**3GPP TSG CT WG1 Meeting#122** ***C1-200203***

**Electronic meeting, 20-28 February 2020**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Meeting documents by agenda item  Meeting: Meeting #122-e  Electronic meeting  20 - 28 February 2020  **All indicated times are CET** | | | | | | | | | | |
| 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 Chairman 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. | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  |  | | **Statement Regarding Engagement with Companies Added to the**  **U.S. Export Administration Regulations (EAR) Entity List in 3GPP Activities**  1. Public Information is Not Subject to EAR  3GPP is an open platform where all contributions (including technology protected or not by patent) made by the different Individual Members under the membership of each respective Organizational Partner are publicly available. Indeed, contributions by all and any Individual Members are uploaded to a public file server when received and then the documents are effectively in the public domain.  In addition, since membership of email distribution lists is open to all, documents and emails distributed by that means are considered to be publicly available.  As a result, information contained in 3GPP contributions, documents, and emails distributed at 3GPP meetings or by 3GPP email distribution lists, because it is made available to the public without restrictions upon its further dissemination, is not subject to the export restrictions of the EAR.  Meeting minutes are maintained for 3GPP meetings. Such meeting minutes for 3GPP meetings are made available to the public without restrictions upon its further dissemination. As a result, information, including information conveyed orally, contained in 3GPP meetings is not subject to the export restriction of the EAR; this would include information conveyed during side meetings that may occur during the main meetings, if these meetings are open to any participants and the results of all said meetings are publicly available without restrictions upon their further dissemination.  2. Non-Public Information  Non-public information refers to the information not contained or not intended to be contained in 3GPP contributions, documents or emails. Such non-public information may be disclosed during informal meetings, exchanges, discussions or any form of other communication outside the 3GPP meetings and email distribution lists, and may be subject to the EAR.  3. Other Information  Certain encryption software controlled under the International Traffic in Arms Regulations (ITAR), even if publicly available, may still be subject to US export controls other than the EAR.  4. Conduct of Meetings  The situation should be considered as "business as usual" during all the meetings called by 3GPP.  5. Responsibility of Individual Members  It should be remembered that contributions, meetings, exchanges, discussions or any form of other communication in or outside the 3GPP meetings are of the accountability, integrity and the responsibility of each Individual Member. In addition, Individual Members remain responsible for ensuring their compliance with all applicable export control regulations, including but not limited to EAR.  Individual Members with questions regarding the impact of laws and regulations on their participation in 3GPP should contact their companies’ legal counsels. | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  |  | | Please remember:  - to perform the electronic registration before end-of-meeting  - to wear your badge | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  | Agenda & Reports | | Tdoc | Title | | | Source | Doctype | Result & comments | |
|  |  | | C1-200275 | 3GPP TSG CT1#122 – agenda after Tdoc allocation deadline | | | CT1 chairman | agenda | Revision of C1-200200 | |
|  |  | | C1-200201 | 3GPP TSG CT1#122 – agenda after Tdoc allocation deadline | | | CT1 chairman | agenda |  | |
|  |  | | C1-200202 | 3GPP TSG CT1#122 – agenda with proposed LS-actions | | | CT1 chairman | agenda |  | |
|  |  | | C1-200203 | 3GPP TSG CT1#122 – agenda at start of meeting | | | CT1 chairman | agenda |  | |
|  |  | | C1-200204 | 3GPP TSG CT1#122 – agenda Thursday (27th Feb) evening | | | CT1 chairman | agenda |  | |
|  |  | | C1-200205 | 3GPP TSG CT1#122 – agenda at end of meeting | | | CT1 chairman | agenda |  | |
|  |  | | [C1-200307](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200307.zip) | draft C1-121 meeting report | | | MCC | report |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  | Highest number shown in the 0775 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | **Agenda**  1 Opening  2 Agenda and Reports  3 work organization  4 incoming LS Rel-16  **Rel-16:**  16.1.x Work items (4)  16.2.3 SAES16 (all aspects) (0) only revisions of CRs agreed in CT1#121bis-e and disc papers supporting LSs  16.2.4 5GProtoc16 (all aspects) (5) only revisions of CRs agreed in CT1#121bis-e and disc papers supporting LSs  16.2.21 Rel-16 non-IMS issues (0) only revisions of CRs agreed in CT1#121bis-e and disc papers supporting LSs  **Agenda Items from 16.2**  16.2.2 SINE\_5G (4)  16.2.5 ATSSS (28)  16.2.6 eNS (51)  16.2.7.x vertical-LAN (79)  16.2.8 5G\_CIoT (44)  16.2.9 5WWC (25)  16.2.11 5G\_eLCS (2)  16.2.14 RACS (16)  16.2.15 5G\_SRVCC (2)  16.2.16 xBDT (0)  16.2.17 IAB-CT (0)  16.2.18 5GS\_OTAF (0)  16.2.19 5G\_URLLC (2)  16.2.20 SEAL (51)  16.2.1 ePWS (5)  16.2.10 PARLOS (7)  16.2.12 V2XAPP (13)  16.2.13 eV2XARC (35)  **Agenda Items from 16.3**  16.3.1 MCCI\_CT (7)  16.3.2 MCProtoc16 (5)  16.3.5 MCSMI\_CT (0)  16.3.6 eMCDATA2 (19)  16.3.10 MONASTERY2 (8)  16.3.12 enh2MCPTT-CT (9)  16.3.3 MuD (15)  16.3.4 IMSProtoc16 (3)  16.3.7 E2E\_DELAY (0)  16.3.8 VBCLTE (0)  16.3.11 eIMS5G\_SBA (1)  16.3.13 eIMSVideo (8)  16.3.14 IMS/MC TEI16 (3)  18 outgoing LS Rel-16 | | | | | | | |
|  |  | |  | | | | | | | |
|  | Work organisation | | Tdoc | Title | | | Source | To / CC | Result & comments | |
|  | Meeting schedule | |  |  | | | | | | |
|  |  | |  | CT1 and CT plenary meeting dates. | | | | | | |
|  |  | |  | Date | | | Meeting | | Venue | |
|  |  | |  | *13 – 17 January* | | | [*CT1-Potential Ad-Hoc*](https://portal.etsi.org/webapp/MeetingCalendar/MeetingDetails.asp?m_id=36254) | | *cancelled* | |
|  |  | |  | 16 – 22 January | | | CT1#121bis-e | | Electronic Meeting | |
|  |  | |  | *24 – 28 February* | | | *CT1#122* | | *cancelled* | |
|  |  | |  | 20 – 28 February | | | CT1#122-e | | Electronic Meeting | |
|  |  | |  | 16 – 17 March 2020 | | | CT plenary #87 | | Jeju, Korea | |
|  |  | |  | 20 – 24 April | | | CT1#123 | | Dubrovnik, Croatia | |
|  |  | |  | 25 – 29 May | | | CT1#124 | | Dalian, China | |
|  |  | |  | 15 – 16 June 2020 | | | CT plenary #88 | | Malmö, Sweden | |
|  |  | |  | 13 – 17 July | | | [CT1-Potential Ad-Hoc](https://portal.etsi.org/webapp/MeetingCalendar/MeetingDetails.asp?m_id=36254) | | TBD | |
|  |  | |  | 24 – 28 August | | | CT1#125 | | US | |
|  |  | |  | 14 – 15 September 2020 | | | CT plenary #89 | | Funchal, Madeira | |
|  |  | |  | 12 – 16 October | | | CT1#126 | | India | |
|  |  | |  | 16 – 20 November | | | CT1#127 | | US | |
|  |  | |  | 7 – 8 December 2020 | | | CT plenary #90 | | NAF | |
|  |  | |  | 25 – 29 January 2021 | | | CT1#127bis | | tbd | |
|  |  | |  | 01- 05 March 2021 | | | CT1#128 | | tbd | |
|  |  | |  | 22 – 23 March 2021 | | | CT plenary #91 | | US | |
|  |  | |  | 19 – 23 April 2021 | | | CT1#129 | | tbd | |
|  |  | |  | 24 – 28 May 2021 | | | CT1#130 | | tbd | |
|  |  | |  | 14 – 15 June 2021 | | | CT plenary #91 | | Japan | |
|  |  | |  |  | | |  | |  | |
|  |  | |  |  | | |  | |  | |
|  | Work Plan and other adm. issues | | Tdoc | Title | | | Source | Spec / doctype | Result & comments | |
|  |  | | [C1-200306](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200306.zip) | work plan | | | MCC | Work Plan |  | |
|  |  | | [C1-200312](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200312.zip) | CT1#122-e Electronic Meeting – Process and Scope | | | CT1 chairman | other |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Input Liaison statements | | Tdoc | Title | | | Source | To / CC | Result & comments | |
|  |  | | [C1-200206](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200206.zip) | LS on usage of IMSI during 3GPP based authentication (C4-195574) | | | CT4 | Cc | Proposed Noted | |
|  |  | | [C1-200207](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200207.zip) | LS on user identity when 5G-AKA or EAP AKA’ is used for SNPN (C6-190468) | | | CT6 | To | Proposed Noted  SA3 reply in C1-200255 | |
|  |  | | [C1-200208](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200208.zip) | LS on Proposal to transfer the study on service-based support for SMS in 5GC to CT WGs (CP-193301) | | | TSG CT | Cc | Postponed  LS pertains to Rel-17 | |
|  |  | | [C1-200209](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200209.zip) | Reply LS to Transfer the study on service-based support for SMS in 5GC to CT WGs (SP-191362) | | | TSG SA | Cc | Postponed  LS pertains to Rel-17 | |
|  |  | | [C1-200210](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200210.zip) | Response to 3GPP S2-1910806 and S2-1912767 on Line ID (LIAISE-353) | | | Broadband Forum | To | Proposed Noted  SA2 has already handled the incoming LS | |
|  |  | | [C1-200211](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200211.zip) | General Status of Work (LIAISE-363à | | | Broadband Forum | To | Proposed tbd  Reply needed  Proposed LS out in C1-200309 | |
|  |  | | [C1-200212](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200212.zip) | LS on Testing and Certification of 3GPP Mission Critical features A GCF-TCCA Joint Approach to Develop and Manage MC Certification ( | | | TCCA | Cc | Proposed Noted | |
|  |  | | [C1-200213](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200213.zip) | Reply LS on QoE Measurement Collection (R2-1916328) | | | RAN2 | Cc | Proposed Noted | |
|  |  | | [C1-200214](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200214.zip) | Reply LS on NID structure and length (R2-1916344) | | | RAN2 | Cc | Proposed Noted  Related CR in C1-200334 | |
|  |  | | [C1-200215](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200215.zip) | CMAS/ETWS and emergency services for SNPNs (R2-1916345) | | | RAN2 | Cc | Proposed Noted | |
|  |  | | [C1-200216](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200216.zip) | Reply LS on Sending CAG ID in NAS layer (R2-1916349) | | | RAN2 | Cc | Proposed Noted  Related DP in C1-200335 and CR in C1-200337 | |
|  |  | | [C1-200217](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200217.zip) | Reply LS on Mobile-terminated Early Data Transmission (R2-1916368) | | | RAN2 | To | Proposed tbd  Proposed LS out in C1-200707  CR in C1-200368 | |
|  |  | | [C1-200218](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200218.zip) | Reply LS on assistance indication for WUS (R2-1916440) | | | RAN2 | To | Proposed Noted  Seems no reply needed | |
|  |  | | [C1-200219](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200219.zip) | Reply LS on PC5S and PC5 RRC unicast message protection (R2-1916461) | | | RAN2 | Cc | Proposed Noted | |
|  |  | | [C1-200220](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200220.zip) | LS on dependencies on AS design for mobility management aspects of NTN in 5GS (R2-1916470) | | | RAN2 | Cc | Proposed Noted  C1-200220 from RAN2 and C1-200269 from RAN3 are both replies to the same LS from SA2 (S2-1910786) | |
|  |  | | [C1-200221](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200221.zip) | LS on RRC establishment cause value in EPS voice fallback from NR to E-UTRAN (R2-1916530) | | | RAN2 | To | Proposed tbd  TEI16, potentially changes to 24.301 needed  Proposed LS out in C1-200710 | |
|  |  | | [C1-200222](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200222.zip) | LS on inter-RAT HO from SA to EN-DC (R2-1916600) | | | RAN2 | Cc | Proposed Noted | |
|  |  | | [C1-200223](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200223.zip) | LS on LS on system level design assumptions for satellite in 5GS (R2-1916620) | | | RAN2 | Cc | Proposed Noted  C1-200223 from RAN2 and C1-200269 from RAN3 are both replies to the same LS from SA2  (S2-1910787) | |
|  |  | | [C1-200224](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200224.zip) | Reply LS on extended NAS timers for CE in 5GS (R2-1916623) | | | RAN2 | To | Proposed tbd  Proposed LS out in C1-200717  Related CRs in C1-200383 - C1-200384 | |
|  |  | | [C1-200225](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200225.zip) | Reply LS on Sending CAG ID in NAS layer (R3-197591) | | | RAN3 | Cc | Proposed Noted  Related DP in C1-200335 and CR in C1-200337 | |
|  |  | | [C1-200226](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200226.zip) | LS on Concurrent Broadcasting for CMAS (R3-197749) | | | RAN3 | To | Postponed  LS pertains to Rel-15  Proposed LS out in C1-200764 | |
|  |  | | [C1-200227](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200227.zip) | Reply LS on UAC for NB-IOT (S1-193592) | | | SA1 | Cc | Proposed Noted  Is related at least to CRs in C1-200397, C1-200421, C1-200677 | |
|  |  | | [C1-200228](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200228.zip) | Reply LS on enhanced access control for IMS signalling (S1-193595) | | | SA1 | To | Proposed Noted  No action in the LS | |
|  |  | | [C1-200229](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200229.zip) | Reply LS on NSI requirements (S1-193596) | | | SA1 | Cc | Proposed Noted | |
|  |  | | [C1-200230](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200230.zip) | Reply LS on LS on PC5S and PC5 RRC unicast message protection (S2-1912002) | | | SA2 | Cc | Proposed Noted  Related CR in C1-200349 | |
|  |  | | [C1-200231](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200231.zip) | Reply LS on Enquiries on eV2XARC (S2-1912018) | | | SA2 | To | Proposed Noted  Related pCR in C1-200391  Related CR in C1-200349 | |
|  |  | | [C1-200232](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200232.zip) | Reply LS on SUCI computation from an NSI (S2-1912417) | | | SA2 | To | Proposed Noted  Are CRs available to this meeting? | |
|  |  | | [C1-200233](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200233.zip) | LS on PLMN selection solutions for satellite access (S2-1912551) | | | SA2 | To | Postponed  LS pertains to Rel-17 (FS\_5GSAT\_ARCH) although header of the LS incorrectly indicates Rel-16 | |
|  |  | | [C1-200234](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200234.zip) | Reply LS on applicability of the notification procedure in SNPNs (S2-1912601) | | | SA2 | To | Proposed tbd  Proposed LS out in C1-200718  Related CRs in C1-200504, C1-200505, C1-200333 | |
|  |  | | [C1-200235](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200235.zip) | LS on support of Control Plane CIoT 5GS Optimisation (S2-1912609) | | | SA2 | To | Proposed Noted  Are CRs available to this meeting? | |
|  |  | | [C1-200236](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200236.zip) | Reply LS on sending CAG ID during resume procedure (S2-1912731) | | | SA2 | To | Proposed Noted  No action for CT1 | |
|  |  | | [C1-200237](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200237.zip) | Reply LS on Rel-16 NB-IoT enhancements (S2-1912763) | | | SA2 | To | Proposed tbd  Reply Needed  Proposed LS out in C1-200499  Proposed LS out in C1-200416  Discussion paper in C1-200498  DP in C1-200417 | |
|  |  | | [C1-200238](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200238.zip) | Reply LS on clarification on the requirement for steering of roaming (S2-1912764) | | | SA2 | To | Proposed Postponed  CRs in CT1 likely needed, agenda item not in scope of this meeting | |
|  |  | | [C1-200239](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200239.zip) | LS on the support for ECN in 5GS (S2-1912765) | | | SA2 | Cc | Proposed Noted | |
|  |  | | [C1-200240](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200240.zip) | Reply LS on "set of configuration parameters" in the precedence of the V2X configuration parameters (S2-2000970) | | | SA2 | To | Proposed Noted  Related pCR in C1-200625 | |
|  |  | | [C1-200241](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200241.zip) | Reply LS on PC5 unicast and groupcast security protection (S2-2000971) | | | SA2 | To | Proposed Noted  Related CR in C1-200349 | |
|  |  | | [C1-200242](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200242.zip) | Reply LS on Response LS on SL RLM/RLF (S2-2000973) | | | SA2 | To | Proposed Noted  Related CR in C1-200350 | |
|  |  | | [C1-200243](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200243.zip) | Reply LS on configured NSSAI handling (S2-2001110) | | | SA2 | To | Proposed tbd  Proposed LS out in C1-200718  No action for CT1 identified | |
|  |  | | [C1-200244](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200244.zip) | Reply LS on Dual-registration requirements for EHPLMNs (S2-2001130) | | | SA2 | To | Proposed Postponed  CT1 CRs seem needed, potentially a reply LS | |
|  |  | | [C1-200245](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200245.zip) | LS on MA PDU establishment when the VPLMN does not support ATSSS (S2-2001148) | | | SA2 | To | Proposed Noted  Are CRs available to this meeting? | |
|  |  | | [C1-200246](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200246.zip) | Reply LS on gPTP message delivery to DS-TT (S2-2001150) | | | SA2 | To | Proposed Noted  Related CR in C1-200339 | |
|  |  | | [C1-200247](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200247.zip) | Reply LS on 5G-S-TMSI Truncation Procedure (S2-2001248) | | | SA2 | To | Proposed Noted  C1-200500 (discussion paper) and C1-200501 (related CR) | |
|  |  | | [C1-200248](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200248.zip) | Reply LS on congestion during RLOS access (S2-2001335) | | | SA2 | To | Proposed Noted  No action seems required | |
|  |  | | [C1-200249](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200249.zip) | LS on Non-UE N2 Message Services Operations (S2-2001340) | | | SA2 | To | Proposed tbd  Proposed LS out in C1-200721 | |
|  |  | | [C1-200250](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200250.zip) | Reply LS on CMAS/ETWS and emergency services for SNPNs (S2-2001400) | | | SA2 | Cc | Proposed Noted | |
|  |  | | [C1-200251](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200251.zip) | Reply LS on assistance indication for WUS (S2-2001578) | | | SA2 | To | Withdrawn | |
|  |  | | [C1-200252](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200252.zip) | LS on Sending CAG ID (S2-2001616) | | | SA2 | To | Proposed tbd  Reply Needed  Proposed LS out in C1-200310  Related CRs in C1-200311, C1-200467, C1-200337 (seem to contain the same solution)  Related DP in C1-200335 | |
|  |  | | [C1-200253](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200253.zip) | LS on PC5S and PC5 RRC unicast message protection (S3-193802) | | | SA3 | To | Proposed Noted  Proposed LS out in C1-200545  Related CR in C1-200349 | |
|  |  | | [C1-200254](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200254.zip) | Reply LS to LS on usage of IMSI during 3GPP based authentication (S3-194454) | | | SA3 | Cc | Proposed Noted  Reply from SA3 to CT4 (C1-200206) | |
|  |  | | [C1-200255](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200255.zip) | Reply LS on SUCI computation from an NSI (S3-194455) | | | SA3 | To | Proposed tbd  Reply Needed  Proposed LS out in C1-200395 | |
|  |  | | [C1-200256](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200256.zip) | Reply LS to SA2 on 5G-S-TMSI Truncation Procedure (S3-194482) | | | SA3 | Cc | Proposed Noted | |
|  |  | | [C1-200257](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200257.zip) | Reply LS on SUCI computation from an NSI (S3-194548) | | | SA3 | To | Proposed Noted  Are CRs available to this meeting? | |
|  |  | | [C1-200258](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200258.zip) | Reply LS on Sending CAG ID in NAS layer (S3-194559) | | | SA3 | Cc | Proposed Noted | |
|  |  | | [C1-200259](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200259.zip) | Reply LS on IANA assigned values for mission critical (S3-194603) | | | SA3 | To | Proposed Postponed  Reply LS is needed, not provided to the meeting, SA6 meets in May, i.e. after next CT1 meeting | |
|  |  | | [C1-200260](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200260.zip) | LS to CT1 on 3rd ETSI MCX Remote Plugtest (S3-194611) | | | SA3 | To | Proposed Noted | |
|  |  | | [C1-200261](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200261.zip) | LS on Reply on QoE Measurement Collection (S5-197543) | | | SA5 | Cc | Proposed Noted | |
|  |  | | [C1-200262](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200262.zip) | Reply LS on how the IWF obtains key material for interworking group and private communications (S6-192194) | | | SA6 | To | Proposed Noted  Are CRs available to this meeting? | |
|  |  | | [C1-200263](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200263.zip) | Reply LS (S6-192023) on clarifications regarding SEAL services (S6-192318) | | | SA6 | Cc | Proposed Noted | |
|  |  | | [C1-200264](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200264.zip) | Reply LS on Unicast resource management with SIP core (S6-200163) | | | SA6 | To | Proposed Noted  related CR iC1-200616 | |
|  |  | | [C1-200265](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200265.zip) | LS on API additions to SEAL and V2XAPP (S6-200270) | | | SA6 | To | Proposed Noted  No CT1 CRs seem available to this meeting, commented that none are needed | |
|  |  | | [C1-200266](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200266.zip) | Reply LS on Enquiries for supporting vertical applications (S6-200337) | | | SA6 | To | Proposed Noted  Related CRs in C1-200562, C1-200563, C1-200554,C1-200552, C1-200553, C1-200608 and C1-200610 | |
|  |  | | [C1-200267](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200267.zip) | Reply LS on clarifications regarding V2XAPP services (S6-192385) | | | SA6 | Cc | Proposed Noted | |
|  |  | | [C1-200268](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200268.zip) | LS on missing cause code mapping (C3-195374) | | | CT3 | Cc | Proposed Noted | |
|  |  | | [C1-200269](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200269.zip) | Reply LS on LS on dependencies on AS design for mobility management aspects of NTN in 5GS / LS on system level design assumptions for satellite in 5GS (R3-197699) | | | RAN3 | Cc | Proposed Noted  C1-200220 from RAN2 and C1-200269 from RAN3 are both replies to the same LS from SA2 (S2-1910786)  C1-200223 from RAN2 and C1-200269 from RAN3 are both replies to the same LS from SA2  (S2-1910787) | |
|  |  | | [C1-200270](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200270.zip) | Reply on QoE Measurement Collection (S4-200241) | | | SA4 | To | Proposed Postponed  Reply LS is needed, not provided to the meeting | |
|  |  | | [C1-200271](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200271.zip) | Reply LS on Support for ECN in 5GS (S4-200298) | | | SA4 | Cc | Proposed Noted | |
|  |  | | [C1-200272](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200272.zip) | LS on GSMA NG.116 Attribute Area of service and impact on PLMN selection (S2-2001726) | | | SA2 | To | Postponed  LS pertains to Rel-17 (FS\_eNS\_Ph2 ) | |
|  |  | | [C1-200273](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200273.zip) | Questions on onboarding requirements (S2-2001729) | | | SA2 | Cc | Postponed  LS pertains to Rel-17 (FS\_eNPN) | |
|  |  | | [C1-200274](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200274.zip) | Reply LS on assistance indication for WUS (S2-2001732) | | | SA2 | To | Proposed Postponed  SA2 asks CT WG1 group to take the above answers into account and update their specifications accordingly, if required. Any CRs for WUS in EPC were treated under SAES in previous meeting | |
|  |  | | [C1-200319](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200319.zip) | Specification of NAS COUNT for 5G (FSAG Doc 78\_002) | | | GSMA FSAG | To | Proposed Postponed  CRs to 24.501 may be needed  Reply LS may be needed | |
|  |  | | [C1-200356](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200356.zip) | General status of WWC work (LIAISE-376) | | | Broadband Forum | LS in | Proposed Noted | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | void | |  |  | | |  |  | Release 5 is closed | |
|  |  | |  |  | | |  |  |  | |
|  | void | |  |  | | |  |  | Release 6 is closed | |
|  |  | |  |  | | |  |  |  | |
|  | void | |  |  | | |  |  | Release 7 is closed | |
|  |  | |  |  | | |  |  |  | |
|  | Release 8  work items | | Tdoc | **NOT PART OF THIS MEETING** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 9  work items | | Tdoc | **NOT PART OF THIS MEETING** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 10  work items | | Tdoc | **NOT PART OF THIS MEETING** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 11  work items | | Tdoc | **NOT PART OF THIS MEETING** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 12  work items | | Tdoc | **NOT PART OF THIS MEETING** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 13  work items | | Tdoc | **NOT PART OF THIS MEETING** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 14  work items | | Tdoc | **NOT PART OF THIS MEETING** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 15  work items | | Tdoc | **NOT PART OF THIS MEETING** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 16  work items | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  | Tdocs on Work Items | |  |  | | |  |  | Papers related to Rel-16 Work Items | |
|  | Work Item Descriptions | |  | Peter - Main | | |  |  | New and revised Work Item Descritpions | |
|  |  | | [C1-200296](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200296.zip) | Stage-3 5GS NAS protocol development | | | Ericsson / Ivo | WID revised Rel-16 | Revision of CP-183087 | |
|  |  | | [C1-200348](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200348.zip) | Revised WID on CT aspects of optimisations on UE radio capability signalling | | | Qualcomm Incorporated / Lena | WID revised Rel-16 |  | |
|  |  | | [C1-200423](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200423.zip) | Revised WID on CT aspects of Cellular IoT support and evolution for the 5G System | | | Qualcomm Incorporated / Amer | WID revised Rel-16 |  | |
|  |  | | [C1-200472](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200472.zip) | Revised WID on Multi-device and multi-identity | | | Ericsson /Jörgen | WID revised Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | CRs and Discussion Documents related to new or revised Work Items | |  | Peter - Main | | |  |  | CRs and Disc papers related to new Work Items | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Status of other Work Items | |  | Peter - Main | | |  |  | Status information on other relevant Rel-16 Work Items | |
|  |  | | [C1-200422](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200422.zip) | 5G\_CIoT WI workplan | | | Qualcomm Incorporated / Amer | Work Plan Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 16 documents for information | |  | Peter - Main | | |  |  | Miscellaneous documents provided for information | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | WIs for common and SAE/5G | |  |  | | |  |  | WIs mainly targeted for common sessions or the SAE/5G breakout | |
|  | ePWS | |  | Lena – Main | | |  |  | CT aspects of enhancements of Public Warning System  TR 23.735 is sent to CT#85 for approval | |
|  |  | | [C1-200442](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200442.zip) | CR 23.041#0208 Addition of message identifiers for UEs with no user interface | | | SyncTechno Inc. | CR 0208 23.041 Rel-16 | Ivo, Thursday, 9:16  - ePWS WID (CP-191155) states "This work item will not introduce new functionality for US WEA and Japan ETWS." but this CR defines new message IDs for ETWS and CMAS and 23.041 states "CMAS (aka WEA)". Thus, the proposed new message IDs should be limited to KPAS and EU-Alert only.  - furthermore, if CMAS and ETWS are anyway in scope, then to follow the existing 23.041 convention, there should be two sets of message ids - one set for ETWS (in the range 4357 - 4369) and one set for non-ETWS PWS (in the range proposed in the CR).  Peter, Thursday, 11:00  1) I don't completely agree with Ivo's comment: Neither KPAS, nor EU-Alert have requirements for an ePWS service. The new message IDs should not apply to KPAS or EU-Alert. Simply removing the "CMAS/ETWS" will do (so this remains: "CBS Message Identifier for warning message dedicated to UEs with no user interface and with ePWS functionality regardless of the type of disasters and characteristics of a disaster.")  2) My remarks:  - The RAN Node needs to make a choice between broadcasting as an ETWS-like service (SIB10 or SIB11 in E-UTRAN) or as a CMAS-like service (SIB12 in E-UTRAN). At this moment it is not specified which choice the RAN node should make and what this choice should be based on. Since the message contains no text, and the receiving device will use the message ID instead, I assume that it will be an ETWS-like service.  - The text in red above says there is no user interface, but all entries for the new message IDs have a sentence "(Not) Settable by MMI". This is confusing; there is no MMI says the text in red. Since we are talking about devices, I would simply remove that sentence.  Ivo, Thursday, 11:13:  1) Peter’s proposed wording ("CBS Message Identifier for warning message dedicated to UEs with no user interface and with ePWS functionality regardless of the type of disasters and characteristics of a disaster.") would still make the new message IDs applicable for ETWS and CMAS, which is against the scope of the WID. So, such wording is NOT OK.  2) I agree that RAN Node needs to make a choice between broadcasting as an ETWS-like service (SIB10 or SIB11 in E-UTRAN) or as a CMAS-like service (SIB12 in E-UTRAN). At this moment it is not specified which choice the RAN node should make and what this choice should be based on.  However, specifying the message identifiers for ETWS is against the WID.  Peter, Thursday, 11:57  To Ivo: I'm not sure there is a confusion. There are 65535 possible message IDs and only the range 4370-4399 applies to CMAS and 4351-4359 applies to ETWS. That leaves 65495 message IDs that don't belong to either.  But, I don't have a strong objection against adding your words.  We need to specify whether the CBC will populate the Warning Type IE (which will result in an ETWS-like broadcast) or not use this IE (which will result in CMAS-like broadcast). However, there are no Warning Type values allocated for ePWS. | |
|  |  | | [C1-200443](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200443.zip) | CR 23.041#0209 Support of a stored language-independent content referenced by a warning message | | | SyncTechno Inc. | CR 0209 23.041 Rel-16 | Ivo, Thursday, 10:22  1st sentence uses "mapping" while 2nd sentence uses "referencing".  ---------------------------  2)  UEs with user interface which support the ePWS language-independent content functionality and which are incapable of displaying text-based warning messages should be capable of mapping message identifiers of received warning messages to language-independent contents stored in those UEs. Such UEs should be capable of referencing a stored language-independent content to be displayed by those UEs when a warning message is received.  ---------------------------   Are those supposed to be the same functionality? If so, then the same term should be used. E.g. 2nd sentence can be changed as follows: "When a warning message is received, such a UE should be capable of displaying of a language-independent content stored in the UE mapped from message identifier of the received warning message."  If those are not supposed to the same functionality, then the 2nd sentence was not concluded in 23.735 subclause 6.4.3.  Peter, Thursday, 11:15  This is the new proposed text:  "2) UEs with user interface which support the ePWS language-independent content functionality and which are incapable of displaying text-based warning messages should be capable of mapping message identifiers of received warning messages to language-independent contents stored in those UEs. Such UEs should be capable of referencing a stored language-independent content to be displayed by those UEs when a warning message is received."  The words "with user interface" seem to be unnecessary. The device only needs to display language-independent content and that is mentioned in the second sentence. I think the words "with user interface" add a requirement that serves no purpose. I would remove those words. | |
|  |  | | [C1-200444](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200444.zip) | CR 23.041#0210 Example of Unicode based symbols as the language independent contents mapping to disasters in NOTE | | | SyncTechno Inc. | CR 0210 23.041 Rel-16 | Ivo, Thursday, 9:28  each unicode character required to be supported as a language-independent content needs to be listed in a normative text (not in a NOTE). Until this is done, editor's notes in 9.1.3.4.2 and 9.1.3.5.2 are valid and cannot be removed. I suggest to introduce a table with rows containing an event/disaster semantic and related unicode character code (if known, or TBD if not known) + an editor's note related to those TBDs.  Peter, Friday, 9:54  In clause 8.3 there are 2 functionalities (2 bullets) and 444 proposes to add an example in the note under bullet 1.  Bullet 1) starts with this sentence:  1)            UEs with user interface which support the ePWS language-independent content functionality and which are not                 capable of displaying text-based warning messages should be capable of displaying the language-independent .....  and I propose to remove the words in red, because this requires the UE to have a user interface, while this is not necessary. The UE needs to have a display to display the unicode character, and that is already stated further down the sentence. Secondly, I think the purple word not is missing from the original text and should be added.  Bullet 2); I propose to add the text in red and remove the text in purple  2)   UEs with no user interface which support the ePWS disaster characteristics functionality should be capable of identifying the characteristics of a disaster derived from the message identifier of a received warning message in order to take appropriate action.  Without this text in red it is unclear what the purpose is of a UE identifying characteristics of a disaster.  Secondly, I don't think it is relevant whether the UE has a user interface or not. Let's not include such a restriction. | |
|  |  | | [C1-200446](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200446.zip) | Workplan for ePWS-CT aspects | | | SyncTechno Inc. | Work Plan Rel-16 |  | |
|  |  | | [C1-200765](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200765.zip) | handling of ePWS message | | | Samsung /Grace | CR 0211 23.041 Rel-16 | The CR seems to be related to incoming LS in C1-200226. The incoming LS pertains to Rel-15, and is not part of work item ePWS. | |
|  |  | | C1-200769 | discussion for concurrent broadcast for CMAS | | | Samsung R&D Institute UK | discussion 23.041 Rel-16 | Withdrawn | |
|  |  | | C1-200770 | discussion for concurrent broadcast for CMAS | | | Samsung R&D Institute UK | discussion 23.041 Rel-16 | Withdrawn | |
|  |  | | C1-200771 | discussion for concurrent broadcast for CMAS | | | Samsung /Grace | discussion 23.041 Rel-16 | Postponed  Document was LATE | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SINE\_5G | |  | Peter – Main | | |  |  | Signalling Improvements for Network Efficiency in 5GS | |
|  |  | | [C1-200513](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200513.zip) | Work plan for SINE\_5G | | | Huawei, HiSilicon/Lin | discussion Rel-16 | Revision of C1-198222 | |
|  |  | | [C1-200514](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200514.zip) | No retry in 4G for PDU session type related 5GSM causes | | | Huawei, HiSilicon/Lin | CR 1943 24.501 Rel-16 |  | |
|  |  | | [C1-200547](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200547.zip) | Correction on UE retry restriction on EPLMN | | | China Telecom, Huawei, HiSilicon | CR 1944 24.501 Rel-16 |  | |
|  |  | | [C1-200768](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200768.zip) | handling of PDU session authentication | | | Samsung/Grace | CR 2026 24.501 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SAES16 WIs | |  | Peter – Main | | |  |  | Stage-3 SAE protocol pevelopment for Rel-16 | |
|  | SAES16 | |  | Peter – Main | | |  |  | General Stage-3 SAE protocol development  **Only revision of agreed CRs from the ad-hoc meeting and DISC paper supporting LS possible** | |
|  |  | | C1ah-200120 | Correcting reference to 5GSM procedures | | | Ericsson / Mikael | CR 1858 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200123 | +CGEV amendment for indicating IP address/type change | | | MediaTek Inc. / JJ | CR 0681 27.007 Rel-16 | Agreed  Revision of C1ah-200091 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SAES16-CSFB | |  | Peter – Main | | |  |  | Stage-3 SAE protocol development related to Circuit Switched Fall Back | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SAES16-non3GPP | |  | Peter – Main | | |  |  | Stage-3 SAE protocol development related to non-3GPP access | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GProtoc16 WIs | |  | Peter – Main | | |  |  | Stage-3 5GS NAS protocol development for Rel-16 | |
|  | 5GProtoc16 | |  |  | | |  |  | General Stage-3 5GS NAS protocol development  Only revision of agreed CRs from the ad-hoc meeting and DISC paper supporting LS possible | |
|  |  | | C1ah-200023 | Correction for AUTHENTICATION REJECT handling | | | Ericsson / Ivo | CR 1785 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200032 | Correct “ANSDP” | | | Intel | CR 1793 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200037 | Correction to RAT's that can be scanned after E-UTRAN disable due to no voice service | | | Samsung/Anikethan | CR 0482 23.122 Rel-16 | Agreed | |
|  |  | | C1ah-200043 | Emergency service missing condition for performing registration update | | | Intel / Thomas | CR 0483 23.122 Rel-16 | Agreed | |
|  |  | | C1ah-200044 | Listing of 5GMM parameters for EMM cause #12 handling | | | HiSilicon, HiSilicon / Vishnu | CR 3315 24.301 Rel-16 | Agreed | |
|  |  | | C1ah-200047 | Declare syntactical error when both MFBR uplink and MFBR downlink equal zero | | | Qualcomm Incorporated | CR 1804 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200059 | Correction on NAS transparent container for 5G-4G interworking | | | Huawei, HiSilicon/Lin | CR 1811 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200062 | Trigger for stopping timer T3511 | | | Huawei, HiSilicon/Lin | CR 1813 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200063 | Correction on T3502 for deactivated value | | | Huawei, HiSilicon/Lin | CR 1814 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200066 | EMM cause #22 for resetting registration attempt counter | | | Huawei, HiSilicon/Lin | CR 3322 24.301 Rel-16 | Agreed | |
|  |  | | C1ah-200067 | Consistent use of additional 5G security information IE | | | Huawei, HiSilicon/Lin | CR 1816 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200069 | Correction on N26 interface indicator | | | Huawei, HiSilicon/Lin | CR 3323 24.301 Rel-16 | Agreed | |
|  |  | | C1ah-200070 | Correction on reference of TS 36.304 | | | Huawei, HiSilicon/Lin | CR 1818 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200072 | Inclusion of 5GSM cause in PDU session release request | | | Huawei, HiSilicon/Lin | CR 1820 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200073 | PDU session establishment reject with 5GSM #29 | | | Huawei, HiSilicon/Lin | CR 1821 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200079 | Acknowledgement of UCU procedure | | | vivo / Yanchao | CR 1826 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200100 | Correction in handling of persistent PDU session during the mobility registration update | | | Nokia, Nokia Shanghai Bell | CR 1842 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200099 | Procedures for an ETWS/CMAS-capable UE in NG-RAN | | | Nokia, Nokia Shanghai Bell | CR 0205 23.041 Rel-16 | Agreed | |
|  |  | | C1ah-200101 | NAS signalling spelling correction | | | Ericsson / Mikael | CR 1843 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200105 | Correction to IEI values | | | Huawei, HiSilicon /Christian | CR 1846 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200107 | Correction to UCU procedure abnormal cases on NW side for a new TAI list | | | Ericsson /kaj | CR 1848 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200113 | Correction to the Mapped NSSAI IE | | | Huawei, HiSilicon /Christian | CR 1854 24.501 Rel-16 | Agreed | |
|  |  | | C1ah-200118 | Correction to AT+CLADN string type | | | MediaTek Inc. / Marko | CR 0682 27.007 Rel-16 | Agreed | |
|  |  | | C1ah-200124 | S-NSSAI value associated with the BO timer applied for all PLMNs | | | MediaTek Inc., Qualcomm Incorporated, Huawei, HiSilicon / JJ | CR 1839 24.501 Rel-16 | Agreed  Revision of C1ah-200096 | |
|  |  | | C1ah-200127 | Correcting styles | | | BlackBerry UK Ltd. | CR 3313 24.301 Rel-16 | Agreed  Revision of C1ah-200014  **This is now a TEI16 change** | |
|  |  | | C1ah-200129 | Abnormal case for service request procedure | | | ZTE | CR 1797 24.501 Rel-16 | Agreed  Revision of C1ah-200038 | |
|  |  | | C1ah-200131 | S-NSSAI as a mandatory parameter for interworking with 5GS | | | MediaTek Inc. / JJ | CR 1836 24.501 Rel-16 | Agreed  Revision of C1ah-200093 | |
|  |  | | C1ah-200137 | Service Request for PS Data Off | | | ZTE | CR 1799 24.501 Rel-16 | Agreed  Revision of C1ah-200040 | |
|  |  | | C1ah-200139 | Usage of SoR-AF function | | | Nokia, Nokia Shanghai Bell /Jennifer | CR 0486 23.122 Rel-16 | Agreed  Revision of C1ah-200081 | |
|  |  | | C1ah-200140 | Update bullet index to include all NAS transport cases | | | Nokia, Nokia Shanghai Bell /Jennifer | CR 1827 24.501 Rel-16 | Agreed  Revision of C1ah-200082 | |
|  |  | | C1ah-200141 | Correction to 5GMM cause IE | | | Huawei, HiSilicon /Christian | CR 1847 24.501 Rel-16 | Agreed  Revision of C1ah-200106 | |
|  |  | | C1ah-200145 | Correction to the retransmission timer for the network slice-specific EAP message reliable transport procedure | | | Huawei, HiSilicon /Christian | CR 1852 24.501 Rel-16 | Agreed  Revision of C1ah-200111 | |
|  |  | | C1ah-200147 | Handling of unsupported SSC mode | | | Qualcomm Incorporated / Lena | CR 1794 24.501 Rel-16 | Agreed  Revision of C1ah-200033  Author indicated a revision for Sophia meeting to fix some unlcarity | |
|  |  | | C1ah-200148 | Matching of SSC mode for association between an application and an existing PDU session | | | Qualcomm Incorporated / Lena | CR 0069 24.526 Rel-16 | Agreed  Revision of C1ah-200034 | |
|  |  | | C1ah-200151 | Clarification of forbidden PLMN list | | | vivo | CR 0484 23.122 Rel-16 | Agreed  Revision of C1ah-200053 | |
|  |  | | C1ah-200154 | Correction to sending of EPS NAS message container in Registration Request message | | | Samsung/Anikethan | CR 1789 24.501 Rel-16 | Agreed  Revision of C1ah-200028 | |
|  |  | | C1ah-200155 | Editorial correction of an input parameter for 5G NAS message integrity protection | | | Samsung/Anikethan | CR 1786 24.501 Rel-16 | Agreed  Revision of C1ah-200025 | |
|  |  | | C1ah-200156 | Inclusion of PDU session reactivation result error cause IE | | | Huawei, HiSilicon/Lin | CR 1810 24.501 Rel-16 | Agreed  Revision of C1ah-200056 | |
|  |  | | C1ah-200157 | Deletion of the rejected NSSAI for the current registration area | | | Huawei, HiSilicon/Lin | CR 1812 24.501 Rel-16 | Agreed  Revision of C1ah-200061 | |
|  |  | | C1ah-200158 | 5GMM cause #22 for resetting registration attempt counter | | | Huawei, HiSilicon/Lin | CR 1815 24.501 Rel-16 | Agreed  Revision of C1ah-200065  Author indicated a revision for Sophia to fix a minor aspect | |
|  |  | | C1ah-200159 | Inclusion of 5GSM cause in PDU session modification request | | | Huawei, HiSilicon/Lin | CR 1819 24.501 Rel-16 | Agreed  Revision of C1ah-200071 | |
|  |  | | C1ah-200160 | Correction on QoS rule/QoS flow synchronization | | | Huawei, HiSilicon/Lin | CR 1822 24.501 Rel-16 | Agreed  Revision of C1ah-20000074  MCC is asked to fix the missing semicolon between “session” and “and” as shown below  the SMF decides to continue to use the previous configuration of the PDU session and | |
|  |  | | C1ah-200166 | UE handling of invalid QoS flow description | | | MediaTek Inc. / JJ | CR 1835 24.501 Rel-16 | Agreed  Revision of C1ah-200092 | |
|  |  | | C1ah-200167 | UE handling of multiple QoS errors in EPS | | | MediaTek Inc., Qualcomm Incorporated, Ericsson / JJ | CR 1838 24.501 Rel-16 | Agreed  Revision of C1ah-200095 | |
|  |  | | C1ah-200168 | Optional IE description for release assistance indication IE | | | MediaTek Inc. / JJ | CR 1837 24.501 Rel-16 | Agreed  Revision of C1ah-200094 | |
|  |  | | C1ah-200171 | Correction on NAS COUNT handling for intra-N1 handover | | | Huawei, HiSilicon/Lin | CR 1824 24.501 Rel-16 | Agreed  Revision of C1ah-200077 | |
|  |  | | C1ah-200172 | Correction on Uplink data status IE coding | | | Huawei, HiSilicon/Lin | CR 1825 24.501 Rel-16 | Agreed  Revision of C1ah-200078  Lin, Monday, 16:01 | |
|  |  | | C1ah-200175 | Correction on payload container of type SMS | | | Nokia, Nokia Shanghai Bell | CR 1828 24.501 Rel-16 | Agreed  Revision of C1ah-200083 | |
|  |  | | C1ah-200177 | Correcting reference to NAS transparent container IE during S1 mode to N1 mode in 5GMM-CONNECTED mode | | | Qualcomm Incorporated | CR 1805 24.501 Rel-16 | Agreed  Revision of C1ah-200049 | |
|  |  | | C1ah-200181 | Corrections on 5GMM cause #91 "DNN not supported or not subscribed in the slice" | | | Nokia, Nokia Shanghai Bell | CR 1834 24.501 Rel-16 | Agreed  Revision of C1ah-200090 | |
|  |  | | C1ah-200187 | Handling multiple QoS errors during a PDU session establishment procedure | | | Qualcomm Incorporated, MediaTek Inc. / Amer | CR 1807 24.501 Rel-16 | Agreed  Revision of C1ah-200051 | |
|  |  | | C1ah-200190 | Correction on N26 interface indicator | | | Huawei, HiSilicon/Lin | CR 1817 24.501 Rel-16 | Agreed  Revision of C1ah-200068 | |
|  |  | | C1ah-200191 | Abnormal case for UL NAS TRANSPORT | | | ZTE | CR 1800 24.501 Rel-16 | Agreed  Revision of C1ah-200041 | |
|  |  | | C1ah-200192 | Mapped EPS bearer contexts deletion | | | ZTE | CR 1798 24.501 Rel-16 | Agreed  Revision of C1ah-200130  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200039 | |
|  |  | | C1ah-200196 | Corrections on UE-initiated NAS transport procedure initiation | | | Nokia, Nokia Shanghai Bell | CR 1829 24.501 Rel-16 | Agreed  Revision of C1ah-200176  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200084 | |
|  |  | | C1ah-200201 | Abnormal case handling for 5GMM cause value #90 along with a PDU SESSION MODIFICATION REQUEST message | | | Nokia, Nokia Shanghai Bell | CR 1840 24.501 Rel-16 | Agreed  Revision of C1ah-200097 | |
|  |  | | C1ah-200203 | Service area restrictons, condition for UE out of allowed tracking area list and RA is missing | | | Ericsson /kaj | CR 1853 24.501 Rel-16 | Agreed  There was a late request for a revision, some editorial  Revision of C1ah-200170  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200112 | |
|  |  | | C1ah-200205 | Reject non-emergency PDU session request attempt while registered for emergency services | | | Ericsson /kaj | CR 1845 24.501 Rel-16 | Agreed  Revision of C1ah-200104  **There was a reservation to raise concerns to this CR in February i.e., to not sending it for CT plenary for approval. Potential issues:**   * **make the reason for change (scenario) clearer so implementers would understand the scenario when they need to implement this.** * **to (re-)consider updating the proposal by using a reject cause different than #90 to the UE.** | |
|  |  | | C1ah-200208 | Correcting unimplementable condition regarding N26 interworking support detection | | | BlackBerry UK Ltd., Nokia, Nokia Shanghai Bell | CR 1781 24.501 Rel-16 | Agreed  Revision of C1ah-200183  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200086 | |
|  |  | | C1ah-200211 | Maintain Selected EPS NAS security algorithms during N1 mode to N1 mode handover | | | Huawei, HiSilicon/Cristina | CR 1784 24.501 Rel-16 | Agreed  Revision of C1ah-200197  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200019 | |
|  |  | | C1ah-200212 | Correction to handling of a PDU session for emergency service at SOR | | | MediaTek Inc. / Marko | CR 0488 23.122 Rel-16 | Agreed  Revision of C1ah-200204  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200202  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200169  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200116 | |
|  |  | | [C1-200332](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200332.zip) | Handling of unsupported SSC mode | | | Qualcomm Incorporated / Lena | CR 1794 24.501 Rel-16 | Revision of C1ah-200147 | |
|  |  | | [C1-200515](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200515.zip) | Deletion of the rejected NSSAI for the current registration area | | | Huawei, HiSilicon/Lin | CR 1812 24.501 Rel-16 | Revision of C1ah-200157 | |
|  |  | | [C1-200620](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200620.zip) | Dual-registration requirements for EHPLMNs | | | Intel, Qualcomm Incorporated / Vivek | CR 1974 24.501 Rel-16 | Postponed  NEW CR for this WID, out of scope of the meeting | |
|  |  | | [C1-200680](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200680.zip) | Reject non-emergency PDU session request attempt while registered for emergency services | | | Ericsson /kaj | CR 1845 24.501 Rel-16 | Revision of C1ah-200205 | |
|  |  | | [C1-200719](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200719.zip) | Corrections in specifying reasons for errors | | | Nokia, Nokia Shanghai Bell | CR 1834 24.501 Rel-16 | Revision of C1ah-200181 | |
|  |  | | [C1-200631](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200631.zip) | S-NSSAI as a mandatory parameter to support interworking with 5GS | | | MediaTek Inc., Ericsson / JJ | CR 1836 24.501 Rel-16 | Revision of C1ah-200131 | |
|  |  | | [C1-200678](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200678.zip) | Service area restrictions, case missing for when UE is out of allowed tracking area list and RA | | | Ericsson /kaj | CR 1853 24.501 Rel-16 | Revision of C1ah-200203  Moved from 16.2.8 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GProtoc16-non3GPP | |  | Peter – Main | | |  |  | Stage-3 5GS NAS protocol development related to non-3GPP access | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | ATSSS | |  | Peter – Main | | |  |  | CT aspects of Access Traffic Steering, Switch and Splitting support in 5G system  Is TS 24.193 sufficiently stable to be sent to CT#87-e for approval? | |
|  |  | | [C1-200286](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200286.zip) | ATSSS PCO parameters for 5G-RG | | | Ericsson / Ivo | CR 3211 24.008 Rel-16 |  | |
|  |  | | [C1-200287](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200287.zip) | Contents of ATSSS PCO parameters for 5G-RG | | | Ericsson / Ivo | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-200288](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200288.zip) | Procedures for establishment of a PDN connection in EPS as a user-plane resource of a MA PDU session | | | Ericsson / Ivo | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-200289](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200289.zip) | PDU session ID usage when the UE is a 5G-RG and requests establishment of a PDN connection in EPS as a user-plane resource of a MA PDU session | | | Ericsson / Ivo | CR 3326 24.301 Rel-16 |  | |
|  |  | | [C1-200299](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200299.zip) | 5GSM capabilities for MA PDU session | | | Motorola Mobility, Lenovo | CR 1860 24.501 Rel-16 | Revision of C1-200001  C1-200299 and C1-200565 are competing | |
|  |  | | C1-200301 | MA PDU session is not supported | | | Motorola Mobility, Lenovo | CR 1862 24.501 Rel-16 | Withdrawn  Revision of C1-200004 | |
|  |  | | [C1-200303](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200303.zip) | MA PDU session is not supported | | | Motorola Mobility, Lenovo | CR 1862 24.501 Rel-16 | Revision of C1-200004 | |
|  |  | | [C1-200313](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200313.zip) | Comparison of solutions for performance measurement function (PMF) protocol | | | Ericsson / Ivo | discussion Rel-16 |  | |
|  |  | | [C1-200314](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200314.zip) | Performance management function protocol | | | Ericsson / Ivo | pCR 24.193 Rel-16 | Revision of C1-200110  Alternative to C1-200655 | |
|  |  | | [C1-200396](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200396.zip) | MA PDU session and one set of QoS parameters | | | Ericsson / Ivo | CR 1896 24.501 Rel-16 |  | |
|  |  | | [C1-200317](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200317.zip) | MA-PDU session activation in Restricted Service Area | | | InterDigital / Atle | pCR 24.193 Rel-16 | Revision of C1-200112 | |
|  |  | | [C1-200404](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200404.zip) | Minor Correction to ATSSS container IE desciption | | | China Mobile | CR 1903 24.501 Rel-16 |  | |
|  |  | | [C1-200406](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200406.zip) | Minor Correction to Traffic descriptor component type identifier of ATSSS rules | | | China Mobile | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-200413](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200413.zip) | Removing editor's note | | | Motorola Mobility, Lenovo | pCR 24.193 Rel-16 | Partially overlapping with C1-200459 | |
|  |  | | [C1-200414](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200414.zip) | MA PDU session is not supported | | | Motorola Mobility France S.A.S | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-200456](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200456.zip) | Discussion on handling of clause 5.2 of TS 24.193 | | | ZTE / Joy | discussion Rel-16 | Related to CRs in C1-200457, C1-200458 and C1-200459, describes two alternatives | |
|  |  | | [C1-200457](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200457.zip) | Move the content of clause 5.2 out of TS 24.193 | | | ZTE / Joy | pCR 24.193 Rel-16 | Alternative 1 described in C1-200456 | |
|  |  | | [C1-200458](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200458.zip) | Introduction of multi-access PDU connectivity service | | | ZTE / Joy | CR 1920 24.501 Rel-16 | Alternative 1 described in C1-200456 | |
|  |  | | [C1-200459](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200459.zip) | Remove editor's notes | | | ZTE / Joy | pCR 24.193 Rel-16 | Alternative 2 described in C1-200456  Partially overlapping with C1-200413 | |
|  |  | | [C1-200460](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200460.zip) | Clarification on link-specific address/prefix | | | ZTE / Joy | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-200461](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200461.zip) | Clarification on multi-homing and UL-CL funtionalities in MA PDU Session | | | ZTE / Joy | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-200565](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200565.zip) | ATSSS Non-MPTCP traffic support | | | Apple | CR 1948 24.501 Rel-16 | C1-200299 and C1-200565 are competing | |
|  |  | | [C1-200567](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200567.zip) | ATSSS Non-MPTCP traffic support | | | Apple | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-200627](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200627.zip) | Considering allowed NSSAI when establishing MA PDU session | | | MediaTek Inc., ZTE / JJ | CR 1976 24.501 Rel-16 |  | |
|  |  | | [C1-200628](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200628.zip) | UE Handling upon receipt of PDU session release command | | | MediaTek Inc. / JJ | CR 1977 24.501 Rel-16 |  | |
|  |  | | [C1-200629](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200629.zip) | Correction of release of user-plane resources | | | MediaTek Inc. / JJ | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-200630](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200630.zip) | Correction of "a different PLMN" | | | MediaTek Inc. / JJ | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-200655](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200655.zip) | ATSSS Performance Measurement Function Protocols and Procedures | | | Apple, Deutsche Telekom, Charter Communications | pCR 24.193 Rel-16 | Revision of C1-199051  Alternative to C1-200314 | |
|  |  | | [C1-200747](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200747.zip) | service request for multiple access PDU session | | | Samsung /Grace | pCR 24.193 Rel-16 |  | |
|  |  | | C1-200760 | ATSSS 5GSM capability indication | | | Nokia, Nokia Shanghai Bell | CR 2024 24.501 Rel-16 | Withdrawn  LATE | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eNS | |  | Peter – Main | | |  |  | CT aspects on enhancement of network slicing | |
|  |  | | [C1-200318](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200318.zip) | Cleanups of the Pending NSSAI | | | InterDigital / Atle | CR 1869 24.501 Rel-16 | Revision of C1-200113 | |
|  |  | | [C1-200320](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200320.zip) | Alignment of error codes with 3GPP TS 24.501 | | | InterDigital / Atle | CR 0683 27.007 Rel-16 | Revision of C1-200315 | |
|  |  | | [C1-200352](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200352.zip) | Handling of S-NSSAIs in the pending NSSAI | | | LG Electronics / Sunhee | CR 1889 24.501 Rel-16 | See also C1-200318 & 0405 & 0579  Covers the change in C1-200702.  Covers the change in C1-200401.  Covers the change in C1-200690 | |
|  |  | | [C1-200392](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200392.zip) | Clarification on HPLMN S-NSSAI | | | LG Electronics / Sunhee Kim | CR 1893 24.501 Rel-16 | See also C1-200432.  Different proposals. | |
|  |  | | [C1-200393](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200393.zip) | Adding NSSAA result indication into Network slicing indication IE of the CONFIGURATION UPDATE COMMAND message | | | China Telecommunications | CR 1894 24.501 Rel-16 |  | |
|  |  | | [C1-200394](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200394.zip) | Adding NSSAA failed or revoked to 5GSM and 5GMM cause IE | | | China Telecommunications | CR 1895 24.501 Rel-16 |  | |
|  |  | | [C1-200399](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200399.zip) | Update to registration procedure due to eNS | | | vivo / Yanchao | CR 1899 24.501 Rel-16 |  | |
|  |  | | [C1-200401](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200401.zip) | Definition of Rejected NSSAI due to the failed and revorked NSSAA | | | vivo / Yanchao | CR 1901 24.501 Rel-16 | Covered by C1-200352. | |
|  |  | | [C1-200354](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200354.zip) | Correcting condition for Network Slice-Specific Authentication and Authorization | | | Samsung Electronics Polska / Ricky | CR 1890 24.501 Rel-16 | Covered by C1-200697 | |
|  |  | | [C1-200405](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200405.zip) | Updating requirements and descriptions of NS for NSSAA | | | China Mobile | CR 1904 24.501 Rel-16 | See also C1-200352 | |
|  |  | | [C1-200407](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200407.zip) | Clarification of T35xx timer during Network slice-specific authentication and authorization procedure | | | LG Electronics / Sunhee Kim | CR 1905 24.501 Rel-16 | Covered by C1-200432 | |
|  |  | | [C1-200415](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200415.zip) | Network-requested PDU session release due no longer available S-NSSAI | | | Motorola Mobility, Lenovo, China Mobile | CR 1906 24.501 Rel-16 | See also C1-200395, 0704, 0695  Three different proposals in C1-200704,0695 and C1-200415 | |
|  |  | | [C1-200428](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200428.zip) | Work Plan for eNS in CT1 | | | ZTE | Work Plan Rel-16 |  | |
|  |  | | [C1-200429](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200429.zip) | Deleting Editors note regarding indefinite wait at the UE for NSSAA completion | | | ZTE | CR 1912 24.501 Rel-16 | See also C1-200494.  Different proposals.  Related to the outgoing LS in C1-200434 | |
|  |  | | [C1-200430](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200430.zip) | UE behaviour for other causes in the rejected NSSAI during deregistration procedure | | | ZTE | CR 1913 24.501 Rel-16 |  | |
|  |  | | [C1-200431](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200431.zip) | Pending NSSAI update for the configured NSSAI in the CUC message | | | ZTE | CR 1914 24.501 Rel-16 |  | |
|  |  | | [C1-200432](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200432.zip) | Cleanup for NSSAA message and coding | | | ZTE | CR 1915 24.501 Rel-16 | See also C1-200392.  Also covers the changes in C1-200407 | |
|  |  | | [C1-200433](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200433.zip) | Rejected NSSAI during the initial registration procedure | | | ZTE | CR 1916 24.501 Rel-16 |  | |
|  |  | | [C1-200462](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200462.zip) | Name of the rejected NSSAI cause values | | | vivo | CR 1921 24.501 Rel-16 |  | |
|  |  | | [C1-200494](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200494.zip) | Prevention of indefinite wait for completion of the network slice-specific authentication and authorization procedure | | | InterDigital / Atle | CR 1929 24.501 Rel-16 | See also C1-200429. | |
|  |  | | [C1-200509](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200509.zip) | Requested NSSAI creation from configured NSSAI excluding pending NSSA | | | Huawei, HiSilicon/Lin | CR 1939 24.501 Rel-16 | See also C1-200724 | |
|  |  | | [C1-200510](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200510.zip) | Remove mobility restriction after NSSAA | | | Huawei, HiSilicon/Lin | CR 1940 24.501 Rel-16 | See also C1-200602 | |
|  |  | | [C1-200511](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200511.zip) | ENs resolution for revoked or failed NSSAA | | | Huawei, HiSilicon/Lin | CR 1941 24.501 Rel-16 | See also C1-200683, C1-200694 | |
|  |  | | [C1-200512](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200512.zip) | Consistent name for NSSAA | | | Huawei, HiSilicon/Lin | CR 1942 24.501 Rel-16 |  | |
|  |  | | [C1-200572](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200572.zip) | EPS selection when the UE is deregistered due to NSSAA failure | | | Samsung/Kundan | CR 1950 24.501 Rel-16 |  | |
|  |  | | [C1-200574](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200574.zip) | Handling of NSSAA at non suppoting AMF | | | Samsung/Kundan | CR 1951 24.501 Rel-16 |  | |
|  |  | | [C1-200575](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200575.zip) | PDN connection establishment and NSSAA | | | Samsung/Kundan | CR 1952 24.501 Rel-16 |  | |
|  |  | | [C1-200576](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200576.zip) | NSSAA revocation function | | | Samsung/Kundan | CR 1953 24.501 Rel-16 |  | |
|  |  | | [C1-200577](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200577.zip) | Intersystem selection procedure when all allowed S-NSSAI are subject to NSSAA | | | Samsung/Kundan | CR 1954 24.501 Rel-16 |  | |
|  |  | | [C1-200579](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200579.zip) | Correction related the rejected NSSAI due to the failed or revoked NSSAA | | | SHARP | CR 1955 24.501 Rel-16 | See also C1-200352. | |
|  |  | | [C1-200582](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200582.zip) | Correction UE behaviour when the UE recives the pending NSSAI | | | SHARP | CR 1958 24.501 Rel-16 |  | |
|  |  | | [C1-200584](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200584.zip) | Correction related the rejected NSSAI | | | SHARP | CR 1960 24.501 Rel-16 |  | |
|  |  | | [C1-200601](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200601.zip) | Discussion on eNS | | | BEIJING SAMSUNG TELECOM R&D | discussion |  | |
|  |  | | [C1-200602](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200602.zip) | Removal of the use of Service area list IE during NSSAA | | | BEIJING SAMSUNG TELECOM R&D | CR 1971 24.501 Rel-16 | Related to DP C1-200601  See also C1-200510. | |
|  |  | | [C1-200604](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200604.zip) | Re-initiation of NSSAA for a registered UE | | | BEIJING SAMSUNG TELECOM R&D | CR 1972 24.501 Rel-16 |  | |
|  |  | | [C1-200605](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200605.zip) | Additional triggers for deletion of pending S-NSSAI | | | Samsung/Anikethan | CR 1973 24.501 Rel-16 |  | |
|  |  | | [C1-200683](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200683.zip) | NW slice authentication and authorization failure and revocation | | | Ericsson /kaj | CR 1533 24.501 Rel-16 | Revision of C1-198772  Partly overlaps with C1-200511 | |
|  |  | | [C1-200689](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200689.zip) | No default S-NSSAI | | | Nokia, Nokia Shanghai Bell | CR 1988 24.501 Rel-16 |  | |
|  |  | | [C1-200690](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200690.zip) | Missing NSSAI storage for rejected NSSAI due to the failed or revoked network slice-specific authentication and authorization | | | NEC | CR 1989 24.501 Rel-16 | Covered by C1-200352 | |
|  |  | | [C1-200691](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200691.zip) | Updating NSSAI status in AMF | | | NEC | CR 1990 24.501 Rel-16 |  | |
|  |  | | [C1-200692](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200692.zip) | AMF updates the UE NSSAI storage after network slice-specific authentication and authorization is completed | | | NEC | CR 1991 24.501 Rel-16 |  | |
|  |  | | [C1-200693](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200693.zip) | NSSAI status in AMF | | | NEC | CR 1992 24.501 Rel-16 |  | |
|  |  | | [C1-200694](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200694.zip) | NSSAI storage at UE – pending NSSAI | | | NEC | CR 1993 24.501 Rel-16 | See also 0511, 0683 | |
|  |  | | [C1-200695](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200695.zip) | Release of PDU sessions due to revocation from AAA server or re-auth failure | | | NEC | CR 1994 24.501 Rel-16 | See also C1-200415 & 0704  Three different proposals in C1-200704,0695 and C1-200415 | |
|  |  | | [C1-200696](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200696.zip) | Clarification on the S-NSSAI not subject to NSSAA included in allowed NSSAI | | | Nokia, Nokia Shanghai Bell | CR 1995 24.501 Rel-16 |  | |
|  |  | | [C1-200697](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200697.zip) | Subscribed S-NSSAI marked as default and NSSAA | | | Nokia, Nokia Shanghai Bell | CR 1996 24.501 Rel-16 | Covers the change in C1-200354 | |
|  |  | | [C1-200698](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200698.zip) | Additional conditions to the presence in the subscribed S-NSSAIs | | | Nokia, Nokia Shanghai Bell | CR 1997 24.501 Rel-16 |  | |
|  |  | | [C1-200702](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200702.zip) | Definition of pending NSSAI | | | Nokia, Nokia Shanghai Bell | CR 1999 24.501 Rel-16 | Covered by C1-200352. | |
|  |  | | [C1-200703](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200703.zip) | Emergency PDU session handling after NSSAA failure | | | Nokia, Nokia Shanghai Bell | CR 2000 24.501 Rel-16 |  | |
|  |  | | [C1-200704](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200704.zip) | Release of a PDU session due to failure/revocation in NSSAA | | | Nokia, Nokia Shanghai Bell | CR 2001 24.501 Rel-16 | See also C1-200415 & 0695  Three different proposals in C1-200704,0695 and   C1-200415 | |
|  |  | | [C1-200724](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200724.zip) | Request S-NSSAI pending the NW slice-specific authentication and authorization | | | Ericsson /kaj | CR 2004 24.501 Rel-16 | See also C1-200509 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Vertical\_LAN | |  | Peter – Main | | |  |  | CT aspects of 5GS enhanced support of vertical and LAN services  TS 24.534 has been withdrawn  Is TS 24.535 sufficiently stable to be sent to CT#87-e for approval  Is TS 24.519 sufficiently stable to be sent to CT#87-e for approval? | |
|  |  | |  |  | | |  |  | Stand-alone NPN | |
|  |  | | [C1-200762](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200762.zip) | Work plan for CT aspects of Vertical\_LAN | | | Nokia, Nokia Shanghai Bell | discussion Rel-16 |  | |
|  |  | | C1-200767 | Work plan for CT aspects of Vertical\_LAN | | | Nokia, Nokia Shanghai Bell | discussion Rel-16 | Revision of C1-200762 | |
|  |  | | [C1-200466](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200466.zip) | Correction to Limited service state for SNPN | | | Huawei, HiSilicon / Vishnu | CR 0492 23.122 Rel-16 |  | |
|  |  | | [C1-200551](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200551.zip) | UE receives CAG information in SNPN access mode | | | Huawei, HiSilicon/Cristina | CR 1946 24.501 Rel-16 |  | |
|  |  | | [C1-200587](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200587.zip) | Correlation of SNPN entry stored in ME and USIM | | | Samsung/Kundan | CR 1963 24.501 Rel-16 |  | |
|  |  | | C1-200591 | Modification of the allowed CAG list | | | Samsung/Kundan | CR 1965 24.501 Rel-16 | Postponed  Document was LATE | |
|  |  | | [C1-200599](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200599.zip) | Handlig of PLMN specific NID | | | Samsung/Kundan | CR 1969 24.501 Rel-16 |  | |
|  |  | | [C1-200333](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200333.zip) | Removal of Editor’s note on the use of the NOTIFICATION message in SNPNs | | | Qualcomm Incorporated / Lena | CR 1882 24.501 Rel-16 |  | |
|  |  | | [C1-200334](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200334.zip) | Updating length of NID | | | Qualcomm Incorporated, Ericsson, Nokia, Nokia Shanghai Bell / Lena | CR 0115 24.502 Rel-16 |  | |
|  |  | | [C1-200464](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200464.zip) | Clarification of forbidden TAI lists for SNPN | | | vivo | CR 1923 24.501 Rel-16 |  | |
|  |  | | [C1-200469](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200469.zip) | Clarify that access to RLOS is not supported in SNPN | | | Huawei, HiSilicon / Vishnu | CR 0494 23.122 Rel-16 |  | |
|  |  | | [C1-200470](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200470.zip) | Clarification of the rejected NSSAI cause value | | | vivo | CR 1926 24.501 Rel-16 |  | |
|  |  | | [C1-200504](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200504.zip) | Correction on 5GMM cause #74/#75 for no touching non-3GPP access | | | Huawei, HiSilicon/Lin | CR 1935 24.501 Rel-16 |  | |
|  |  | | [C1-200505](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200505.zip) | 5GMM cause #72 not used in SNPN | | | Huawei, HiSilicon/Lin | CR 1936 24.501 Rel-16 |  | |
|  |  | | [C1-200506](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200506.zip) | Correction on term “non-3GPP access” used in SNPN | | | Huawei, HiSilicon/Lin | CR 1937 24.501 Rel-16 |  | |
|  |  | | [C1-200507](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200507.zip) | Correction on term “shared network” definition for SNPN | | | Huawei, HiSilicon/Lin | CR 0497 23.122 Rel-16 |  | |
|  |  | | [C1-200600](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200600.zip) | Handling of LADN infotmation when the UE operating in SNPN access mode | | | SHARP | CR 1970 24.501 Rel-16 |  | |
|  |  | | [C1-200681](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200681.zip) | Update SNPN key differences | | | Intel / Thomas | CR 1985 24.501 Rel-16 |  | |
|  |  | | [C1-200686](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200686.zip) | UE identifier for SNPN | | | Nokia, Nokia Shanghai Bell, Qualcomm Incorporated, Vodafone, Charter Communications, NTT DOCOMO, Ericsson | CR 0498 23.122 Rel-16 |  | |
|  |  | | [C1-200735](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200735.zip) | Correction in UE ehaviour upon receipt of 5GMM cause value #74 or #75 via a non-integrity protected NAS message | | | Nokia, Nokia Shanghai Bell | CR 2010 24.501 Rel-16 |  | |
|  |  | | [C1-200736](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200736.zip) | List of SNPNs for which the N1 mode capability was disabled | | | Nokia, Nokia Shanghai Bell | CR 0502 23.122 Rel-16 |  | |
|  |  | | [C1-200737](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200737.zip) | Introduction of SNPN-specific N1 mode attempt counters | | | Nokia, Nokia Shanghai Bell | CR 2011 24.501 Rel-16 |  | |
|  |  | | [C1-200738](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200738.zip) | N1 mode capability disabling and re-enabling for SNPN | | | Nokia, Nokia Shanghai Bell | CR 2012 24.501 Rel-16 |  | |
|  |  | | [C1-200739](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200739.zip) | #72 applicable and #31 not applicable in an SNPN | | | Nokia, Nokia Shanghai Bell | CR 2013 24.501 Rel-16 |  | |
|  |  | | [C1-200740](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200740.zip) | T3245 in an SNPN | | | Nokia, Nokia Shanghai Bell | CR 2014 24.501 Rel-16 |  | |
|  |  | | [C1-200741](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200741.zip) | Validity of the USIM for an SNPN and for a specific access type | | | Nokia, Nokia Shanghai Bell | CR 2015 24.501 Rel-16 |  | |
|  |  | | [C1-200742](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200742.zip) | Handling of 5GMM cause values #62 in an SNPN | | | Nokia, Nokia Shanghai Bell | CR 2016 24.501 Rel-16 |  | |
|  |  | | [C1-200743](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200743.zip) | No mandate to support default configured NSSAI or network slicing indication | | | Nokia, Nokia Shanghai Bell | CR 2017 24.501 Rel-16 |  | |
|  |  | | [C1-200744](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200744.zip) | SNN coding | | | Nokia, Nokia Shanghai Bell | CR 2018 24.501 Rel-16 |  | |
|  |  | | [C1-200745](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200745.zip) | 5GMM cause value #74 in an SNPN with a globally-unique SNPN identity | | | Nokia, Nokia Shanghai Bell | CR 2019 24.501 Rel-16 |  | |
|  |  | | [C1-200746](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200746.zip) | Display of the human readable name of an SNPN | | | Nokia, Nokia Shanghai Bell | CR 0503 23.122 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  | Public network integrated NPN | |
|  |  | | [C1-200291](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200291.zip) | CAG information list storage | | | Ericsson / Ivo | CR 1879 24.501 Rel-16 |  | |
|  |  | | [C1-200311](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200311.zip) | CAG-ID not provided to lower layers during NAS signalling connection establishment | | | Ericsson / Ivo | CR 1880 24.501 Rel-16 |  | |
|  |  | | [C1-200316](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200316.zip) | CAG Information in Registration Reject | | | InterDigital / Atle | CR 1868 24.501 Rel-16 | Revision of C1-200111 | |
|  |  | | [C1-200335](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200335.zip) | Signalling of CAG-ID | | | Qualcomm Incorporated / Lena | discussion Rel-16 |  | |
|  |  | | [C1-200336](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200336.zip) | Clarification to manual CAG selection | | | Qualcomm Incorporated / Lena | CR 0489 23.122 Rel-16 |  | |
|  |  | | [C1-200337](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200337.zip) | Removal of the requirement for NAS to pass the selected CAG-ID to the lower layers | | | Qualcomm Incorporated / Lena | CR 1883 24.501 Rel-16 |  | |
|  |  | | [C1-200398](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200398.zip) | “CAG information list” preventing selection of any available and allowable PLMN | | | Ericsson / Ivo | CR 1898 24.501 Rel-16 |  | |
|  |  | | [C1-200403](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200403.zip) | Clarification on CAG selection | | | Intel / Thomas | CR 0490 23.122 Rel-16 |  | |
|  |  | | [C1-200338](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200338.zip) | Including CAG information list in REGISTRATION ACCEPT message | | | Qualcomm Incorporated / Lena | CR 1884 24.501 Rel-16 |  | |
|  |  | | [C1-200451](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200451.zip) | Discussion on limited service on CAG cell | | | Huawei, HiSilicon/Vishnu | discussion 23.122 Rel-16 |  | |
|  |  | | [C1-200452](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200452.zip) | Limited service state on CAG cell | | | Huawei, HiSilicon / Vishnu | CR 0491 23.122 Rel-16 |  | |
|  |  | | [C1-200465](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200465.zip) | Deletion of all CAG IDs of a CAG cell for 5GMM cause #76 | | | Huawei, HiSilicon / Vishnu | CR 1924 24.501 Rel-16 |  | |
|  |  | | [C1-200467](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200467.zip) | Removal of the indication of CAG-ID for N1 NAS signalling connection | | | Huawei, HiSilicon / Vishnu | CR 1925 24.501 Rel-16 |  | |
|  |  | | [C1-200468](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200468.zip) | Presentation of PLMN with non-CAG cells for manual selection | | | Huawei, HiSilicon / Vishnu | CR 0493 23.122 Rel-16 |  | |
|  |  | | [C1-200471](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200471.zip) | Removal of term CAG access control | | | Huawei, HiSilicon / Vishnu | CR 1927 24.501 Rel-16 |  | |
|  |  | | [C1-200508](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200508.zip) | Reset the registration attempt counter for #76 in service reject | | | Huawei, HiSilicon/Lin | CR 1938 24.501 Rel-16 |  | |
|  |  | | [C1-200516](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200516.zip) | Updates for Manual CAG selection | | | Huawei, HiSilicon / Vishnu | CR 1554 24.501 Rel-16 | Revision of C1-198992  Seem to conflict with C1-200701 | |
|  |  | | [C1-200517](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200517.zip) | Configuration for the presentation of CAG cells for manual CAG selection | | | Huawei, HiSilicon / Vishnu | CR 0471 23.122 Rel-16 | Revision of C1-199010 | |
|  |  | | [C1-200549](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200549.zip) | Clarification on Public Network Integrated NPN in TS 24.501 | | | China Telecom | CR 1945 24.501 Rel-16 |  | |
|  |  | | [C1-200578](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200578.zip) | Discussion on requirement of sending CAG ID by UE | | | Samsung/Kundan | discussion 24.501 Rel-16 |  | |
|  |  | | [C1-200581](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200581.zip) | Handling of manual CAG selection procedure | | | Samsung/Kundan | CR 1957 24.501 Rel-16 |  | |
|  |  | | [C1-200586](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200586.zip) | CAG only UE and Manual PLMN selection | | | Samsung/Kundan | CR 1962 24.501 Rel-16 |  | |
|  |  | | [C1-200589](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200589.zip) | Handling of a CAG UE at non supporting AMF | | | Samsung/Kundan | CR 1964 24.501 Rel-16 |  | |
|  |  | | [C1-200688](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200688.zip) | CAG information towards the lower layers for paging | | | Nokia, Nokia Shanghai Bell | CR 1567 24.501 Rel-16 | Revision of C1-196737 | |
|  |  | | [C1-200700](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200700.zip) | Manual CAG selection | | | Nokia, Nokia Shanghai Bell | CR 0499 23.122 Rel-16 |  | |
|  |  | | [C1-200701](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200701.zip) | Triggering mobility registration update due to manual CAG selection | | | Nokia, Nokia Shanghai Bell | CR 1998 24.501 Rel-16 | Seem to conflict with C1-200516 | |
|  |  | | [C1-200728](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200728.zip) | Rejection of non-emergency PDU session establishment with 5GMM cause #76 | | | Nokia, Nokia Shanghai Bell | CR 2007 24.501 Rel-16 |  | |
|  |  | | [C1-200729](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200729.zip) | Handling of a UE with an emergency PDU session in terms of CAG | | | Nokia, Nokia Shanghai Bell | CR 2008 24.501 Rel-16 |  | |
|  |  | | [C1-200730](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200730.zip) | Determination of CAG cell | | | Nokia, Nokia Shanghai Bell | CR 0500 23.122 Rel-16 |  | |
|  |  | | [C1-200731](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200731.zip) | Discussion to manual CAG selection | | | Ericsson / Ivo | discussion Rel-16 |  | |
|  |  | | [C1-200732](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200732.zip) | Manual CAG selection | | | Ericsson / Ivo | CR 0501 23.122 Rel-16 |  | |
|  |  | | [C1-200733](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200733.zip) | Manual CAG selection – providing HRNN | | | Ericsson / Ivo | CR 2009 24.501 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  | Time sensitive communication | |
|  |  | | [C1-200329](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200329.zip) | Support for per-stream filtering and policing | | | Intel / Thomas | other Rel-16 |  | |
|  |  | | [C1-200330](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200330.zip) | Support for traffic forwarding | | | Intel, Nokia, Nokia Shanghai Bell | other Rel-16 |  | |
|  |  | | [C1-200331](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200331.zip) | Additional LLDP parameters | | | Intel / Thomas | other Rel-16 |  | |
|  |  | | [C1-200339](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200339.zip) | Update of text on time synchronization | | | Qualcomm Incorporated / Lena | CR 1885 24.501 Rel-16 |  | |
|  |  | | [C1-200411](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200411.zip) | Port management corrections | | | Intel / Thomas | other Rel-16 |  | |
|  |  | | [C1-200493](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200493.zip) | Definition alignment for UE-DS-TT residence time | | | vivo | CR 1928 24.501 Rel-16 |  | |
|  |  | | [C1-200564](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200564.zip) | Establish PDU session to transfer port management information containers | | | Huawei, HiSilicon/Cristina | CR 1947 24.501 Rel-16 | CRs in C1-200685, C1-200290, C1-200564 conflict | |
|  |  | | [C1-200566](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200566.zip) | Correction on port management message direction | | | Huawei, HiSilicon/Cristina | pCR 24.519 Rel-16 |  | |
|  |  | | [C1-200570](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200570.zip) | Add PSFP parameters | | | Huawei, HiSilicon/Cristina | pCR 24.519 Rel-16 |  | |
|  |  | | [C1-200571](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200571.zip) | Correction for the wrongly implemented CR1963r1 | | | Huawei, HiSilicon/Cristina | CR 1949 24.501 Rel-16 |  | |
|  |  | | [C1-200573](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200573.zip) | Exchange port management information container through N4 Session Level Reporting procedure | | | Huawei, HiSilicon/Cristina | pCR 24.519 Rel-16 |  | |
|  |  | | [C1-200687](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200687.zip) | Port management IE format and length updates | | | Intel / Thomas | other Rel-16 |  | |
|  |  | | [C1-200706](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200706.zip) | Resolving editor’s notes on reliable transmission | | | Nokia, Nokia Shanghai Bell | pCR 24.519 Rel-16 |  | |
|  |  | | [C1-200708](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200708.zip) | Duplicated Ethernet port parameters in case of validation and generation of LLDP frames processed centrally at NW-TT | | | Nokia, Nokia Shanghai Bell | pCR 24.519 Rel-16 |  | |
|  |  | | [C1-200734](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200734.zip) | Clarification on calculation of the residence time spent within the 5G system | | | Intel / Thomas | pCR 24.535 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_CioT | |  | Peter – Main | | |  |  | CT aspects of Cellular IoT support and evolution for the 5G System | |
|  |  | | [C1-200298](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200298.zip) | Update of Reading coverage enhancement status +CRCES for Connection to 5G Core Network | | | BlackBerry UK Limited | CR 0684 27.007 Rel-16 | Revision of C1-200116 | |
|  |  | | [C1-200328](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200328.zip) | Removal of EN and additional abnormal case for cause #31 | | | Samsung/Anikethan | CR 1881 24.501 Rel-16 |  | |
|  |  | | [C1-200351](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200351.zip) | Removal of EN and additional abnormal case for cause #31 | | | Samsung/Anikethan | CR 3330 24.301 Rel-16 |  | |
|  |  | | [C1-200368](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200368.zip) | Addition of MT-EDT support indication | | | Ericsson, Qualcomm Incorporated, OPPO / Mikael | CR 3332 24.301 Rel-16 |  | |
|  |  | | [C1-200383](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200383.zip) | Resolve Editor´s Notes on NB-N1 mode extended NAS timers for CE | | | Ericsson / Mikael | CR 1891 24.501 Rel-16 |  | |
|  |  | | [C1-200384](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200384.zip) | Resolve Editor´s Notes on WB-N1 mode extended NAS timers for CE | | | Ericsson / Mikael | CR 1892 24.501 Rel-16 |  | |
|  |  | | [C1-200397](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200397.zip) | “MO exception data” access category | | | Ericsson / Ivo | CR 1897 24.501 Rel-16 | C1-200397, C1-200421 and C1-200677 overlap, all related to incoming LS in C1-200227 | |
|  |  | | [C1-200355](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200355.zip) | Applicability of UE specific DRX Parameter for NB-S1 mode Indicator | | | Vodafone GmbH | CR 3331 24.301 Rel-16 | C1-200355, C1-200417, C1-200498 overlapping, All related to the incoming LS in C1-200237 | |
|  |  | | [C1-200400](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200400.zip) | Stop T3565 upon connection resumption | | | vivo / Yanchao | CR 1900 24.501 Rel-16 | Corrected agenda | |
|  |  | | [C1-200417](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200417.zip) | Support for UE specific DRX for NB-S1 mode | | | Qualcomm Incorporated, Ericsson / Amer | discussion Rel-16 | C1-200355, C1-200417, C1-200498 overlapping, All related to the incoming LS in C1-200237 | |
|  |  | | [C1-200418](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200418.zip) | Support for the signalling of the capability for receiving WUS assistance information | | | Qualcomm Incorporated / Amer | CR 1907 24.501 Rel-16 |  | |
|  |  | | [C1-200419](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200419.zip) | Handling of user-plane resources for NB-IoT UEs having at least two PDU sessions | | | Qualcomm Incorporated, Ericsson / Amer | CR 1672 24.501 Rel-16 | Revision of C1-198585  C1-200419 and C1-200497 overlap | |
|  |  | | [C1-200420](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200420.zip) | 5GSM congestion timers apply to data transfer over control plane | | | Qualcomm Incorporated / Amer | CR 1908 24.501 Rel-16 |  | |
|  |  | | [C1-200421](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200421.zip) | Definition of a new access category for MO exception data | | | Qualcomm Incorporated / Amer | CR 1909 24.501 Rel-16 | C1-200397, C1-200421 and C1-200677 overlap, all related to incoming LS in C1-200227 | |
|  |  | | [C1-200424](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200424.zip) | Update of +CNMPSD for NR | | | BlackBerry UK Ltd. | CR 0685 27.007 Rel-16 |  | |
|  |  | | [C1-200435](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200435.zip) | UE behaviour when T3447 running | | | ZTE | CR 1917 24.501 Rel-16 |  | |
|  |  | | [C1-200495](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200495.zip) | Enhancement on CPSR for CIoT CP data transport | | | Huawei, HiSilicon, Vodafone, ZTE, China Mobile, China Telecom, CATT/Lin | CR 1701 24.501 Rel-16 | Revision of C1-198581 | |
|  |  | | [C1-200496](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200496.zip) | Ciphering and deciphering handling of CPSR message | | | Huawei, HiSilicon/Lin | CR 1930 24.501 Rel-16 |  | |
|  |  | | [C1-200497](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200497.zip) | UE-requested user-plane resources release in NB-N1 mode | | | Huawei, HiSilicon/Lin | CR 1931 24.501 Rel-16 | C1-200419 and C1-200497 overlap | |
|  |  | | [C1-200498](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200498.zip) | NAS evaluation on options for UE specific DRX for NB-IoT | | | Huawei, HiSilicon/Lin | discussion Rel-16 | C1-200355, C1-200417, C1-200498 overlapping, All related to the incoming LS in C1-200237 | |
|  |  | | [C1-200500](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200500.zip) | Discussion on truncated 5G-S-TMSI over NAS | | | Huawei, HiSilicon/Lin | discussion Rel-16 |  | |
|  |  | | [C1-200501](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200501.zip) | Truncated 5G-S-TMSI over NAS | | | Huawei, HiSilicon/Lin | CR 1932 24.501 Rel-16 |  | |
|  |  | | [C1-200502](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200502.zip) | AMF behavior on stop T3448 | | | Huawei, HiSilicon/Lin | CR 1933 24.501 Rel-16 |  | |
|  |  | | [C1-200503](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200503.zip) | No SMS in payload container IE in CPSR message | | | Huawei, HiSilicon/Lin | CR 1934 24.501 Rel-16 |  | |
|  |  | | [C1-200580](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200580.zip) | Stopping of T3513 after connection resume for user plane CIoT 5GS optimization | | | Samsung/Mahmoud | CR 1956 24.501 Rel-16 |  | |
|  |  | | [C1-200583](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200583.zip) | 5G-GUTI reallocation after resume from 5GMM-IDLE mode with suspend indication due to paging | | | Samsung/Mahmoud | CR 1959 24.501 Rel-16 |  | |
|  |  | | [C1-200585](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200585.zip) | Adding an editor’s note for suspend indication due to user plane CIoT 5GS optimization | | | Samsung/Mahmoud | CR 1961 24.501 Rel-16 |  | |
|  |  | | [C1-200588](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200588.zip) | Ambiguity in the suspend indication from lower layers to the NAS | | | Samsung/Mahmoud | discussion 24.501 Rel-16 |  | |
|  |  | | [C1-200592](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200592.zip) | Recovery from fallback for UEs using CP CIoT optimization | | | Samsung/Mahmoud | CR 1966 24.501 Rel-16 |  | |
|  |  | | [C1-200593](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200593.zip) | Service area restrictions for UEs using CIoT 5GS optimization | | | Samsung/Mahmoud | CR 1967 24.501 Rel-16 |  | |
|  |  | | [C1-200594](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200594.zip) | Adding reference to TS 24.501 for exception data reporting | | | Samsung/Mahmoud | CR 0047 24.368 Rel-16 |  | |
|  |  | | [C1-200618](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200618.zip) | Value range of UE specific DRX in NB-S1 mode | | | Vodafone GmbH | CR 3212 24.008 Rel-16 |  | |
|  |  | | [C1-200626](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200626.zip) | Indication of change in the use of enhanced coverage | | | BEIJING SAMSUNG TELECOM R&D | CR 1975 24.501 Rel-16 |  | |
|  |  | | [C1-200658](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200658.zip) | Correction to UL CIoT user data container not routable or not allowed to be routed | | | Ericsson /kaj | CR 1978 24.501 Rel-16 |  | |
|  |  | | [C1-200661](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200661.zip) | Single downlink data only indication and release of NAS signalling connection | | | Ericsson /kaj | CR 1979 24.501 Rel-16 |  | |
|  |  | | [C1-200663](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200663.zip) | PDU session status with control plane service request message | | | Ericsson /KAJ | CR 1980 24.501 Rel-16 |  | |
|  |  | | [C1-200666](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200666.zip) | Service gap control timer corrections | | | Ericsson /kaj | CR 3335 24.301 Rel-16 |  | |
|  |  | | [C1-200669](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200669.zip) | Service gap control, correction when to start service gap control timer in UE and NW | | | Ericsson /kaj | CR 1981 24.501 Rel-16 |  | |
|  |  | | [C1-200672](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200672.zip) | Clarification of control plane service request message options | | | Ericsson /kaj | CR 1982 24.501 Rel-16 |  | |
|  |  | | [C1-200675](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200675.zip) | CIoT user data container in CPSR message not forwarded | | | Ericsson /kaj | CR 1743 24.501 Rel-16 | Revision of C1-198950 | |
|  |  | | [C1-200677](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200677.zip) | UAC updates for NB-IoT to include "MO exception data" | | | DOCOMO Communications Lab. | CR 1983 24.501 Rel-16 | C1-200397, C1-200421 and C1-200677 overlap, all related to incoming LS in C1-200227 | |
|  |  | | [C1-200679](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200679.zip) | Clarification on the use of exception data reporting | | | DOCOMO Communications Lab. | CR 1984 24.501 Rel-16 |  | |
|  |  | | [C1-200682](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200682.zip) | MO exception data for NB-IoT in 5G | | | DOCOMO Communications Lab., Ericsson | CR 1986 24.501 Rel-16 | Withdrawn  CR was withdrawn as it used a CR number requested for 24.501 instead of 24.368 | |
|  |  | | [C1-200773](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200773.zip) | MO exception data for NB-IoT in 5G | | | DOCOMO Communications Lab., Ericsson | CR 0048 24.368 Rel-16 | CR was originally provided as C1-200682, on time, new CR number was needed for 24.368 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5WWC | |  | Peter – Main | | |  |  | CT aspects on wireless and wireline convergence for the 5G system architecture | |
|  |  | | [C1-200276](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200276.zip) | Secondary authentication and W-AGF acting on behalf of FN-RG | | | Ericsson / Ivo | CR 1689 24.501 Rel-16 | Revision of C1-198161 | |
|  |  | | [C1-200277](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200277.zip) | EAP-5G handling and transport of NAS messages for wireline access | | | Ericsson / Ivo | CR 0110 24.502 Rel-16 | Revision of C1-198159 | |
|  |  | | [C1-200278](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200278.zip) | SUCI used by W-AGF acting on behalf of FN-RG | | | Ericsson / Ivo | CR 1870 24.501 Rel-16 | Conflict with C1-200754 in subclause 5.3.2 | |
|  |  | | [C1-200279](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200279.zip) | Resolving editor's note on W-AGF acting on behalf of FN-RG not using the "null integrity protection algorithm" 5G-IA0 | | | Ericsson / Ivo | CR 1871 24.501 Rel-16 |  | |
|  |  | | [C1-200280](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200280.zip) | Resolving editor's note on service area restrictions in case of FN-BRG | | | Ericsson / Ivo | CR 1872 24.501 Rel-16 |  | |
|  |  | | [C1-200281](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200281.zip) | Resolving editor's note in forbidden wireline access area | | | Ericsson / Ivo | CR 1873 24.501 Rel-16 |  | |
|  |  | | [C1-200282](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200282.zip) | Wireline 5G access network and wireline 5G access | | | Ericsson / Ivo | CR 1874 24.501 Rel-16 |  | |
|  |  | | [C1-200283](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200283.zip) | PEI clean up | | | Ericsson / Ivo | CR 1875 24.501 Rel-16 |  | |
|  |  | | [C1-200284](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200284.zip) | Alignment for stop of enforcement of mobility restrictions in 5G-RG and W-AGF acting on behalf of FN-CRG | | | Ericsson / Ivo | CR 1876 24.501 Rel-16 |  | |
|  |  | | [C1-200285](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200285.zip) | Introduction of GCI and GLI | | | Ericsson / Ivo | CR 1877 24.501 Rel-16 |  | |
|  |  | | [C1-200297](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200297.zip) | Removal of editor notes | | | BlackBery UK Ltd. Motorola Mobility, Lenovo | CR 0114 24.502 Rel-16 | Revision of C1-200114 | |
|  |  | | [C1-200300](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200300.zip) | Additional QoS Information in an untrusted non-3GPP network | | | Motorola Mobility, Lenovo | CR 0111 24.502 Rel-16 | Revision of C1-200002 | |
|  |  | | [C1-200302](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200302.zip) | Removal of editor's notes for N5CW device | | | Motorola Mobility, Lenovo | CR 0112 24.502 Rel-16 | Revision of C1-200005 | |
|  |  | | [C1-200304](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200304.zip) | Removal of an editor's note | | | Motorola Mobility, Lenovo, BlackBerry UK Ltd. | CR 0113 24.502 Rel-16 | Revision of C1-200006 | |
|  |  | | [C1-200305](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200305.zip) | PDU session handling for N5CW device | | | Motorola Mobility, Lenovo | CR 1641 24.501 Rel-16 | Revision of C1-200007 | |
|  |  | | [C1-200425](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200425.zip) | Correct reference | | | BlackBerry UK Ltd. | CR 6410 24.229 Rel-16 |  | |
|  |  | | [C1-200426](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200426.zip) | Enabling mobility with (emergency) sessions/connections between the (trusted) non-3GPP access network connected to the 5GCN and the E-UTRAN | | | BlackBerry UK Ltd. | CR 1910 24.501 Rel-16 |  | |
|  |  | | [C1-200454](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200454.zip) | ACS information via DHCP | | | ZTE / Joy | CR 1919 24.501 Rel-16 |  | |
|  |  | | [C1-200455](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200455.zip) | LADN service does not apply for RG connected to 5GC via wireline access | | | ZTE / Joy | CR 0070 24.526 Rel-16 |  | |
|  |  | | [C1-200518](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200518.zip) | Work plan for the CT1 part of 5WWC | | | Huawei, HiSilicon /Christian | discussion Rel-16 |  | |
|  |  | | [C1-200754](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200754.zip) | Registration of N5GC devices via wireline access | | | Nokia, Nokia Shanghai Bell,Charter Communications | CR 2020 24.501 Rel-16 | Conflict with C1-200278 in subclause 5.3.2 | |
|  |  | | [C1-200755](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200755.zip) | Support of authentication and registration of N5GC devices via wireline access | | | Nokia, Nokia Shanghai Bell,Charter Communications | CR 0116 24.502 Rel-16 |  | |
|  |  | | [C1-200756](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200756.zip) | Corrections on EUI-64 as PEI | | | Nokia, Nokia Shanghai Bell | CR 2021 24.501 Rel-16 |  | |
|  |  | | [C1-200757](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200757.zip) | Corrections on N5CW support | | | Nokia, Nokia Shanghai Bell | CR 2022 24.501 Rel-16 |  | |
|  |  | | C1-200758 | Supporting IPTV NAS impacts | | | Nokia, Nokia Shanghai Bell | CR 2023 24.501 Rel-16 | Withdrawn  LATE | |
|  |  | | C1-200759 | Supporting IPTV via wireline access | | | Nokia, Nokia Shanghai Bell | CR 0117 24.502 Rel-16 | Withdrawn  LATE | |
|  |  | | [C1-200761](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200761.zip) | SUPI and SUCI for legacy wireline access | | | Nokia, Nokia Shanghai Bell | CR 0118 24.502 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | PARLOS | |  | Lena – Breakout | | |  |  | CT aspects of System enhancements for Provision of Access to Restricted Local Operator Services by Unauthenticated UEs | |
|  |  | | [C1-200322](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200322.zip) | Factoring in T3346 during access to RLOS | | | Samsung R&D Institute India | CR 3327 24.301 Rel-16 |  | |
|  |  | | [C1-200476](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200476.zip) | Support of restriction on access to RLOS | | | Nokia, Nokia Shanghai Bell /Jennifer | CR 3333 24.301 Rel-16 | Lena, Thursday, 9:06  Editorial comments:   * the MCC of the serving PLMN network name” should be “the MCC of the serving PLMN” * “For UE with USIM” should be “if the UE has a valid USIM”   Ricky, Thursday, 12:48  “the UE shall verify that the MCC of the serving PLMN network name is present in the list of RLOS allowed MCCs configured in the UE” should be “the UE shall verify that the MCC of the serving PLMN network name is present in the list of RLOS allowed MCCs configured in the ME” given that the white list is maintained on the ME according to the SA3 requirement.  Ivo, Thursday, 14:54  In "the MCC of the serving PLMN network name", what is "serving PLMN network name"? Is it the same as "the MCC of the PLMN ID of the serving PLMN"? If so, then I prefer the updated term. | |
|  |  | | [C1-200477](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200477.zip) | Support of restriction on access to RLOS | | | Nokia, Nokia Shanghai Bell /Jennifer | CR 0495 23.122 Rel-16 | Lena, Thursday, 9:07:  the added text about requesting user’s consent is not needed. CT1 has agreed an AT command which allows to set/unset user consent (see TS 27.007 subclause 8.80), so user consent does not need to be requested every time a PLMN is selected.  Ivo, Thursday, 14:59  Issue with the use of “allowable” in "If registration cannot be achieved because no PLMNs are available and allowable, and if no PLMN offering access to RLOS has been found, or none of the PLMNs offering access to RLOS is allowable according to RLOS allowed MCC list configured in the USIM (see 3GPP TS 31.102 [40]) or in the ME (see 3GPP TS 24.368 [50])” .  The term "allowable PLMN" is defined in 23.122 as below and has nothing to do with the RLOS allowed MCC list. | |
|  |  | | [C1-200478](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200478.zip) | NAS configuration on access to RLOS | | | Nokia, Nokia Shanghai Bell /Jennifer | CR 0046 24.368 Rel-16 | Lena, Thursday, 9:07:  The DDF needs to be updated.  Ricky, Thursday, 12:34  1) “5.10zg /<X>/RLOSPreferredPLMNList/<X>” should be “5.10zg  /<X>/RLOSAllowedMCCList/<X>”  2) The SA3 requirement talks only about **preconfiguring** the white list either at the time of ME manufacturing or hardcoding with {310, 311, 312, 313, 314, 315, 316}. So is there a need for an MO parameter, if this is purely pre-configuration?  Ivo, Thursday, 15:02  - in 5.10zf last paragraph: it is not clear where is stage-1 or stage-2 requirement related to "the interior node <X> that holds the following MCC leaf values {310, 311, 312, 313, 314, 315, 316}. ". If there is such stage-1 or stage-2 requirement, then the requirement should be enforced in 23.122, without the need to configure the UE.  - same comment applies to last paragraph of 5.10zh. | |
|  |  | | [C1-200479](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200479.zip) | Authentication and security handling for RLOS | | | Nokia, Nokia Shanghai Bell /Jennifer | CR 3334 24.301 Rel-16 | Ivo, Thursday, 15:05  In 5.4.3.3: the UE has to be attached for RLOS, in order to be able to establish an RLOS PDN connection. This is different from emergency PDN connection which can be established even when the UE is non-emergency non-RLOS registered. If change is needed, it would be better to add "or is attached for access to RLOS". | |
|  |  | | [C1-200480](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200480.zip) | Manual network selection procedure for access to RLOS | | | Nokia, Nokia Shanghai Bell /Jennifer | CR 0496 23.122 Rel-16 |  | |
|  |  | | [C1-200748](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200748.zip) | Detach before RLOS and Emergency Attach | | | MediaTek / Marko | CR 3338 24.301 Rel-16 | Ricky, Thursday, 13:01  1) TEI16 needs to be added as WIC on the coversheet as the “may detach locally and initiate attach for emergency bearer services” is not a change related to RLOS  2) OK to add the clarification, but surely it is obvious that the UE will perform a local detach, as it is unable to perform the detach procedure by explicit signalling since the UE in these states is unable to perform the detach procedure (as stated in the cover sheet)  Marko, Friday, 8:22  The local detach is indeed obvious for emergency attach (it’s well-known), but for RLOS the UE behavior better to be written, and then to express that the same behavior is need in both, texts are aligned.  I’m fine to indicate also TEI16 in the cover page. | |
|  |  | | C1-200763 | De-registration before initial registration for RLOS and Emergency | | | MediaTek / Marko | CR 2025 24.501 Rel-16 | Withdrawn | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_eLCS (CT4) | |  | Peter – Main | | |  |  | CT aspects of Enhancement to the 5GC LoCation Services  Is TS 24.571 sufficiently stable to be sent to CT#87-e for approval | |
|  |  | | [C1-200568](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200568.zip) | Adding UE initiated LCS service operations | | | CATT/Scott | pCR 24.571 Rel-16 |  | |
|  |  | | [C1-200569](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200569.zip) | LCS messages and coding | | | CATT/Scott | pCR 24.571 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | V2XAPP | |  | Lena – Breakout | | |  |  | CT aspects of V2XAPP  Is TS 24.486 sufficiently stable to be sent to CT#87-e for information and/or approval | |
|  |  | | [C1-200519](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200519.zip) | Work plan for the CT1 part of V2XAPP | | | Huawei, HiSilicon /Christian | discussion Rel-16 |  | |
|  |  | | [C1-200522](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200522.zip) | Latest reference version of draft TS 24.486 | | | Huawei, HiSilicon /Christian | draft TS 24.486 Rel-16 |  | |
|  |  | | [C1-200528](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200528.zip) | Application level location tracking procedure | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | | [C1-200529](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200529.zip) | V2X message delivery procedure | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | | [C1-200530](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200530.zip) | V2X service discovery procedure | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | | [C1-200532](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200532.zip) | V2X sevice continuity procedure | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | | [C1-200533](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200533.zip) | General on provisioning of parameters | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | | C1-200534 | V2X USD provisioning | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 | Withdrawn | |
|  |  | | C1-200535 | PC5 parameters provisioning | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 | Withdrawn | |
|  |  | | [C1-200619](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200619.zip) | Structure and data semantics for application level location tracking procedure | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | | [C1-200621](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200621.zip) | Structure and data semantics for V2X message delivery procedure | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | | [C1-200622](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200622.zip) | Structure and data semantics for V2X service discovery procedure | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | | [C1-200623](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200623.zip) | Structure and data semantics for V2X UE registration procedure | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | | [C1-200624](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200624.zip) | Structure and data semantics for V2X UE de-registration procedure | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eV2XARC | |  | Lena – Breakout | | |  |  | CT aspects of eV2XARC  Is TS 24.587 sufficiently stable to be sent to CT#87-e for approval?  Is TS 24.588 sufficiently stable to be sent to CT#87-e for approval? | |
|  |  | | [C1-200292](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200292.zip) | UE policies for V2X communication over PC5 | | | Ericsson / Ivo | pCR 24.588 Rel-16 | CRs C1-200391, C1-200389, C1-200388, C1-200386 influence coding in CR C1-200292  Christian, Friday, 15:06  We are supportive of completing the UE policies for V2X communication over PC5 but we have the following comments to improve the p-CR and allow interworking to EPS and compatibility:   1. as shown by our p-CR in C1-200286, there is need to correct the Configuration parameters for V2X communication over PC5 so that it is made optional the list of the V2X services authorized for ProSe Per-Packet Reliability (PPPR). Note that this list is used for configuration parameters for a V2X communication over PC5 in E-UTRA. The need of making the list optional aligns with TS 24.386 and allows inteworking to EPS; 2. we further believe that there is need to make optional the list of list of V2X service identifier to Tx profiles mapping rules and the list of V2X service identifier to V2X E-UTRA frequency mapping rules over V2X PC5 for similar reasons as per (1) (see p-CRs in C1-200388 and 389) ; and 3. in light of SA2 LS in C1-200231 and latest version of TS 23.387, CT1 need to be aligned with SA2 decisions and also keep consistency in our TS 24.587, and therefore we propose to replace the “expiration timer” wording by “validity timer” and remove the editor’s notes regarding this (see C1-200391). Hence, we would like that the revision of C1-200292 also uses “validity timer” wording.   With those changes, Huawei and HiSilicon would like to co-sign the p-CR. | |
|  |  | | [C1-200293](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200293.zip) | Updates of configuration parameters for V2X communication over Uu | | | Ericsson / Ivo | pCR 24.587 Rel-16 | Rae, Thursday, 10:18  There is no stage-2 requirement for the authorization policy for Uu interface. In EPS the authorization policy for Uu is related to MBMS, but for eV2XARC there is no MBMS so there is no need for special authorization policy for V2X Uu. | |
|  |  | | [C1-200294](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200294.zip) | V2X communication over Uu | | | Ericsson / Ivo | pCR 24.587 Rel-16 | Christian, Friday, 15:08  We support the intend of the p-CR as this allows interworking with EPS which we are also very interested in achieving but we would like to consider the following comments:   1. the “V2X message family” encoding is not fully aligned with V2X in EPS, i.e., TS 24.386. The value 0 and other values not defined by C1-200293 are “spare” while they are “reserved” in TS 24.386. We would like to know the rationale behind this diversion and whether you have analyzed the impact for interworking to EPS. We initially want to keep aligned with TS 24.386; 2. there is some minor issue in the proposal for clause 6.2.7 item b), quote: "b) with one or more UDP for downlink transport;". Can you please replace it by "with one or more UDP ports for downlink transport"; 3. the p-CR adds 5GSM layer requirements into TS 24.587 (i.e., for establishment of PDU session). This is not correct as establishment of the PDU session should be part of TS 24.501, i.e., 6.4.1.2 on “UE-requested PDU session establishment procedure initiation”. Your proposal unfortunately adds 5GSM-layer functionality into the V2X layer which is not acceptable as it in fact breaks the NAS architectural layering principles we have in CT1. We propose to have those parts of C1-200294 moved out and produce a CR to TS 24.501 instead; and 4. in light of SA2 LS in C1-200231 and latest version of TS 23.387, CT1 need to be aligned with SA2 decisions and also keep consistency in our TS 24.587, and therefore we propose to replace the “expiration timer” wording by “validity timer” and remove the editor’s notes regarding this (see C1-200391). Hence, we would like that the revision of C1-200294 also uses “validity timer” wording for the encoding rules of the IE.   With those changes, Huawei and HiSilicon would like to co-sign the p-CR.  Ivo, Friday, 16:25  Feedback on Christian’s comments:  (1) -> Copy&paste error. It will be changed to "reserved".  (2) -> It will be changed as proposed  (3) -> I assume you are referring to subclause 6.2.2 bullet:  2)   the UE shall establish a PDU session with the PDU session type, the SSC mode (if indicated in determined mapping rule), an S-NSSAI (if indicated in determined mapping rule) and a DNN (if indicated in determined mapping rule) indicated in the determined mapping rule, if such PDU session does not exist yet;  If so, would you be OK with replacement of this bullet with an editor's note stating e.g.:  Editor's note: documentation of establishment of a PDU session with the PDU session type, the SSC mode (if indicated in determined mapping rule), an S-NSSAI (if indicated in determined mapping rule) and a DNN (if indicated in determined mapping rule) indicated in the determined mapping rule, if such PDU session does not exist yet, is FFS.  (4) -> It will changed as proposed. | |
|  |  | | [C1-200295](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200295.zip) | UE policies for V2X communication over Uu | | | Ericsson / Ivo | pCR 24.588 Rel-16 | Christian, Friday, 15:23  We are supporters of completing the UE policies for V2X communication over Uu but we have the following comment to improve the p-CR:   1. in light of SA2 LS in C1-200231 and latest version of TS 23.387, CT1 need to be aligned with SA2 decisions and also keep consistency in our TS 24.587, and therefore we propose to replace the “expiration timer” wording by “validity timer” and remove the editor’s notes regarding this (see C1-200391). Hence, we would like that the revision of C1-200295 also uses “validity timer” wording. If not, then we are now adding a new term “expiration”.   With that change, Huawei and HiSilicon would like to co-sign the p-CR. | |
|  |  | | C1-200321 | Precedence order between V2X configuration parameters | | | LG Electronics | pCR 24.587 Rel-16 | Withdrawn  Revision of C1-198404 | |
|  |  | | [C1-200324](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200324.zip) | Direct link establishment procedure update based on SA3 LS | | | OPPO / Rae | pCR 24.587 Rel-16 | Yanchao, Thursday, 12:46  In Table 7.3.2.1.1, the length of sequence number should be 1 octet  Ivo, Thursday, 15:07  - "if the result of the above check is yes" -> "If the request is accepted"  - it is not clear how the UE figures out whether "the security association with the initiating UE is successful". Maybe an editor's note is needed.  Rae, Friday, 11:05  I have taken Yanchao and Ivo’s comments in a draft revision available in the drafts folder.  Christian, Friday,15:52  We are supporters of the intent of the p-CR but we have got the following comments to the draft revision:   1. I do wonder; how many similar editor’s on security we want to add into TS 24.587? There are already many and even with most of them being very similar in wording. At least; can you please use the same text as the previous one in the specification, i.e., “Editor’s note:        This section needs to be revisited after SA3 have determined the full set of security requirements for unicast link establishment.”; 2. your proposal of deletion of the bullet item c under 6.1.2.2.3 is not correct to me as it is not aligned with TS 23.387 clause 6.3.3.1. Hence, can you please reverse your deletion?; and 3. I hope that the highlighted colour you use on the p-CR will be removed in the actual final revision (to be uploaded to the inbox/3GPP portal). As rapporteur, I do not want to deal with colourful text when implementing p-CRs as I believe that it is already enough with the usual template style corruption and editorials.   With those changes, Huawei and HiSilicon would like to co-sign the revision of the p-CR.  Ivo, Friday, 15:59  About Christian’s comment 1) above, IMO, the new editor's note below is needed - the normative text refers to security association which does not exist.  No strong view on Christian’s comments 2) and 3) above. | |
|  |  | | [C1-200325](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200325.zip) | Remove the FFS on non-IP | | | OPPO / Rae | pCR 24.587 Rel-16 |  | |
|  |  | | [C1-200326](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200326.zip) | Decoding on V2X service ID and application ID | | | OPPO / Rae | pCR 24.587 Rel-16 | Ivo, Thursday, 15:09  - V2X service identifier is PSID or ITS-AID, and the coding should point to ISO TS 17419 ITS-AID AssignedNumbers : <http://standards.iso.org/iso/ts/17419/TS17419%20Assigned%20Numbers/TS17419_ITS-AID_AssignedNumbers.pdf> similarly as done in V2X in EPS.  - V2X service identifier cannot be out-of-scope since it is used to distinguish different formattings of V2X messages  Lena, Friday, 7:50   * For the V2X service identifier, I would prefer to go with a fixed length of 4 octets since this field carries a PSID or ITS-AIDs of the V2X application * All messages in which the V2X service identifier and/or an Application layer ID are included need to be updated to reflect the new formats of the IEs   Rae, Friday, 10:48  I will take the comments on board, i.e change the format of V2X service identifier as the following to be TV with a length of 5 octets. I will also change the format of V2X service identifier IE in the DIRECT LINK ESTABLISHMENT REQUEST message from “LV”to “V”of the revision of C1-200324.  Christian, Friday, 15:59  We support the intent of the p-CR and Rae revises the CR as indicated via email, please add Huawei and HiSilicon as co-signers of the revision of the p-CR.  Ivo, Friday, 16:01  Proposed revision is ok for me and Ericsson would like to co-sign.  However, please be aware that there is a conflicting CR in C1-200597. Either the revision of C1-200326 or the solution in C1-200597 would be OK with me. | |
|  |  | | [C1-200327](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200327.zip) | Keep alive procedure | | | OPPO / Rae | pCR 24.587 Rel-16 | Lena, Friday, 7:53   * This pCR overlaps with C1-200350. We suggest merging C1-200327 into C1-200350. * Mention of radio link failure is out of scope of CT1 spec. It is sufficient to say that a trigger from the lower layers is received. Also we would prefer to keep these triggers UE implementation specific. * Inconsistent use of T5yyy and T500y * Title of figure in 6.1.2.X.2 is wrong * Sending of the Maximum inactivity period info is missing. It is useful to determine how to set the inactivity timer at the peer UE and minimize colliding keep-alive procedures. * Handling of a Keep-alive counter is missing. Such counter is useful to detect duplicate messages, it should be added to the procedure * “requesting UE” should be “initiating UE” * In 6.1.2.X.5.2, “the peer UE” should be “the target UE”   Rae, Friday, 10:07  I am ok to merge C1-200327 into C1-200350. If people think Maximum inactivity period and Keep-alive counter are useful, I am also OK to have them. Still a question for the Maximum inactivity period, what’s the relation between this period T5zzz and the T5xxx on the target UE side?  Christian, Friday, 16:23  We are supporters of adding this in TS 24.587 as your proposals are related to LS in C1-200242 so we eventually would like to co-sign the related p-CR. Merging of the proposals is fine by us but I wonder which direction is the merging taking.  In my analysis of the proposals in C1-200327 and C1-200350; C1-200350 (from Qualcomm) seems to be taken directly from the LTE ProSe keep-alive procedure, and therefore more complete whereas C1-200327 (from OPPO) is a lightweight version which seems simpler for implementations. In my view, we can make things a sort of better than in LTE ProSe. Can you please at least restrict the trigger of start or restart of the T5XXX within the V2X layer (to avoid cross-layer interaction)? | |
|  |  | | [C1-200349](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200349.zip) | Security establishment for PC5 unicast link | | | Qualcomm Incorporated / Lena | pCR 24.587 Rel-16 | Rae, Thursday, 10:24  For the deletion of FFS on Non-IP, I think this part can be left to my C1-200325 since this CR covers security issues and has a lot of information already.  For the security procedures, I cannot find SA3 V2X TS. I agree that the security procedures in principle may be the same with what defined in EPS. But is it better to wait for SA3 TS?  Yanchao, Thursday, 13:09  1) The length of sequence number should be 1 octet.  2) Which UE can trigger the PC5 unicast link authentication procedure: the initiating UE, the target, or both?  3) Which UE can trigger the PC5 unicast link security mode control procedure: the initiating UE, the target, or both?  Ivo, Thursday, 15:10  It is too early to bring security in CT1 specs - no version of 33.536 exists yet and there are no security details available in 23.287 either.  Lena, Friday, 1:16  C1-200349 does not delete the Editor’s note on non-IP communication, so there is no conflict with C1-200325.  Regarding the security procedures, Qualcomm is submitting pCRs to the V2X TS in SA3 and the contents of C1-200349 are based on those pCRs (SA3 meets from March 2nd to March 6). We can either agree C1-200349 and update TS 24.587 in April to align with any updates made by SA3 at their March meeting, or we can postpone C1-200349 to the April meeting if people want to wait until the security procedures are in the V2X TS.  Lena, Friday, 1:34  I have fixed the length of the sequence number in Revision\_of\_C1-200349\_v1 which was uploaded to the drafts folder.  About Yanchao’s questions 2 & 3, the UE triggering the PC5 unicast link authentication procedure and the UE triggering the SMC is the target UE of the PC5 unicast link establishment procedure  Christian, Friday, 16:24  I have to agree with Lena that the proposals in C1-200349 are based on LSs in C1-200230, 231, 241, and possibly 253 so in my view as rapporteur I would like to have security aspects added to TS 24.587 for the PC5 unicast link establishment procedure and adding the (new) PC5 unicast link authentication procedure.  Having said that I understand that some companies want to ask for having more time as the p-CR proposal is based on current situation which may change in the upcoming SA3 meeting (I guess from the raised comments that things could change?).  In my personal view in light of the LSs and what SA3 have worked out, the new procedure is needed and should be added to TS 24.587. Furthermore, the Qualcomm proposal seems aligned with present situation. We could add editor’s notes to cover up for the case that SA3 decide to update or add some small details in the upcoming meeting. | |
|  |  | | [C1-200385](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200385.zip) | Adding abnormal case on the network side | | | Huawei, HiSilicon / Chen | pCR 24.587 Rel-16 | Ivo, Thursday, 15:12  In case REJECT is not delivered, the PCF should wait for retransmission of REQUEST. If the procedure is aborted, the PCF will need to handle any retransmitted REQUEST again.  Chen, Friday, 4:48  The abnormal case is dealt with as in other 3GPP specifications, see for instance TS 24.334 clause 7.2.9.2, TS 24.501 clause 5.4.2.6 and TS 24.501 clause 5.4.2.7.  On the other hand, there is a timer for UE for retransmission of REQUEST, but there is not a timer for PCF in case REJECT. | |
|  |  | | [C1-200386](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200386.zip) | Correction for the list of the V2X services authorized for PPPR over V2X PC5 in E-UTRA | | | Huawei, HiSilicon / Chen | pCR 24.587 Rel-16 | CRs C1-200391, C1-200389, C1-200388, C1-200386 influence coding in CR C1-200292 | |
|  |  | | [C1-200387](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200387.zip) | Correction for the list of V2X service identifier to PDU session parameters mapping rules over V2X Uu | | | Huawei, HiSilicon / Chen | pCR 24.587 Rel-16 |  | |
|  |  | | [C1-200388](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200388.zip) | Correction for the list of V2X service identifier to Tx profiles mapping rules over V2X PC5 | | | Huawei, HiSilicon / Chen | pCR 24.587 Rel-16 | CRs C1-200391, C1-200389, C1-200388, C1-200386 influence coding in CR C1-200292 | |
|  |  | | [C1-200389](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200389.zip) | Correction for the list of V2X service identifier to V2X E-UTRA frequency mapping rules over V2X PC5 | | | Huawei, HiSilicon / Chen | pCR 24.587 Rel-16 | CRs C1-200391, C1-200389, C1-200388, C1-200386 influence coding in CR C1-200292 | |
|  |  | | [C1-200390](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200390.zip) | Resolution of the editor's note on details about PC5 unicast link establishment procedure not accepted by the target UE | | | Huawei, HiSilicon / Chen | pCR 24.587 Rel-16 | Ivo, Thursday, 15:14  Table 8.4.x.1 is not aligned with Figure 8.4.x.1 on fields in 2nd octet.  Chen, Friday, 7:16  The table and the figure will be aligned and made in the same width in the last revision.  Lena, Friday, 7:56   * This pCR conflicts with C1-200349 which also introduces the PC5 signalling protocol cause value IE * An authentication failure would not be sent in the DIRECT LINK ESTABLISHMENT REJECT message, it would be sent in the DIRECT LINK AUTHENTICATION REJECT message (see C1-200349) * “Link setup failure due to other errors” should be ”Protocol error, unspecified” to be consistent with the terminology in e.g. TS 24.501 * NOTE 1 in 6.1.2.2.5 should be just “NOTE” as there is only one note in this subclause * Rather than just using 4 bits in the octet for the PC5 signalling protocol cause value, it is more easily extensible to use the full octet and to make unused values spare (as done for e.g. the 5GMM cause value IE in TS 24.501)   Chen, Friday, 9:54   * Ok to merge definition of PC5 signalling protocol cause value IE with C1-200349 * Ok to update handing of authentication failure after C1-200349 is agreed * Ok to change “Link setup failure due to other errors” to ”Protocol error, unspecified” * Ok to change NOTE 1 in 6.1.2.2.5 to NOTE * About the encoding of the PC5 signallign protocol cause value, the spare values are already in C1-200390 | |
|  |  | | [C1-200391](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200391.zip) | Resolution of the editor's note on validity timer | | | Huawei, HiSilicon / Chen | pCR 24.587 Rel-16 | C1-200391, C1-200389, C1-200388, C1-200386 influence coding in CR C1-200292  Lena, Friday, 7:58  This pCR seems to conflict with C1-200292 and C1-200293 which specify an expiration time (ie absolute UTC time) rather than a validity timer.  Chen, Friday, 8:29  The expiration time and the validity timer is the same thing. I’ve found that in stage 2 TS 23.287 uses validity timer, and the validity timer is first used in TS 24.587 and then the expiration time is added. Therefore, from my side, it should be aligned with stage 2 and early TS24.587. But it is OK to use “expiration time”. The word should be kept consistent.  Christian, Friday, 15:18  I kindly disagree. As per my comments to C1-200292 and others, in light of SA2 LS in C1-200231 and latest version of TS 23.387, CT1 need to be aligned with SA2 decisions and also keep consistency in our TS 24.587, and therefore we propose to replace the “expiration timer” wording by “validity timer” and remove the editor’s notes regarding this (see C1-200391). Hence, we would like that the specification uses a single wording and not two to refer to the very same thing, i.e., “validity timer”.  Ivo, Friday, 16:30  if "validity timer" is used in the V2X configuration, would the "validity timer" be an absolute UTC time as in 24.385 or a relative time? | |
|  |  | | [C1-200350](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200350.zip) | PC5 unicast link keep-alive procedure | | | Qualcomm Incorporated / Lena | pCR 24.587 Rel-16 | Yanchao, Thursday, 13:00  1) The length of sequence number IE should be 1 octet.  2) Can the keep-alive procedure be triggered by upper layers?  3) The stop of T5xxx in Figure 6.1.2.x.2 should be removed because the procedure can also be triggered when T5xxx expires  Lena, Friday, 1:28  I have fixed the sequence number length and also removed the start of timer T5xxx from the figure in Revision\_of\_C1-200350\_v1 which has been uploaded to the drafts folder.  For now I have not added any trigger from the upper layer because it is not mentioned in the SA2-agreed CR. Is there any stage 2 requirement for a trigger from upper layers?  Rae, Friday, 6:13  For the trigger of keepalive message, SA2 left this to CT1, described in the agreed S2-2000972. W.r.t. trigger from upper layer, this trigger is already included in the EPS ProSe. And I think it is reasonable to let upper layer to check whether link is alive if not receiving the report for a period.Since I also submit C1-200327 for keepalive procedure, maybe we can merge.  Krisztian, Friday, 8:16  We submitted C1-200632 with the aim to merge into the revision of C1-200350.  Christian, Friday, 16:23  We are supporters of adding this in TS 24.587 as your proposals are related to LS in C1-200242 so we eventually would like to co-sign the related p-CR. Merging of the proposals is fine by us but I wonder which direction is the merging taking.  In my analysis of the proposals in C1-200327 and C1-200350; C1-200350 (from Qualcomm) seems to be taken directly from the LTE ProSe keep-alive procedure, and therefore more complete whereas C1-200327 (from OPPO) is a lightweight version which seems simpler for implementations. In my view, we can make things a sort of better than in LTE ProSe. Can you please at least restrict the trigger of start or restart of the T5XXX within the V2X layer (to avoid cross-layer interaction)? | |
|  |  | | [C1-200437](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200437.zip) | PC5 unicast link release procedure | | | vivo | pCR 24.587 Rel-16 | Ivo, Thursday, 15:15  - unnecessary capitalization in “PC5 Signalling Protocol procedures"  - in 6.1.2.X.3 + 6.1.2.X.4: why is the release of the PC5 unicast link after DIRECT LINK RELEASE ACCEPT optional?  Lena, Friday, 7:59   * In 6.1.2.X.2, “The initiating UE shall initiate the PC5 unicast link release procedure by generating” should be “In order to initiate the PC5 unicast link release procedure, the initiating UE shall create” to be aligned with existing procedures already in TS 24.587 * In 6.1.2.X.2, I don’t see a need to introduce a separate Release Reason IE. The PC5 signalling protocol cause value IE (introduced in C1-200390 and in C1-200349) can be used. So “with a Release Reason IE indicating one of the following cause values” should be “In this message, the UE shall include a PC5 signalling protocol cause value IE indicating one of the following cause values” * In 6.1.2.X.2, “Direct communication with the target UE is no longer allowed” should be “Direct communication with the target UE no longer allowed * In 6.1.2.X.2, “any more” should be “anymore” * In 6.1.2.X.3, “for this link” should be “for this PC5 unicast link” * In 6.1.2.X.4, “may release” should be “shall release”   Yanchao, Friday, 9:05  We are ok with most of Lena’s comments. For the 2nd comment, we are ok to use the PC5 signalling protocol cause value IE to convey the release reason information. However I am not sure how to proceed with this comment. As you said, there are two papers that define the same IE (C1-200390 and in C1-200349), so I just define the same IE in the revision of C1-200437 and use three values of this IE for the release reason that C1-200437 needed? | |
|  |  | | [C1-200438](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200438.zip) | Encoding of direct link release messages and parameters | | | vivo | pCR 24.587 Rel-16 | Ivo, Thursday, 15:19  - remove unncessary capitalization in "Sequence Number" + "Release Reason" + "Release Reason Content"  - incorrect styles in 7.3.X.1, message type  - in Table 7.3.X.1.1, length of Release Reason should be 1 octet  - in Table 7.3.X.1.1  + Table 7.3.y.1, length of sequence number should be 1 octet  - Table 8.4.x.1 is inconsistent on length of Release Reason value  - Figure 8.4.x.1 is not aligned with Table 8.4.x.1 on fields in 2nd octet  Lena, Friday, 8:01   * I don’t see a need to introduce a separate Release Reason IE. The PC5 signalling protocol cause value IE (introduced in C1-200390 and in C1-200349) can be used. * The length of the Sequence number IE should be 1 octet | |
|  |  | | [C1-200439](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200439.zip) | PC5 unicast link identifier update procedure | | | vivo | pCR 24.587 Rel-16 | Ivo, Thursday, 15:22  - 6.1.2.x.2 bullet a) is not an English sentence  - unnecessary capitalization in "the Security Information"  - in 6.1.2.x.3, 2nd paragraph should be normative  Lena, Friday, 8:11   * In subclause 6.1.2.x.3, it is not explained how the target UE determines whether it can accept the request * The definition of the new messages introduced by this procedure is missing   Christian, Friday, 16:34  We support to add the PC5 Unicast link identifier update procedure so we eventually would like to co-sign the final p-CR.  However, we agree that C1-200538 and C1-200439 overlap and they are in fact very similar so they should be merged but both p-CRs have a number of issues to be corrected (as already indicated by Ivo and Lena so no need to repeat any of them plus some editorials, e.g., unnecessary capitalizations, ..). My question is which one of the p-CRs is going for revision? I have a preference for vivo’s p-CR as the basis. | |
|  |  | | [C1-200440](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200440.zip) | Updates to the link modification procedure | | | vivo | pCR 24.587 Rel-16 | Lena, Friday, 8:16  It seems more robust to keep the link modification operation code. For 5G NAS, we do include the e.g. both the QoS rule identifier, and the rule operation code. This helps with error handling, for instance if one side asks the other side to delete a non-existing QoS rule.  Chen, Friday, 10:05   * In the last 3rd and 4th paragraph of Reason for change, “POFI” should be “PQFI”; * The case "remove existing PC5 QoS flow(s) in the existing PC5 unicast link" should be added in the DIRECT LINK MODIFICATION ACCEPT message; * In case of "remove an existing V2X service in the PC5 unicast link", the information should be added in the DIRECT LINK MODIFICATION ACCEPT message; | |
|  |  | | [C1-200441](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200441.zip) | Encoding of direct link modification messages and parameters | | | vivo | pCR 24.587 Rel-16 | Ivo, Thursday, 15:25  V2X service identifier can be a type 3 IE, with a total length of 5 octets in TV formatting (rather than type 4 IE with total length of 6 octets in TLV formatting).  Lena, Friday, 8:16  It seems more robust to keep the link modification operation code. For 5G NAS, we do include the e.g. both the QoS rule identifier, and the rule operation code. This helps with error handling, for instance if one side asks the other side to delete a non-existing QoS rule. | |
|  |  | | [C1-200520](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200520.zip) | Work plan for the CT1 part of eV2XARC | | | Huawei, HiSilicon /Christian | discussion Rel-16 |  | |
|  |  | | [C1-200521](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200521.zip) | Latest reference version of draft TS 24.587 | | | Huawei, HiSilicon /Christian | draft TS 24.587 Rel-16 |  | |
|  |  | | [C1-200525](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200525.zip) | Resolution of the editor's notes on precedence of V2X configuration parameters | | | Huawei, HiSilicon /Christian | pCR 24.587 Rel-16 | Lena, Friday, 8:19  CT1’s question to SA2 was whether the UE could “mix and match“ configuration parameters received from different sources, or should only use parameters from one given source. SA2’s answer in C1-200240 is the latter, with the exception of the parameters received from a V2X application server over V1 which can be combined with parameters received from another source (the reason for this is that a V2X application server cannot send the authorization policy parameters over V1). However the modifications in the pCR do not make this fully clear. I suggest rewording the text in 5.2.2 to:  The V2X configuration parameters can be:  a)  pre-configured in the ME;  b)  configured in the USIM;  c)  provided as a V2XP using the UE policy delivery service as specified in annex D of 3GPP TS 24.501 [3]; or  d)  provided by a V2X application server via V1 reference point; or  e)  a combination of d) and either a), b), c) or d)  The UE shall use the V2X configuration parameters in the following order of decreasing precedence:   1. the V2X configuration parameters provided as a V2XP using the UE policy delivery service as specified in annex D of 3GPP TS 24.501 [3]; 2. the V2X configuration parameters provided by a V2X application server via V1 reference point   c)  the V2X configuration parameters configured in the USIM; and  d)  the V2X configuration parameters pre-configured in the ME. | |
|  |  | | [C1-200536](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200536.zip) | Operations for broadcast mode and groupcast mode communication over PC5 | | | Huawei, HiSilicon /Christian | pCR 24.587 Rel-16 | Ivo, Thursday, 15:26  - broken styles of headlines  - wrong style of A) bullet list  - "Then, there can be two conditions:" seems strange  - "according to the mapping rules specified in subclause 5.2.3" - which mapping rules? There are several.  - what is meant by “build a new context for the destination layer-2 ID"?  - "set up a new PC5 QoS rule, the PC5 QoS rule contains:" and "a set of packet filters" - which packet filters?  - 6.1.3.2.4 - the bullet list starting with 3) should start with 1) | |
|  |  | | [C1-200537](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200537.zip) | Data transmission over PC5 unicast link | | | Huawei, HiSilicon /Christian | pCR 24.587 Rel-16 | Ivo, Thursday, 15:29  - "The pair of layer-2 IDs shall be associated with a PC5 unicast link context." - which pair?  - 6.1.2.X - why is providing source layer-2 ID and destination layer-2 ID to lower layers optional? Shouldn't it be conditional or mandatory? | |
|  |  | | [C1-200538](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200538.zip) | Introduction of “PC5 Unicast Link Identifier Update Procedure” | | | InterDigital Communications | pCR 24.587 Rel-16 | Yanchao, Thursday, 13:49   1. According to S2-2000953, if the target UE has the privacy configuration, it will update its identifier after receiving the link id update request message 2. In clause 6.1.2.4.3, bullet f), g) and h) are not the IEs included in the link update accept message. These are the UE’s behaviours. Same as the bullet e) and f) in subclause 6.1.2.4.4. 3. The format of figure 6.1.2.4.2 is not right. 4. The number of the timers are not defined yet.   Lena, Friday, 8:21   * overlaps with C1-200439 * subclause 6.1.2.4 (and its subclauses) should be numbered 6.1.2.x instead * issues with style of bulleted lists in several subclauses (bullets ending with “.” Instead of “;” or ending with nothing, missing “and/or”) * New timer should be numbered T5xxx instead of T5002 * There seems to be an issue with the formatting of Figure 6.1.2.4.2 * In subclause 6.1.2.4.3, it is not explained how the target UE determines whether it can accept the request * Definition of the new messages introduced by this procedure is missing   Christian, Friday, 16:34  We support to add the PC5 Unicast link identifier update procedure so we eventually would like to co-sign the final p-CR.  However, we agree that C1-200538 and C1-200439 overlap and they are in fact very similar so they should be merged but both p-CRs have a number of issues to be corrected (as already indicated by Ivo and Lena so no need to repeat any of them plus some editorials, e.g., unnecessary capitalizations, ..). My question is which one of the p-CRs is going for revision? I have a preference for vivo’s p-CR as the basis. | |
|  |  | | [C1-200595](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200595.zip) | Triggering service request procedure for V2X communication over PC5 interface | | | LG Electronics / SangMin | CR 1968 24.501 Rel-16 |  | |
|  |  | | [C1-200596](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200596.zip) | Discussion on multiple V2X services during the direct link establishment procedure | | | LG Electronics / SangMin | discussion Rel-16 | Yanchao, Thursday, 13:42  Vivo does not agree with Proposal 1 for the following reasons:   1. We see no strong reason from the real V2X services that have to support multiple V2X service during the PC5 link establishment procedure. 2. The current link modification procedure can add new V2X service to the existing PC5 link. 3. Inclusion of multiple V2X service identifier to the direct link establishment request will introduce lots complexity in the PC5 link establishment procedure:    1. If multiple V2X service are included in one link establishment request message, it needs to convey the relationship between V2X service and the PQFIs;    2. The link establishment accept message has to be extended to include the V2X service ID that target UE accepts; 4. According to the descriptions in TS23.287, if the UE has the interest on the announcing V2X service, it responds with a accept message. (This mean only one V2X service). If multiple V2X service are include, there is no SA2 requirement that the target UE are interested on all the V2X service or some of the V2X servicess. 5. If multiple V2X service are included in a establishment request message, the UE has to ensure that all the V2X service ID are linked to the same UE application layer ID. | |
|  |  | | [C1-200597](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200597.zip) | Multiple V2X service identifiers in DIRECT LINK ESTABLISHMENT REQUEST message | | | LG Electronics / SangMin | pCR 24.587 Rel-16 | Ivo, Thursday, 15:36  - 6.1.2.2.2 "V2X service identifier(s)" -> "one or more V2X service identifier(s)"  - 6.1.2.2.3 "it is interested in the V2X service(s) identified by the V2X service identifiers IE" - can you please clarify whether the target UE has to be interested in \*all of them\* or \*at least one of them\*. If \*at least one of them\*, then DIRECT LINK ESTABLISHMENT ACCEPT should indicate which of the V2X service identifier(s) indicated in the DIRECT LINK ESTABLISHMENT REQUEST are interesting for the target UE. | |
|  |  | | [C1-200598](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200598.zip) | Association between V2X service id and PC5 QoS flow description | | | LG Electronics / SangMin | pCR 24.587 Rel-16 | Ivo, Thursday, 15:37  V2X services can be added to and removed from the PC5 unicast link. It is not clear how to identify the V2X service in such case, given that the coding refers solely to DIRECT LINK ESTABLISHMENT REQUEST.  Chen, Friday, 10:24   * This pCR conflicts with C1-200326 which defines the V2X service identifier IE, especially the length; * This pCR Alt b) conflicts with C1-200440 in operation code. C1-200440 would delete the link modification operation code and the operation code octet may be deleted. * In alt b, there is a risk that 5 bits index is not enough for 4 octets V2X service identifier when a lot of V2X service identifiers are included. | |
|  |  | | [C1-200603](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200603.zip) | Latest reference version of draft TS 24.588 | | | LG Electronics / SangMin | draft TS 24.588 Rel-16 |  | |
|  |  | | [C1-200632](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200632.zip) | PC5 unicast link keep-alive procedure – additions to C1-200350 | | | Apple | pCR 24.587 Rel-16 |  | |
|  |  | | [C1-200652](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200652.zip) | Clean-up for TS 24.588 | | | LG Electronics / SangMin | pCR 24.588 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | RACS (CT4 lead) | |  | Peter – Main | | |  |  | CT aspects of optimizations on UE radio capability signaling | |
|  |  | | [C1-200340](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200340.zip) | RACS CT work plan | | | Qualcomm Incorporated / Lena | discussion Rel-16 |  | |
|  |  | | [C1-200341](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200341.zip) | Proposed way forward on remaining CT1 items for RACS | | | Qualcomm Incorporated / Lena | discussion Rel-16 |  | |
|  |  | | [C1-200342](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200342.zip) | UE radio capability ID assignment via GUTI reallocation procedure | | | Qualcomm Incorporated / Lena | CR 3328 24.301 Rel-16 |  | |
|  |  | | [C1-200343](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200343.zip) | Finalizing provisioning of manufacturer-assigned UE radio capability IDs at the UE | | | Qualcomm Incorporated / Lena | CR 0045 24.368 Rel-16 |  | |
|  |  | | [C1-200344](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200344.zip) | Removal of Editor’s note on applicability of RACS to SNPNs | | | Qualcomm Incorporated / Lena | CR 1886 24.501 Rel-16 |  | |
|  |  | | [C1-200345](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200345.zip) | Finalizing the encoding of the UE radio capability ID | | | Qualcomm Incorporated / Lena | CR 1887 24.501 Rel-16 | Delete the same Editor’s note as C1-200723, plus contains more changes | |
|  |  | | [C1-200346](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200346.zip) | UE radio capability ID deletion upon Version ID change | | | Qualcomm Incorporated / Lena | CR 1888 24.501 Rel-16 |  | |
|  |  | | [C1-200402](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200402.zip) | RACS not apply for non-3GPP access | | | vivo / Yanchao | CR 1902 24.501 Rel-16 | Overlaps with C1-200725 which covers more changes. | |
|  |  | | [C1-200347](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200347.zip) | UE radio capability ID deletion upon Version ID change | | | Qualcomm Incorporated / Lena | CR 3329 24.301 Rel-16 |  | |
|  |  | | [C1-200463](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200463.zip) | Clarification of the cause of start of T3550 | | | vivo | CR 1922 24.501 Rel-16 |  | |
|  |  | | [C1-200720](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200720.zip) | UE behaviour upon receipt of a UE radio capability ID deletion indication | | | Nokia, Nokia Shanghai Bell | CR 2002 24.501 Rel-16 |  | |
|  |  | | [C1-200722](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200722.zip) | UE behaviour upon receipt of a UE radio capability ID deletion indication | | | Nokia, Nokia Shanghai Bell | CR 3336 24.301 Rel-16 |  | |
|  |  | | [C1-200723](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200723.zip) | Format of the UE radio capability ID | | | Nokia, Nokia Shanghai Bell | CR 2003 24.501 Rel-16 | CR deletes an Editor’s note which is also deleted by C1-200345 | |
|  |  | | [C1-200725](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200725.zip) | RACS not applicable for non-3GPP access | | | Nokia, Nokia Shanghai Bell | CR 2005 24.501 Rel-16 | Overlaps with C1-200402. Covers more required changes but missed the change to subclause 4.7.2 which is included in C1-200402. | |
|  |  | | [C1-200726](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200726.zip) | UE radio capability information storage not needed for RACS | | | Nokia, Nokia Shanghai Bell | CR 2006 24.501 Rel-16 |  | |
|  |  | | [C1-200727](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200727.zip) | UE radio capability information storage not needed for RACS | | | Nokia, Nokia Shanghai Bell | CR 3337 24.301 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_SRVCC (CT4 lead) | |  | Peter – Main | | |  |  | CT aspects of single radio voice continuity from 5GS to 3G | |
|  |  | | [C1-200427](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200427.zip) | Use registration message to inform the network when the SRVCC information changes | | | BlackBerry UK Ltd. | CR 1911 24.501 Rel-16 |  | |
|  |  | | [C1-200436](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200436.zip) | PDU session release at the UE side | | | ZTE, China Unicom, Ericsson | CR 1918 24.501 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | xBDT (CT3 lead) | |  | Peter – Main | | |  |  | CT aspects on 5GS Transfer of Policies for Background Data  100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | IAB-CT (CT4 lead) | |  | Peter – Main | | |  |  | CT aspects of support for integrated access and backhaul (IAB)  CT1 no longer affected by this work item | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GS\_OTAF (CT4 lead) | |  | Peter – Main | | |  |  | 5GS Enhanced support of OTA mechanism for UICC configuration parameter update | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_URLLC (CT4 lead) | |  | Peter – Main | | |  |  | CT aspects of CT Aspects of 5G URLLC | |
|  |  | | [C1-200290](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200290.zip) | Always-On PDU session and URLLC | | | Ericsson / Ivo | CR 1878 24.501 Rel-16 | CRs in C1-200685, C1-200290, C1-200564 conflict | |
|  |  | | [C1-200685](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200685.zip) | Setting the Always-on PDU session indication IE in the PDU SESSION ESTABLISHMENT ACCEPT message | | | Nokia, Nokia Shanghai Bell | CR 1987 24.501 Rel-16 | CRs in C1-200685, C1-200290, C1-200564 conflict | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SEAL | |  | Lena – Breakout | | |  |  | CT aspects of Service Enabler Architecture Layer for Verticals  Is TS 24.544 sufficiently stable to be sent to CT#87-e for approval?  Is TS 24.545 sufficiently stable to be sent to CT#87-e for information and/or approval?  Is TS 24.546 sufficiently stable to be sent to CT#87-e for approval?  Is TS 24.547 sufficiently stable to be sent to CT#87-e for approval?  Is TS 24.548 sufficiently stable to be sent to CT#87-e for information and/or approval? | |
|  |  | | [C1-200449](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200449.zip) | Obtain list of users based on location | | | Samsung / Sapan | pCR 24.545 Rel-16 | Chen, Thursday, 14:19   1. In the client procedure, the identity of the querying client should be included; 2. In the server procedure, the SLM-S should first check if the client is authorized to query; 3. In order to query the list of users based on **given** geolocation area, the client shall send **an** HTTP POST request message | |
|  |  | | [C1-200450](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200450.zip) | Annex to describes the functionality expected from the HTTP entities | | | Samsung, Intel / Sapan | pCR 24.547 Rel-16 |  | |
|  |  | | [C1-200523](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200523.zip) | Latest reference version of draft TS 24.545 | | | Huawei, HiSilicon /Christian | draft TS 24.545 Rel-16 | Sapan, Thursday, 13:55  In clause 7.6, the Editor’s note needs to be removed as the MIME type is already defined. | |
|  |  | | [C1-200524](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200524.zip) | Latest reference version of draft TS 24.548 | | | Huawei, HiSilicon /Christian | draft TS 24.548 Rel-16 | Sapan, Thursday, 13:52  Editorial comments:  1) In clause 7.5.2:  <request> is an optional element used to include the unicast resource management requested information.  should be changed to  The <request> element is an optional element used to include the unicast resource management requested information.    2) In clause 7.5.2:  <response> is an optional element used to include the unicast resource management response information.  should be changed to  The <response> element is an optional element used to include the unicast resource management response information. | |
|  |  | | [C1-200526](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200526.zip) | Off-network procedures for SEAL location management | | | Huawei, HiSilicon /Christian | pCR 24.545 Rel-16 |  | |
|  |  | | [C1-200527](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200527.zip) | Off-network procedures for SEAL network resource management | | | Huawei, HiSilicon /Christian | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-200552](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200552.zip) | Fetching location reporting configuration | | | Huawei, HiSilicon / Chen | pCR 24.545 Rel-16 | Merged into C1-20774 | |
|  |  | | [C1-200553](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200553.zip) | Structure and data semantics for fetching location reporting configuration | | | Huawei, HiSilicon / Chen | pCR 24.545 Rel-16 | Merged into C1-20774 | |
|  |  | | [C1-200554](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200554.zip) | On-demand location reporting procedure | | | Huawei, HiSilicon / Chen | pCR 24.545 Rel-16 |  | |
|  |  | | [C1-200555](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200555.zip) | Structure and data semantics for on-demand location reporting procedure | | | Huawei, HiSilicon / Chen | pCR 24.545 Rel-16 |  | |
|  |  | | [C1-200556](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200556.zip) | Location reporting event-triggered configuration cancel procedure | | | Huawei, HiSilicon / Chen | pCR 24.545 Rel-16 |  | |
|  |  | | [C1-200557](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200557.zip) | Location information subscription procedure | | | Huawei, HiSilicon / Chen | pCR 24.545 Rel-16 |  | |
|  |  | | [C1-200558](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200558.zip) | Structure and data semantics for location information subscription procedure | | | Huawei, HiSilicon / Chen | pCR 24.545 Rel-16 |  | |
|  |  | | [C1-200559](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200559.zip) | Event-triggered location information notification procedure | | | Huawei, HiSilicon / Chen | pCR 24.545 Rel-16 |  | |
|  |  | | [C1-200560](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200560.zip) | Structure and data semantics for Event-triggered location information notification procedure | | | Huawei, HiSilicon / Chen | pCR 24.545 Rel-16 |  | |
|  |  | | [C1-200561](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200561.zip) | On-demand usage of location information procedure | | | Huawei, HiSilicon / Chen | pCR 24.545 Rel-16 |  | |
|  |  | | [C1-200562](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200562.zip) | MBMS bearer announcement over MBMS bearer procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-200563](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200563.zip) | MBMS bearer quality detection procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-200607](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200607.zip) | Latest draft version of TS 24.547 ver 1.0.0 | | | Intel / Vivek | pCR 24.547 Rel-16 |  | |
|  |  | | [C1-200609](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200609.zip) | Updates to Client User Authentication Procedure | | | Intel / Vivek | pCR 24.547 Rel-16 |  | |
|  |  | | [C1-200611](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200611.zip) | Updates to Server User Authentication Procedure | | | Intel / Vivek | pCR 24.547 Rel-16 |  | |
|  |  | | [C1-200612](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200612.zip) | Updates to Client Token Exchange Procedure | | | Intel / Vivek | pCR 24.547 Rel-16 |  | |
|  |  | | [C1-200613](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200613.zip) | Updates to Server Token Exchange Procedure | | | Intel / Vivek | pCR 24.547 Rel-16 |  | |
|  |  | | [C1-200614](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200614.zip) | Off Network Procedures for Identity Management | | | Intel / Vivek | pCR 24.547 Rel-16 |  | |
|  |  | | [C1-200615](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200615.zip) | Resolution of editor's note under clause 6.2.2.2.1 | | | Huawei, HiSilicon /Christian | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-200616](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200616.zip) | Resolution of editor's note under 6.2.2.2.3 | | | Huawei, HiSilicon /Christian | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-200617](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200617.zip) | General on unicast resource management | | | Huawei, HiSilicon /Christian | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-200633](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200633.zip) | Adding access token in proper header of HTTP request from client | | | Samsung / Sapan | pCR 24.544 Rel-16 |  | |
|  |  | | [C1-200634](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200634.zip) | XML schema for SEAL group document and update coding | | | Samsung / Sapan | pCR 24.544 Rel-16 |  | |
|  |  | | [C1-200635](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200635.zip) | Updating client side procedures based on XML schema | | | Samsung / Sapan | pCR 24.544 Rel-16 |  | |
|  |  | | [C1-200636](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200636.zip) | Location based group creation procedure | | | Samsung / Sapan | pCR 24.544 Rel-16 | See also: C1-200449 | |
|  |  | | [C1-200637](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200637.zip) | Parameters for group event subscription and notification | | | Samsung / Sapan | pCR 24.544 Rel-16 |  | |
|  |  | | [C1-200638](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200638.zip) | Procedures for management of group events subscription | | | Samsung / Sapan | pCR 24.544 Rel-16 | Related to C1-200637 | |
|  |  | | [C1-200639](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200639.zip) | Procedures to notify group events | | | Samsung / Sapan | pCR 24.544 Rel-16 | Related to C1-200637 | |
|  |  | | [C1-200640](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200640.zip) | Removal of clause for security parameter | | | Samsung / Sapan | pCR 24.544 Rel-16 |  | |
|  |  | | [C1-200641](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200641.zip) | Group announcement and join procedure | | | Samsung / Sapan | pCR 24.544 Rel-16 |  | |
|  |  | | [C1-200642](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200642.zip) | Group member leave procedure | | | Samsung / Sapan | pCR 24.544 Rel-16 |  | |
|  |  | | [C1-200643](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200643.zip) | Removal of editor’s note for off-network | | | Samsung / Sapan | pCR 24.544 Rel-16 |  | |
|  |  | | [C1-200644](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200644.zip) | Update references | | | Samsung / Sapan | pCR 24.544 Rel-16 |  | |
|  |  | | [C1-200645](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200645.zip) | XML schema for VAL user profile document and update of coding | | | Samsung / Sapan | pCR 24.546 Rel-16 |  | |
|  |  | | [C1-200646](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200646.zip) | XML schema and coding for VAL UE configuration document | | | Samsung / Sapan | pCR 24.546 Rel-16 |  | |
|  |  | | [C1-200647](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200647.zip) | Management of configuration event subscription | | | Samsung / Sapan | pCR 24.546 Rel-16 | Related to C1-200649 | |
|  |  | | [C1-200648](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200648.zip) | Procedure to notify configuration management event | | | Samsung / Sapan | pCR 24.546 Rel-16 | Related to C1-200649 | |
|  |  | | [C1-200649](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200649.zip) | Parameters for configuration event subscription and notification | | | Samsung / Sapan | pCR 24.546 Rel-16 |  | |
|  |  | | [C1-200650](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200650.zip) | Corrections in procedures | | | Samsung / Sapan | pCR 24.546 Rel-16 |  | |
|  |  | | [C1-200651](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200651.zip) | Removal of editor’s note for off-network | | | Samsung / Sapan | pCR 24.546 Rel-16 |  | |
|  |  | | [C1-200660](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200660.zip) | Latest draft version of TS 24.544 ver 1.0.0 | | | Samsung / Sapan | pCR 24.544 Rel-16 |  | |
|  |  | | [C1-200662](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200662.zip) | Latest draft version of TS 24.546 ver 1.0.0 | | | Samsung / Sapan | pCR 24.546 Rel-16 |  | |
|  |  | | [C1-200676](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200676.zip) | Workplan for SEAL | | | Samsung / Sapan | Work Plan |  | |
|  |  | | C1-200774 | Update to Event-triggered location reporting procedure | | | Huawei, HiSilicon /Christian | pCR 24.545 Rel-16 | Revision of C1-200608  Sapan, Thursday, 14:45  1)    In clause 6.2.2.1, step a), reference to clause 6.2.2.2 needs to be modified to clause 6.2.2.2*.2*.  2)    In clause 6.2.2.2.1:              b) shall set X-3GPP-Intended-Identity header to the VAL user identity requesting for location reporting configuration.          Should be changed to             b) shall include an Authorization header field with the "Bearer" authentication scheme set to an access token of the "bearer" token type as specified in IETF RFC 6750 [r6750].  3)    In clause 6.2.2.3.1,              B) a <triggering-criteria> child element which indicate a specified location trigger criteria to send the location report; and          should be changed to              B) a <triggering-criteria> child element specifying the triggers for the SLM-C to request a location report as specified in clause 7; and  4)    In clause 6.2.2.3.1, not able to understand below step - can you please reword it?              3) shall include the <trigger-id> attribute where defined for the sub-elements defining the trigger criterion; and  Christian, Friday, 17:42  Feedback on Sapan’s comments:  1) -> It is going to be correcting by a revision.  2) -> We kindly disagree. Please, note that the HTTP message cannot contain a MIME body which provides an <identity> element, and therefore a “X-3GPP-Intended-Identity header” needs to be used instead. Additionally, not that TS 24.546 includes “shall set X-3GPP-Intended-Identity header to the VAL user identity.”  3) -> It is going to be correcting by a revision.  4) -> We kindly disagree. This same wording is already in MCPTT specs, see for instance TS 24.379. | |
|  |  | | C1-200775 | Update to structure and data semantics for event-triggered location reporting procedure | | | Huawei, HiSilicon /Christian | pCR 24.545 Rel-16 | Revision of C1-200610  Sapan, Thursday, 15:36  The structure in clause 7.3 and the data semantics in clause 7.5 are not matching.  the triggering criteria should be optional only. Can you please change clause 7.3 from “shall” to “may”? Same comment applies to the <triggering-criteria> element of <report> element also (which is already existing text).  Christian, Friday, 17:17  I believe that you misread current TS 24.545, and therefore C1-200775.  Please, note that current TS 24.545 already describes the same structure and semantics which is in fact correct and follows the MCPTT specification way of doing it. Hence, there is no conflict between 7.3 and 7.5 as both clauses are aligned.  For example the <triggering-criteria> element “shall” include a <cell-change>, <tracking-area-change> **or** <plmn-change> element (one of them). Now, when **a** <cell-change> element **is in fact** **included** so the “shall include” means “**if** the element is included then” (i.e., optional element) one more element follows. In other words, the “shall include” above means the element may or not be included, so again it is optional. | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Other Rel-16 non-IMS issues | |  | Peter – Main | | |  |  | Other Rel-16 non-IMS topics  **Only revision of agreed CRs from the ad-hoc meeting and DISC paper supporting LS** | |
|  |  | | C1ah-200024 | Correction for misalignment of 23.041 with 23.007 and 23.527 | | | Ericsson, one2many / Ivo | CR 0204 23.041 Rel-16 | Agreed | |
|  |  | | C1ah-200064 | Correction on T3402 for deactivated value | | | Huawei, HiSilicon/Lin | CR 3321 24.301 Rel-16 | Agreed | |
|  |  | | C1ah-200186 | Correcting reference | | | BlackBerry UK Ltd. | CR 0128 24.007 Rel-16 | Agreed  Revision of C1ah-200136  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200134  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200010 | |
|  |  | | C1ah-200207 | Correcting active flag and signalling active flag wording | | | BlackBerry UK Ltd. | CR 3314 24.301 Rel-16 | Agreed  Revision of C1ah-200193  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200185  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200128  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200015 | |
|  |  | | C1ah-200209 | Correct UE behavior when maximum number of active EPS bearer contexts is reached and the upper layers request more DRBs | | | BlackBerry UK Limited | CR 3317 24.301 Rel-16 | Agreed  Revision of C1ah-200184  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200125  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  Revision of C1ah-200052 | |
|  |  | | [C1-200308](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200308.zip) | Removal of Duplicate Service Operation Details | | | Cisco Systems Belgium | CR 0207 23.041 Rel-16 | Postponed  New CR under TEI16, out of scope for this meeting | |
|  |  | | [C1-200606](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200606.zip) | Considerations for AML over SMS in roaming scenarios | | | Apple | discussion Rel-16 | Postponed  New input DISC on TEI16, out of scope of this meeting | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | WIs for IMS | |  | Joergen – Breakout | | |  |  |  | |
|  | MCCI\_CT | |  |  | | |  |  | Mission Critical Communication Interworking with Land Mobile Radio Systems  Is TS 29.582 sufficiently stable to be sent to CT#87-e for approval? | |
|  |  | | [C1-200366](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200366.zip) | Non-3GPP Message for Data interworking | | | Sepura, Hytera Communications Corp. | pCR 29.582 Rel-16 |  | |
|  |  | | [C1-200367](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200367.zip) | SDS media plane message handling by IWF | | | Sepura, Hytera Communications Corp. | pCR 29.582 Rel-16 |  | |
|  |  | | [C1-200369](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200369.zip) | Remove editor's note – clause 4.1 | | | FirstNet / Mike | pCR 29.582 Rel-16 |  | |
|  |  | | [C1-200370](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200370.zip) | Remove editor's note – clause 4.2.2 | | | FirstNet / Mike | pCR 29.582 Rel-16 |  | |
|  |  | | [C1-200371](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200371.zip) | Remove editor's note – clause 6.3.2.1 | | | FirstNet / Mike | pCR 29.582 Rel-16 |  | |
|  |  | | [C1-200372](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200372.zip) | Remove editor's note – clause 6.6.2 | | | FirstNet / Mike | pCR 29.582 Rel-16 |  | |
|  |  | | [C1-200373](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200373.zip) | Remove editor's note – clause 8.3.2.8 | | | FirstNet / Mike | pCR 29.582 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCProtoc16 | |  | Joergen – Breakout | | |  |  | Protocol enhancements for Mission Critical Services for Rel-16 | |
|  |  | | [C1-200357](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200357.zip) | Correcting SIP related terminology | | | Ericsson / Nevenka | CR 0543 24.379 Rel-16 |  | |
|  |  | | [C1-200358](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200358.zip) | Correcting SIP related terminology | | | Ericsson / Nevenka | CR 0089 24.281 Rel-16 |  | |
|  |  | | [C1-200359](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200359.zip) | Correcting SIP related terminology | | | Ericsson / Nevenka | CR 0099 24.282 Rel-16 |  | |
|  |  | | [C1-200709](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200709.zip) | FEC encoding by the BM-SC | | | ENENSYS | CR 0068 24.581 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MuD | |  | Joergen – Breakout | | |  |  | Multi-device and multi-identity  Is TS 24.174 sufficiently stable to be sent to CT#87-e for approval?  Is Ts 24.175 management object sufficiently stable to be sent to CT#87-e for approval? | |
|  |  | | [C1-200360](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200360.zip) | Update of OMA references | | | Ericsson / Nevenka | pCR 24.174 Rel-16 |  | |
|  |  | | [C1-200361](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200361.zip) | Adding interactions with "Multi-Device" and "Multi-Identity" services | | | Ericsson / Nevenka | CR 0188 24.604 Rel-16 |  | |
|  |  | | [C1-200362](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200362.zip) | Adding interactions with "Multi-Device" and "Multi-Identity" services | | | Ericsson / Nevenka | CR 0028 24.605 Rel-16 |  | |
|  |  | | [C1-200363](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200363.zip) | Adding interactions with "Multi-Device" and "Multi-Identity" services | | | Ericsson / Nevenka | CR 0075 24.615 Rel-16 |  | |
|  |  | | [C1-200364](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200364.zip) | Adding interactions with "Multi-Device" and "Multi-Identity" services | | | Ericsson / Nevenka | CR 0039 24.629 Rel-16 |  | |
|  |  | | [C1-200653](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200653.zip) | Clarifications of identity definitions and activation procedures | | | Ericsson /Jörgen | pCR 24.174 Rel-16 |  | |
|  |  | | [C1-200654](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200654.zip) | Call log handling, Additional-Identity | | | Ericsson /Jörgen | pCR 24.174 Rel-16 |  | |
|  |  | | [C1-200656](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200656.zip) | Conf indication completion | | | Ericsson /Jörgen | pCR 24.174 Rel-16 |  | |
|  |  | | [C1-200657](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200657.zip) | Management object correction, MuD | | | Ericsson /Jörgen | pCR 24.175 Rel-16 |  | |
|  |  | | [C1-200664](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200664.zip) | MO for MuD and MiD correction | | | Orange / Mariusz | pCR 24.175 Rel-16 |  | |
|  |  | | [C1-200665](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200665.zip) | MuD MiD and CAT interactions | | | Orange / Mariusz | pCR 24.174 Rel-16 |  | |
|  |  | | [C1-200667](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200667.zip) | MuD MiD and CRS interactions | | | Orange / Mariusz | pCR 24.174 Rel-16 |  | |
|  |  | | [C1-200668](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200668.zip) | CAT interactsions with MuD and MiD | | | Orange / Mariusz | CR 0118 24.182 Rel-16 |  | |
|  |  | | [C1-200670](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200670.zip) | CRS interactsions with MuD and MiD | | | Orange / Mariusz | CR 0061 24.183 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | IMSProtoc16 | |  | Joergen – Breakout | | |  |  | IMS Stage-3 IETF Protocol Alignment for Rel-16 | |
|  |  | | [C1-200625](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200625.zip) | Location information; mid-call access change | | | Ericsson, Deutsche Telekom /Jörgen | CR 6411 24.229 Rel-16 |  | |
|  |  | | [C1-200659](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200659.zip) | Correction of P-Associated-URI handling | | | Ericsson /Jörgen | CR 6412 24.229 Rel-16 |  | |
|  |  | | [C1-200684](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200684.zip) | UAC for MO-IMS registration related signalling EN resolution | | | NTT DOCOMO INC. | CR 6413 24.229 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCSMI\_CT | |  | Joergen – Breakout | | |  |  | Mission Critical system migration and interconnection | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eMCData2 | |  | Joergen – Breakout | | |  |  | CT aspects of Enhancements to Functional architecture and information flows for Mission Critical Data | |
|  |  | | [C1-200447](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200447.zip) | Key download procedrue for MCData | | | Samsung / Sapan | CR 0102 24.282 Rel-16 |  | |
|  |  | | [C1-200475](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200475.zip) | Delete Stored Object(s) in MCData message store | | | AT&T, Samsung | CR 0106 24.282 Rel-16 |  | |
|  |  | | [C1-200531](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200531.zip) | Add Message Store Client subclause | | | AT&T, Samsung | CR 0107 24.282 Rel-16 |  | |
|  |  | | [C1-200539](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200539.zip) | Copy stored object(s) and-or folder(s) | | | AT&T, Samsung | CR 0108 24.282 Rel-16 |  | |
|  |  | | [C1-200540](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200540.zip) | Creating new folder | | | AT&T, Samsung | CR 0109 24.282 Rel-16 |  | |
|  |  | | [C1-200541](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200541.zip) | Delete folder | | | AT&T, Samsung | CR 0110 24.282 Rel-16 |  | |
|  |  | | [C1-200542](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200542.zip) | Move object(s) and folder(s) | | | AT&T, Samsung | CR 0111 24.282 Rel-16 |  | |
|  |  | | [C1-200543](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200543.zip) | Search for Folders in MCData message store | | | AT&T, Samsung | CR 0112 24.282 Rel-16 |  | |
|  |  | | [C1-200544](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200544.zip) | Retrieval of stored object | | | AT&T, Samsung | CR 0103 24.282 Rel-16 | Revision of C1-200448 | |
|  |  | | [C1-200548](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200548.zip) | Search for Objects in MCData message store | | | AT&T, Samsung | CR 0104 24.282 Rel-16 | Revision of C1-200473 | |
|  |  | | [C1-200550](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200550.zip) | Update Object(s) in MCData message store | | | AT&T, Samsung | CR 0105 24.282 Rel-16 | Revision of C1-200474 | |
|  |  | | [C1-200705](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200705.zip) | Move the stored object to destination folder | | | Samsung Electronics Co., Ltd | CR 0113 24.282 Rel-16 |  | |
|  |  | | [C1-200711](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200711.zip) | Upload the objects to the MCData message store | | | Samsung, AT&T | CR 0114 24.282 Rel-16 |  | |
|  |  | | [C1-200712](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200712.zip) | Included absolute URI associated with the media storage function of MCData content server | | | Samsung | CR 0066 24.483 Rel-16 |  | |
|  |  | | [C1-200713](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200713.zip) | Included absolute URI associated with the media storage function of MCData content server | | | Samsung | CR 0135 24.484 Rel-16 |  | |
|  |  | | [C1-200714](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200714.zip) | Accessing the absolute URI associated with the media storage function | | | Samsung | CR 0115 24.282 Rel-16 |  | |
|  |  | | [C1-200715](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200715.zip) | Corrections to TDC2 and TDC3 timer handling | | | Samsung | CR 0116 24.282 Rel-16 |  | |
|  |  | | [C1-200716](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200716.zip) | The pre-establshed session modification for MCData | | | Samsung | CR 0117 24.282 Rel-16 |  | |
|  |  | | C1-200766 | File distribution over MBMS - signalling control | | | ENENSYS | CR 0093 24.282 Rel-16 | Postponed  Document was LATE  Revision of C1-198542 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | E2E\_DELAY (CT4) | |  | Joergen – Breakout | | |  |  | CT Aspects of Media Handling for RAN Delay Budget Reporting in MTSI  100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | VBCLTE (CT3 lead) | |  | Joergen – Breakout | | |  |  | Volume Based Charging Aspects for VoLTE CT | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | ISAT-MO-WITHDRAW | |  | Joergen – Breakout | | |  |  | Withdrawal of TS 24.323 from Rel-11, Rel-12, Rel-13  No CRs needed, listed for the sake of completeness  100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MONASTERY2 | |  | Joergen – Breakout | | |  |  | Mobile Communication System for Railways Phase 2 | |
|  |  | | [C1-200408](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200408.zip) | Automatic group affiliation and deaffiliation based on location or functional alias | | | Kontron Transportation, Nokia, Nokia Shanghai Bell | CR 0132 24.484 Rel-16 | Revision of C1-198846 | |
|  |  | | [C1-200409](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200409.zip) | Automatic group affiliation and deaffiliation based on location or functional alias | | | Kontron Transportation, Nokia, Nokia Shanghai Bell | CR 0064 24.483 Rel-16 | Revision of C1-198847 | |
|  |  | | [C1-200410](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200410.zip) | Automatic group affiliation and deaffiliation based on location or functional alias | | | Kontron TransportationS, Nokia, Nokia Shanghai Bell | CR 0541 24.379 Rel-16 | Revision of C1-198803 | |
|  |  | | [C1-200412](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200412.zip) | IP Connectivity | | | Kontron Transportation | CR 0101 24.282 Rel-16 |  | |
|  |  | | [C1-200749](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200749.zip) | Work plan for the CT1 part of MONASTERY2 | | | Nokia, Nokia Shanghai Bell | discussion Rel-16 |  | |
|  |  | | [C1-200750](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200750.zip) | Analysis of options for FA resolution | | | Nokia, Nokia Shanghai Bell | discussion Rel-16 |  | |
|  |  | | [C1-200751](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200751.zip) | Support of functional alias in first-to-answer calls | | | Nokia, Nokia Shanghai Bell | CR 0551 24.379 Rel-16 |  | |
|  |  | | C1-200752 | Update service configuration to support limiting the number of authorized clients per MCPTT user | | | Nokia, Nokia Shanghai Bell | CR 0136 24.484 Rel-16 | Postponed  Document was LATE | |
|  |  | | [C1-200753](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200753.zip) | Update service authorization procedures to support limiting the number of authorized clients per MCPTT user | | | Nokia, Nokia Shanghai Bell | CR 0552 24.379 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eIMS5G\_SBA | |  | Joergen – Breakout | | |  |  | CT aspects of SBA interactions between IMS and 5GC | |
|  |  | | [C1-200353](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200353.zip) | No impact from SBA on main body | | | Nokia, Nokia Shanghai Bell, Ericsson | CR 6408 24.229 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | enh2MCPTT-CT | |  | Joergen – Breakout | | |  |  | Enhancements for Mission Critical Push-to-Talk CT aspects | |
|  |  | | [C1-200374](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200374.zip) | Affiliation in a regroup | | | FirstNet / Mike | CR 0544 24.379 Rel-16 |  | |
|  |  | | [C1-200375](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200375.zip) | Ambiguity of location information in 6.3.2.1.4 | | | FirstNet / Mike | CR 0545 24.379 Rel-16 |  | |
|  |  | | [C1-200376](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200376.zip) | Calling party location | | | FirstNet / Mike | CR 0546 24.379 Rel-16 |  | |
|  |  | | [C1-200377](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200377.zip) | Check for controlling function identity in 10.1.1.3.1.1 | | | FirstNet / Mike | CR 0547 24.379 Rel-16 |  | |
|  |  | | [C1-200378](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200378.zip) | Check for groups that are already regrouped | | | FirstNet / Mike | CR 0548 24.379 Rel-16 |  | |
|  |  | | [C1-200379](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200379.zip) | Correct clause reference in 11.1.1.3.1.2 | | | FirstNet / Mike | CR 0549 24.379 Rel-16 |  | |
|  |  | | [C1-200380](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200380.zip) | Missing client procedures for preconfigured regroup | | | FirstNet / Mike | CR 0550 24.379 Rel-16 |  | |
|  |  | | [C1-200381](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200381.zip) | Correct reference in 8.3.2.6 | | | FirstNet / Mike | CR 0100 24.282 Rel-16 |  | |
|  |  | | [C1-200382](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200382.zip) | Update on Plugtest Reported Issues | | | FirstNet / Mike | discussion Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eIMSVideo | |  | Joergen – Breakout | | |  |  | Video enhancement of IMS CAT/CRS/announcement services | |
|  |  | | [C1-200481](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200481.zip) | Work plan for eIMSVideo | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | discussion Rel-16 |  | |
|  |  | | C1-200487 | Work plan for eIMSVideo | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | discussion Rel-16 | Withdrawn | |
|  |  | | [C1-200482](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200482.zip) | Use precondition only for CAT when network disables precondition | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0114 24.182 Rel-16 |  | |
|  |  | | [C1-200483](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200483.zip) | Use precondition for CAT when originating UE and network both support precondtion | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0115 24.182 Rel-16 |  | |
|  |  | | [C1-200484](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200484.zip) | Use precondition for CRS when network disables precondition | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0057 24.183 Rel-16 |  | |
|  |  | | [C1-200485](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200485.zip) | Use precondition for CRS when terminating UE supports or requires precondition | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0058 24.183 Rel-16 |  | |
|  |  | | [C1-200486](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200486.zip) | Providing video announcement at the same time with audio conversation | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0072 24.628 Rel-16 |  | |
|  |  | | C1-200488 | Use precondition only for CAT when network disables precondition | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0116 24.182 Rel-16 | Withdrawn | |
|  |  | | C1-200489 | Use precondition for CAT when originating UE and network both support precondtion | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0117 24.182 Rel-16 | Withdrawn | |
|  |  | | C1-200490 | Use precondition for CRS when network disables precondition | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0059 24.183 Rel-16 | Withdrawn | |
|  |  | | C1-200491 | Use precondition for CRS when terminating UE supports or requires precondition | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0060 24.183 Rel-16 | Withdrawn | |
|  |  | | C1-200492 | Providing video announcement at the same time with audio conversation | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0073 24.628 Rel-16 | Withdrawn | |
|  |  | | [C1-200546](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200546.zip) | Condition of providing video announcement | | | China Telecom,Huawei, China Unicom, HiSilicon | CR 0074 24.628 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Other Rel-16 IMS & MC issues | |  | Joergen – Breakout | | |  |  | Other Rel-16 IMS topics | |
|  |  | | [C1-200365](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200365.zip) | SDP profile update to support FLUS | | | Ericsson / Nevenka | CR 6409 24.229 Rel-16 |  | |
|  |  | | [C1-200673](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200673.zip) | Discussion on SRVCC from E-UTRAN to GERAN/UTRAN when IMS voice call is initiated in 5GS | | | Ericsson / Ivo | discussion Rel-16 |  | |
|  |  | | [C1-200674](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200674.zip) | SRVCC from E-UTRAN to GERAN/UTRAN when IMS voice call is initiated in 5GS | | | Ericsson / Ivo | CR 1298 24.237 Rel-16 |  | |
|  |  | | [C1-200772](http://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_122e/Docs/C1-200772.zip) | Correction in IMS\_Registration\_handling policy about how UE should deregister | | | MediaTek Inc. | CR 6404  24.229 Rel-16 | Postponed  Document was late | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 17  work items | | Tdoc | **NOT PART OF THIS MEETING** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Output Liaison Statements | | Tdoc | Title | | | Prepared by | To/CC | Result & comment | |
|  |  | | [C1-200309](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200309.zip) | Reply LS on General Status of Work | | | Ericsson / Ivo | LS out Rel-16 |  | |
|  |  | | [C1-200310](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200310.zip) | Reply LS on sending CAG ID | | | Ericsson / Ivo | LS out Rel-16 |  | |
|  |  | | [C1-200395](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200395.zip) | Reply LS on SUCI computation from an NSI | | | Ericsson / Ivo | LS out Rel-16 |  | |
|  |  | | [C1-200434](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200434.zip) | LS on secure that a UE does not wait indefinitely for completion of NSSAA procedure | | | ZTE | LS out Rel-16 |  | |
|  |  | | [C1-200499](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200499.zip) | Reply LS on Rel-16 NB-IoT enhancements | | | Huawei, HiSilicon/Lin | LS out Rel-16 | C1-200416 and C1-200499 compete | |
|  |  | | [C1-200545](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200545.zip) | Reply LS on PC5S and PC5 RRC unicast message protection | | | OPPO / Rae | LS out Rel-16 |  | |
|  |  | | [C1-200590](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200590.zip) | LS on suspend indication to the NAS | | | Samsung/Mahmoud | LS out Rel-16 |  | |
|  |  | | [C1-200699](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200699.zip) | LS on manual CAG selection | | | Nokia, Nokia Shanghai Bell | LS out Rel-16 |  | |
|  |  | | [C1-200707](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200707.zip) | Reply LS on Mobile-terminated Early Data Transmission | | | Ericsson / Mikael | LS out Rel-16 |  | |
|  |  | | [C1-200710](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200710.zip) | Reply LS on RRC establishment cause value in EPS voice fallback from NR to E-UTRAN | | | Nokia, Nokia Shanghai Bell | LS out Rel-16 |  | |
|  |  | | [C1-200717](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200717.zip) | Reply LS on extended NAS timers for CE in 5GS | | | Ericsson / Mikael | LS out Rel-16 |  | |
|  |  | | [C1-200718](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200718.zip) | Reply LS on configured NSSAI handling | | | Nokia, Nokia Shanghai Bell | LS out Rel-16 |  | |
|  |  | | [C1-200721](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200721.zip) | Reply LS on Non-UE N2 Message Services Operations | | | Ericsson / Mikael | LS out Rel-16 |  | |
|  |  | | [C1-200764](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200764.zip) | reply LS for concurrent broadcast for CMAS | | | Samsung /Grace | LS out Rel-16 | Proposed Postponed  The related incoming LS in C1-200226 is Rel-15 and hence not in scope of this meeting. Consequently any Reply LS is not in scope of the meeting either (although header of this LS lists Rel-16) | |
|  |  | | [C1-200323](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200323.zip) | Response to LS on Non-UE N2 Message Services Operations | | | Cisco Systems Belgium | LS out Rel-16 | Withdrawn  Moved from 16.2.21 | |
|  |  | | [C1-200416](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200416.zip) | LS on UE specific DRX for NB-S1 mode | | | Qualcomm Incorporated / Amer | LS out Rel-16 | Moved from 16.2.8  C1-200416 and C1-200499 compete | |
|  |  | | [C1-200445](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200445.zip) | [Draft] LS on Unicode symbol numbers representing disasters | | | SyncTechno Inc. | LS out Rel-16 | Moved from 16.2.1 | |
|  |  | | [C1-200453](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\122-e_electronic_0220\docs\C1-200453.zip) | LS on limited service state for CAG cell | | | Huawei, HiSilicon / Vishnu | LS out Rel-16 | Moved from 16.2.7.1 | |
|  |  | | C1-200671 | Response to LS on Sending CAG ID | | | Samsung/Kundan | LS out Rel-16 | Moved from 16.7.1  LATE | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Late and misplaced documents | | Tdoc | Title  Prioritization of documents within this category will be done during the meeting.  Some tdocs are left in the main agenda item, although they are late (e.g. papers reporting IETF progress, which are usually more up to date the later they are submitted) | | | Source | Tdoc info | Result & comments  Late documents and documents which were submitted with erroneous or incomplete information | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | A.O.B. | | Tdoc | Title | | | Source | Tdoc info | Result & comments | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Closing  Friday  by 16:00 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 27th February 2020 16:00 CET**  **Last comments:**  **Friday 28th February 2020 16:00 CET**  **Chairman Report of the meeting:**  **Monday 2nd March 2020** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |