0812 23.122 Rel-17 | Lena mon 0206merge required, C1-215697 as baseIvo mon 0847Rev requiredLalith mon 2049RepliesLena tue 0317RepliesLalith tue 0745replies |
|  |  | [C1-215999](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215999.zip) | Introducing access identity 3 for disaster roamer | LG Electronics / SangMin | CR 3679 24.501 Rel-17 | Cover page, tdoc number incorrectLena mon 0208Revision required, editorialIvo mon 0849Rev requiredSangMin tue 1415Replies, new rev |
|  |  | [C1-215749](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215749.zip) | A comparison between Timer based solutions for KI#7 & KI#8 | InterDigital, Inc. | discussion Rel-17 | Shifted from 17.2.9 Lena, Mon, 0206No need to re-open the discussionBehrouz tue 0600Explains\*\*\*\*\*\*\*\*\*\*discussion not captured \*\*\*\*\*\*\*\*\* |
|  |  | [C1-215878](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215878.zip) | AMF determination of PLMN with disaster condition | Samsung /Lalith | CR 0813 23.122 Rel-17 | Shifted from 17.2.9 Lena, Mon, 0206Rev requiredIvo mon 0847Rev requiredVishnu mon 1133Rev requiredLalith mon 2027/2034RepliesIvo tue 0332Replies |
|  |  | [C1-215900](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215900.zip) | Registration result indicating successful registration for disaster roaming | Samsung /Lalith | CR 3656 24.501 Rel-17 | Shifted from 17.2.9 Lena, Mon, 0206Rev requiredIvo mon 0849Rev requiredBehrouz mon 2104Rev rquired |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GMARCH |  | Lena - Breakout |  |  | CT aspects for enabling MSGin5G Service |
|  |  | [C1-215600](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215600.zip) | TS skeleton of TS24.538 | China Mobile Com. Corporation | pCR 24.538 Rel-17 |  |
|  |  | [C1-215734](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215734.zip) | Terms | Huawei, Hisilicon | pCR 24.538 Rel-17 |  |
|  |  | [C1-215738](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215738.zip) | Location provision for MSGin5G Service | ZTE | pCR 24.538 Rel-17 |  |
|  |  | [C1-215739](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215739.zip) | Abbreviations | Huawei, Hisilicon | pCR 24.538 Rel-17 |  |
|  |  | [C1-215742](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215742.zip) | MSGin5G Client functional entities | Huawei, Hisilicon | pCR 24.538 Rel-17 |  |
|  |  | [C1-215743](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215743.zip) | MSGin5G Server Functional entities | Huawei, Hisilicon | pCR 24.538 Rel-17 |  |
|  |  | [C1-215746](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215746.zip) | Discussion on MSGin5G-1 | Huawei, Hisilicon | discussion 24.538 Rel-17 |  |
|  |  | [C1-215869](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215869.zip) | MSGin5G-1\_Protocol\_selection\_consideration | China Mobile Com. Corporation | discussion 24.538 Rel-17 |  |
|  |  | [C1-215873](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215873.zip) | Scope of TS24.538 | China Mobile Com. Corporation | pCR 24.538 Rel-17 |  |
|  |  | [C1-215874](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215874.zip) | TS24.538\_clause\_4\_General description | China Mobile Com. Corporation | pCR 24.538 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Other Rel-17 issues (TEI17) |  | **Not in scope of the meeting** |  |  | Other Rel-17 topics |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | WIs for IMS and MC |  | Jörgen – Breakout  |  |  | Work items on IMS and Mission Critical  |
|  | IMSProtoc17 |  | **Not in scope of the meeting** |  |  | IMS Stage-3 IETF Protocol Alignment for Rel-17 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MCProtoc17 |  | **Not in scope of the meeting** |  |  | Protocol enhancements for Mission Critical Services for Rel-17 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | FS\_eIMS5G2 |  | Jörgen – Breakout |  |  | Study on enhanced IMS to 5GC Integration Phase 2**Can we send 23.700-10 to plenary for approval?** |
|  |  | [C1-215717](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215717.zip) | Clarification of key issue 1 | Ericsson, Nokia, Nokia Shanghai Bell /Jörgen | pCR 23.700-10 Rel-17 |  |
|  |  | [C1-215801](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215801.zip) | Update the solution#3 | China Mobile | pCR 23.700-10 Rel-17 | Revision of C1-215128 |
|  |  | [C1-215870](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215870.zip) | Solution evaluation of key issue #1 | China Mobile International Ltd | pCR 23.700-10 Rel-17 |  |
|  |  | [C1-215875](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215875.zip) | Conclusion of key issue #1 | China Mobile International Ltd | pCR 23.700-10 Rel-17 |  |
|  |  | [C1-215922](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215922.zip) | Clarification of key issue 1 | Ericsson, Nokia, Nokia Shanghai Bell /Jörgen | pCR 23.700-10 Rel-17 |  |
|  |  | [C1-215924](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215924.zip) | Removal of Editor's Notes | Ericsson, Nokia, Nokia Shanghai Bell /Jörgen | pCR 23.700-10 Rel-17 |  |
|  |  | [C1-215925](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215925.zip) | Update to solution 1 | Huawei, HiSilicon / Bill | pCR 23.700-10 Rel-17 |  |
|  |  | [C1-215989](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215989.zip) | New solution on Scenario 1 of Key Issue 1: Association between PDU session attributes and IMS networks based on the existing mechanism in 3GPP TS 24.526 | Nokia, Nokia Shanghai Bell | pCR 23.700-10 Rel-17 |  |
|  |  | [C1-215990](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215990.zip) | New solution on Scenarios 1 and 3 of Key Issue 1 | Nokia, Nokia Shanghai Bell | pCR 23.700-10 Rel-17 |  |
|  |  | [C1-215991](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215991.zip) | Evaluation and conclusion on Scenario 1 in Key Issue 1 | Nokia, Nokia Shanghai Bell | pCR 23.700-10 Rel-17 |  |
|  |  | [C1-215992](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215992.zip) | Evaluation and conclusion on Scenario 2 in Key Issue 1 | Nokia, Nokia Shanghai Bell | pCR 23.700-10 Rel-17 |  |
|  |  | [C1-215993](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215993.zip) | Evaluation and conclusion on Scenario 3 in Key Issue 1 | Nokia, Nokia Shanghai Bell | pCR 23.700-10 Rel-17 |  |
|  |  | C1-216021 | The evaluation of KI#1 | China Mobile | pCR 23.700-10 Rel-17 | Withdrawn |
|  |  | C1-216022 | The conclusion of KI#1 | China Mobile | pCR 23.700-10 Rel-17 | Withdrawn |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MuDe |  | Jörgen – Breakout  |  |  | Multi-device and multi-identity enhancementsWork item at 100%  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MPS2 (CT3 lead) |  | Jörgen – Breakout  |  |  | Stage 3 of Multimedia Priority Service (MPS) Phase 2 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eMCData3 |  | Jörgen – Breakout  |  |  | CT aspects of Enhancements to Mission Critical Data |
|  |  | [C1-215635](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215635.zip) | MCData Message store synchronization using Notification server | AT&T, Samsung | CR 0254 24.282 Rel-17 |  |
|  |  | [C1-215658](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215658.zip) | Create notification channel | AT&T, Samsung | CR 0255 24.282 Rel-17 |  |
|  |  | [C1-215659](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215659.zip) | Delete notification channel | AT&T, Samsung | CR 0256 24.282 Rel-17 |  |
|  |  | [C1-215660](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215660.zip) | Update notification channel | AT&T, Samsung | CR 0257 24.282 Rel-17 |  |
|  |  | [C1-215661](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215661.zip) | Open notification channel | AT&T, Samsung | CR 0258 24.282 Rel-17 |  |
|  |  | [C1-215662](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215662.zip) | Update synchronization notifications procedure | AT&T, Samsung | CR 0259 24.282 Rel-17 |  |
|  |  | [C1-215719](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215719.zip) | MCData procedures for on-network private emergency communication | AT&T / Val | CR 0260 24.282 Rel-17 |  |
|  |  | [C1-215720](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215720.zip) | MCData clients supporting procedures for on-network private communication emergency  | AT&T / Val | CR 0261 24.282 Rel-17 |  |
|  |  | [C1-215721](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215721.zip) | MCData servers supporting procedures for on-network private communication emergency  | AT&T / Val | CR 0262 24.282 Rel-17 |  |
|  |  | [C1-215722](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215722.zip) | Updates to MCData user profile for private emergency communication | AT&T / Val | CR 0186 24.484 Rel-17 |  |
|  |  | [C1-215723](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215723.zip) | Synchronize text of 24.282 with mcdatainfo xml file | AT&T / Val | CR 0263 24.282 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MCSMI\_CT |  | Jörgen – Breakout  |  |  | Mission Critical system migration and interconnectionShifted from Rel-16 |
|  |  | [C1-215510](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215510.zip) | Interconnect – MCPTT Pre-arranged group originating participating procedures | Airbus | CR 0721 24.379 Rel-17 | Revision of C1-214924 |
|  |  | [C1-215515](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215515.zip) | Interconnect – MCPTT Pre-arranged group contrlling procedures | Airbus | CR 0742 24.379 Rel-17 |  |
|  |  | [C1-215927](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215927.zip) | Group configuration for interconnect | Ericsson /Jörgen | CR 0051 24.481 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eMCCI\_CT |  | Jörgen – Breakout  |  |  | CT aspects of Enhanced Mission Critical Communication Interworking with Land Mobile Radio Systems |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | enh3MCPTT-CT |  | Jörgen – Breakout  |  |  | CT aspects of Enhanced Mission Critical Push-to-talk architecture phase 3 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eMONASTERY2 |  | Jörgen – Breakout  |  |  | Enhancements to Mobile Communication System for Railways Phase 2  |
|  |  | [C1-215590](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215590.zip) | Private Call Forwarding – functional alias correction | FirstNet, Kontron / Mike | CR 0743 24.379 Rel-17 |  |
|  |  | C1-215943 | Inclusion of functional alias in conference event package notification - mcvideo | Samsung / Kiran Kapale | CR 0138 24.281 Rel-17 | Withdrawn |
|  |  | C1-215944 | Inclusion of functional alias in conference event package notification - mcptt | Samsung / Kiran Kapale | CR 0744 24.379 Rel-17 | Withdrawn |
|  |  | C1-215945 | Functional alias association with MCVideo group – protocol implementation | Samsung / Kiran Kapale | CR 0139 24.281 Rel-17 | Withdrawn |
|  |  | C1-215946 | Functional alias association with MCData group – protocol implementation | Samsung / Kiran Kapale | CR 0264 24.282 Rel-17 | Withdrawn |
|  |  | C1-215947 | Functional alias association with MCPTT group – protocol implementation | Samsung / Kiran Kapale | CR 0745 24.379 Rel-17 | Withdrawn |
|  |  | C1-215948 | Functional alias association with group – MO configurations | Samsung / Kiran Kapale | CR 0135 24.483 Rel-17 | Withdrawn |
|  |  | C1-215949 | Functional alias association with group – user profile configurations | Samsung / Kiran Kapale | CR 0187 24.484 Rel-17 | Withdrawn |
|  |  | [C1-215950](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215950.zip) | Inclusion of functional alias in conference event package notification - mcvideo | Samsung / Kiran Kapale | CR 0140 24.281 Rel-17 |  |
|  |  | [C1-215951](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215951.zip) | Inclusion of functional alias in conference event package notification - mcptt | Samsung / Kiran Kapale | CR 0746 24.379 Rel-17 |  |
|  |  | [C1-215952](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215952.zip) | Functional alias association with MCVideo group – protocol implementation | Samsung / Kiran Kapale | CR 0141 24.281 Rel-17 |  |
|  |  | [C1-215953](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215953.zip) | Functional alias association with MCData group – protocol implementation | Samsung / Kiran Kapale | CR 0265 24.282 Rel-17 |  |
|  |  | [C1-215954](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215954.zip) | Functional alias association with MCPTT group – protocol implementation | Samsung / Kiran Kapale | CR 0747 24.379 Rel-17 |  |
|  |  | [C1-215955](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215955.zip) | Functional alias association with group – MO configurations | Samsung / Kiran Kapale | CR 0136 24.483 Rel-17 |  |
|  |  | [C1-215956](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215956.zip) | Functional alias association with group – user profile configurations | Samsung / Kiran Kapale | CR 0188 24.484 Rel-17 |  |
|  |  | [C1-215957](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215957.zip) | Functional alias association with mcptt group during call setup using on-demand session | Samsung / Kiran Kapale | CR 0748 24.379 Rel-17 |  |
|  |  | [C1-215958](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215958.zip) | Functional alias association with mcptt group during call setup using pre-established session | Samsung / Kiran Kapale | CR 0309 24.380 Rel-17 |  |
|  |  | [C1-216001](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216001.zip) | MCVideo control of limit of the number of simultaneous logins | Nokia, Nokia Shanghai Bell | CR 0142 24.281 Rel-17 |  |
|  |  | [C1-216002](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216002.zip) | MCData control of limit of the number of simultaneous logins | Nokia, Nokia Shanghai Bell | CR 0266 24.282 Rel-17 |  |
|  |  | [C1-216003](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216003.zip) | MCPTT control of limit of the number of simultaneous logins | Nokia, Nokia Shanghai Bell | CR 0749 24.379 Rel-17 |  |
|  |  | [C1-216004](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-216004.zip) | User config update with the limit on the number of simultaneous logins | Nokia, Nokia Shanghai Bell | CR 0189 24.484 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Stop24980 |  | Jörgen – Breakout  |  |  | Stop updating TR 24.980No CRs needed, 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | TEI17\_SAPES |  | Jörgen – Breakout  |  |  | CT aspects on support for Signed Attestation for Priority and Emergency Sessions Work item at 100% |
|  |  | [C1-215601](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215601.zip) | 24.229 Priority-Verstat for MPS | Peraton Labs | CR 6533 24.229 Rel-17 | Shifted from 17.3.5 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MCOver5GS |  | Jörgen – Breakout  |  |  | CT aspects of Mission Critical Services over 5GS |
|  |  | C1-216010 | 5GS MO Initial UE config | Nokia, Nokia Shanghai Bell | CR 0137 24.483 Rel-17 | Withdrawn |
|  |  | C1-216011 | 5GS Update of initial UE config | Nokia, Nokia Shanghai Bell | CR 0190 24.484 Rel-17 | Withdrawn |
|  |  | C1-216012 | 5GS Update of MCPTT terminology | Nokia, Nokia Shanghai Bell | CR 0750 24.379 Rel-17 | Withdrawn |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Other Rel-17 IMS & MC issues (TEI17) |  | **Not in scope of the meeting** |  |  | Other Rel-17 IMS and MC topics |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Output Liaison Statements | Tdoc | Title | Prepared by | To/CC | Result & comment |
|  |  | [C1-215573](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215573.zip) | LS on system information extensions for minimization of service interruption (MINT) | Ericsson / Ivo | LS out Rel-17 | Lena, Mon, 0201Rev requiredIvo tue 0335RepliesVishnu tue 1546Replies |
|  |  | [C1-215633](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215633.zip) | LS on Test Flag | one2many B.V. | LS out Rel-17 | PostponedWork item TEI17, out of scope of the meeting |
|  |  | [C1-215731](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215731.zip) | SERVICE REQUEST message not used for removing paging restrictions in EPS | Apple | LS out Rel-17 | Mohamed mon 0707No need for the LSIvo mon 0849Rev requiredLalith mon 1601Rev required |
|  |  | [C1-215759](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215759.zip) | LS on GTP-C cause value used for UAS services | Huawei, HiSilicon/Lin | LS out Rel-17 | Sunghoon mon 0651Rev requiredIvo mon 0849Rev requiredLin tue 0420Provides rev |
|  |  | [C1-215775](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215775.zip) | LS out-the De-registration for onboarding registered UE | vivo | LS out Rel-17 | Lena, Mon, 0206Rev requiredPengfei mon 0513Acks that LS is not needed if CR can get agreedLin tue 0932Rev requiredChen tue 1739Provides proposal  |
|  |  | [C1-215877](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215877.zip) | Reply LS on NAS procedure not subject to UAC | Huawei, HiSilicon / Cristina | LS out Rel-15 | PostponedCristina, mon 0349Lena, Mon, 0201Rev required, Rel-15 |
|  |  | [C1-215910](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215910.zip) | Reply LS on latest progress and outstanding issues in SA WG2 | Nokia, Nokia Shanghai Bell | LS out Rel-17 | Christian tue 0850Objection, no need for ct1 to answer, it is SA4Mohamed tue 0934Defends |
|  |  | [C1-215975](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215975.zip) | Reply LS on UE capabilities indication in UPU | Nokia, Nokia Shanghai Bell | LS out Rel-17 | Lena mon 0206Revision requiredIvo mon 0849objectionsung tue 0124propose to send LS to SA3lin tue 0957prefers original text, SA3 can be put in ToIvo Tue 1427ObjectionSung tue 1617Asking back |
|  |  | [C1-215988](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215988.zip) | LS on PCF in case of SNPN with CH using AUSF/UDM for primary auth | Nokia, Nokia Shanghai Bell | LS out Rel-17 | Lena mon 0206Revision requiredIvo mon 0849Rev requiredSung tue 0702Provides revIvo tue 1016Provides a proposalLin tue 1017Provides a proposal |
|  |  | [C1-215994](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215994.zip) | Reply LS on UE location aspects in NTN | Nokia, Nokia Shanghai Bell | LS out Rel-17 | Amer mon 0705Objection |
|  |  | [C1-215681](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215681.zip) | LS on Scope of 5GMM reject cause “PLMN not allowed to operate at the present UE location” | Apple France | LS out Rel-17 | related to CR in C1-215554, CRs in C1-215666 and C1-215667related disc in C1-215682Scott tue 1528Rev requiredAmer tue 1744Objection |
|  |  | [C1-215707](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215707.zip) | Reply LS on introducing extended DRX for RedCap UEs | Qualcomm Incorporated / Lena | LS out Rel-17 | Lin tue 0931ObjectionMikael tue 1018No real need for the LS |
|  |  |  |  |  |  |  |
|  |  | [C1-215671](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215671.zip) | Reply LS on UAC enhancements for minimization of service interruption when disaster condition applies | Ericsson / Mikael | LS out Rel-17 | Lena, Mon, 0206Rev requiredMikael mon 2352Askng back |
|  |  | [C1-215822](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215822.zip) | Reply LS on UAC enhancements for minimization of service interruption when disaster condition applies | LG Electronics / SangMin | LS out Rel-17 | Merged into C1-215671Lena, Mon, 0201Rev requiredMikael mon 2358Rev required |
|  |  | [C1-215939](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215939.zip) | Reply LS on UAC enhancements for minimization of service interruption when disaster condition applies | Nokia, Nokia Shanghai Bell | LS out Rel-17 | Merged into C1-215671Lena, Mon, 0201Rev requiredSung mon 0719Replies and provides a revisionMikael tue 0014Rev rquired |
|  |  |  |  |  |  |  |
|  |  | [C1-215619](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215619.zip) | Reply LS on more efficient PMIC/UMIC signalling exchange for time synchronization | Intel /Thomas | LS out Rel-17 | Lena, Mon, 0201Rev requiredIvo mon 0849Prefers 5705Thomas tue 1529[rev](https://www.3gpp.org/ftp/tsg_CT/WG1_mm-cc-sm_ex-CN1/TSGC1_132e/Inbox/Drafts/C1-21XXXX%20was%20C1-215619%20Reply%20LS%20on%20more%20efficient%20PMIC%20UMIC%20signalling%20exchange%20for%20time%20synchronization%20v3.doc) |
|  |  | [C1-215705](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215705.zip) | Reply LS on more efficient PMIC/UMIC signalling exchange for time synchronization | Qualcomm Incorporated / Lena | LS out Rel-17 | Thomas mon 1019Revision required |
|  |  |  |  |  |  |  |
|  |  | [C1-215577](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215577.zip) | LS on UE POLICY PROVISIONING REQUEST message | CATT | LS out Rel-17 | Sunghoon mon 0649ObjectionMohamed mon 0707Revision requiredYizhong mon 1224Revision requiredScott mon 1345RepliesIvo mon 2252Rev requiredRae tue 0959Can be the base line for replyJoy tue 1052Use this as baseline, need to wait for SA2 clarification Yizhong tue 1258Use this as base, CRs could be pospone |
|  |  | [C1-215835](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215835.zip) | Reply LS on UE POLICY PROVISIONING REQUEST message | Nokia, Nokia Shanghai Bell | LS out Rel-17 | Merged into C1-215577 and its revisionsIvo mon0850ObjectionMohamed Mon 1127RepliesScott mon 1349ObjectionChristian tue 0855ObjectionMohamed tue 0923Asking back from Christian on the technical reasonChristian tue 0956RepliesMohamed tue 1105replies |
|  |  |  |  |  |  |  |
|  |  | [C1-215673](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215673.zip) | LS on Slice list and priority information for cell reselection | Ericsson / Mikael | LS out Rel-17 | Cristina mon 0521Shall be mergedSung mon 0656Defending his 5716Cristian mon 1102RepliesScott mon 1414Rev requiredScott mon 1527Withdraws the comment |
|  |  | [C1-215694](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215694.zip) | LS on slice list and priority information for cell reselection | Qualcomm Incorporated / Amer | LS out Rel-17 | Merged into 5673Cristina mon 0521Shall be merged |
|  |  | [C1-215716](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215716.zip) | Reply LS on slice list and priority information for cell reselection | Nokia, Nokia Shanghai Bell | LS out Rel-17 | Merged into 5673Cristina mon 0521Shall be merged, this has not agreeable aspectXu tue 1133Some aspects should be left out |
|  |  | [C1-215818](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215818.zip) | Reply LS on Slice list and priority information for cell reselection | Lenovo, Motorola Mobility | LS out  | Merged into 5673Cristina mon 0521Shall be mergedRoozbeh mon 1403Provides a rev |
|  |  | [C1-215879](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215879.zip) | Reply LS on slice list and priority information for cell reselection | Huawei, HiSilicon / Cristina | LS out Rel-17 | Merged into 5673 |
|  |  |  |  |  |  |  |
|  |  | [C1-215691](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215691.zip) | LS on supporting discontinuous coverage in IoT NTN | Qualcomm Incorporated / Amer | LS out Rel-17 | Sung mon 0605ObjectionLin tue 0911 |
|  |  | [C1-215836](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215836.zip) | Reply LS on EPS support for IoT NTN in Rel-17 | MediaTek Inc. | LS out  | Sung mon 0653Rev requiredAmer mon 0704Revision rquiredYang mon 1523Some suggestionsLin tue 0938Rev rquiredMarko tue 1517[Draft C1-21aabb was5836 reply LS to NTN IoT EPS](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_132e/Inbox/Drafts/Draft%20C1-21aabb%20was5836%20reply%20LS%20to%20NTN%20IoT%20EPS.doc) |
|  |  |  |  |  |  |  |
|  |  | [C1-215702](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215702.zip) | Reply LS on limited service availability of an SNPN | Qualcomm Incorporated / Lena | LS out Rel-17 | Merge into 5806Joy mon 0318Question for clarificationIvo mon 0849Rev requiredXu tue 0916Prefers 5806Lin tue 0918Prefers 5806 |
|  |  | [C1-215806](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215806.zip) | Reply LS on limited service availability of an SNPN | China Mobile | LS out Rel-17 | Lena, Mon, 0210ObjectionXu tue 0835ExplainsLin tue 0921Rev required on the work item on the cover page, support this ls as basis |
|  |  | [C1-215971](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215971.zip) | Reply LS on limited service availability of an SNPN | Nokia, Nokia Shanghai Bell | LS out Rel-17 | Merged into 5806Lena, Mon, 0206ObjectionXu tue 0904Merge this to 5806Lin tue 0923Prefers 5806 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  | [C1-215730](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215730.zip) | Reply LS on UE Power Saving  | Apple | LS out Rel-17 | Cristina mon 0549C1-215730 and C1-215854 are related, shall be merged, 5854 as basisCarlson mon 10075730 and 5854 needs to merge, at the end, CT1 will have to follow SA2 and hence CT1 reply not neededMikael tue 0023Fine in general, rev required |
|  |  | [C1-215854](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C132-e-electronic-1021%5Cdocs%5CC1-215854.zip) | Reply LS on UE Power Saving | Huawei, HiSilicon / Cristina | LS out Rel-17 | Lena, Mon, 0206ObjectionVivek mon 0521ObjectionCristina mon 0845/0910RepliesCarlson mon 10075730 and 5854 needs to merge, at the end, CT1 will have to follow SA2 and hence CT1 reply not needed |
|  |  | C1-216030 | LS on Mission Critical Group document content handling for sharing with a partner system | Francois | LS out | ***NEW LS***DraftLazaros mon 1727CommentsFrancois mon 1751RepliesJörgen Tue 1615CommentsFrancois tue 1655defends |
|  |  | C1-216043 | Reply LS on creating a new stage 2 TS for SMS-SBI | Mikael | LS out | ***NEW LS***[Draft](https://www.3gpp.org/ftp/tsg_CT/WG1_mm-cc-sm_ex-CN1/TSGC1_132e/Inbox/Drafts/Draft01_C1-216043_LSout_SMS_SBI_v1.doc) |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  | C1-216020 | Discussion paper on the support for the NR slicing | China Mobile | discussion Rel-17 | Withdrawn |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Late and misplaced documents | Tdoc | Title Prioritization of documents within this category will be done during the meeting.Some tdocs are left in the main agenda item, although they are late (e.g. papers reporting IETF progress, which are usually more up to date the later they are submitted)  | Source | Tdoc info | Result & comments Late documents and documents which were submitted with erroneous or incomplete information  |
|  |  | C1-215570 | void | void | CR 3595 24.301 Rel-17 | WithdrawnRevision of C1-215122 |
|  |  | C1-215585 | void | void | CR 3587 24.501 Rel-17 | Withdrawn |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | A.O.B. | Tdoc | Title | Source | Tdoc info | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | ClosingFridayby 14:00 UTC at the latest |  | 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 |
|  |  |  | **Last upload of revisions:** **Thursday October 14th 2021 14:00 UTC****Last comments:****Friday October 15th 2021 14:00 UTC** |  |  |  |
|  |  |  |  |  |  |  |