**3GPP TSG CT WG1 Meeting#123-e** ***C1-202003***

**Electronic meeting, 16-24 April 2020**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Meeting documents by agenda item  Meeting: Meeting #123-e  Electronic meeting  16 - 24 April 2020  **All indicated times are CEST** | | | | | | | | | | |
| Cyan background means allocated but not available. | | | | | Yellow background means available but not yet treated document. | Green background means this document was agreed at a revious meeting in this plenary cycle. | | | | White background means that the document has been handled in the meeting and a decision has been made. |
|  | | | | | | | | | | |
|  | | Additional Colour coding for Tdocs in the 1st row | | | | | | | | |
|  | | Late Papers | | | | | | | | |
|  | | Easy and uncontroversial papers – can be presented within 2 minutes | | | | | | | | |
|  | | Papers for common sessions | | | | | | | | |
|  | | Low Priority | | | | | | | | |
|  | | | | | | | | | | |
| Agenda item | Agenda item title | | Tdoc | Title | | | Source | Spec | Result | |
|  | Opening & welcome | | Tdoc | Title | | | Source | Spec | Result | |
|  |  | |  |  | | |  |  |  | |
|  |  | | **IPR Policy** Reminder to Individual Members and the persons making the technical proposals about their obligations under their respective Organizational Partners IPR Policy:    I draw your attention to your obligations under the 3GPP Partner Organizations' IPR policies. Every Individual Member organization is obliged to declare to the Partner Organization or Organizations of which it is a member any IPR owned by the Individual Member or any other organization which is or is likely to become essential to the work of 3GPP. | | | | | | | |
|  |  | |  |  | | |  |  |  | |
|  |  | | **Antitrust & Competition** I also draw your attention to the fact that 3GPP acti ities 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 | |
|  |  | | C1-202048 | 3GPP TSG CT1#123-e – agenda for Tdoc allocation | | | CT1 chairman | agenda | Revision of C1-202000 | |
|  |  | | C1-202001 | 3GPP TSG CT1#123-e – agenda after Tdoc allocation deadline | | | CT1 chairman | agenda |  | |
|  |  | | C1-202002 | 3GPP TSG CT1#123-e – agenda with proposed LS-actions | | | CT1 chairman | agenda |  | |
|  |  | | C1-202003 | 3GPP TSG CT1#123-e – agenda at start of meeting | | | CT1 chairman | agenda |  | |
|  |  | | C1-202004 | 3GPP TSG CT1#123-e – agenda Thursday (23rd April) evening | | | CT1 chairman | agenda |  | |
|  |  | | C1-202005 | 3GPP TSG CT1#123-e – agenda at end of meeting | | | CT1 chairman | agenda |  | |
|  |  | | [C1-202006](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202006.zip) | draft C1-122e report | | | MCC | report |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  | Hightest number 2598 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | | **Agenda**  Start of e-meeting: Thursday 16th April 09:00 CEST  Comment Free Time Thursday 23rd April 12:00-16:00 CEST  Last revision upload: Thursday 23th April 16:00 CEST  Last comments: Friday 24th April 16:00 CEST  Chairman’s report of the meeting: Monday 27th April 12:00 CEST  1 Opening  2 Agenda and Reports  3 work organization  4 incoming LS  **Rel-15:**  15.1.1 all work items ()  15.1.2 all work items (2)  15.1.3 all work items (11+3)  **Rel-16:**    **Agenda Items from 16.2**  16.2.2 SINE\_5G (1)  16.2.3 SAES16 (all aspects) (5)  16.2.4 5GProtoc16 (all aspects) (104)  16.2.5 ATSSS (19)  16.2.6 eNS (44)  16.2.7.x vertical-LAN (74)  16.2.8 5G\_CIoT (41)  16.2.9 5WWC (12)  16.2.11 5G\_eLCS (2)  16.2.14 RACS (1)  16.2.15 5G\_SRVCC (3)  16.2.16 xBDT (0)  16.2.17 IAB-CT (0)  16.2.18 5GS\_OTAF (0)  16.2.19 5G\_URLLC (0)  16.2.21 Rel-16 non-IMS issues (27)  16.2.1 ePWS (1)  16.2.10 PARLOS (3)  16.2.12 V2XAPP (18)  16.2.13 eV2XARC (50)  16.2.20 SEAL (44)  **Agenda Items from 16.3**  16.3.1 MCCI\_CT (1)  16.3.2 MCProtoc16 (14)  16.3.5 MCSMI\_CT (0)  16.3.6 eMCDATA2 (16)  16.3.10 MONASTERY2 (8)  16.3.12 enh2MCPTT-CT (0)  16.3.3 MuD (2)  16.3.4 IMSProtoc16 (1)  16.3.7 E2E\_DELAY (0)  16.3.8 VBCLTE (0)  16.3.11 eIMS5G\_SBA (2)  16.3.13 eIMSVideo (3)  16.3.14 IMS/MC TEI16 (8)  18 outgoing LS | | | | | | | |
|  |  | |  | | | | | | | |
|  | 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 | | Electronic Meeting | |
|  |  | |  | *20 – 24 April* | | | *CT1#123* | | *Cancelled* | |
|  |  | |  | 16 – 24 April | | | CT1#123-e | | Electronic Meeting | |
|  |  | |  | *25 – 29 May* | | | *CT1#124* | | *F2fF cancelled* | |
|  |  | |  | 29 June – 1 July. 2020 | | | CT plenary #88-e | | Electronic Meeting | |
|  |  | |  | 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 #92 | | Japan | |
|  |  | |  |  | | |  | |  | |
|  |  | |  |  | | |  | |  | |
|  | Work Plan and other adm. issues | | Tdoc | Title | | | Source | Spec / doctype | Result & comments | |
|  |  | | [C1-202007](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202007.zip) | CT1#123-e Electronic Meeting – Process and Scope | | | CT1 chairman | other |  | |
|  |  | | [C1-202051](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202051.zip) | work plan | | | MCC | Work Plan |  | |
|  |  | | [C1-202055](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202055.zip) | Decision making during CT1#123e – electronic show of hands | | | CT1 chairman | other |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Input Liaison statements | | Tdoc | Title | | | Source | To / CC | Result & comments | |
|  |  | | [C1-202033](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202033.zip) | Specification of NAS COUNT for 5G (FSAG Doc 78\_002) | | | GSMA FSAG | To | Proposed Noted  Related CR in C1-202089 | |
|  |  | | [C1-202034](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202034.zip) | Mandatory User Plane Integrity for 5G (FSAG Doc 79\_002) | | | GSMA FSAG | To | Proposed Noted  Wait for SA to conclude | |
|  |  | | [C1-202035](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202035.zip) | LS Reply on QoS mapping procedure for FLUS (C3-201460) | | | CT3 | Cc | Proposed Noted | |
|  |  | | [C1-202036](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202036.zip) | LS on Proposal to transfer the study on service-based support for SMS in 5GC to CT WGs (CP-193301) | | | TSG CT | Cc | Proposed Postponed  Rel-17 | |
|  |  | | [C1-202037](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202037.zip) | LS on MO exception data (C4-201003) | | | CT4 | Cc | Proposed Noted | |
|  |  | | [C1-202038](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202038.zip) | SMS and UDM (C4-201045) | | | CT4 | To | Proposed Noted  Wait on next steps from SA2 on 23.501 | |
|  |  | | [C1-202039](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202039.zip) | LS on the Usage of Version ID (C4-2011218) | | | CT4 | Cc | Proposed Noted | |
|  |  | | [C1-202040](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202040.zip) | Reply LS on Further clarifications on GLI/GCI and Line ID/ HFC\_Identifier (C4-201220) | | | CT4 | Cc | Proposed Noted | |
|  |  | | [C1-202041](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202041.zip) | LS on subscribe/notify for 5G Steering of Roaming (C4-201221) | | | CT4 | To | Proposed tbd  Reply LS in C1-202067 and C1-202151  Related CRs in C1-202068, C1-202069, C1-202152 | |
|  |  | | [C1-202042](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202042.zip) | Clarification on encryption requirements for AGF interfaces (N1, N2, N3) [WWC] (LIAISE-382) | | | Broadband Forum | To | Proposed Noted  No action required from CT1 | |
|  |  | | [C1-202043](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202043.zip) | LS on RRC establishment cause value in EPS voice fallback from NR to E-UTRAN (R2-1916530) | | | RAN2 | To | Proposed Noted  Related CR C1-202269 | |
|  |  | | [C1-202044](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202044.zip) | Reply LS on Rel-16 NB-IoT enhancements (R2-2001815) | | | RAN2 | To | Proposed Noted  CT1 questions on values for UE specific DRX cycle in NB-IoT in C1-201024 are not answered, no consensus in RAN2  Related with incoming LS in C1-202049  Related CRs in [C1-202084](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202084.zip) and [C1-202384](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202384.zip) | |
|  |  | | [C1-202045](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202045.zip) | LS on Manual CAG ID selection and granularity of UAC parameters for PNI-NPNs (R2-2002417) | | | RAN2 | To | Proposed tbd  Reply LS in C1-202012, C1-202103, C1-202180, C1-202240, C1-202359  Disc paper C1-202102, C1-202239, C1-202493, C1-202499,  Related CR C1-202397, C1-202015 | |
|  |  | | [C1-202047](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202047.zip) | Reply LS on assistance indication for WUS (R3-201397) | | | RAN3 | Cc | Proposed Noted  Related with incoming LS in [C1-202058](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202058.zip) | |
|  |  | | [C1-202049](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202049.zip) | Reply LS on Rel-16 NB-IoT enhancements (R3-201417) | | | RAN3 | To | Proposed Noted  Related with incoming LS in C1-202044  Related CRs in [C1-202084](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202084.zip) and [C1-202384](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202384.zip) | |
|  |  | | [C1-202050](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202050.zip) | LS on Questions on onboarding requirements (S1-201087) | | | SA1 | Cc | Proposed Postponed  Rel-17 | |
|  |  | | [C1-202052](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202052.zip) | LS on PLMN selection solutions for satellite access (S2-1912551) | | | SA2 | To | Proposed Postponed  Rel-17 | |
|  |  | | [C1-202053](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202053.zip) | Reply LS on clarification on the requirement for steering of roaming (S2-1912764) | | | SA2 | To | Proposed Noted  Are CRs available to the meeting? | |
|  |  | | [C1-202054](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202054.zip) | Reply LS on Dual-registration requirements for EHPLMNs (S2-2001130) | | | SA2 | To | Proposed tbd  related CR in C1-202136  Is a reply LS available? | |
|  |  | | [C1-202056](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202056.zip) | LS on GSMA NG.116 Attribute Area of service and impact on PLMN selection (S2-2001726) | | | SA2 | To | Proposed Postponed  Rel-17  Related with incoming LS in [C1-202065](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202065.zip) | |
|  |  | | [C1-202057](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202057.zip) | Questions on onboarding requirements (S2-2001729) | | | SA2 | Cc | Proposed Postponed  Rel-17 | |
|  |  | | [C1-202058](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202058.zip) | Reply LS on assistance indication for WUS (S2-2001732) | | | SA2 | To | Proposed Noted  Related with incoming LS in [C1-202047](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202047.zip)  Are CRs available to the meeting? | |
|  |  | | [C1-202059](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202059.zip) | Reply LS on IANA assigned values for mission critical (S3-194603) | | | SA3 | To | Proposed Postponed  Reply LS needed, seems not available | |
|  |  | | [C1-202060](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202060.zip) | Reply LS to LS on native 5G NAS security context activation (S3-200529) | | | SA3 | To | Proposed Noted  Are CRs available? | |
|  |  | | [C1-202061](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202061.zip) | Reply on QoE Measurement Collection (S4-200241) | | | SA4 | To | Proposed Postponed  Are CRs available?  Reply LS needed, seems not availalble | |
|  |  | | [C1-202062](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202062.zip) | LS on RTP/RTCP Verification (S4-200340) | | | SA4 | To | Proposed Postponed  Reply LS needed, seems not available | |
|  |  | | [C1-202063](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202063.zip) | Reply LS to Transfer the study on service-based support for SMS in 5GC to CT WGs (SP-191362) | | | TSG SA | To | Proposed Postponed  Rel-17 | |
|  |  | | [C1-202064](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202064.zip) | Reply LS on support for eCall over NR (SP-200287) | | | TSG SA | To | Proposed Noted  CRs available in C1-202081 and C1-202358 | |
|  |  | | [C1-202065](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202065.zip) | LS reply to SA2 on PLMN Selection (5GJA12\_115r3) | | | GSMA 5G Joint-Activity (5GJA) | To | Proposed Postponed  Rel-17  Related with Incoming LS in [C1-202056](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202056.zip)  No action from CT1 required | |
|  |  | | [C1-202591](http://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202591.zip) | Reply LS on QoS mapping procedure (S4-200690) | | | SA4 |  | Proposed Noted  Wait for CT3 to clarify "a=3gpp-qos-hint" usage  Do we have CRs or DISC paper to the meeting? | |
|  |  | | C1-202597 | LS on Concurrent Broadcasting for CMAS (R3-197749) | | | RAN3 | To | Proposed tbd  Reply LS in C1-202232 and C1-202564  Disc paper in C1-202231 and C1-202565  Related CR in C1-202263  Revision of C1-202046  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_  2046 had incomplete tdoc number on the cover sheet | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 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 | Title | | | Source | Tdoc info | Result & comments | |
|  | Rel-15 Mission Critical work items and issues:  eMCVideo-CT  eMCDATA-CT  enhMCPTT-CT  MCProtoc15  MONASTERY  MBMS\_MCservices | |  | Jörgen | | |  |  | All work items complete  Enhancements to Mission Critical Video – CT aspects  Enhancements for Mission Critical Data – CT aspects  Enhancements for Mission Critical Push-to-Talk – CT aspects  Protocol enhancements for Mission Critical Services sion Critical Push-to-Talk – CT aspects  Mobile Communication System for Railways  MBMS usage for mission critical communication services | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-15 IMS work items and issues  5GS\_Ph1-IMSo5G  eCNAM-CT  FS\_PC\_VBC (CT3)  IMSProtoc9  bSRVCC\_MT  eSPECTRE  PC\_VBC (CT3)  TEI15 (IMS) | |  | Jörgen | | |  |  | All work items complete  IMS impact due to 5GS IP-CAN  CT aspects of Enhanced Calling Name Service  Study on Policy and Charging for Volume Based Charging  IMS Stage-3 IETF Protocol Alignment for Rel-15  SRVCC for terminating call in pre-alerting phase  Enhancements to Call spoofing functionality Policy and Charging for Volume Based Charging | |
|  |  | | [C1-202584](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202584.zip) | Reference update for PASSporT Extension for Diverted Calls | | | Orange / Mariusz | CR 6416 24.229 Rel-15 |  | |
|  |  | | [C1-202585](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202585.zip) | Reference update for PASSporT Extension for Diverted Calls | | | Orange / Mariusz | CR 6417 24.229 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Rel-15 non-IMS/non-MC work items and issues  5GS\_Ph1-CT EDCE5-CT ProSe\_WLAN\_DD\_Stage3 VoWLAN-CT PS\_DATA\_OFF2-CT LTE\_LIGHT\_CON-CT AT\_CIoT-Ext SAES6 INOBEAR-CT TEI15 | |  | Peter | | |  |  | All work items complete  CT aspects on 5G System - Phase 1  EPC enhancements to support 5G New Radio via Dual Connectivity Inclusion of WLAN direct discovery technologies as an alternative for ProSe direct discovery Complementary Features for Voice services over WLAN PS Data Off Phase 2 CT aspects of signalling reduction to enable light connection for LTE AT Commands for CIoT-Ext Stage-3 SAE Protocol Development for Rel-15 Increasing the number of EPS bearers Other Rel-15 non-IMS topics | |
|  |  | | [C1-202032](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202032.zip) | Remove the duplicated cause value for announce request procedure not accepted by the ProSe Function | | | CATT | CR 0328 24.334 Rel-15 |  | |
|  |  | | [C1-202092](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202092.zip) | Correct N3AN node selection due to LI | | | BlackBerry Uk Ltd. | CR 0119 24.502 Rel-15 |  | |
|  |  | | [C1-202093](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202093.zip) | Correct N3AN node selection due to LI | | | BlackBerry Uk Ltd. | CR 0120 24.502 Rel-16 |  | |
|  |  | | [C1-202096](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202096.zip) | Correct EPS SRVCC support indication when registering with 5GS | | | BlackBerry Uk Ltd. | CR 1642 24.501 Rel-15 | Revision of C1-198013  Alternative to C1-202133 (is Rel-16 only) | |
|  |  | | [C1-202097](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202097.zip) | Correct EPS SRVCC support indication when registering with 5GS | | | BlackBerry Uk Ltd. | CR 1643 24.501 Rel-16 | Revision of C1-198014  Alternative to C1-202133 (is Rel-16 only) | |
|  |  | | [C1-202227](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202227.zip) | Adding Unstructured type(non-IP) to encoding of UE policy part type URSP(R15) | | | China Telecom Corporation Ltd. | CR 0074 24.526 Rel-15 |  | |
|  |  | | [C1-202231](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202231.zip) | CWMI use in PWS | | | Ericsson / Mikael | discussion Rel-15 |  | |
|  |  | | [C1-202291](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202291.zip) | Remove USE\_TRANSPORT\_MODE in response | | | ZTE / Joy | CR 0124 24.502 Rel-15 |  | |
|  |  | | [C1-202292](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202292.zip) | Remove USE\_TRANSPORT\_MODE in response | | | ZTE / Joy | CR 0125 24.502 Rel-16 |  | |
|  |  | | [C1-202360](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202360.zip) | Remove SUPI in the form of NSI from stage 2(in R15) | | | China Telecom / Michelle | CR 2127 24.501 Rel-15 |  | |
|  |  | | [C1-202361](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202361.zip) | Remove SUPI in the form of NSI from stage 2(in R15) | | | China Telecommunications | CR 0127 24.502 Rel-15 |  | |
|  |  | | [C1-202507](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202507.zip) | Registration at PLMN change at PLMN-SEARCH substate | | | MediaTek Inc. | CR 2189 24.501 Rel-15 |  | |
|  |  | | [C1-202561](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202561.zip) | handling of ePWS message | | | Samsung/ Kyungjoo Grace Suh | CR 0216 23.041 Rel-15 |  | |
|  |  | | [C1-202565](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202565.zip) | Discussion for concurrent broadcast for CMAS | | | Samsung/ Kyungjoo Grace Suh | discussion 23.041 Rel-15 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 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 | |
|  |  | | [C1-202166](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202166.zip) | Revised WID on CT aspects of eV2XARC | | | Huawei, HiSilicon /Christian | WID revised Rel-16 | Revision of CP-200291 | |
|  |  | | [C1-202570](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202570.zip) | Updated WID MONASTERY2 | | | Nokia, Nokia Shanghai Bell | 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 | |
|  |  | | [C1-202424](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202424.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 | |
|  |  | | [C1-202563](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202563.zip) | handling of ePWS message | | | Samsung/ Kyungjoo Grace Suh | CR 0217 23.041 Rel-16 | Peter S., Thursday, 13:02  You propose to add this sentence:  The Concurrent Warning Message Indicator IE is required based on requirements of some operators or regulations of some countries.  It is a government that chooses ETWS or CMAS (or any equivalent such as EU-Alert of KPAS) and then CWMI follows from that choice: If ETWS is chosen then CWMI is never present; if CMAS is chosen then CWMI is always present.  Hence, the proposed text doesn't help and I can't agree with this CR.  I would be okay with some clarification in clause 9.3.32 on CWMI, that clarifies that CWMI is always present in CMAS.  Lazaros, Thursday, 16:31   1. We do not agree with the added statement. CWM is used by RAN3 so as to be able to differentiate between ETWS and CMAS, so it has to be included in CMAS.   Please see also the [discussion](https://www.3gpp.org/ftp/meetings_3gpp_sync/RAN3/Docs/R3-197494.zip) that happened in RAN3 back in time .   1. Some clarification could be added, e.g. via a NOTE.   Lena, Thursday, 16:41   * The title and WIC on the CR coversheet talk about ePWS but the actual changes seems to be about concurrent message warning * The added text adds no value   Grace, Friday, 2:14  if group do not think this is not for the FASMO,  I would likt to not to make any change for release 15. However, as Peter Sanders and Lazaros pointed out, we might need some clarification for the release 16.  So the correction will be on the mirror CR which is C1-202563. Therefore, I will make revision for release 16 and the work item will be TEI 16 as chairman suggested. | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SINE\_5G | |  | Peter – Main | | |  |  | Signalling Improvements for Network Efficiency in 5GS  100% | |
|  |  | | [C1-202581](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202581.zip) | Handling of PDU session authentication | | | Samsung / Kyungjoo Grace Suh | CR 2210 24.501 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SAES16 WIs | |  | Peter – Main | | |  |  | Stage-3 SAE protocol pevelopment for Rel-16  100% | |
|  | SAES16 | |  | Peter – Main | | |  |  | General Stage-3 SAE protocol development | |
|  |  | | [C1-202515](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202515.zip) | Correction of EMM initiated TAU procedure in EMM-REGISTERED.ATTEMPTING-TO-UPDATE-MM | | | MediaTek Inc. | CR 3366 24.301 Rel-16 |  | |
|  |  | | [C1-202516](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202516.zip) | Correction to Handling of MO CSFB Emergency call in EMM-REGISTERED.ATTEMPTING-TO-UPDATE-MM | | | MediaTek Inc. | CR 3367 24.301 Rel-16 |  | |
|  |  | | [C1-202517](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202517.zip) | Correction to Handling of #31 | | | MediaTek Inc. | CR 3368 24.301 Rel-16 |  | |
|  |  | | [C1-202519](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202519.zip) | Correction to Handling of #35 | | | MediaTek Inc. | CR 3369 24.301 Rel-16 |  | |
|  |  | | [C1-202542](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202542.zip) | Error handling of precedence value conflict | | | MediaTek Inc. / JJ | CR 3372 24.301 Rel-16 |  | |
|  |  | | [C1-202127](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202127.zip) | Consistent usage of "tracking area updating procedure" | | | Samsung Electronics Polska | CR 3341 24.301 Rel-16 | Shifted from 16.2.21 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 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 | |
|  |  | | [C1-202144](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202144.zip) | Clarification on URSP in EPS | | | ZTE / Joy | CR 0073 24.526 Rel-16 |  | |
|  |  | | [C1-202524](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202524.zip) | Handling of allowed NSSAI when the RA includes the TAI belonging to EPLMN | | | SHARP | CR 2198 24.501 Rel-16 |  | |
|  |  | | [C1-202527](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202527.zip) | UE initiating service request over non-3GPP access after stopping T3346 | | | SHARP | CR 2201 24.501 Rel-16 |  | |
|  |  | | [C1-202530](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202530.zip) | Discussion on S-NSSAI based congestion control | | | MediaTek Inc., Qualcomm Incoporated. / JJ | discussion Rel-16 |  | |
|  |  | | [C1-202534](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202534.zip) | Discussion on support of QoS rules/QoS flow descriptions with the length of two octets | | | MediaTek Inc. / JJ | discussion Rel-16 |  | |
|  |  | | [C1-202535](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202535.zip) | Indicate support of ePCO length of two octets parameter when establishing the PDU session – Alt#2 | | | MediaTek Inc. / JJ | CR 2204 24.501 Rel-16 |  | |
|  |  | | [C1-202536](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202536.zip) | Indicate support of ePCO length of two octets parameter in the bearer resource modification procedure – Alt#3 | | | MediaTek Inc. / JJ | CR 3371 24.301 Rel-16 |  | |
|  |  | | [C1-202537](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202537.zip) | Unsupported 5QI values | | | MediaTek Inc. / JJ | CR 0686 27.007 Rel-16 |  | |
|  |  | | [C1-202538](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202538.zip) | Addition of 5GSM cause #59 | | | MediaTek Inc. / JJ | CR 2205 24.501 Rel-16 |  | |
|  |  | | [C1-202541](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202541.zip) | Correction to the URSP coding | | | MediaTek Inc., ZTE / JJ | CR 0068 24.526 Rel-16 | Revision of C1-198970 | |
|  |  | | [C1-202175](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202175.zip) | No allowed NSSAI associated with a registration area | | | vivo | CR 2061 24.501 Rel-16 |  | |
|  |  | | C1-202016 | Manual CAG selection | | | Ericsson / Ivo | CR 0501 23.122 Rel-16 | Withdrawn  Not available on time  Revision of C1-200732 | |
|  |  | | [C1-202017](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202017.zip) | Correction for SoR-AF | | | Ericsson / Ivo | CR 0481 23.122 Rel-16 | Revision of C1-200064 | |
|  |  | | [C1-202068](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202068.zip) | SoR in HPLMN after registration | | | Orange, Ericsson / Mariusz | CR 0508 23.122 Rel-16 | Releated CR in C1-202152 | |
|  |  | | [C1-202069](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202069.zip) | Modification of exchanges between SOR-AF and UDM | | | Orange, Ericsson / Mariusz | CR 0509 23.122 Rel-16 | Releated CR in C1-202152 | |
|  |  | | [C1-202152](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202152.zip) | Correcting the parameter "RAT type" for SOR-AF | | | DOCOMO Communications Lab. | CR 0515 23.122 Rel-16 | Releated CRs in C1-202068, C1-202069 | |
|  |  | | [C1-202070](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202070.zip) | OTAF renamed to SP-AF | | | Orange / Mariusz | CR 0510 23.122 Rel-16 |  | |
|  |  | | [C1-202071](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202071.zip) | Reference correction in URSP encoding | | | Orange / Mariusz | CR 0071 24.526 Rel-16 |  | |
|  |  | | [C1-202073](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202073.zip) | Removal of Duplicate Service Operation Details | | | one2many | CR 0207 23.041 Rel-16 | Revision of C1-200308 | |
|  |  | | [C1-202074](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202074.zip) | Correction to figure | | | one2many B.V. | CR 0212 23.041 Rel-16 |  | |
|  |  | | [C1-202075](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202075.zip) | Corrections to references | | | one2many B.V. | CR 0213 23.041 Rel-16 |  | |
|  |  | | [C1-202076](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202076.zip) | Subscription management in PWS-IWF | | | one2many B.V. | CR 0214 23.041 Rel-16 |  | |
|  |  | | [C1-202089](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202089.zip) | Clarification of NAS COUNT handling in 5G | | | Vodafone GmbH | CR 2036 24.501 Rel-16 |  | |
|  |  | | [C1-202098](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202098.zip) | Correcting order in which connections/sessions are transferred if there is an emergency call | | | BlackBerry Uk Ltd. | CR 1782 24.501 Rel-16 | Revision of C1-200115 | |
|  |  | | [C1-202100](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202100.zip) | Clarification on use of operator-defined access categories | | | Qualcomm Incorporated, Ericsson, Nokia, Nokia Shanghai Bell / Lena | CR 1795 24.501 Rel-16 | Revision of C1ah-200149 | |
|  |  | | [C1-202101](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202101.zip) | Clarification on DL only match-all packet filter | | | Qualcomm Incorporated / Lena | CR 2037 24.501 Rel-16 |  | |
|  |  | | [C1-202110](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202110.zip) | Adding Unstructured type(non-IP) to encoding of UE policy part type URSP | | | China Telecom Corporation Ltd. | CR 0072 24.526 Rel-16 |  | |
|  |  | | [C1-202128](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202128.zip) | Correction of the handling of timer TG | | | Apple, Qualcomm Incorporated, T-Mobile USA | CR 0513 23.122 Rel-16 |  | |
|  |  | | [C1-202129](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202129.zip) | Correction of the handling of 5GMM cause #27 | | | Apple, Qualcomm Incorporated, T-Mobile USA | CR 2047 24.501 Rel-16 |  | |
|  |  | | [C1-202136](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202136.zip) | Dual-registration requirements for EHPLMNs | | | Intel, Qualcomm Incorporated / Vivek | CR 1974 24.501 Rel-16 | Revision of C1-200620 | |
|  |  | | [C1-202141](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202141.zip) | Additional condition to start T3540 | | | Samsung/Anikethan | CR 2050 24.501 Rel-16 |  | |
|  |  | | [C1-202145](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202145.zip) | Specify UE behaviour for NOTIFICATION message for additional state/sub-states | | | Samsung/Anikethan | CR 2051 24.501 Rel-16 |  | |
|  |  | | [C1-202146](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202146.zip) | Additional abnormal case handling for NOTIFICATION message | | | Samsung/Anikethan | CR 1791 24.501 Rel-16 | Revision of C1ah-200199 | |
|  |  | | [C1-202149](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202149.zip) | Restricting handling of cause #9 to the access on which it was received | | | Samsung/Anikethan | CR 1792 24.501 Rel-16 | Revision of C1ah-200031 | |
|  |  | | [C1-202153](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202153.zip) | Correcting the case when the AMF does not need to provide SOR-info to the UE | | | DOCOMO Communications Lab. | CR 0516 23.122 Rel-16 |  | |
|  |  | | [C1-202158](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202158.zip) | Adding new IMSDoPS indication bits in “EPS network feature support” IE for network to indicate support for “IMS Data over PS” services | | | MediaTek Inc., Apple | CR 2054 24.501 Rel-16 |  | |
|  |  | | [C1-202200](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202200.zip) | storage of counters for UE in PLMN | | | vivo | CR 2071 24.501 Rel-16 |  | |
|  |  | | [C1-202201](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202201.zip) | Clarification of the figure of registration procedure | | | vivo | CR 2072 24.501 Rel-16 |  | |
|  |  | | [C1-202203](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202203.zip) | Addition of Test Flag | | | one2many B.V. | CR 0215 23.041 Rel-16 |  | |
|  |  | | [C1-202218](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202218.zip) | Editorial corrections | | | Ericsson / Mikael | CR 2074 24.501 Rel-16 |  | |
|  |  | | [C1-202219](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202219.zip) | UAC for MO-IMS registration related signalling EN resolution | | | NTT DOCOMO INC. | CR 6413 24.229 Rel-16 | Revision of C1-200684 | |
|  |  | | C1-202228 | Possible KSI types in EPS | | | Ericsson / Mikael | CR 2076 24.501 Rel-16 | Withdrawn | |
|  |  | | [C1-202229](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202229.zip) | Possible KSI types in EPS | | | Ericsson / Mikael | CR 3346 24.301 Rel-16 |  | |
|  |  | | [C1-202244](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202244.zip) | Notification over non-3GPP access when UE is deregistered over 3GPP access | | | Ericsson /kaj | CR 2082 24.501 Rel-16 |  | |
|  |  | | [C1-202254](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202254.zip) | No available S-NSSAIs at handover with emergency PDU session established | | | Ericsson /kaj | discussion Rel-16 |  | |
|  |  | | [C1-202255](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202255.zip) | No available S-NSSAIs and emergency PDU session at handover | | | Ericsson /kaj | CR 2088 24.501 Rel-16 |  | |
|  |  | | [C1-202268](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202268.zip) | Add handling for parameter set to “value is not used” in 5GS | | | Qualcomm Incorporated | CR 2093 24.501 Rel-16 |  | |
|  |  | | [C1-202272](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202272.zip) | Correct parameters included by AMF during inter-system change from S1 mode to N1 mode in 5GMM-CONNECTED mode | | | Qualcomm Incorporated | CR 2095 24.501 Rel-16 |  | |
|  |  | | [C1-202275](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202275.zip) | Remove invalid cases in error handling for QoS rule operation and TFT operation | | | Qualcomm Incorporated | CR 2096 24.501 Rel-16 |  | |
|  |  | | [C1-202276](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202276.zip) | Clarify PAP/CHAP usage in PCO for 5GS | | | Qualcomm Incorporated | CR 3215 24.008 Rel-16 |  | |
|  |  | | C1-202277 | Add handling for UE configured to use timer T3245 in 5GS via 3GPP access | | | Qualcomm Incorporated | CR 2097 24.501 Rel-16 | Withdrawn | |
|  |  | | [C1-202278](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202278.zip) | Add handling for UE configured to use timer T3245 in 5GS via 3GPP access | | | Qualcomm Incorporated | CR 1803 24.501 Rel-16 | Revision of C1ah-200178 | |
|  |  | | [C1-202280](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202280.zip) | Applicable URSP is not optional for a UE | | | Motorola Mobility, Lenovo | CR 2098 24.501 Rel-16 |  | |
|  |  | | [C1-202285](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202285.zip) | Additional QoS error handling related to mapped EBI | | | Qualcomm Incorporated / Lena | CR 2101 24.501 Rel-16 |  | |
|  |  | | [C1-202289](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202289.zip) | PS Data Off status report for non-3GPP access | | | LG Electronics, Ericsson / SangMin | CR 2102 24.501 Rel-16 | Partially overlaps with C1-202120 | |
|  |  | | [C1-202295](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202295.zip) | Unify terms network-initiated and network-requested | | | Huawei, HiSilicon / Cristina | CR 2103 24.501 Rel-16 |  | |
|  |  | | [C1-202324](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202324.zip) | NW triggered SR over N3GPP under MM congestion control | | | OPPO / Rae | CR 2104 24.501 Rel-16 |  | |
|  |  | | [C1-202325](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202325.zip) | Initiate 3GPP access associated notification procedure over non-3GPP access | | | Huawei, HiSilicon / Cristina | CR 2105 24.501 Rel-16 |  | |
|  |  | | [C1-202331](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202331.zip) | Consider PDU session type IE set by UE in IP address allocation | | | Huawei, HiSilicon / Cristina | CR 2110 24.501 Rel-16 |  | |
|  |  | | C1-202339 | Add MFBR as mandatory parameter in GBR QoS flow | | | Huawei, HiSilicon / Cristina | CR 2116 24.501 Rel-16 | Withdrawn | |
|  |  | | C1-202341 | Add MFBR as mandatory parameter in GBR QoS flow | | | Huawei, HiSilicon / Cristina | CR 2117 24.501 Rel-16 | Withdrawn | |
|  |  | | [C1-202342](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202342.zip) | Fixing a reference in the service request procedure | | | BEIJING SAMSUNG TELECOM R&D | CR 2118 24.501 Rel-16 |  | |
|  |  | | C1-202343 | Add MFBR as mandatory parameter in GBR QoS flow | | | Huawei, HiSilicon / Cristina | CR 2119 24.501 Rel-16 | Withdrawn | |
|  |  | | [C1-202344](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202344.zip) | Add MFBR as mandatory parameter in GBR QoS flow | | | Huawei, HiSilicon / Cristina | CR 2120 24.501 Rel-16 |  | |
|  |  | | [C1-202347](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202347.zip) | Correcting length of extended emergency number list IE | | | Huawei, HiSilicon / Cristina | CR 3352 24.301 Rel-16 |  | |
|  |  | | [C1-202348](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202348.zip) | Initial registration for initiating emergency PDU session | | | Huawei, HiSilicon / Cristina | CR 2121 24.501 Rel-16 |  | |
|  |  | | [C1-202349](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202349.zip) | Missing QoS flow description parameters for GBR QoS flows in 5GSM and ESM coordination | | | Huawei, HiSilicon / Cristina | CR 2122 24.501 Rel-16 |  | |
|  |  | | [C1-202358](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202358.zip) | Support for eCall over IMS over NR | | | Huawei, HiSilicon / Cristina | CR 0521 23.122 Rel-16 |  | |
|  |  | | [C1-202375](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202375.zip) | Initial NAS message protection on inter-system change from EPS to 5GS | | | Samsung/Kundan | CR 2136 24.501 Rel-16 |  | |
|  |  | | [C1-202376](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202376.zip) | Handling of MCS data in various 5GMM states | | | Samsung | CR 1415 24.501 Rel-16 | Revision of C1-194530 | |
|  |  | | [C1-202377](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202377.zip) | No messages without integrity protection processed after security activation | | | Nokia, Nokia Shanghai Bell | CR 2137 24.501 Rel-16 |  | |
|  |  | | [C1-202378](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202378.zip) | Clarification on the AMF behaviour after security activation in case of integrity check failure | | | Nokia, Nokia Shanghai Bell | CR 2138 24.501 Rel-16 |  | |
|  |  | | [C1-202379](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202379.zip) | Discarding a SECURITY MODE COMMAND message which fails integrity check | | | Nokia, Nokia Shanghai Bell | CR 2139 24.501 Rel-16 |  | |
|  |  | | [C1-202380](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202380.zip) | Initiation of ESFB by a UE in the state 5GMM-REGISTERED.ATTEMPTING-REGISTRATION-UPDATE | | | Nokia, Nokia Shanghai Bell | CR 2140 24.501 Rel-16 |  | |
|  |  | | [C1-202381](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202381.zip) | No emergency session transfer after ESFB | | | Nokia, Nokia Shanghai Bell | CR 2141 24.501 Rel-16 |  | |
|  |  | | [C1-202382](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202382.zip) | Indication that the emergency services fallback attempt failed | | | Nokia, Nokia Shanghai Bell | CR 2142 24.501 Rel-16 |  | |
|  |  | | [C1-202390](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202390.zip) | Inclusion of ATTACH REQUEST message in REGISTRATION REQUEST message during initial registration when 5G-GUTI mapped from 4G-GUTI is used | | | Nokia, Nokia Shanghai Bell, Ericsson, Qualcomm Incorporated | CR 0793 24.501 Rel-16 | Revision of C1ah-200179 | |
|  |  | | [C1-202391](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202391.zip) | Attach request message for N1 mode | | | Nokia, Nokia Shanghai Bell, Ericsson | CR 3150 24.301 Rel-16 | Revision of C1ah-200180 | |
|  |  | | [C1-202392](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202392.zip) | Paging with two valid 5G-GUTIs | | | Nokia, Nokia Shanghai Bell | CR 1841 24.501 Rel-16 | Revision of C1ah-200213 | |
|  |  | | [C1-202394](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202394.zip) | PDU session release for an inactive UE with RAN paging failure | | | Nokia, Nokia Shanghai Bell | CR 1833 24.501 Rel-16 | Revision of C1ah-200089 | |
|  |  | | C1-202417 | Handling of correction to UE configuration update procedure conditions for re-registration | | | LG Electronics France | CR 2160 24.501 Rel-16 | Withdrawn  Not available on time | |
|  |  | | [C1-202418](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202418.zip) | Correction to conditions for including the S-NSSAI(s) from default NSSAI in the requested NSSAI | | | Qualcomm Incorporated / Amer | CR 2161 24.501 Rel-16 |  | |
|  |  | | [C1-202420](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202420.zip) | Definition of current PLMN and serving PLMN | | | Qualcomm Incorporated / Amer | CR 2163 24.501 Rel-16 |  | |
|  |  | | [C1-202436](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202436.zip) | Discussion on the selected EPS NAS security algorithms | | | BEIJING SAMSUNG TELECOM R&D | discussion |  | |
|  |  | | [C1-202437](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202437.zip) | Condition for setting the Selected EPS NAS algorithm IE to NULL | | | BEIJING SAMSUNG TELECOM R&D | CR 2171 24.501 Rel-16 |  | |
|  |  | | [C1-202476](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202476.zip) | Corrections on the abnormal cases of registration procedure for initial registration | | | Huawei, HiSilicon/Lin | CR 1379 24.501 Rel-16 | Revision of C1-199032 | |
|  |  | | [C1-202477](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202477.zip) | Correction on UE behaviour for service area restriction | | | Huawei, HiSilicon/Lin | CR 1823 24.501 Rel-16 | Revision of C1ah-200161 | |
|  |  | | [C1-202478](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202478.zip) | Single-registration mode without N26 | | | Huawei, HiSilicon/Lin | CR 2182 24.501 Rel-16 |  | |
|  |  | | [C1-202479](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202479.zip) | Single-registration mode without N26 | | | Huawei, HiSilicon/Lin | CR 3358 24.301 Rel-16 |  | |
|  |  | | [C1-202480](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202480.zip) | Service reject for emergency EPS fallback | | | Huawei, HiSilicon/Lin | CR 3359 24.301 Rel-16 | Withdrawn  Used CR number against 24.301 although targeted for 24.501 | |
|  |  | | [C1-202592](http://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202592.zip) | Service reject for emergency EPS fallback | | | Huawei, HiSilicon/Lin | CR 2213 24.501 Rel-16 |  | |
|  |  | | [C1-202481](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202481.zip) | Handling of mapped EPS bearer contexts | | | Huawei, HiSilicon/Lin | CR 3360 24.301 Rel-16 | Withdrawn  Used CR number against 24.301 although targeted for 24.501 | |
|  |  | | [C1-202593](http://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202593.zip) | Handling of mapped EPS bearer contexts | | | Huawei, HiSilicon/Lin | CR 2214 24.501 Rel-16 |  | |
|  |  | | [C1-202482](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202482.zip) | Integrity check interworking in 5GMM-CONNECTED mode | | | Huawei, HiSilicon/Lin | CR 3361 24.301 Rel-16 | Withdrawn  Used CR number against 24.301 although targeted for 24.501 | |
|  |  | | [C1-202594](http://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202594.zip) | Integrity check interworking in 5GMM-CONNECTED mode | | | Huawei, HiSilicon/Lin | CR 2215 24.501 Rel-16 |  | |
|  |  | | [C1-202483](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202483.zip) | Correction on LADN DNN based congestion control | | | Huawei, HiSilicon/Lin | CR 3362 24.301 Rel-16 | Withdrawn  Used CR number against 24.301 although targeted for 24.501 | |
|  |  | | [C1-202595](http://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202595.zip) | Correction on LADN DNN based congestion control | | | Huawei, HiSilicon/Lin | CR 2216 24.501 Rel-16 |  | |
|  |  | | [C1-202491](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202491.zip) | Allowed SSC mode for association between an application and a PDU session | | | OPPO / Rae | CR 0075 24.526 Rel-16 |  | |
|  |  | | [C1-202492](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202492.zip) | Handling of unallowed SSC mode | | | OPPO / Rae | CR 2183 24.501 Rel-16 |  | |
|  |  | | [C1-202501](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202501.zip) | UAC exception for emergency | | | MediaTek Inc. | CR 2184 24.501 Rel-16 |  | |
|  |  | | [C1-202503](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202503.zip) | MRU after SR for ESFB aborted | | | MediaTek Inc. | CR 2185 24.501 Rel-16 |  | |
|  |  | | [C1-202504](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202504.zip) | MRU failed due to RRC signalling connection release in restricted service area | | | MediaTek Inc. | CR 2186 24.501 Rel-16 |  | |
|  |  | | [C1-202505](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202505.zip) | Correction to criteria to enter 5GMM-REGISTERED.UPDATE-NEEDED substate after resumption failure | | | MediaTek Inc. | CR 2187 24.501 Rel-16 |  | |
|  |  | | [C1-202508](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202508.zip) | T3346 handling when the UE is registered to different PLMNs over 3GPP and non-3GPP | | | MediaTek Inc. | CR 2190 24.501 Rel-16 |  | |
|  |  | | [C1-202509](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202509.zip) | Correction to 5G-GUTI handling when received at REGISTRATION ACCEPT | | | MediaTek Inc. | CR 2191 24.501 Rel-16 |  | |
|  |  | | [C1-202510](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202510.zip) | Correcting that 5G NAS integrity key is one of the input parameters for integrity protection algorithm | | | MediaTek Inc. | CR 2192 24.501 Rel-16 |  | |
|  |  | | [C1-202514](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202514.zip) | Correction to Handling of T3521 timer | | | MediaTek Inc. | CR 2193 24.501 Rel-16 |  | |
|  |  | | [C1-202518](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202518.zip) | Correction to Handling of #31 | | | MediaTek Inc. | CR 2194 24.501 Rel-16 |  | |
|  |  | | [C1-202523](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202523.zip) | De-registration before initial registration for Emergency Services | | | MediaTek Inc. | CR 2197 24.501 Rel-16 |  | |
|  |  | | [C1-202525](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202525.zip) | Handling of rejected NSSAI for the current RA when the RA includes the TAI belonging to EPLMN | | | SHARP | CR 2199 24.501 Rel-16 |  | |
|  |  | | [C1-202526](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202526.zip) | Correction to deletion of Allowed NSSAI | | | Huawei, HiSilicon / Vishnu | CR 2200 24.501 Rel-16 |  | |
|  |  | | [C1-202528](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202528.zip) | UE behaviour when the UE receives the rejected NSSAI for the current RA in the registration reject message and the RA is not stored | | | SHARP | CR 2202 24.501 Rel-16 |  | |
|  |  | | C1-202583 | Security handling | | | Samsung/ Kyungjo Grace Suh | CR 2211 24.501 Rel-16 | Withdrawn | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5GProtoc16-non3GPP | |  | Peter – Main | | |  |  | Stage-3 5GS NAS protocol development related to non-3GPP access | |
|  |  | | [C1-202279](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202279.zip) | Add handling for UE configured to use timer T3245 in 5GS for non-3GPP access | | | Qualcomm Incorporated | CR 0121 24.502 Rel-16 |  | |
|  |  | | [C1-202578](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202578.zip) | Extending congestion notification to capture ePDG overload | | | Nokia, Nokia Shanghai Bell, Charter Communications | CR 0718 24.302 Rel-16 |  | |
|  |  | | [C1-202579](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202579.zip) | Extending congestion notification to capture N3IWF or TNGF overload | | | Nokia, Nokia Shanghai Bell, Charter Communications | CR 0130 24.502 Rel-16 |  | |
|  |  | | [C1-202580](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202580.zip) | Enable N3IWF to initiate TCP connection establishment upon failure | | | Nokia, Nokia Shanghai Bell | CR 0131 24.502 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 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#88 for approval? | |
|  |  | | [C1-202009](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202009.zip) | EPS interworking of MA PDU session of 5G-RG when N26 is not supported | | | Ericsson / Ivo | CR 2027 24.501 Rel-16 |  | |
|  |  | | [C1-202019](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202019.zip) | Performance management function protocol | | | Ericsson / Ivo | pCR 24.193 Rel-16 | Revision of C1-200314 | |
|  |  | | [C1-202021](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202021.zip) | Comparison of solutions for performance measurement function (PMF) protocol | | | Ericsson / Ivo | discussion Rel-16 | Revision of C1-200313 | |
|  |  | | [C1-202031](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202031.zip) | EPS interworking of MA PDU session of 5G-RG when N26 is supported | | | Ericsson / Ivo | CR 2029 24.501 Rel-16 |  | |
|  |  | | [C1-202120](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202120.zip) | Applicability of PS data off to MA PDU | | | OPPO / Rae | CR 2042 24.501 Rel-16 | Partially overlaps with C1-202289 | |
|  |  | | [C1-202142](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202142.zip) | Correction on network steering functionalities information | | | ZTE / Joy | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-202143](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202143.zip) | Correction on EPS interworking | | | ZTE / Joy | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-202266](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202266.zip) | ATSSS Performance Measurement Function Protocols and Procedures | | | Apple, Deutsche Telekom, Charter Communications, Ruckus, Commscope | pCR 24.193 Rel-16 | Revision of C1-200655 | |
|  |  | | [C1-202294](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202294.zip) | Discussion on handling of clause 5.2 in TS 24.193 | | | ZTE / Joy | discussion Rel-16 |  | |
|  |  | | [C1-202371](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202371.zip) | Clarification of UE behavior on receiving ATSSS support indicator | | | SHARP | CR 2133 24.501 Rel-16 |  | |
|  |  | | [C1-202372](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202372.zip) | Clarification of SMF and UE behavior in 5GS to EPS mobility without N26 interface | | | SHARP | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-202431](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202431.zip) | Editorial fix in 9.11.4 | | | Apple | CR 2169 24.501 Rel-16 |  | |
|  |  | | [C1-202531](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202531.zip) | Handlings of MA PDU session when deregistration from an access | | | MediaTek Inc. / JJ | CR 2203 24.501 Rel-16 |  | |
|  |  | | [C1-202532](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202532.zip) | Considering allowed NSSAI when requesting MA PDU session upgrade | | | MediaTek Inc. / JJ | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-202533](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202533.zip) | Correction to the steering modes | | | MediaTek Inc. / JJ | pCR 24.193 Rel-16 |  | |
|  |  | | [C1-202575](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202575.zip) | PMF protocol alternatives analysis | | | Nokia, Nokia Shanghai Bell | discussion Rel-16 |  | |
|  |  | | C1-202576 | Minor clarification for ATSSS-LL support | | | Nokia, Nokia Shanghai Bell | CR 2209 24.501 Rel-16 | Withdrawn | |
|  |  | | C1-202577 | Clarification on MAI | | | Nokia, Nokia Shanghai Bell | pCR 24.193 Rel-16 | Withdrawn | |
|  |  | | [C1-202582](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202582.zip) | Service Request for Multiple access PDU session | | | Samsung / Kyungjoo Grace Suh | pCR 24.193 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eNS | |  | Peter – Main | | |  |  | CT aspects on enhancement of network slicing | |
|  |  | | [C1-202111](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202111.zip) | Clarification S-NSSAI status in AMF for NSSAA | | | China Telecom Corporation Ltd. | CR 2038 24.501 Rel-16 | Overlaps with C1-202454 | |
|  |  | | [C1-202112](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202112.zip) | Update description on whether UE indicate supporting NSSAA | | | China Telecom Corporation Ltd. | CR 2039 24.501 Rel-16 |  | |
|  |  | | [C1-202113](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202113.zip) | Pending NSSAI update for the configured NSSAI in the CUC message | | | China Telecom Corporation Ltd. | CR 2040 24.501 Rel-16 |  | |
|  |  | | [C1-202114](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202114.zip) | Adding the referenced subclause 4.6.2.2 for the UE stored Pending NSSAI. | | | China Telecom Corporation Ltd. | CR 2041 24.501 Rel-16 |  | |
|  |  | | [C1-202121](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202121.zip) | Missing condition for inclusion of “NSSAA to be performed” indicator | | | Samsung Electronics Polska | CR 2043 24.501 Rel-16 |  | |
|  |  | | [C1-202122](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202122.zip) | AMF triggers PDU session release | | | Samsung Electronics Polska | CR 2044 24.501 Rel-16 |  | |
|  |  | | [C1-202123](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202123.zip) | Allowed NSSAI was formed from contents of the requested NSSAI and all default S-NSSAI(s) require network slice-specific authentication and authorisation | | | Samsung Electronics Polska | discussion | EN#11 & Task #4  See also C1-202123, 2124,2243, 2252 | |
|  |  | | [C1-202124](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202124.zip) | All default S-NSSAI(s) require network slice-specific authentication and authorisation (solution 1) | | | Samsung Electronics Polska | CR 2045 24.501 Rel-16 | EN#11 & Task #4  See also C1-202123, 2124,2243, 2252 | |
|  |  | | [C1-202134](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202134.zip) | Stopping of T3346 after receiving the NSSA Command message | | | BEIJING SAMSUNG TELECOM R&D | CR 2049 24.501 Rel-16 |  | |
|  |  | | [C1-202150](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202150.zip) | Inclusion of Rejected NSSAI in Registration reject with cause #62 | | | Samsung/Anikethan | CR 2052 24.501 Rel-16 |  | |
|  |  | | [C1-202157](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202157.zip) | Clarification on the rejected S-NSSAI included in requested NSSAI in registration procedure. | | | China Telecom Corporation Ltd. | CR 2053 24.501 Rel-16 |  | |
|  |  | | [C1-202170](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202170.zip) | The handling of N1 SM information during re-authentication and re-authorization for an S-NSSAI | | | China Mobile | CR 2057 24.501 Rel-16 | EN#10 & Task#1  See also C1-202170, 2345, 2351, 2352. | |
|  |  | | [C1-202171](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202171.zip) | Updating descriptions of NS for NSSAA | | | China Mobile | CR 2058 24.501 Rel-16 |  | |
|  |  | | [C1-202172](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202172.zip) | Discussion paper on the impact of non-standard S-NSSAI mapping to NSSAA and NSSAI storage | | | China Mobile | discussion 24.501 Rel-16 |  | |
|  |  | | [C1-202173](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202173.zip) | Updating requirements of NSSAA for roaming scenerios | | | China Mobile | CR 2059 24.501 Rel-16 |  | |
|  |  | | [C1-202224](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202224.zip) | T3540 is not started if the Registration Accept includes a pending NSSAI | | | BEIJING SAMSUNG TELECOM R&D | CR 2075 24.501 Rel-16 |  | |
|  |  | | [C1-202234](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202234.zip) | Clarify that NSSAA can occur during periodic registration or mobility updating for NB-N1 mode UEs | | | BEIJING SAMSUNG TELECOM R&D | CR 2079 24.501 Rel-16 |  | |
|  |  | | [C1-202241](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202241.zip) | Fixing typo related to eNS | | | BEIJING SAMSUNG TELECOM R&D | CR 2080 24.501 Rel-16 |  | |
|  |  | | [C1-202243](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202243.zip) | All default S-NSSAI(s) require network slice-specific authentication and authorisation (solution 2B) | | | Samsung Electronics Polska | CR 2081 24.501 Rel-16 | EN#11 & Task #4  See also C1-202123, 2124,2243, 2252 | |
|  |  | | C1-202246 | S-NSSAI in rejected NSSAI for the failed or revoked NSSAA not to be requested | | | Ericsson /kaj | CR 2083 24.501 Rel-16 | Withdrawn | |
|  |  | | [C1-202247](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202247.zip) | S-NSSAI in rejected NSSAI for the failed or revoked NSSAA not to be requested | | | Ericsson /kaj | CR 1734 24.501 Rel-16 | Revision of C1-198417 | |
|  |  | | [C1-202248](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202248.zip) | Alignment of UE actions of rejected NSSAI for the failed or revoked NSSAA | | | Ericsson /kaj | CR 2084 24.501 Rel-16 |  | |
|  |  | | [C1-202250](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202250.zip) | Request S-NSSAI pending the NW slice-specific authentication and authorization | | | Ericsson /kaj | CR 2004 24.501 Rel-16 | Revision of C1-200724  Task#3, See also C1-202250, 2472, 2473 | |
|  |  | | [C1-202252](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202252.zip) | S-NSSAIs always selected from allowed NSSAI by AMF | | | Ericsson /kaj | CR 2086 24.501 Rel-16 | EN#11 & Task #4  See also C1-202123, 2124,2243, 2252 | |
|  |  | | [C1-202257](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202257.zip) | Exception to initiate the service request procedure during NSSAA when there is no allowed NSSAI | | | BEIJING SAMSUNG TELECOM R&D | CR 2089 24.501 Rel-16 |  | |
|  |  | | [C1-202259](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202259.zip) | NSSAA for UEs that roam across 5GS VPLMNs | | | BEIJING SAMSUNG TELECOM R&D | CR 2090 24.501 Rel-16 |  | |
|  |  | | [C1-202261](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202261.zip) | Missing condition at registration reject due to no available slices | | | Ericsson /kaj | CR 2091 24.501 Rel-16 |  | |
|  |  | | [C1-202282](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202282.zip) | Network-requested PDU session release due to failed or revoked NSSAA | | | Motorola Mobility, Lenovo | CR 2099 24.501 Rel-16 |  | |
|  |  | | [C1-202329](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202329.zip) | Updating Rejeted NSSAI IE for failed NSSAA case in roaming scenerios | | | China Mobile | CR 2108 24.501 Rel-16 |  | |
|  |  | | C1-202330 | Abnormal case about missing EAP result for NSSAA | | | China Mobile | CR 2109 24.501 Rel-16 | Withdrawn  Not available on time | |
|  |  | | [C1-202332](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202332.zip) | Work Plan for eNS in CT1 | | | ZTE | Work Plan Rel-16 |  | |
|  |  | | [C1-202340](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202340.zip) | Deleting Editors note regarding indefinite wait at the UE for NSSAA completion | | | ZTE | CR 1912 24.501 Rel-16 | Revision of C1-201051  EN#1 & Task #2 | |
|  |  | | [C1-202345](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202345.zip) | Discussion on re-initiation of NSSAA | | | BEIJING SAMSUNG TELECOM R&D | discussion | EN#10 & Task#1  See also C1-202170, 2345,   2351, 2352 | |
|  |  | | [C1-202346](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202346.zip) | EPS selection when the UE is deregistered due to NSSAA failure | | | Samsung/Kundan | CR 1950 24.501 Rel-16 | Revision of C1-200572 | |
|  |  | | [C1-202351](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202351.zip) | Re-initiation of NSSAA (solution #1) | | | BEIJING SAMSUNG TELECOM R&D | CR 2124 24.501 Rel-16 | EN#10 & Task#1  See also C1-202170, 2345, 2351, 2352. | |
|  |  | | [C1-202352](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202352.zip) | Re-initiation of NSSAA (solution #2) | | | BEIJING SAMSUNG TELECOM R&D | CR 2125 24.501 Rel-16 | EN#10 & Task#1  See also C1-202170, 2345, 2351, 2352 | |
|  |  | | [C1-202374](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202374.zip) | NSSAA in an SNPN | | | Nokia, Nokia Shanghai Bell | CR 2135 24.501 Rel-16 |  | |
|  |  | | [C1-202383](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202383.zip) | Clarification to NSSAA procedure | | | Samsung/Kundan | CR 2143 24.501 Rel-16 |  | |
|  |  | | [C1-202385](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202385.zip) | Handling of Pending S-NSSAI | | | Samsung/Kundan | CR 2144 24.501 Rel-16 |  | |
|  |  | | [C1-202430](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202430.zip) | Release PDU sessions due to revocation from AAA server , re-auth failure | | | LG Electronics France | CR 2168 24.501 Rel-16 |  | |
|  |  | | [C1-202454](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202454.zip) | Updating NSSAI status in AMF | | | NEC | CR 1990 24.501 Rel-16 | Revision of C1-200691  Overlaps with C1-202111 | |
|  |  | | [C1-202472](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202472.zip) | Discussion on including pending S-NSSAI(s) in the requested NSSAI | | | Huawei, HiSilicon/Lin | discussion Rel-16 | Task#3  See also C1-202250, 2472, 2473 | |
|  |  | | [C1-202473](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202473.zip) | Inclusion of pending S-NSSAI(s) in the requested NSSAI | | | Huawei, HiSilicon, China Telecom/Lin | CR 2180 24.501 Rel-16 | Task#3,  See also C1-202250, 2472, 2473 | |
|  |  | | [C1-202475](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202475.zip) | Term on rejected NSSAI for the failed or revoked NSSAA | | | Huawei, HiSilicon/Lin | CR 2181 24.501 Rel-16 |  | |
|  |  | | [C1-202543](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202543.zip) | Clarification to NW slice-specific re-authentication and re-authorization | | | Ericsson /kaj | CR 2206 24.501 Rel-16 |  | |
|  |  | | C1-202587 | Update Handing EAP Result for NSSAA | | | China Mobile | CR 2212 24.501 Rel-16 | Withdrawn  Not available on time | |
|  |  | | [C1-202589](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202589.zip) | eNS – way forward for indefinite wait for NSSAA | | | InterDigital / Atle | Discussion | EN#1 & Task #2 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Vertical\_LAN | |  | Peter – Main | | |  |  | CT aspects of 5GS enhanced support of vertical and LAN services | |
|  |  | |  |  | | |  |  | Stand-alone NPN | |
|  |  | | [C1-202350](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202350.zip) | TSN working domain terminology | | | Huawei, HiSilicon / Cristina | CR 2123 24.501 Rel-16 |  | |
|  |  | | [C1-202353](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202353.zip) | TSN working domain terminology | | | Huawei, HiSilicon / Cristina | CR 0001 24.535 Rel-16 |  | |
|  |  | | [C1-202354](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202354.zip) | Trigger for Initial Registration procedure | | | Samsung/Kundan | CR 2126 24.501 Rel-16 |  | |
|  |  | | C1-202365 | DISC Configuring UE to enable manual CAG selection procedure | | | Samsung | discussion Rel-16 | Withdrawn  Not available on time | |
|  |  | | [C1-202395](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202395.zip) | Work plan for Vertical\_LAN | | | Nokia, Nokia Shanghai Bell | discussion Rel-16 |  | |
|  |  | | [C1-202399](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202399.zip) | non-3GPP access not supported in SNPN | | | Intel /Thomas | CR 2148 24.501 Rel-16 |  | |
|  |  | | [C1-202013](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202013.zip) | Configured HRNN for SNPN selection | | | Ericsson / Ivo | CR 0505 23.122 Rel-16 |  | |
|  |  | | C1-202020 | Configured N3IWF identity for SNPN access via PLMN | | | Ericsson / Ivo | CR 0507 23.122 Rel-16 | Withdrawn  Not available on time | |
|  |  | | [C1-202086](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202086.zip) | Management of forbidden SNPNs list upon receipt of a non-integrity protected reject message | | | Nokia, Nokia Shanghai Bell | CR 0511 23.122 Rel-16 |  | |
|  |  | | [C1-202087](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202087.zip) | Correction in UE behavior 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 | Revision of C1-200970 | |
|  |  | | [C1-202130](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202130.zip) | Correction of the handling of timer TG for SNPNs | | | Apple | CR 0514 23.122 Rel-16 |  | |
|  |  | | [C1-202131](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202131.zip) | Correction of the UE requirements for expiry of T3247 | | | Apple | CR 2048 24.501 Rel-16 |  | |
|  |  | | [C1-202174](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202174.zip) | Definition of registered SNPN | | | Intel /Thomas | CR 2060 24.501 Rel-16 |  | |
|  |  | | [C1-202193](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202193.zip) | update of the counter for SNPN | | | vivo | CR 2064 24.501 Rel-16 |  | |
|  |  | | [C1-202194](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202194.zip) | temporarily and permanently forbidden SNPNs lists per access type | | | vivo | CR 2065 24.501 Rel-16 |  | |
|  |  | | [C1-202195](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202195.zip) | storage of counters for UE in SNPN | | | vivo | CR 2066 24.501 Rel-16 |  | |
|  |  | | [C1-202196](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202196.zip) | 5G GUTI of SNPN | | | vivo | CR 2067 24.501 Rel-16 |  | |
|  |  | | [C1-202197](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202197.zip) | 5GMM cause value #74 in an SNPN with a globally-unique SNPN identity | | | vivo | CR 2068 24.501 Rel-16 |  | |
|  |  | | [C1-202198](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202198.zip) | 5GMM cause value #13 not supporting roaming for SNPN | | | vivo | CR 2069 24.501 Rel-16 |  | |
|  |  | | [C1-202366](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202366.zip) | Condition for access to SNPN | | | SHARP | CR 2129 24.501 Rel-16 |  | |
|  |  | | C1-202389 | Clarification to SNPN to SNPN selection procedure | | | Samsung/Kundan | CR 2146 24.501 Rel-16 | Withdrawn  Not available on time | |
|  |  | | [C1-202393](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202393.zip) | figures 1, 2a, 2b, 3 and table 2 not applicable in SNPN | | | Intel /Thomas | CR 0524 23.122 Rel-16 |  | |
|  |  | | [C1-202396](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202396.zip) | Subscription update in case of SNPN | | | Intel /Thomas | CR 2147 24.501 Rel-16 |  | |
|  |  | | [C1-202401](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202401.zip) | NB-IoT not applicable for SNPN | | | Nokia, Nokia Shanghai Bell | CR 2149 24.501 Rel-16 |  | |
|  |  | | [C1-202402](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202402.zip) | Introduction of SNPN-specific N1 mode attempt counters | | | Nokia, Nokia Shanghai Bell | CR 2011 24.501 Rel-16 | Revision of C1-201032 | |
|  |  | | [C1-202406](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202406.zip) | Handling of a UE not allowed to access SNPN services via a PLMN by subscription with 5GMM cause value #72 | | | Nokia, Nokia Shanghai Bell | CR 2151 24.501 Rel-16 |  | |
|  |  | | [C1-202407](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202407.zip) | Human readable network name for SNPN | | | Nokia, Nokia Shanghai Bell | CR 0527 23.122 Rel-16 |  | |
|  |  | | [C1-202408](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202408.zip) | Miscellaneous clean-up for SNPN | | | Nokia, Nokia Shanghai Bell | CR 2152 24.501 Rel-16 |  | |
|  |  | | [C1-202409](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202409.zip) | Service area restrictions in an SNPN | | | Nokia, Nokia Shanghai Bell | CR 2153 24.501 Rel-16 |  | |
|  |  | | [C1-202410](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202410.zip) | MICO in an SNPN | | | Nokia, Nokia Shanghai Bell | CR 2154 24.501 Rel-16 |  | |
|  |  | | [C1-202411](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202411.zip) | 5GMM CC in an SNPN | | | Nokia, Nokia Shanghai Bell | CR 2155 24.501 Rel-16 |  | |
|  |  | | [C1-202412](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202412.zip) | 5GSM back-off mechanisms in an SNPN | | | Nokia, Nokia Shanghai Bell | CR 2156 24.501 Rel-16 |  | |
|  |  | | [C1-202413](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202413.zip) | UE in the 5GMM-REGISTERED.ATTEMPTING-REGISTRATION-UPDATE substate operating in SNPN access mode | | | Nokia, Nokia Shanghai Bell | CR 2157 24.501 Rel-16 |  | |
|  |  | | [C1-202414](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202414.zip) | Routing indicator update in an SNPN | | | Nokia, Nokia Shanghai Bell | CR 2158 24.501 Rel-16 |  | |
|  |  | | [C1-202415](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202415.zip) | 3GPP PS data off in an SNPN | | | Nokia, Nokia Shanghai Bell | CR 2159 24.501 Rel-16 |  | |
|  |  | | C1-202428 | correction to network selection in case of multiple subscribed SNPNs | | | Intel /Thomas | CR 2167 24.501 Rel-16 | Withdrawn | |
|  |  | | [C1-202432](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202432.zip) | correction to network selection in case of multiple subscribed SNPNs | | | Intel /Thomas | CR 0528 23.122 Rel-16 |  | |
|  |  | | [C1-202469](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202469.zip) | Non-3GPP access for PLMN and SNPN | | | Huawei, HiSilicon/Lin | CR 2177 24.501 Rel-16 |  | |
|  |  | | [C1-202506](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202506.zip) | 5GS forbidden tracking areas for roaming for SNPN | | | MediaTek Inc. | CR 2188 24.501 Rel-16 |  | |
|  |  | | [C1-202522](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202522.zip) | Correct "theregistration" | | | MediaTek Inc. | CR 2196 24.501 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  | Public network integrated NPN | |
|  |  | | [C1-202008](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202008.zip) | CAG-ID not provided to lower layers during NAS signalling connection establishment | | | Ericsson / Ivo | CR 1880 24.501 Rel-16 | Revision of C1-200937 | |
|  |  | | [C1-202014](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202014.zip) | Configured HRNN for CAG selection | | | Ericsson / Ivo | CR 0506 23.122 Rel-16 |  | |
|  |  | | [C1-202015](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202015.zip) | Providing configured HRNN for CAG selection | | | Ericsson / Ivo | CR 2009 24.501 Rel-16 | Revision of C1-200733 | |
|  |  | | [C1-202091](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202091.zip) | CAG information list provided to lower layers after manual CAG selection | | | Ericsson / Ivo | CR 0512 23.122 Rel-16 |  | |
|  |  | | [C1-202102](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202102.zip) | Discussion on RAN2’s questions on CAG in LS R2-2002417 | | | Qualcomm Incorporated / Lena | discussion Rel-16 |  | |
|  |  | | [C1-202179](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202179.zip) | Correction on no suitable cell | | | Vivo | CR 0517 23.122 Rel-16 |  | |
|  |  | | [C1-202199](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202199.zip) | Clarification of the cause of start of T3550 | | | Vivo | CR 2070 24.501 Rel-16 |  | |
|  |  | | [C1-202239](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202239.zip) | Discussion on reply LS to RAN2 manual CAG selection | | | Huawei, HiSilicon/Vishnu | discussion 23.122 Rel-16 |  | |
|  |  | | [C1-202242](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202242.zip) | Discussion on protecting CAG list against man in middle attack | | | Huawei, HiSilicon/ Vishnu | discussion 24.501 Rel-16 |  | |
|  |  | | [C1-202249](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202249.zip) | Protection of Allowed CAG list against man in middle attack | | | Huawei, HiSilicon / Vishnu | CR 2085 24.501 Rel-16 |  | |
|  |  | | [C1-202251](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202251.zip) | Discussion on including CAG Information list in reject messages | | | Huawei, HiSilicon / Vishnu | discussion 24.501 Rel-16 |  | |
|  |  | | [C1-202253](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202253.zip) | Provision of CAG information list in reject messages | | | Huawei, HiSilicon/ Vishnu | CR 2087 24.501 Rel-16 |  | |
|  |  | | [C1-202256](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202256.zip) | Handling of HRNN information in a CAG cell | | | Huawei, HiSilicon / Vishnu | CR 0518 23.122 Rel-16 |  | |
|  |  | | [C1-202258](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202258.zip) | Indication to user about allowed CAG IDs for manual CAG selection | | | Huawei, HiSilicon / Vishnu | CR 0519 23.122 Rel-16 |  | |
|  |  | | [C1-202397](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202397.zip) | Selected CAG-ID from the NAS layer to the AS layer | | | Nokia, Nokia Shanghai Bell, vivo, Qualcomm Incorporated, Samsung, Huawei, HiSilicon | CR 0525 23.122 Rel-16 |  | |
|  |  | | [C1-202398](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202398.zip) | Manual CAG selection | | | Nokia, Nokia Shanghai Bel | CR 0499 23.122 Rel-16 | Revision of C1-201052 | |
|  |  | | [C1-202405](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202405.zip) | CAG selection is optional in the manual network selection mode | | | Nokia, Nokia Shanghai Bell | CR 0526 23.122 Rel-16 |  | |
|  |  | | [C1-202470](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202470.zip) | No CAG in non-3GPP access | | | Huawei, HiSilicon/Lin | CR 2178 24.501 Rel-16 |  | |
|  |  | | [C1-202471](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202471.zip) | Correction on 5GMM #27 for CAG | | | Huawei, HiSilicon/Lin | CR 2179 24.501 Rel-16 |  | |
|  |  | | [C1-202493](file:///C:\\Users\\dems1ce9\\OneDrive%20-%20Nokia\\3gpp\\cn1\\meetings\\123-e_electronic_0420\\docs\\C1-202493.zip) | Discussion to RAN2 LS R2-2002417 | | | Ericsson / Ivo | discussion Rel-16 |  | |
|  |  | | [C1-202499](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202499.zip) | Discussion paper – Considerations for CAG ID in Unified Access Control | | | Chengdu OPPO Mobile Com. corp. | discussion Rel-16 |  | |
|  |  | | [C1-202588](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202588.zip) | CAG Information in Registration Reject | | | InterDigital, Samsung / Atle | CR 1886 24.501 Rel-16 |  | |
|  |  | | [C1-202355](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202355.zip) | Clarification to Manual CAG selection procedure | | | Samsung/Kundan | CR 0520 23.122 Rel-16 |  | |
|  |  | | [C1-202357](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202357.zip) | Discussion paper on RAN2 LS regarding Manual CAG and URC for PNI-NPN | | | Samsung | discussion Rel-16 |  | |
|  |  | | [C1-202362](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202362.zip) | Sending CAG information list | | | Samsung/Kundan | CR 2128 24.501 Rel-16 |  | |
|  |  | | [C1-202363](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202363.zip) | Sending CAG information list | | | Samsun/Kundan | CR 0522 23.122 Rel-16 |  | |
|  |  | | [C1-202364](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202364.zip) | Handling of a CAG UE at non supporting AMF | | | Samsung/Kundan | CR 1964 24.501 Rel-16 | Revision of C1-200589 | |
|  |  | | [C1-202368](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202368.zip) | Configuring UE to enable manual CAG selection procedure (24.501) | | | Samsung/Kundan | CR 2131 24.501 Rel-16 |  | |
|  |  | | [C1-202370](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202370.zip) | Configuring UE to enable manual CAG selection procedure (23.122) | | | Samsung/Kundan | CR 0523 23.122 Rel-16 |  | |
|  |  | | [C1-202495](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202495.zip) | Correction to Manual CAG selection procedure | | | Samsung/Kundan | CR 0529 23.122 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  | Time sensitive communication | |
|  |  | | [C1-202191](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202191.zip) | Correction of the abnormal case in NW-TT-initiated Ethernet port management procedure | | | vivo | CR 0001 24.519 Rel-16 |  | |
|  |  | | [C1-202192](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202192.zip) | Abbreviation correction | | | vivo | CR 0002 24.519 Rel-16 |  | |
|  |  | | [C1-202429](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202429.zip) | IEEE Std 802.1Qbv-2016 rolled into IEEE Std 802.1Q-2018 | | | Nokia, Nokia Shanghai Bell | CR 0003 24.519 Rel-16 |  | |
|  |  | | [C1-202433](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202433.zip) | TSN working domain | | | Nokia, Nokia Shanghai Bell | CR 0002 24.535 Rel-16 |  | |
|  |  | | [C1-202435](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202435.zip) | TSN working domain | | | Nokia, Nokia Shanghai Bell | CR 2170 24.501 Rel-16 |  | |
|  |  | | [C1-202350](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202350.zip) | TSN working domain terminology | | | Huawei, HiSilicon / Cristina | CR 2123 24.501 Rel-16 |  | |
|  |  | | [C1-202353](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202353.zip) | TSN working domain terminology | | | Huawei, HiSilicon / Cristina | CR 0001 24.535 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_CIoT | |  | Peter – Main | | |  |  | CT aspects of Cellular IoT support and evolution for the 5G System | |
|  |  | | [C1-202077](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202077.zip) | Indication of change in the use of enhanced coverage | | | Samsung, InterDigital, Huawei, HiSilicon | CR 2030 24.501 Rel-16 | Overlaps with [C1-202230](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202230.zip) | |
|  |  | | [C1-202078](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202078.zip) | Discussion on the mandatory Integrity protection maximum data rate field for UEs that support control plane only | | | Samsung | discussion Rel-16 |  | |
|  |  | | [C1-202079](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202079.zip) | Integrity protection data rate for UEs that don’t support N3 data transfer | | | Samsung | CR 2031 24.501 Rel-16 |  | |
|  |  | | [C1-202082](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202082.zip) | Addition of Control Plane Service Request in the abnormal cases for service request procedure | | | InterDigital Communications | CR 2032 24.501 Rel-16 |  | |
|  |  | | [C1-202084](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202084.zip) | DRX parameters for NB-IoT | | | InterDigital Communications | CR 2034 24.501 Rel-16 |  | |
|  |  | | [C1-202085](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202085.zip) | Correcting a wrong reference | | | InterDigital Communications | CR 2035 24.501 Rel-16 |  | |
|  |  | | [C1-202169](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202169.zip) | Adding new abnormal cases on the network side for CPSR | | | China Mobile, InterDigital | CR 2056 24.501 Rel-16 | Overlaps with [C1-202245](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202245.zip), [C1-202337](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202337.zip), [C1-202461](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202461.zip) | |
|  |  | | [C1-202176](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202176.zip) | Correction of SGC | | | vivo | CR 2062 24.501 Rel-16 |  | |
|  |  | | [C1-202177](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202177.zip) | Emergency PDU sesseion established after WUS negotiation | | | vivo | CR 2063 24.501 Rel-16 |  | |
|  |  | | [C1-202202](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202202.zip) | subclause of Negotiated WUS assistance information | | | vivo | CR 2073 24.501 Rel-16 |  | |
|  |  | | [C1-202230](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202230.zip) | Generic UE configuration update trigger for registration and EC Restriction change | | | Ericsson / Mikael | CR 2077 24.501 Rel-16 | Overlaps with [C1-202077](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202077.zip) | |
|  |  | | [C1-202245](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202245.zip) | CIoT user data container in CPSR message not forwarded | | | Ericsson /kaj | CR 1743 24.501 Rel-16 | Revision of C1-200675  [C1-202169](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202169.zip), [C1-202337](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202337.zip), [C1-202461](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202461.zip) | |
|  |  | | [C1-202270](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202270.zip) | Correct handling of receiving EMM cause #31 in EPS | | | Qualcomm Incorporated | CR 3349 24.301 Rel-16 |  | |
|  |  | | [C1-202271](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202271.zip) | Correct UE behavior for receiving 5GMM cause #31 in 5GS | | | Qualcomm Incorporated | CR 2094 24.501 Rel-16 |  | |
|  |  | | [C1-202326](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202326.zip) | Avoid repeated redirection for NB-IoT | | | OPPO / Rae | CR 2106 24.501 Rel-16 |  | |
|  |  | | [C1-202328](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202328.zip) | PDU session release due to CP only revocation | | | OPPO / Rae | CR 2107 24.501 Rel-16 |  | |
|  |  | | [C1-202335](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202335.zip) | Clarification on the UE behaviour when receiving T3448 | | | ZTE | CR 2112 24.501 Rel-16 |  | |
|  |  | | [C1-202336](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202336.zip) | Connection Resumption for Notification | | | ZTE, vivo | CR 2113 24.501 Rel-16 |  | |
|  |  | | [C1-202337](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202337.zip) | CIoT user or small data container in CPSR message not forwarded | | | ZTE | CR 2114 24.501 Rel-16 | [C1-202169](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202169.zip), [C1-202245](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202245.zip), [C1-202461](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202461.zip) | |
|  |  | | [C1-202367](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202367.zip) | Correction on terminology for the Control plane CIoT 5GS optimization | | | SHARP | CR 2130 24.501 Rel-16 |  | |
|  |  | | [C1-202369](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202369.zip) | Handling of PDU session and PDN connection associated with Control plane only indication in case of N26 based interworking procedures | | | SHARP | CR 2132 24.501 Rel-16 |  | |
|  |  | | [C1-202373](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202373.zip) | Non-integrity protected REGISTRATION REJECT message including 5GMM cause #31 or #76 | | | Nokia, Nokia Shanghai Bell | CR 2134 24.501 Rel-16 |  | |
|  |  | | [C1-202384](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202384.zip) | UE specific DRX for NB-S1 mode | | | Vodafone GmbH | CR 3353 24.301 Rel-16 |  | |
|  |  | | [C1-202387](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202387.zip) | Discussion on errors on QoS parameter operations in NB-IoT | | | BEIJING SAMSUNG TELECOM R&D | discussion |  | |
|  |  | | [C1-202388](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202388.zip) | QoS error checks for UEs in NB-N1 mode | | | BEIJING SAMSUNG TELECOM R&D | CR 2145 24.501 Rel-16 |  | |
|  |  | | [C1-202403](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202403.zip) | Discussion on integrity check failure on the Control Plane Service Request message for WB-N1 mode UEs | | | BEIJING SAMSUNG TELECOM R&D | discussion |  | |
|  |  | | [C1-202404](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202404.zip) | Retransmission of a CPSR message after integrity check failure at the AMF | | | BEIJING SAMSUNG TELECOM R&D | CR 2150 24.501 Rel-16 |  | |
|  |  | | [C1-202419](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202419.zip) | Corrections to CR#1907 | | | Qualcomm Incorporated / Amer | CR 2162 24.501 Rel-16 | Overalaps with [C1-202465](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202465.zip) | |
|  |  | | [C1-202422](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202422.zip) | Initial APN rate control parameters | | | Qualcomm Incorporated / Amer | CR 3216 24.008 Rel-16 |  | |
|  |  | | [C1-202423](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202423.zip) | Signalling of EPS APN rate control parameters during PDU session establishment | | | Qualcomm Incorporated / Amer | CR 2164 24.501 Rel-16 |  | |
|  |  | | [C1-202425](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202425.zip) | Ethernet header compression for CP CIoT – 5GMM aspects | | | Qualcomm Incorporated / Amer | CR 2165 24.501 Rel-16 |  | |
|  |  | | [C1-202426](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202426.zip) | Ethernet header compression for CP CIoT – 5GSM aspects | | | Qualcomm Incorporated / Amer | CR 2166 24.501 Rel-16 |  | |
|  |  | | [C1-202459](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202459.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 C1-200893 | |
|  |  | | [C1-202460](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202460.zip) | Discussion on routing failure of CPSR | | | Huawei, HiSilicon, China Mobile/Lin | discussion Rel-16 |  | |
|  |  | | [C1-202461](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202461.zip) | Routing failure handling of CPSR | | | Huawei, HiSilicon, China Mobile/Lin | CR 2172 24.501 Rel-16 | [C1-202169](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202169.zip), [C1-202245](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202245.zip), [C1-202337](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202337.zip) | |
|  |  | | [C1-202462](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202462.zip) | Acknowledgement of truncated 5G-S-TMSI configuration | | | Huawei, HiSilicon/Lin | CR 2173 24.501 Rel-16 |  | |
|  |  | | [C1-202463](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202463.zip) | NAS-MAC calculation for RRC connection reestablishment for NB-IoT CP optimisation | | | Huawei, HiSilicon/Lin | CR 2174 24.501 Rel-16 |  | |
|  |  | | [C1-202464](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202464.zip) | Removal of Editor’s Note for CP congestion control | | | Huawei, HiSilicon/Lin | CR 2175 24.501 Rel-16 |  | |
|  |  | | [C1-202465](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202465.zip) | Correction on WUS assistance | | | Huawei, HiSilicon/Lin | CR 2176 24.501 Rel-16 | Overlaps with [C1-202419](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_123e/Docs/C1-202419.zip) | |
|  |  | | [C1-202521](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202521.zip) | Correction to handling of T3447 timer | | | MediaTek Inc. | CR 2195 24.501 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5WWC | |  | Peter – Main | | |  |  | CT aspects on wireless and wireline convergence for the 5G system architecture | |
|  |  | | [C1-202018](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202018.zip) | Secondary authentication and W-AGF acting on behalf of N5GC | | | Ericsson / Ivo | CR 2028 24.501 Rel-16 |  | |
|  |  | | [C1-202168](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202168.zip) | ANDSP is not supported by 5G-RG and W-AGF | | | ZTE / Joy | CR 2055 24.501 Rel-16 |  | |
|  |  | | [C1-202207](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202207.zip) | Work plan for the CT1 part of 5WWC | | | Huswei, HiSilicon /Christian | discussion Rel-16 |  | |
|  |  | | [C1-202283](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202283.zip) | Inclusion of NSSAI in AN Parameters for non-3GPP access | | | Motorola Mobility, Lenovo | CR 2100 24.501 Rel-16 |  | |
|  |  | | [C1-202284](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202284.zip) | Inclusion of requested NSSAI in AN parameters | | | Motorola Mobility, Lenovo | CR 0122 24.502 Rel-16 |  | |
|  |  | | [C1-202290](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202290.zip) | Removal of editor’s notes | | | Motorola Mobility, Lenovo | CR 0123 24.502 Rel-16 |  | |
|  |  | | [C1-202293](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202293.zip) | Error type on failure of reserving QoS resources over non-3GPP access | | | ZTE / Joy | CR 0126 24.502 Rel-16 |  | |
|  |  | | [C1-202486](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202486.zip) | Discussion on 3GPP based access authentication for untrusted non-3GPP access to 5GCN | | | Ericsson, BlackBerry UK Ltd., Motorola Mobility, Lenovo / Ivo | discussion Rel-16 |  | |
|  |  | | C1-202571 | EAP details for N5GC | | | Nokia, Nokia Shanghai Bell | CR 2207 24.501 Rel-16 | Withdrawn | |
|  |  | | C1-202572 | Corrections on N5GC SUPI SUCI | | | Nokia, Nokia Shanghai Bell | CR 0128 24.502 Rel-16 | Withdrawn | |
|  |  | | C1-202573 | NAS impacts supporting IPTV | | | Nokia, Nokia Shanghai Bell | CR 2208 24.501 Rel-16 | Withdrawn | |
|  |  | | C1-202574 | Support IPTV via wireline access | | | Nokia, Nokia Shanghai Bell | CR 0129 24.502 Rel-16 | Withdrawn | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | PARLOS | |  | Lena – Breakout | | |  |  | CT aspects of System enhancements for Provision of Access to Restricted Local Operator Services by Unauthenticated UEs  100% | |
|  |  | | C1-202125 | Miscellaneous editorial corrections | | | Samsung Electronics Polska | CR 2046 24.501 Rel-16 | Withdrawn | |
|  |  | | [C1-202126](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202126.zip) | Miscellaneous editorial corrections | | | Samsung Electronics Polska | CR 3340 24.301 Rel-16 | Ivo, Thursday, 11:55  - "Attached for access to RLOS" definition: "requessted" -> "requested" | |
|  |  | | [C1-202147](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202147.zip) | Clarify UE behaviour for reject cause #9 and #10 received when attached for RLOS | | | Samsung/Anikethan | CR 3342 24.301 Rel-16 | Lena, Friday, 01:52   * The changes for TAU reject seem ok but the text does not read well. I suggest instead “Then if the UE is in the same selected PLMN where the last tracking area updating procedure was attempted, the tracking area updating procedure was rejected with an EMM cause value other than #9, #10 and #40, and timer T3346 is not running, the UE shall:” * For the  service reject, changes for causes #10 and 40 seem ok but same wording comment applies. About cause #9, according to subclause 4.4.4.3, the network will reject a service request with cause #9 if the UE is not attached for access to RLOS:   “If a SERVICE REQUEST, EXTENDED SERVICE REQUEST or CONTROL PLANE SERVICE REQUEST message fails the integrity check and the UE has only PDN connections for non-emergency bearer services established and the PDN connections are not for RLOS, the MME shall send the SERVICE REJECT message with EMM cause #9 "UE identity cannot be derived by the network" and keep the EMM-context and EPS security context unchanged.”  So changes for cause #9 for the service reject case do not seem justified | |
|  |  | | [C1-202154](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202154.zip) | Condition to ensure that UE does not keep reattempting RLOS attach on a PLMN which has rejected the request | | | Samsung/Anikethan | CR 3343 24.301 Rel-16 | Mariusz, Thursday, 14:10  In the 2nd change, (new dot + new line sign) are not needed.  Lena, Friday, 2:31   * Currently the CR does not say for how long the UE shall not try on those PLMNs. Until a timer expires? Until switch-off? There needs to be a list that the UE maintains, with an associated timer upon expiration of which the list is cleared (similar to the list of PLMNs where E-UTRA capability was disabled as PLMNs where voice service was not possible in E-UTRAN and timer TD, or the “list of "PLMNs with E-UTRAN not allowed" and timer TE, specified in TS 23.122 subclause 3.1). This will require a CR to TS 23.122. * This should be limited to specific cause values for the TAU reject. Also it should be limited to the case when the Attach/TAU reject is integrity-protected, otherwise you open up the door for attacks based on non-integrity protected reject messages that would prevent the UE from having access to RLOS on a legit PLMN | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_eLCS (CT4) | |  | Peter – Main | | |  |  | CT aspects of Enhancement to the 5GC LoCation Services | |
|  |  | | [C1-202548](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202548.zip) | Adding Location Privacy Setting operation | | | CATT | CR 0001 24.571 Rel-16 |  | |
|  |  | | [C1-202549](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202549.zip) | Addition of new AT command for 5G Location Services testing | | | CATT | CR 0689 27.007 Rel-16 |  | |
|  |  | | C1-202562 | Supplementary LCS Service Operations | | | CATT | draftCR 24.080 Rel-16 | Withdrawn  24.080 is a CT4 spec | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | V2XAPP | |  | Lena – Breakout | | |  |  | CT aspects of V2XAPP  Is TS 24.486 sufficiently stable to be sent to CT#88 for approval | |
|  |  | | [C1-202206](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202206.zip) | Work plan for the CT1 part of V2XAPP | | | Huawei, HiSilicon /Christian | discussion Rel-16 |  | |
|  |  | | [C1-202208](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202208.zip) | Latest reference version of draft TS 24.486 | | | Huawei, HiSilicon /Christian | draft TS 24.486 Rel-16 |  | |
|  |  | | [C1-202212](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202212.zip) | Miscellaneous corrections | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | | [C1-202213](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202213.zip) | V2X USD provisioning | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 | Sapan, Friday, 15:33  1)     In clause 7.2.3 – step a) – “the identity of theVAE-C” is used. As per my understanding – such identify is not defined. Which identify we are referring here?  2)     Also for client to listen and accept HTTP connection – notification channel needs to be created. | |
|  |  | | [C1-202214](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202214.zip) | PC5 parameters provisioning | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 | Sapan, Friday, 15:38  1)     In clause 7.3.3 – step a) – “the identity of theVAE-C” is used. As per my understanding – such identify is not defined. Which identify we are referring here?  2)     Also for client to listen and accept HTTP connection – notification channel needs to be created. | |
|  |  | | [C1-202215](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202215.zip) | Structure and data semantics for V2X USD provisioning | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 | Sapan, Friday, 16:05  1)     In clause 8.5 – multiple references are used but not added in clause 2.  2)     In clause 8.5 – “<frequency> is n optional element encoded as specified in 3GPP TS 29.468 [r29468].” => should be “an”. | |
|  |  | | [C1-202216](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202216.zip) | Structure and data semantics for PC5 parameters provisioning | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 | Sapan, Friday, 4:55  1)     In clause 8.3 multiple new elements are defined but their data semantics are not defined in clause 8.5 (for ex: <authorized-when-not-served-by-E-UTRAN>, <radio-parameters-content>, <geographical-identifier>, etc)  2)     In clause 8.5 – new references are used. Need to add references in reference clause 2. | |
|  |  | | [C1-202235](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202235.zip) | V2X UE registration procedure corrections | | | Ericsson / Mikael | pCR 24.486 Rel-16 | Sapan, Friday, 16:41  Please revert correction related to MIME type as those corrections are already done in CR C1-202490 – which is proper. | |
|  |  | | [C1-202236](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202236.zip) | V2X UE de-registration procedure corrections | | | Ericsson / Mikael | pCR 24.486 Rel-16 | Sapan, Friday, 16:41  Please revert correction related to MIME type as those corrections are already done in CR C1-202490 – which is proper. | |
|  |  | | [C1-202237](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202237.zip) | V2X service discovery procedure corrections | | | Ericsson / Mikael | pCR 24.486 Rel-16 | Sapan, Friday, 16:41  Please revert correction related to MIME type as those corrections are already done in CR C1-202490 – which is proper.  In clause 6.6.2 – an element <service-discovery-data> is used but in clause 8.3 a <service-discovery-info> is defined. Please make is consistent. | |
|  |  | | [C1-202238](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202238.zip) | V2X service continuity procedure corrections | | | Ericsson / Mikael | pCR 24.486 Rel-16 | Sapan, Friday, 16:41  Please revert correction related to MIME type as those corrections are already done in CR C1-202490 – which is proper. | |
|  |  | | [C1-202458](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202458.zip) | Application unique IDs for the VAE layer | | | Huawei , HiSilicon /Christian | pCR 24.486 Rel-16 |  | |
|  |  | | C1-202489 | Network monitoring by the V2X UE procedure | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 | Withdrawn | |
|  |  | | [C1-202490](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202490.zip) | MIME types | | | Huawei, HiSilicon /Christian | pCR 24.486 Rel-16 | Sapan, Friday, 16:49  1)     Clause 6.5.2.4 is defined twice – please correct the numbers.  2)     In clause 6.2.1 - There is an extra ‘-‘ => VAE—info. Please remove it. | |
|  |  | | [C1-202544](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202544.zip) | XML scheme declaration for V2XAPP | | | Huawei, HiSilicon / Chen | pCR 24.486 Rel-16 | Sapan, Friday, 17:00  Editor’s note should not be removed as actual XML schema is not provided yet. | |
|  |  | | [C1-202545](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202545.zip) | V2X application resource management procedure | | | Huawei, HiSilicon / Chen | pCR 24.486 Rel-16 | Sapan, Friday, 17:07  1)     Two references has same number: IETF RFC 4825 [12] (used in clause 6.8.1) and IETF RFC 2616 [12] (used in clause 6.8.2). Please correct it.  2)     Also, RFC 4825 is for XCAP operations. Does VAE supports XCAP operations?  3)     In clause 6.8.2- clear how server will authorize the sender? Please clarify. | |
|  |  | | [C1-202546](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202546.zip) | Structure and data semantics for V2X application resource management procedure | | | Huawei, HiSilicon / Chen | pCR 24.486 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eV2XARC | |  | Lena – Breakout | | |  |  | CT aspects of eV2XARC | |
|  |  | | [C1-202010](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202010.zip) | Additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers | | | Ericsson / Ivo | CR 0023 24.386 Rel-16 |  | |
|  |  | | [C1-202011](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202011.zip) | Configuration parameters for additional transport over Uu for V2X messages of V2X services identified by V2X service identifiers | | | Ericsson / Ivo | CR 0020 24.385 Rel-16 |  | |
|  |  | | [C1-202022](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202022.zip) | Incorrect reference | | | Ericsson / Ivo | CR 0001 24.587 Rel-16 |  | |
|  |  | | [C1-202104](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202104.zip) | PC5 unicast link security establishment | | | Qualcomm Incorporated / Lena | CR 0002 24.587 Rel-16 | Yanchao, Thursday, 15:55   1. In 6.1.2.6.3, “the initiating UE” should be “the target UE”   a)      during a PC5 unicast link establishment procedure, the initiating UE shall pass an indication to the lower layers that the PC5 signalling message is for security establishment; and  b)      during a PC5 unicast link re-keying procedure, the initiating UE shall pass an indication to the lower layers that the PC5 signalling message is protected.   1. In 6.1.2.6.5, “the initiating UE” should be “the target UE”   a)       during a PC5 unicast link establishment procedure, the initiating UE shall pass an indication to the lower layers that the PC5 signalling message is for security establishment; and  b)       during a PC5 unicast link re-keying procedure, the initiating UE shall pass an indication to the lower layers that the PC5 signalling message is protected  Sanpan, Thursday, 16:01   1. The terms (5G-EA and 5G-IA) defined in clause 3.1 doesn’t look like definitions. You can add them in clause 3.2 and the text after the abbreviation can be moved to clause 8.4.c as NOTE. 2. In clause 6.1.2.6.2 – in step a) 1) - For precondition related to DIRECT LINK ESTABLISHMENT REQUEST message seems not proper. – the precondition should be   “if KNRP ID is not included in the DIRECT LINK ESTABLISHMENT REQUEST message, the target UE does not have an existing KNRP for the KNRP ID included in DIRECT LINK ESTABLISHMENT REQUEST message or the target UE wishes to derive a new KNRP” (Same condition added in clause 6.1.2.2.3).   1. In clause 6.1.2.6.2 – in step b) - For precondition related to DIRECT LINK REKEYING REQUEST – ReAuth flag needs to be checked. 2. In clause 6.1.2.6.2 – “The target UE shall start timer T5aaa” -> it should be initiator UE. 3. In clause 6.1.2.6.5 – “ the initiating UE shall pass an indication to the lower layers” -> it should be target UE (2 instances) 4. In clause 6.1.2.6.5 – “The target UE shall abort the ongoing procedure” – I do not see abort procedure defined anywhere? What should be done to abort the procedure? 5. In clause 6.1.2.6.6.1 – Same comment as above for aborting procedure 6. In clause 6.1.2.7.1 – “The PC5 unicast link security mode control procedure is used to establish a security ~~association~~ between two UEs during …..” (Terminology used from clause 5.3.3.1.4.3 of TS 33.536) 7. In clause 6.1.2.7.3 – steps to “derive KNRP-sess from KNRP” and “derive NRPEK and NRPIK from KNRP-sess” should be move after step e) – as we need to derive keys only after checking whether message can be accepted or not. 8. In clause 6.1.2.7.5 – if DIRECT LINK SECURITY MODE COMMAND message is rejected due to cause specified in step d) of clause 6.1.2.7.3  OR step e) of clause 6.1.2.7.3 – then what will be values of PC5 signalling protocol cause IE value? 9. Table 8.4.1.1 and in Table 8.4.9.1– Why 9 bits are used?   Rae, Friday, 7:44  The indication from PC5-S to AS layer to indicate whether PC-S message is protected or not is not necessary, with the following reasons:   * RAN2 has determined the value of LCIDs corresponding to the different PC5-S message. I copy the table from the agreed RAN2 CR R2-2001969 as below. * The new indication cannot be handled in the existing AS layer, which will impact AS layer e.g. a new layer such as SDAP should be added. * Actually the same mechanism is also in ProSe without the proposed indication and there is no issue.   Fei, Friday, 10:45  The term 5G-EA and 5G-IA can be referred to 24.501.  In the subclause 8.4.g, the EEA/EIA should be changed to 5G-EA/IA;  I have a question, why the the Knrp ID is defined for 32 bits. I have not found clear statement that the Knrp id should be 32bits. And since the Knrp\_sess id is 16bits, whether 16 bits are sufficient for the Knrp id. | |
|  |  | | [C1-202105](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202105.zip) | NR PC5 unicast security policy provisioning | | | Qualcomm Incorporated / Lena | CR 0003 24.587 Rel-16 |  | |
|  |  | | [C1-202106](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202106.zip) | NR PC5 unicast security policy provisioning | | | Qualcomm Incorporated / Lena | CR 0001 24.588 Rel-16 | Ivo, Friday, 15:39  We need to specify how the UE treats the spare values | |
|  |  | | [C1-202107](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202107.zip) | PC5 unicast link re-keying procedure | | | Qualcomm Incorporated / Lena | CR 0004 24.587 Rel-16 | Ivo, Thursday, 13:54  We need to specify how the UE treats the spare values.  Yanchao, Thursday, 15:58  Is it possible that the target UE does not accept the PC5 unicast link re-keying procedure?  Sapan, Thursday, 16:30   1. In clause 6.1.2.x.2 – Need to add below NOTE. (Similar NOTE added in C1-202104)   “In order to ensure successful PC5 unicast link re-keying, T5ccc should be set to a value larger than the sum of T5aaa and T5bbb”   1. Table 8.4.1.1 – 9 bits are used.   Fei, Friday, 11:00  My preference would be that the target UE sends the Rekey response using the existing security context before triggering the re-authentication procedure.  After sending the rekey response to the initial UE, the target UE will trigger the authentication procedure as in the CR 2104.  Ivo, Friday, 15:43  I withdraw my comment on this document, it was related to C1-202106. | |
|  |  | | [C1-202108](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202108.zip) | Adding general subclause on security of PC5 signalling messages | | | Qualcomm Incorporated / Lena | CR 0005 24.587 Rel-16 | Ivo, Friday, 3:51  Please do not use "and/or" | |
|  |  | | C1-202109 | Introducing new messages for the Link Identifier Update procedure | | | InterDigital Communications | CR 0006 24.587 Rel-16 | Tdoc was not available on time  Lena, Friday, 2:34   * Subclauses to describe when optional IEs are included are missing in clause 7 * The corresponding procedure in subclause 6.1.2.5 needs to be updated to align with the actual message contents. For instance, subclause 6.1.2.5.2 says the UE shall include “the new security information” in the DIRECT LINK IDENTIFIER UPDATE REQUEST message. It should be replaced with “the MSB of KNRP-sess ID” * The LSB of KNRP-sess ID in the DIRECT LINK IDENTIFIER UPDATE ACCEPT message should not be optional, according to TS 33.536 subclause 5.3.3.2.2, the target UE shall include them. * The LSB of KNRP-sess ID in the DIRECT LINK IDENTIFIER UPDATE ACK message should not be optional, according to TS 33.536 subclause 5.3.3.2.2, the initiating UE shall include them * The definition of the DIRECT LINK IDENTIFIER UPDATE REJECT message is missing * Subclause 8.4.1 also needs to be modified * Overlaps with vivo’s C1-202186 * Overlaps with CATT’s C1-202547   Behrouz, Friday, 3:01  Answers to Lena’s comments in red:   * Subclauses to describe when optional IEs are included are missing in clause 7 [BA: I left them out on purpose as w are awaiting agreements in SA2] * The corresponding procedure in subclause 6.1.2.5 needs to be updated to align with the actual message contents. For instance, subclause 6.1.2.5.2 says the UE shall include “the new security information” in the DIRECT LINK IDENTIFIER UPDATE REQUEST message. It should be replaced with “the MSB of KNRP-sess ID” [BA: I know, but those are all defined in my other CR, 2596] * The LSB of KNRP-sess ID in the DIRECT LINK IDENTIFIER UPDATE ACCEPT message should not be optional, according to TS 33.536 subclause 5.3.3.2.2, the target UE shall include them. [BA: In fact, I wanted to make it Mandatory, but the ongoing discussions in SA2 seem to make it optional!] * The LSB of KNRP-sess ID in the DIRECT LINK IDENTIFIER UPDATE ACK message should not be optional, according to TS 33.536 subclause 5.3.3.2.2, the initiating UE shall include them [BA: Same comment as above] * The definition of the DIRECT LINK IDENTIFIER UPDATE REJECT message is missing [BA: See below] * Subclause 8.4.1 also needs to be modified [BA: CATT’s CR has it so we can import that from there] * Overlaps with vivo’s C1-202186 [BA: Yes, and it seems that Yanchao has defined the Reject message, so we will probably merge at some point. However, there are issues with other messages in her CR. Therefore, I prefer to just incorporate the Reject message from her CR into my revision] * Overlaps with CATT’s C1-202547 [BA: Yes, but I have spotted several issues with CATT’s CR and will soon send out my comments!] | |
|  |  | | [C1-202115](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202115.zip) | Add the missing figure for UE-requested V2X policy provisioning procedure | | | OPPO / Rae | CR 0007 24.587 Rel-16 | Ivo, Thursday, 13:54  The figure needs to be referenced from the text - e.g. "(see example in figure xxxxx)"  Lena, Friday, 2:36  The changes in the CR are ok but the CR should be Cat F, not Cat D. | |
|  |  | | [C1-202116](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202116.zip) | L2 ID of target UE used in the direct link establishment request | | | OPPO / Rae | CR 0008 24.587 Rel-16 | Ivo, Thursday, 13:54  - "follwoing" - 6.1.2.2.2 - linkage between bullet 2) and bullets i) and ii) is not clear.  Yanchao, Thursday, 16:09  What is the difference between C-2) and “known via prior V2X communication” in C-1?  Lena, Friday, 2:39   * Typo in 6.1.2.2.2: “follwoing" * In 6.1.2.2.2, I don’t understand the combination of the condition “if the application layer provides the target UE's application layer ID and the link layer identifier for the target UE is valid” followed by bullet i) and ii). This needs to be clarified. * In 6.1.2.2.2, “does not expire” should probably be “has not expired” * The stage 2 requirement “When unicast Layer-2 ID is used, the Target User Info shall be included in the Direct Communication Request message” quoted in the CR coversheet is not covered in the changes * I don’t think the text added in 6.1.2.2.4 adds any value. If the purpose is to mention that the pair of L2 ID for the link can be changed, I suggest just adding “until the pair of layer-2 IDs is changed during a PC5 unicast link identifier update procedure as specified in subclause 6.1.2.5” after “This pair of layer-2 IDs shall be associated with a PC5 unicast link context”. | |
|  |  | | [C1-202117](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202117.zip) | Non-standadized QoS characteristics over PC5-S | | | OPPO / Rae | CR 0009 24.587 Rel-16 | SangMin, Friday, 5:27  Intent of the CR is okay, but Default averaging window (0DH, newly added) and Averaging window (06H, existing) seem redundant, so default averaging window seems not needed to be added.  I also think that some spare values would be beneficial.  Also what is the reason for removing the following text?  ~~The network shall consider all other values not explicitly defined in this version of the protocol as unsupported.~~ | |
|  |  | | [C1-202118](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202118.zip) | Remove FFS on GFBR and MFBR for UL and DL | | | OPPO / Rae | CR 0010 24.587 Rel-16 | Ivo, Thursday, 13:54  Sending the same value twice is waste of radio resources.  Lena, Friday, 2:43  We don’t think it makes sense to keep two values ie one value for UL and one value for DL, given that this is PC5 (no UL/DL, only SL). One singe value is sufficient. | |
|  |  | | [C1-202119](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202119.zip) | Group size and menber ID from application layer for groupcast | | | OPPO / Rae | CR 0011 24.587 Rel-16 | Ivo, Thursday, 16:39  - "optianl" -> "optional" - "optianlly" -> "optionally " - "whichi" -> "which"  Lena, Friday, 2:47   * Stage 2 says “NOTE:   The mechanism for converting the V2X application layer provided group identifier to the destination Layer-2 ID is defined in Stage 3” but subclause 6.1.4.2.1.2 does not address that. It says “if group identifier information is provided and there is no context for the group identifier information, then UE shall use the destination layer-2 ID as specified in clause 6.1.4.2.1” but there is not text in subclause 6.1.4.2.1 (subclause 6.1.4.2.1 is just a header for subclauses 6.1.4.2.1.1 and 6.2.4.2.1.2). How does the UE determine the destination layer 2 ID if there is no context for the group identifier information? * Typo in 6.1.4.2.1.1: “optianlly” * Typo in 6.1.4.2.1.2: “optianl” * Overlaps with vivo’s C1-202190   Chen, Friday, 9:55  “the request from the upper layers may include” overlaps with “which is optionally provided in the request from upper layers” in the sub-bullet; | |
|  |  | | [C1-202159](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202159.zip) | Introducing NR PC5 functionality for EPC | | | LG Electronics / SangMin | discussion Rel-16 |  | |
|  |  | | [C1-202160](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202160.zip) | Introducing V2X communications over NR PC5 in EPC | | | LG Electronics / SangMin | CR 0024 24.386 Rel-16 | Lena, Friday, 2:49   * About the terminology, TS 24.587 defined “NR-PC5” but also uses “NR based PC5”, while TS 23.287 uses “NR PC5”. To be consistent it would be good to use what is defined in TS 24.587 ie “NR-PC5” * Typo in clause 1: “speicifies” * In clause 1, rather than adding a paragraph below the bulleted list, why not just modify the existing bullet on PC5, as in “for V2X communication among the UEs (over the LTE PC5 interface and over the NR PC5 interface)”? * In 5.2.4, “and” the end of bullet j) should be deleted and the “.” at the end of bullet h) should be replaced by a “;” * In 5.2.4 bullet l), “for a V2X communication” should be “for V2X communication” | |
|  |  | | [C1-202161](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202161.zip) | V2X MO update for V2X over NR PC5 | | | LG Electronics / SangMin | CR 0021 24.385 Rel-16 | Lena, Friday, 2:50   * The DDF needs to be updated. * About the terminology, TS 24.587 defined “NR-PC5” but also uses “NR based PC5”, while TS 23.287 uses “NR PC5”. To be consistent it would be good to use what is defined in TS 24.587 ie “NR-PC5”   Rae, Friday, 7:59  I Suggest changing “UnicastDestinationLayer2ID”->“UnicastInitialSignallingDestinationLayer2ID”to avoid misunderstanding  SangMin, Friday, 11:26  To Lena: regarding the DDF, the ddfclient tool didn’t work so I could not finish the xml coding in time. If if it is okay, I would like to submit the ddf update in the next meeting, based on the agreements of each nodes in this meeting. At least it should be clear on each parameters, nodes and their hierarchy in order to avoid re-writing the code. L  Regarding the wording issue, I think “NR-PC5” seems to be a good way forward. So I’ll update all related papers with the terminology “NR-PC5” in the revisions (I’ll provide the draft after gathering some more comments).  SangMin, Friday, 11:28  To Rae: changing the name of the node is okay for us. I’ll update it in the revision | |
|  |  | | [C1-202162](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202162.zip) | Indicating support of V2X over NR-PC5 | | | LG Electronics / SangMin | CR 3344 24.301 Rel-16 | Lena, Friday, 2:51  About the terminology, TS 24.587 defined “NR-PC5” but also uses “NR based PC5”, while TS 23.287 uses “NR PC5”. To be consistent it would be good to use what is defined in TS 24.587 ie “NR-PC5”. | |
|  |  | | [C1-202163](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202163.zip) | Clarifications on configuration parameters for the PC5 QoS profile | | | LG Electronics / SangMin | CR 0012 24.587 Rel-16 | Yanchao, Thursday, 16:12  The following change is strange, should the default value be used as last?  v)    the PC5 QoS profile can contain the priority level, the averaging window, and/or the maximum data burst volume if the default value for the corresponding parameter is not used  Ivo, Thursday, 18:05  Bullet 7) - NOT OK to add "e.g." in "an AS configuration, e.g. a list of SLRB mapping rules" - adding "e.g." is OK for stage-2 but 24.587 is a stage-3 specification and we need to be precise what the AS configuration consists of.  Lena, Friday, 2:55  The text in bullet v) of 5.2.3 seems ok as it is, the change is not needed. | |
|  |  | | [C1-202164](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202164.zip) | Clarifications on the V2X policies regarding QoS | | | LG Electronics / SangMin | CR 0002 24.588 Rel-16 | Ivo, Thursday, 18:05  Not aligned with C1-202163 which still refers to "SLRB mapping rules". Either keep "SLRB mapping rules" here or align C1-202163 to refer to "AS configuration mapping rules" | |
|  |  | | [C1-202165](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202165.zip) | Update to the V2X policies regarding RAN parameters | | | LG Electronics / SangMin | CR 0003 24.588 Rel-16 |  | |
|  |  | | [C1-202181](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202181.zip) | Handling of link establishment accept | | | vivo | CR 0013 24.587 Rel-16 | Ivo, Thursday, 18:05  - 6.1.2.2.3 - storage of this assigned layer-2 ID and the source layer 2 ID used in the transport of this message provided by the lower layers in the PC5 unicast link context, should be normative. - 6.1.2.2.4 - the source layer-2 ID and the destination Layer-2 ID used in the transport of this message provided by the lower layers, should be normative.  Lena, Friday, 2:54   * Some overlap with the changes in C1-202140 in subclause 6.1.2.2.3 * The changes to 6.1.2.2.3 in the CR miss mentioning that the UE passes the DIRECT LINK ESTABSLISHMENT ACCEPT message to the lower layers for transmission (which is covered in C1-202140, see “After the DIRECT LINK ESTABLISHMENT ACCEPT message is generated, the initiating UE shall pass this message to the lower layers for transmission along with the initiating UE's layer 2 ID for unicast communication, the target UE's layer 2 ID for unicast communication and an indication that the PC5 signalling message is protected”) * The changes in 6.1.2.2.3 have the UE pass the source and destination L2 ID to the lower layers “after sending the DIRECT LINK ESTABSLISHMENT ACCEPT message”. This is not ok, the lower layers need this info along with the message itself, to be able to send it * In 6.1.2.2.4, “After receiving the DIRECT LINK ESTABLISHMENT ACCEPT message, the target UE” should be “After receiving the DIRECT LINK ESTABLISHMENT ACCEPT message, the initiating UE” * Bullet c) in 6.1.2.2.4 is not needed, the source and destination layer 2 ID pair is already known to the lower layers from the time the initiating UE send the DIRECT LINK AUTHENICATION RESPONSE message or the DIRECT LINK SECURITY MODE COMPLETE message.   Behrouz, Friday, 3:44  Please see my comments below. The Green text is from your CR and the Blue is my comment. 6.1.2.2.3              PC5 unicast link establishment procedure accepted by the target UE Upon receipt of a DIRECT LINK ESTABLISHMENT REQUEST message, if the target UE accepts this request, it [Change to “the target UE”] shall uniquely assign a PC5 unicast link identifier, create a PC5 unicast link context [What are these two?] and assign a layer-2 ID for this PC5 unicast link. Then the target UE stores this assigned layer-2 ID and the source layer 2 ID used in the transport of this message provided by the lower layers in the PC5 unicast link context. This pair of layer-2 IDs is associated with a PC5 unicast link context. | |
|  |  | | [C1-202182](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202182.zip) | Handling of link modification accept | | | vivo | CR 0014 24.587 Rel-16 |  | |
|  |  | | [C1-202183](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202183.zip) | ENs resolving in modification pocedure | | | vivo | CR 0015 24.587 Rel-16 | Ivo, Thursday, 18:06  - "For other reasons that causing the failure of link modification." ->  "For other reasons that cause the failure of link modification." or "For other reasons causing the failure of link modification." - there should be some minimum value for the timer T (else the UE might set it to zero which voids the requirement on not attempting to start PC5 unicast link modification with the same target UE)  Lena, Friday, 2:56   * In 6.1.2.3.5, “For other reasons that causing” should be “For other reasons causing” * In 6.2.1.3.5, I don’t think “If the PC5 signalling protocol cause value in the DIRECT LINK MODIFICATION REJECT message is #X "required service not allowed" or #5 "lack of resources for proposed link", then the initiating UE shall not attempt to start PC5 unicast link modification with the same target UE at least for a time period T” is justified. The restriction should be limited to the same kind of modification, as in “If the PC5 signalling protocol cause value in the DIRECT LINK MODIFICATION REJECT message is #X "required service not allowed" or #5 "lack of resources for proposed link", then the initiating UE shall not initiate a PC5 unicast link modification procedure with the target UE to add or remove the same V2X service, or to add, modify or remove the same PC5 QoS flow(s) at least for a time period T”   Rae, Friday, 8:43  How the target UE can determine which service is allowed or not? There is no such configuration in 5.2.3. | |
|  |  | | [C1-202184](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202184.zip) | Updates to link release procedure | | | vivo | CR 0016 24.587 Rel-16 | Lena, Friday, 2:58  “Proposed” is not ok in “lack of resources for proposed link” since in this case the link is already established. I suggest changing it to “lack of resources for PC5 unicast link”. | |
|  |  | | [C1-202185](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202185.zip) | Correction of the timers of link identifier update procedure | | | vivo | CR 0017 24.587 Rel-16 | Lena, Friday, 3:01  We are fine with changes in the CR, but it would be good to take this opportunity to correct the style of second bullet d) in 6.1.2.5.2. | |
|  |  | | [C1-202186](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202186.zip) | Encoding of link identifier update messages and parameters | | | vivo | CR 0018 24.587 Rel-16 | Lena, Friday, 3:03   * Overlaps with InterDigital’s C1-202109 * Overlaps with CATT’s C1-202537 * Is more complete than C1-202109 since its includes the DIRECT LINK IDENTIFIER UPDATE REJECT message, and the changes to subclause 8.4.1 * Is missing subclauses describing when optional IEs are included in subclause 7 * The security information should not be TBD, SA3 has already agreed that the initiating UE sends the new MSB of KNRP-sess ID in the DIRECT LINK IDENTIFIER UPDATE REQUEST message, that the target UE sends back the MSB of KNRP-sess ID and the LSB of KNRP-sess ID in the DIRECT LINK IDENTIFIER UPDATE ACCEPT message, and that the initiating UE sends the LSB of KNRP-sess ID in the DIRECT LINK IDENTIFIER ACK message, see TS 33.536 subclause 5.3.3.2.2 * except when referring to the new IE, “Layer-2 ID” should be “layer-2 ID” to be consistent with the changes proposed in Huawei’s C1-202453   Behrouz, Friday, 3:58   1. At a high level, I think we should merge your CR with my 2109 2. In the **Request** Message:    1. Security Establishment Info should be “MSB…” [See 2109]    2. IP Address Configuration is not needed 3. In the **Accept** Message:    1. Security Establishment Info: Which one is this? The MSB is Mandatory and the LSB is Optional in this message    2. Layer-2 ID: Is this Source or Target? Target should be Mandatory!    3. IP Address Configuration is not needed    4. Link Local IPv6 address: There should be 2 of these; Source and Target 4. In the **Ack** message    1. Security Info should be the LSB    2. Layer-2 ID should be Target    3. IP Address Configuration is not needed | |
|  |  | | [C1-202187](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202187.zip) | Handling of link identifier update not accept | | | vivo | CR 0019 24.587 Rel-16 | Ivo, Thursday, 18:06  - NOTE 2 without NOTE 1. - "For other reasons that causing the failure of link establishment, " -> "For other reasons that cause the failure of link establishment, " or "For other reasons causing the failure of link establishment, "  Lena, Friday, 3:04   * “Layer 2 ID” should be “layer-2 ID” to be consistent with the changes proposed in Huawei’s C1-202453 * NOTE 2 should be NOTE (only one note) * “For other reasons that causing” should be “For other reasons causing   Chen, Friday, 10:00  In “For other reasons that causing the failure of link establishment, the target UE shall send a DIRECT LINK ESTABLISHMENT REJECT message with PC5 signalling protocol cause value #111 "protocol error, unspecified",  DIRECT LINK ESTABLISHMENT REJECT should be DIRECT LINK  IDENTIFIER UPDATE REJECT | |
|  |  | | [C1-202188](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202188.zip) | Handling of PC5 unicast QoS flow match and establishment | | | vivo | CR 0020 24.587 Rel-16 | Ivo, Thursday, 18:06  - bullet c: "UE" -> "the UE" - shouldn't the text be normative? If informative, it is not required to be implemented.  Lena, Friday, 3:06   * “and perform the following” -> “and performs the following” * “with following operations” -> “by performing the following operations” * “set up a new PC5 QoS rule, the PC5 QoS rule contains” -> “create a new PC5  QoS rule which contains” * “to lower layers” -> “to the lower layers” * “.” at the end of bullet a-4-iv) should be an “;’. * “.” at the end of bullet b) should be “; and” * In bullet c), “UE uses” -> “the UE uses” * In bullet c), “the new created PC5 QoS flow as bullet a)” -> “the new PC5 QoS flow created as described in bullet a)” * In bullet c), “as bullet b)” -> “as described in bullet b)” * Overlaps with Huawei’s C1-202434. I have a preference for this CR as it does not mix matching of QoS flows with the signalling procedure between the UEs. | |
|  |  | | [C1-202189](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202189.zip) | Handling of PC5 broadcast QoS flow match and establishment | | | vivo | CR 0021 24.587 Rel-16 | Ivo, Thursday, 18:06  - "there is no existing PC5 QoS rules" -> "there is no existing PC5 QoS rule" - shouldnt bullet d) and its sub-bullets be normative? - bullet 3): "UE" -> "the UE"  Lena, Friday, 3:09   * “.” at the end of bullet c-3) should be “;” * “and perform the following” -> “and performs the following” * “with following operations” -> “by performing the following operations” * “set up a new PC5 QoS rule, the PC5 QoS rule contains” -> “create a new PC5  QoS rule which contains” * “to lower layers” -> “to the lower layers” * “a precedence value.” Should be “a precedence value; and” * “source and destination layer-2 IDs.” Should be “source and destination layer-2 IDs;” * “.” at the end of bullets d-2) should be an “;’. * “.” at the end of bullets d-3) should be an “; and”. * “.” at the end of bullet b) should be “; and” * In bullet d-3), “UE uses” -> “the UE uses” * In bullet d-3), “the new created PC5 QoS flow as bullet a)” -> “the new PC5 QoS flow created as described in bullet 1)” * In bullet d-3), “as bullet 2)” -> “as described in bullet 2)” | |
|  |  | | [C1-202190](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202190.zip) | Requirements for groupcast over PC5 | | | vivo | CR 0022 24.587 Rel-16 | Ivo, Thursday, 18:06  It would be more logical to have each parameter on a separate bullet, i.e. split bullet 2 to two bullets  Lena, Friday, 3:08  This CR overlaps with OPPO’s C1-202119. | |
|  |  | | [C1-202205](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202205.zip) | Work plan for the CT1 part of eV2XARC | | | Huawei, HiSilicon /Christian | discussion Rel-16 |  | |
|  |  | | [C1-202226](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202226.zip) | Correction to the privacy timer | | | Huawei, HiSilicon /Christian | CR 0024 24.587 Rel-16 | Yanchao, Thursday, 16:21  Two while in the change in the table:  “Upon T5020 expiration while while”  Lena, Friday, 3:10  The CR is fine except for “while while” in table 10.4.1. | |
|  |  | | [C1-202316](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202316.zip) | Corection for the target user info in the DIRECT LINK ESTABLISHMENT REQUEST message | | | Huawei, HiSilicon / Chen | CR 0025 24.587 Rel-16 | Lena, Friday, 3:11  Subclause 7.3.1.2 also needs to be modified in a similar way.  Chen, Friday  Thanks Lena for your feedback. The draft revision with the modified subclause7.3.1.2 is available in the drafts folder. | |
|  |  | | [C1-202317](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202317.zip) | Correction for the IP address configuration IE in the DIRECT LINK ESTABLISHMENT ACCEPT message | | | Huawei, HiSilicon / Chen | CR 0026 24.587 Rel-16 | Ivo, Thursday, 13:55  The conditions in the bullets are not opposite and in some situation, this might result into impossibility to select a value. Please remove "only" in c) 1).  Chen, Friday, 5:33  Thanks Ivo for your advice. I agree with you that the “only” should be removed. Please see the draft revision in the drafts folder.  Ivo, Friday, 2:11  I am ok with the draft revision and Ericsson would like to co-sign. | |
|  |  | | [C1-202318](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202318.zip) | Correction for the link local IPv6 address IE in the DIRECT LINK ESTABLISHMENT ACCEPT message | | | Huawei, HiSilicon / Chen | CR 0027 24.587 Rel-16 |  | |
|  |  | | [C1-202333](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202333.zip) | T3540 for service request for V2X communications | | | ZTE | CR 2111 24.501 Rel-16 | Rae, Friday, 9:08  Service type “signaling”seems more appropriate under the case that UE only wants to get resources for PC5 from RAN without pending UL data.  Fei, Friday, 11:14  I am fine to change the service type to "signalling" for this case. | |
|  |  | | [C1-202416](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202416.zip) | Discussion on maximum nbr of PC5 unicast links | | | Huawei, HiSilicon / Vishnu | discussion 24.587 Rel-16 |  | |
|  |  | | [C1-202427](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202427.zip) | Maximum number of NR PC5 unicast links for a UE | | | Huawei, HiSilicon / Vishnu | CR 0029 24.587 Rel-16 | Ivo, Thursday, 13:55  6.1.2.2.5 - superfluous "or" and inconsistent usage of "due to ".  Rae, Friday, 7:37  Based on the discussion paper related to this CR, the reason why V2X layer limits the number of unicast links is to follow the limitation over Uu interface.  However, PC5 is different because:   * For PC5, the number of DRB is per PC5 link, not shared by all the links of one UE; * In RAN2, it is determined that the 5-bits link identifier is included in the RRC signaling for UE requesting PC5 resources to RAN. This is already a limitation actually. Whether it is necessary to do the limitation duplicated in V2X layer and AS layer. | |
|  |  | | [C1-202434](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202434.zip) | PC5 QoS flow establishment during the PC5 unicast link establishment procedure | | | Huawei, HiSIlicon / Vishnu | CR 0030 24.587 Rel-16 | Ivo, Thursday, 18:07   * 6.1.2.2.4 - bullet c) iv contains full stop (instead of semicolon) before "and" - why is creation of the PC5 QoS flow(s) optional? Shouldn't it be mandatory on a condition as in the 1st quote in the reason for change?   Lena, Friday, 4:30  This CR overlaps with vivo’s C1-202188 which puts the text in a different subclause. I prefer vivo’s version as it does not mix matching of QoS flows with the signalling procedure between the UEs. | |
|  |  | | [C1-202438](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202438.zip) | Resolution of editor's note under 5.2.3 | | | Huawei, HiSilicon /Christian | CR 0031 24.587 Rel-16 |  | |
|  |  | | [C1-202439](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202439.zip) | Resolution of editor's note under 6.1.2.5.2 | | | Huawei, HiSilicon /Christian | CR 0032 24.587 Rel-16 |  | |
|  |  | | [C1-202453](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202453.zip) | Miscellaneous corrections | | | Huawei, HiSilicon /Christian | CR 0033 24.587 Rel-16 |  | |
|  |  | | [C1-202455](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202455.zip) | Resolution of editor's note under 6.1.2.3.6 | | | Huawei, HiSilicon /Christian | CR 0034 24.587 Rel-16 | Ivo, Thursday, 13:55  For good interoperability, the handling should not be implementation specific.  Lena, Friday, 4:32   * typo (“initiaing”) * “during the initiating UE-requested PC5 unicast link modification procedure” should be “during the PC5 unicast link modification procedure” (there is no “UE-requested PC5 unicast link modification procedure”) | |
|  |  | | [C1-202456](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202456.zip) | Resolution of the editor's note under 6.1.2.5.7.2 | | | Huawei, HiSilicon /Christian | CR 0035 24.587 Rel-16 | Ivo, Thursday, 13:55  For good interoperability, the handling should not be implementation specific.  Lena, Friday, 4:33   * Coversheet needs update as it refers to link modification procedure but the abnormal case handling is added for the link identifier update procedure * “procedure procedure” in 6.1.2.5.7.1 * “initiaing” in 6.1.2.5.7.1 * “a new PC5 unicast link update procedure” should be “a new PC5 unicast link identifier update procedure” | |
|  |  | | [C1-202457](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202457.zip) | Correction on conditions to initiate a PC5 unciast link establishment procedure | | | Huawei, HiSilicon / Vishnu | CR 0036 24.587 Rel-16 | Ivo, Thursday, 13:55  The sentence does not seem to be an English sentence. Not clear what "are" in "are not identical" relates to. | |
|  |  | | [C1-202485](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202485.zip) | Packet filter for PC5 QoS flows | | | Huawei, HiSilicon / Vishnu | CR 0037 24.587 Rel-16 | Ivo, Thursday, 18:07  "The IP packet filter set is defined in TS 23.501 [X] clause 5.7.6.2." - it would be more appropriate to refer to stage-3 specification. | |
|  |  | | [C1-202547](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202547.zip) | Direct link identifier update procedure messages definition and IEs coding | | | CATT | CR 0038 24.587 Rel-16 | Ivo, Thuesday, 18:07  "SL-DestinationIdentity clause 6.3.5 of 3GPP TS 38.331 [11]" - IMO, SL-DestinationIdentity defined in clause 6.3.5 of 3GPP TS 38.331 [11] is not a IE according to 24.007. IMO, it would be better to define a type-3 IE with V format in 24.587, with value containing SL-DestinationIdentity according to clause 6.3.5 of 3GPP TS 38.331 [11]. it would be clearer definition from 24.007 point of view.  Lena, Friday, 4:35   * Overlaps with InterDigital’s C1-202109 and vivo’s C1-202 * Is missing subclauses describing when optional IEs are included in clause 7 * The security information should not be TBD, SA3 has already agreed that the initiating UE sends the new MSB of KNRP-sess ID in the DIRECT LINK IDENTIFIER UPDATE REQUEST message, that the target UE sends back the MSB of KNRP-sess ID and the LSB of KNRP-sess ID in the DIRECT LINK IDENTIFIER UPDATE ACCEPT message, and that the initiating UE sends the LSB of KNRP-sess ID in the DIRECT LINK IDENTIFIER ACK message, see TS 33.536 subclause 5.3.3.2.2 * except when referring to the new IE, “Layer-2 ID” should be “layer-2 ID” to be consistent with the changes proposed in Huawei’s C1-202453   Behrouz, Friday, 4:58   1. High level comment: This CR should be merged with vivo’s 2186 and our 2109 2. For the **Request** message    1. The names of several IEs are wrong; also Security info should be LSB as defined in SA3    2. For the New Layer-2 ID, you cannot refer to 38.331 in the Type/Reference column 3. For the **Accept** message    1. Several IEs are missing    2. The new target security info should be the MSB    3. The word “UE” in New Target UE info should be “user”    4. Same comment as above for Type/Reference column 4. For the **ACK** message    1. The word “Acknowledgment” should change to “ack” in 7.3.Z    2. All IEs after the Sequence Number should be “Optional” (awaiting ongoing SA2 discussions and decisions)    3. Security Info should be LSB    4. Address/Prefix should be removed from the last IE | |
|  |  | | C1-202596 | Defining new parameters needed for the Link Identifier Update procedure | | | InterDigital Communications | CR 0028 24.587 Rel-16 | Revision of C1-202327  Ivo, Thursday, 18:07  "MSB" and "LSB" indicate a single bit. Is it intentional?  Behrouz, Thursday, 19:59  SA3 has defined both of them as “bytes” and not bits.  Ivo, Friday, 11:07  I cannot find such statement in 33.536 - there is no "byte" in 33.536. 33.526 refers to 21.905 for abbreviations and 21.905 defines MSB and LSB as follows:  LSB                       Least Significant Bit  MSB                      Most Significant Bit  Or do I miss anything?  Furthermore, at least in CT1, we normally use "octet" rather than "byte" so if SA3 really meant most/least significant byte, "most/least significant octet" would be more appropriate in CT1. | |
|  |  | | C1-202598 | Timer values for timers of PC5 unicast link management procedures | | | Huawei, HiSilicon /Christian | CR 0023 24.587 Rel-16 | Revision of C1-202225 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | RACS (CT4 lead) | |  | Peter – Main | | |  |  | CT aspects of optimizations on UE radio capability signalling  100% | |
|  |  | | [C1-202233](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202233.zip) | RACS parameters in generic UE configuration procedure | | | Ericsson / Mikael | CR 2078 24.501 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 5G\_SRVCC (CT4 lead) | |  | Peter – Main | | |  |  | CT aspects of single radio voice continuity from 5GS to 3G  100% | |
|  |  | | [C1-202094](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202094.zip) | Introduce support for 5G SRVCC support indication when registering with EPS | | | BlackBerry Uk Ltd. | CR 3213 24.008 Rel-16 | Alternative to C1-202133 | |
|  |  | | [C1-202095](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202095.zip) | Introduce support for 5G SRVCC support indication when registering with EPS | | | BlackBerry Uk Ltd. | CR 3290 24.301 Rel-16 | Revision of C1-198012  Alternative to C1-202133 | |
|  |  | | [C1-202529](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202529.zip) | Initial Registration after 5G-SRVCC | | | ZTE, China Unicom | CR 2115 24.501 Rel-16 | Revision of C1-202338 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 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 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | SEAL | |  | Lena – Breakout | | |  |  | CT aspects of Service Enabler Architecture Layer for Verticals  Is TS 24.548 sufficiently stable to be sent to CT#88 for approval? | |
|  |  | | [C1-202137](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202137.zip) | Updates to User Authentication Client (SIM-C) procedure | | | Intel / Vivek | CR 0001 24.547 Rel-16 |  | |
|  |  | | [C1-202138](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202138.zip) | Updates to User Authentication Server (SIM-S) procedure | | | Intel / Vivek | CR 0002 24.547 Rel-16 |  | |
|  |  | | [C1-202139](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202139.zip) | Updates to Token Exchange Client (SIM-C) procedure | | | Intel / Vivek | CR 0003 24.547 Rel-16 |  | |
|  |  | | [C1-202140](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202140.zip) | Updates to Token Exchange Server (SIM-S) procedure | | | Intel / Vivek | CR 0004 24.547 Rel-16 | Chen, Thursday, 13:40  The editor’s note should be deleted too | |
|  |  | | [C1-202209](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202209.zip) | Latest reference version of draft TS 24.548 | | | Huawei, HiSilicon /Christian | draft TS 24.548 Rel-16 |  | |
|  |  | | [C1-202210](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202210.zip) | Wrong implementation of agreed p-CR C1-200881 | | | Huawei, HiSilicon /Christian | pCR 24.548 Rel-16 | Sapan, Thursday, 21:02  I am fine with the contribution but some clarifications are required. Also, I have some minor comments to improve clarity for the procedures.   1. In clause 6.2.3.3.2.1, Server may add <monitoring-state> element in announcement message to client. How client will interpret this element? What is the meaning of "monitoring" value for client and also meaning of "not-monitoring"  value for client – when it receives announcement message including <monitoring-state> element? 2. In clause 6.2.3.3.2.1, Server may add <unicast-status> element in announcement message to client. How client will interpret value in this element? 3. Rename clause 6.2.3.3.2.1 to “Generate announcement message” 4. In clause 6.2.3.3.2.1.1 – Need to add reference to clause 6.2.3.3.2.1 to construct application/vnd.3gpp.seal-mbms-usage-info +xml MIME body. 5. In clause 6.2.3.3.2.1.2 – Need to add reference to clause 6.2.3.3.2.1 to construct application/vnd.3gpp.seal-mbms-usage-info +xml MIME body. | |
|  |  | | [C1-202211](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202211.zip) | Wrong implementation of agreed p-CR C1-200882 | | | Huawei, HiSilicon /Christian | pCR 24.548 Rel-16 | Sapan, Thursday, 21:09   1. On cover sheet, Specification number and Agenda item is wrong. 2. In clause 6.2.3.4.1.1 and in clause 6.2.3.4.1.2- Need to add reference to clause 6.2.3.4.1 to construct application/vnd.3gpp.seal-mbms-usage-info +xml MIME body | |
|  |  | | [C1-202296](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202296.zip) | Updates to request for unicast resource at VAL service communication establishment procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Thursday, 21:32  The only concern with me for this CR is that – server is sending HTTP 200 OK, only after receiving SIP 200 OK. I believe server should not wait till SIP based procedures are completed.  Server can send HTTP 200 OK if HTTP POST request from VAL server is authorized. And once resources are reserved (i.e. SIP 200 OK is received) – server can send another HTTP message to notify about the success.  Chen, Friday, 5:33  I understand Sapan’s concern, but it needs SA6’s requirement. This p-CR just followed the procedure description of TS 23.434 clause 14.3.3.2.1.2.  Sapan, Friday, 8:45  I do understand that the contribution is based on SA6 specification. The problem here is that the SIP procedure can take longer time to respond  (at times more than 32 seconds) and I do not think HTTP client can wait for such long time.  My proposal is: - On receiving HTTP POST request, the server will sends HTTP 202 Accepted as intermediate response and once SIP procedure is completed, the server will send actual response in form of new HTTP message (for this client should have opened notification channel); | |
|  |  | | [C1-202297](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202297.zip) | Updates to structure and data semantics for request for unicast resource at VAL service communication establishment procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-202298](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202298.zip) | Request for modification of unicast resources procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 9:00   1. In clause 6.2.2.3.1, step b) – How server determines whether bearer modification is required or not? 2. In clause 6.2.2.3.1, step b) 3) i) – the value “failure” is not giving enough information to VAL server. The <modification-result> element can also be used to provide reason for the failure. My suggestion is to change the value to “Modification not required” – to indicate VAL server about the actual result. 3. Same concern as described in previous CR - HTTP 200 OK is sent after receiving SIP 200 OK. | |
|  |  | | [C1-202299](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202299.zip) | Structure and data semantics for request for modification of unicast resources procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 10:31   * New elements defined in this pCR i.e. <modification> and <modification-result> elements, are exactly same as elements defined in another pCR C1-202297 (<request> and <request-result> elements) * I do not see need to define new elements in this pCR. We can reuse elements defined in C1-202297 by adding request type within <request> element. | |
|  |  | | [C1-202300](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202300.zip) | Network resource adaptation procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 9:45   1. In clause 6.2.2.4.1 – “In order to request request unicast resources or modify already……” – The word “request” is written twice. 2. In clause 6.2.2.4.1 – At end of Step d) 1) ii) A) – it should be “or” instead of “and”. 3. In clause 6.2.2.4.2 – same concern as previous CRs – HTTP 200 OK is sent after SIP 200 OK.   Chen, Friday, 10:44   1. -> OK 2. -> OK 3. -> In the adaptation procedure, the NRM server interacts with 3GPP system using HTTP as described in TS 29.514/TS 29.214. The HTTP 200 OK is sent after HTTP 200 OK. Let me know your thinking.   Sapan, Friday, 11:17  For 3), Ok. I am fine with explanation as it is HTTP based procedure. | |
|  |  | | [C1-202301](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202301.zip) | Structure and data semantics for network resource adaptation procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-202302](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202302.zip) | Structure and data semantics for MBMS bearer announcement over MBMS bearer procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 11:54  All 5 pCRs (C1-202302, C1-202304, C1-202306, C1-202309, C1-202311) defines new clause 7.3.3 “MBMSInfo document” (for data structure) and 7.5.3 “MBMSInfo document” (for data semantics). Also, each pCRs define <mbms-info> as root element in the document with different child elements.  It is difficult to understand how all pCRs will be implemented in the specification. I request to merge all pCRs and define both clauses 7.3.3 and 7.5.3 only once with all required child elements in it – this will help us to understand exactly how clause 7.3.3 and clause 7.5.3 will be implemented in specification.   * 1. I do not understand <monitoring-state> element. Can you please clarify its usage? What is the meaning of value “monitoring” for the client when it receives this from server?   2. In clause 7.5.3 - Step h) mentions about element <mcptt-mbms-rohc> - It should be < announcement-acknowlegement> element.   3. Change possible values for <unicast-status> element to “required” and “not-required”.   4. In clause 7.5.3 – Step a) – all references are used with soft space – change it to hard space | |
|  |  | | [C1-202303](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202303.zip) | Updates to MBMS bearer quality detection procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 12:47   1. In clause 6.2.3.4.1 – NOTEs are not in proper style. 2. Need to add condition in step a) 5) –   if MBMS announcement message contained <unicast-status> with value “required”, shall ~~may~~ include an <unicast-listening-status> element set to "listening" or "not-listening" indicating the unicast listening status. | |
|  |  | | [C1-202304](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202304.zip) | Structure and data semantics for MBMS bearer quality detection procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 11:54  All 5 pCRs (C1-202302, C1-202304, C1-202306, C1-202309, C1-202311) defines new clause 7.3.3 “MBMSInfo document” (for data structure) and 7.5.3 “MBMSInfo document” (for data semantics). Also, each pCRs define <mbms-info> as root element in the document with different child elements.  It is difficult to understand how all pCRs will be implemented in the specification. I request to merge all pCRs and define both clauses 7.3.3 and 7.5.3 only once with all required child elements in it – this will help us to understand exactly how clause 7.3.3 and clause 7.5.3 will be implemented in specification.  In clause 7.5.3 – Step b) – all references are used with soft space – change it to hard space | |
|  |  | | [C1-202305](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202305.zip) | Use of pre-established MBMS bearers procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-202306](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202306.zip) | Structure and data semantics for use of pre-established MBMS bearers procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 11:54  All 5 pCRs (C1-202302, C1-202304, C1-202306, C1-202309, C1-202311) defines new clause 7.3.3 “MBMSInfo document” (for data structure) and 7.5.3 “MBMSInfo document” (for data semantics). Also, each pCRs define <mbms-info> as root element in the document with different child elements.  It is difficult to understand how all pCRs will be implemented in the specification. I request to merge all pCRs and define both clauses 7.3.3 and 7.5.3 only once with all required child elements in it – this will help us to understand exactly how clause 7.3.3 and clause 7.5.3 will be implemented in specification.  In clause 7.5.3 – Under <mbms-bearers> element – In Step b) – all references are used with soft space – change it to hard space. | |
|  |  | | [C1-202307](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202307.zip) | Use of dynamic MBMS bearers procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 13:06   1. Following 3 statements refer to same procedure (clause 6.2.3.2.2 ) to perform difference tasks – please check if reference to the procedure are correct or not.    1. In clause 6.2.3.X.2 - send an MBMS bearer announcement message as described in clause 6.2.3.2.2 towards the SNRM-C    2. In clause 6.2.3.X.2 - shall send an MBMS bearers response message as decribed in clause 6.2.3.2.2 towards the VAL server    3. In clause 6.2.3.X.3 - an MBMS bearer listening status report as described in clause 6.2.3.2.2 towards the SNRM-S | |
|  |  | | [C1-202308](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202308.zip) | Service continuity in MBMS scenarios procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 13:26  In clause 6.2.2.4.2 – step c) “shall send the HTTP POST request towards the SNRM-S according to IETF RFC 2616 [r2616].” => It should be towards VAL server. | |
|  |  | | [C1-202309](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202309.zip) | Structure and data semantics for service continuity in MBMS scenarios procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 11:54  All 5 pCRs (C1-202302, C1-202304, C1-202306, C1-202309, C1-202311) defines new clause 7.3.3 “MBMSInfo document” (for data structure) and 7.5.3 “MBMSInfo document” (for data semantics). Also, each pCRs define <mbms-info> as root element in the document with different child elements.  It is difficult to understand how all pCRs will be implemented in the specification. I request to merge all pCRs and define both clauses 7.3.3 and 7.5.3 only once with all required child elements in it – this will help us to understand exactly how clause 7.3.3 and clause 7.5.3 will be implemented in specification. | |
|  |  | | [C1-202310](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202310.zip) | MBMS suspension notification procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 2:36  1)     Clause 6.2.3.6.2 – Need to do proper heading style  2)     Client needs to send HTP response back to server before generating HTTP POST request. | |
|  |  | | [C1-202311](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202311.zip) | Structure and data semantics for MBMS suspension notification procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 11:54  All 5 pCRs (C1-202302, C1-202304, C1-202306, C1-202309, C1-202311) defines new clause 7.3.3 “MBMSInfo document” (for data structure) and 7.5.3 “MBMSInfo document” (for data semantics). Also, each pCRs define <mbms-info> as root element in the document with different child elements.  It is difficult to understand how all pCRs will be implemented in the specification. I request to merge all pCRs and define both clauses 7.3.3 and 7.5.3 only once with all required child elements in it – this will help us to understand exactly how clause 7.3.3 and clause 7.5.3 will be implemented in specification.  In clause 7.5.2 - <suspension-reporting-client-subset> - It is not clear how subset of clients will be specified. | |
|  |  | | [C1-202312](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202312.zip) | MBMS bearer event notification procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-202313](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202313.zip) | Switching between MBMS bearer bearer and unicast bearer procedure | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-202314](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202314.zip) | Resolution of editor's note on application unique ID | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 |  | |
|  |  | | [C1-202315](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202315.zip) | XML scheme declaration for SEAL network resource management | | | Huawei, HiSilicon / Chen | pCR 24.548 Rel-16 | Sapan, Friday, 15:09  Adding schema for 3rd document also (may be in next meeting?). | |
|  |  | | [C1-202319](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202319.zip) | IANA registration template of SEAL location management | | | Huawei, HiSilicon / Chen | CR 0001 24.545 Rel-16 |  | |
|  |  | | [C1-202320](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202320.zip) | Removal of editor’s note on MIME types | | | Huawei, HiSilicon / Chen | CR 0002 24.545 Rel-16 |  | |
|  |  | | [C1-202321](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202321.zip) | Resolution of editor's note on application unique ID | | | Huawei, HiSilicon / Chen | CR 0003 24.545 Rel-16 |  | |
|  |  | | [C1-202322](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202322.zip) | Structure and data semantics for query list of users based on location procedure | | | Huawei, HiSilicon / Chen | CR 0004 24.545 Rel-16 |  | |
|  |  | | [C1-202323](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202323.zip) | XML scheme declaration for SEAL location management | | | Huawei, HiSilicon / Chen | CR 0005 24.545 Rel-16 | Sapan, Friday, 15:21  Editor’s note should not be removed as actual schema is not provided yet. | |
|  |  | | [C1-202440](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202440.zip) | Create SIP based subscription for SLM | | | Samsung, Huawei, HiSilicon / Sapan | CR 0006 24.545 Rel-16 |  | |
|  |  | | [C1-202441](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202441.zip) | Modify SIP based subscription for SLM | | | Samsung / Sapan | CR 0007 24.545 Rel-16 | Frederic, Thursday, 12:54  Incorrect clauses affected: 6.2.6.1.1.1 (NEW) should be 6.2.6.1.1.2 (NEW) | |
|  |  | | [C1-202442](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202442.zip) | Delete SIP based subscription for SLM | | | Samsung / Sapan | CR 0008 24.545 Rel-16 |  | |
|  |  | | [C1-202443](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202443.zip) | Handling of abnormal cases for SIP based subscription in SLM | | | Samsung / Sapan | CR 0009 24.545 Rel-16 |  | |
|  |  | | [C1-202444](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202444.zip) | Message Formats for location management subscription | | | Samsung / Sapan | CR 0010 24.545 Rel-16 |  | |
|  |  | | [C1-202445](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202445.zip) | Timers used in location management | | | Samsung / Sapan | CR 0011 24.545 Rel-16 |  | |
|  |  | | [C1-202446](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202446.zip) | Annex for registering ICSI and MIME for SLM | | | Samsung / Sapan | CR 0012 24.545 Rel-16 |  | |
|  |  | | [C1-202447](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202447.zip) | SIP based subscribe/notify procedures for SEAL group management | | | Samsung / Sapan | CR 0001 24.544 Rel-16 |  | |
|  |  | | [C1-202448](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202448.zip) | Removal of Editor’s notes | | | Samsung / Sapan | CR 0002 24.544 Rel-16 | Chen, Friday, 9:40  In the Reason of change, TS 33.434 states that access tokens shall be communicated from the SIM-C to VAL resource servers, not SGM-C/SCM-C. Therefore, the reason of change needs to be enhanced | |
|  |  | | [C1-202449](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202449.zip) | Indication from SGM-S to SGM-C about group join required | | | Samsung / Sapan | CR 0003 24.544 Rel-16 |  | |
|  |  | | [C1-202450](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202450.zip) | SIP based subscribe/notify procedures for configuration management | | | Samsung / Sapan | CR 0001 24.546 Rel-16 |  | |
|  |  | | [C1-202451](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202451.zip) | Removal of Editor’s notes. | | | Samsung / Sapan | CR 0002 24.546 Rel-16 | Chen, Friday, 9:40  In the Reason of change, TS 33.434 states that access tokens shall be communicated from the SIM-C to VAL resource servers, not SGM-C/SCM-C. Therefore, the reason of change needs to be enhanced | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Other Rel-16 non-IMS issues | |  | Peter – Main | | |  |  | Other Rel-16 non-IMS topics | |
|  |  | | [C1-202083](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202083.zip) | Correction of certain erroneous Information Element Identifiers | | | InterDigital Communications | CR 2033 24.501 Rel-16 |  | |
|  |  | | [C1-202088](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202088.zip) | Clarification for the use of enhanced coverage in EPS | | | Samsung, Huawei, HiSilicon, InterDigital | CR 3339 24.301 Rel-16 |  | |
|  |  | | [C1-202148](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202148.zip) | SMS timer extension for the MS using CP CIoT 5GS optimization | | | NTT DOCOMO | CR 0066 24.011 Rel-16 |  | |
|  |  | | [C1-202178](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202178.zip) | Emergency PDN connection established after WUS negotiation | | | vivo | CR 3345 24.301 Rel-16 |  | |
|  |  | | [C1-202217](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202217.zip) | RPDU transfer for 5GS using Control Plane CIoT Optimization | | | NTT DOCOMO INC. | CR 0067 24.011 Rel-16 |  | |
|  |  | | [C1-202263](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202263.zip) | TA change during Authentication procedure in EMM-CONNECTED mode | | | Apple | CR 3347 24.301 Rel-16 |  | |
|  |  | | [C1-202264](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202264.zip) | TA change during Authentication procedure in 5GMM-CONNECTED mode | | | Apple | CR 2092 24.501 Rel-16 |  | |
|  |  | | [C1-202265](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202265.zip) | Considerations for AML over SMS in roaming scenarios | | | Apple | discussion Rel-16 | Revision of C1-200606 | |
|  |  | | [C1-202267](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202267.zip) | Add handling for parameter set to “value is not used” in EPS | | | Qualcomm Incorporated | CR 3348 24.301 Rel-16 |  | |
|  |  | | [C1-202269](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202269.zip) | Allow lower layer to change RRC establishment cause during voice EPS fallback | | | Qualcomm Incorporated, Ericsson | CR 3316 24.301 Rel-16 | Revision of C1ah-200048 | |
|  |  | | [C1-202273](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202273.zip) | Remove invalid cases in error handling for TFT operation | | | Qualcomm Incorporated | CR 3214 24.008 Rel-16 |  | |
|  |  | | [C1-202274](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202274.zip) | Remove invalid cases in error handling for TFT operation in EPS | | | Qualcomm Incorporated | CR 3350 24.301 Rel-16 |  | |
|  |  | | [C1-202334](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202334.zip) | Clarification on the UE behaviour when receiving T3448 | | | ZTE | CR 3351 24.301 Rel-16 |  | |
|  |  | | [C1-202421](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202421.zip) | Definition of current PLMN and serving PLMN | | | Qualcomm Incorporated / Amer | CR 3354 24.301 Rel-16 |  | |
|  |  | | [C1-202466](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202466.zip) | WUS assistance for emergency | | | Huawei, HiSilicon/Lin | CR 3355 24.301 Rel-16 |  | |
|  |  | | [C1-202467](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202467.zip) | WUS assistance for TAU | | | Huawei, HiSilicon/Lin | CR 3356 24.301 Rel-16 |  | |
|  |  | | [C1-202468](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202468.zip) | Retry restriction for NB-IoT UEs due to out of tariff package | | | Huawei, HiSilicon/Lin | CR 3357 24.301 Rel-16 |  | |
|  |  | | [C1-202484](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202484.zip) | Correction on retry restriction for ESM#66 | | | Huawei, HiSilicon/Lin | CR 3363 24.301 Rel-16 |  | |
|  |  | | [C1-202539](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202539.zip) | New AT command for linking packet filters +CGLNKPF | | | MediaTek Inc. / JJ | CR 0687 27.007 Rel-16 |  | |
|  |  | | [C1-202540](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202540.zip) | New AT command for deleting packet filters +CGDELPF | | | MediaTek Inc. / JJ | CR 0688 27.007 Rel-16 |  | |
|  |  | | [C1-202502](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202502.zip) | NAS Message Container 2 for LPP/LCS messages | | | MediaTek Inc., Qualcomm Incorporated | CR 3308 24.301 Rel-16 | Revision of C1-198902 | |
|  |  | | [C1-202511](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202511.zip) | Reset of PLMN-specific attempt counter | | | MediaTek Inc. | CR 3364 24.301 Rel-16 |  | |
|  |  | | [C1-202512](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202512.zip) | Correction to Handling of T3321 timer | | | MediaTek Inc. | CR 3217 24.008 Rel-16 |  | |
|  |  | | [C1-202513](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202513.zip) | Correction to Handling of T3421 timer | | | MediaTek Inc. | CR 3365 24.301 Rel-16 |  | |
|  |  | | [C1-202520](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202520.zip) | Correction to handling of T3447 timer | | | MediaTek Inc. | CR 3370 24.301 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | WIs for IMS | |  | Jörgen – Breakout | | |  |  |  | |
|  | MCCI\_CT | |  |  | | |  |  | Mission Critical Communication Interworking with Land Mobile Radio Systems  100% | |
|  |  | | [C1-202286](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202286.zip) | Editorial corrections | | | Sepura Ltd, Hytera Communications Corp | CR 0001 29.582 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCProtoc16 | |  | Jörgen – Breakout | | |  |  | Protocol enhancements for Mission Critical Services for Rel-16  100% | |
|  |  | | [C1-202220](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202220.zip) | Check regroup ID | | | FirstNet / Mike | CR 0553 24.379 Rel-16 |  | |
|  |  | | [C1-202221](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202221.zip) | Clarification of 11.1.6.2.1.2 | | | FirstNet / Mike | CR 0554 24.379 Rel-16 |  | |
|  |  | | [C1-202222](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202222.zip) | Update affiliation definition to support preconfigured regroups | | | FirstNet / Mike | CR 0555 24.379 Rel-16 |  | |
|  |  | | [C1-202223](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202223.zip) | Floor Request to Regrouped Group | | | FirstNet / Mike | CR 0229 24.380 Rel-16 |  | |
|  |  | | [C1-202551](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202551.zip) | Authorisation validation for first-to-answer call origination requesting user using pre-established session | | | Samsung | CR 0556 24.379 Rel-16 |  | |
|  |  | | [C1-202552](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202552.zip) | Check for MCPTT ID bindng and validity period of existing binding | | | Samsung | CR 0557 24.379 Rel-16 |  | |
|  |  | | [C1-202553](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202553.zip) | Corrections to location sharing during call setup | | | Samsung | CR 0558 24.379 Rel-16 |  | |
|  |  | | [C1-202554](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202554.zip) | Corrections to current talker location in ambient call | | | Samsung | CR 0559 24.379 Rel-16 |  | |
|  |  | | [C1-202555](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202555.zip) | Corrections to step reference in terminating controlling function | | | Samsung | CR 0560 24.379 Rel-16 |  | |
|  |  | | [C1-202556](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202556.zip) | Corrections to step reference in create a group regroup using preconfigured group | | | Samsung | CR 0561 24.379 Rel-16 |  | |
|  |  | | [C1-202557](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202557.zip) | Corrected the client origination procedure subclause text of 11.1.6.2.1.1 | | | Samsung | CR 0562 24.379 Rel-16 |  | |
|  |  | | [C1-202558](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202558.zip) | Allow an emergency and immenit peril calls during max simultaneous sessions | | | Samsung | CR 0563 24.379 Rel-16 |  | |
|  |  | | [C1-202559](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202559.zip) | Authentication of the MIKEY-SAKKE I\_Message validation in pre-established session | | | Samsung | CR 0230 24.380 Rel-16 |  | |
|  |  | | [C1-202560](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202560.zip) | Talker location sharing in remote ambient call | | | Samsung | CR 0231 24.380 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MuD | |  | Jörgen – Breakout | | |  |  | Multi-device and multi-identity  100% | |
|  |  | | [C1-202494](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202494.zip) | Text for empty headings | | | Ericsson /Jörgen | CR 0001 24.174 Rel-16 |  | |
|  |  | | [C1-202586](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202586.zip) | Reference update for PASSporT Extension for Diverted Calls | | | Orange / Mariusz | CR 0002 24.174 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | IMSProtoc16 | |  | Jörgen – Breakout | | |  |  | IMS Stage-3 IETF Protocol Alignment for Rel-16  100% | |
|  |  | | [C1-202167](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202167.zip) | Adding the definition and criteria for availability of IMS Data Services | | | MediaTek Inc., Apple | CR 6415 24.229 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MCSMI\_CT | |  | Jörgen – Breakout | | |  |  | Mission Critical system migration and interconnection | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eMCData2 | |  | Jörgen – Breakout | | |  |  | CT aspects of Enhancements to Functional architecture and information flows for Mission Critical Data | |
|  |  | | [C1-202023](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202023.zip) | Deposit an object | | | AT&T | CR 0118 24.282 Rel-16 |  | |
|  |  | | [C1-202024](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202024.zip) | Create a subscription to notifications | | | AT&T | CR 0119 24.282 Rel-16 |  | |
|  |  | | [C1-202025](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202025.zip) | Delete a subscription to notifications | | | AT&T | CR 0120 24.282 Rel-16 |  | |
|  |  | | [C1-202026](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202026.zip) | Update a subscription to notifications | | | AT&T | CR 0121 24.282 Rel-16 |  | |
|  |  | | [C1-202027](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202027.zip) | Synchronization notification | | | AT&T | CR 0122 24.282 Rel-16 |  | |
|  |  | | [C1-202028](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202028.zip) | Search-based Synchronization | | | AT&T | CR 0123 24.282 Rel-16 |  | |
|  |  | | [C1-202029](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202029.zip) | List folder | | | AT&T | CR 0124 24.282 Rel-16 |  | |
|  |  | | [C1-202030](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202030.zip) | Typo fixes | | | AT&T | CR 0125 24.282 Rel-16 |  | |
|  |  | | [C1-202260](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202260.zip) | Support for MCData emergency alert and communications | | | AT&T / Val | CR 0126 24.282 Rel-16 |  | |
|  |  | | [C1-202262](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202262.zip) | Emergency Alerts for MCData – client procedures | | | AT&T / Val | CR 0127 24.282 Rel-16 |  | |
|  |  | | [C1-202281](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202281.zip) | Handling of MCData Emergency Alerts at the MCData participating servers | | | AT&T / Val | CR 0128 24.282 Rel-16 |  | |
|  |  | | [C1-202287](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202287.zip) | Handling of MCData Emergency Alerts at the MCData controlling server | | | AT&T / Val | CR 0129 24.282 Rel-16 |  | |
|  |  | | [C1-202288](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202288.zip) | Auxiliary procedures in support of Emergency Alerts for MCData | | | AT&T / Val | CR 0130 24.282 Rel-16 |  | |
|  |  | | [C1-202386](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202386.zip) | Configuration of resource priority for MCData emergency | | | AT&T / Val | CR 0137 24.484 Rel-16 |  | |
|  |  | | [C1-202452](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202452.zip) | Fix minor issues in MCData pre-etsblished session | | | Samsung / Sapan | CR 0131 24.282 Rel-16 |  | |
|  |  | | [C1-202550](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202550.zip) | Corrections to file upload-download procedure as per stage 2 architecture changes | | | Samsung | CR 0133 24.282 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | E2E\_DELAY (CT4) | |  | Jörgen – Breakout | | |  |  | CT Aspects of Media Handling for RAN Delay Budget Reporting in MTSI  100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | VBCLTE (CT3 lead) | |  | Jörgen – Breakout | | |  |  | Volume Based Charging Aspects for VoLTE CT | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | ISAT-MO-WITHDRAW | |  | Jörgen – Breakout | | |  |  | Withdrawal of TS 24.323 from Rel-11, Rel-12, Rel-13  No CRs needed, listed for the sake of completeness  100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | MONASTERY2 | |  | Jörgen – Breakout | | |  |  | Mobile Communication System for Railways Phase 2 | |
|  |  | | [C1-202496](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202496.zip) | IPConnectivity extension to include IP Information | | | Kontron Transportation France | CR 0067 24.483 Rel-16 |  | |
|  |  | | [C1-202497](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202497.zip) | IPConnectivity extension to include IP Information | | | Kontron Transportation France | CR 0138 24.484 Rel-16 |  | |
|  |  | | [C1-202498](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202498.zip) | IPConnectivity extension to include IP Information | | | Kontron Transportation France | CR 0132 24.282 Rel-16 |  | |
|  |  | | [C1-202566](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202566.zip) | Work plan for the CT1 part of MONASTERY2 | | | Nokia, Nokia Shanghai Bell | discussion Rel-16 |  | |
|  |  | | [C1-202567](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202567.zip) | Sub/Notify FA resolution analysis | | | Nokia, Nokia Shanghai Bell | discussion Rel-16 |  | |
|  |  | | [C1-202568](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202568.zip) | Resolution of called functional alias in first-to-answer calls | | | Nokia, Nokia Shanghai Bell | CR 0564 24.379 Rel-16 |  | |
|  |  | | [C1-202569](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202569.zip) | Update service configuration to support limiting the number of authorized clients per MCPTT user | | | Nokia, Nokia Shanghai Bell | CR 0139 24.484 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eIMS5G\_SBA | |  | Jörgen – Breakout | | |  |  | CT aspects of SBA interactions between IMS and 5GC | |
|  |  | | [C1-202066](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202066.zip) | No impact from SBA on main body | | | Nokia, Nokia Shanghai Bell, Ericsson | CR 6408 24.229 Rel-16 | Revision of C1-200353 | |
|  |  | | [C1-202099](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202099.zip) | Support scenario where the SCC AS sends a request to the HSS to retrieve the SRVCC data for the UE | | | BlackBerry UK Ltd. | CR 1299 24.237 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | enh2MCPTT-CT | |  | Jörgen – Breakout | | |  |  | Enhancements for Mission Critical Push-to-Talk CT aspects  100% | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | eIMSVideo | |  | Jörgen – Breakout | | |  |  | Video enhancement of IMS CAT/CRS/announcement services | |
|  |  | | [C1-202155](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202155.zip) | Use preconditions for CAT when originating UE supports precondition | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0119 24.182 Rel-16 |  | |
|  |  | | [C1-202156](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202156.zip) | Use preconditions for CRS when terminating UE supports precondition | | | Huawei,China Telecom,China Unicom,HiSilicon /Hongxia | CR 0063 24.183 Rel-16 |  | |
|  |  | | [C1-202356](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202356.zip) | Restrictions of providing video announcement | | | China Telecom,Huawei,China Unicom,HiSilicon / Michelle | CR 0076 24.628 Rel-16 |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Other Rel-16 IMS & MC issues | |  | Jörgen – Breakout | | |  |  | Other Rel-16 IMS topics | |
|  |  | | [C1-202072](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202072.zip) | Correction in CRS interactions with CDIV | | | Orange / Mariusz | CR 0062 24.183 Rel-16 |  | |
|  |  | | [C1-202080](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202080.zip) | UE must not render local tones in case of call is being forwarded or call is queued | | | Qualcomm Incorporated | CR 0075 24.628 Rel-16 |  | |
|  |  | | [C1-202081](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202081.zip) | NG eCall support over NR connected to the 5GC | | | Qualcomm Incorporated | CR 6414 24.229 Rel-16 |  | |
|  |  | | [C1-202090](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202090.zip) | Correction in IMS\_Registration\_handling policy about how UE should deregister | | | MediaTek Inc. | CR 6404 24.229 Rel-16 | Revision of C1-199028 | |
|  |  | | [C1-202132](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202132.zip) | Discussion on SRVCC from E-UTRAN to GERAN/UTRAN when IMS voice call is initiated in 5GS | | | Ericsson / Ivo | discussion Rel-16 | Revision of C1-200940 | |
|  |  | | [C1-202133](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202133.zip) | SRVCC from E-UTRAN to GERAN/UTRAN when IMS voice call is initiated in 5GS | | | Ericsson / Ivo | CR 1298 24.237 Rel-16 | Revision of C1-200941  Alternative to C1-202094 – C1-202097 | |
|  |  | | [C1-202488](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202488.zip) | Editorial clean-up | | | Ericsson /Jörgen | CR 0064 24.183 Rel-16 |  | |
|  |  | | [C1-202500](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202500.zip) | Correction on rendering local tones | | | Ericsson /Jörgen | CR 0077 24.628 Rel-16 |  | |
|  |  | | C1-202590 | Correction in IMS\_Registration\_handling policy about how UE should deregister | | | MediaTek Inc. | CR 6404  24.229 Rel-16 | Withdrawn  Not provided on time | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Release 17  work items | | Tdoc | **NOT PART OF THIS MEETING** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Output Liaison Statements | | Tdoc | Title | | | Prepared by | To/CC | Result & comment | |
|  |  | | [C1-202012](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202012.zip) | Reply LS on Manual CAG ID selection and granularity of UAC parameters for PNI-NPNs | | | Ericsson / Ivo | LS out Rel-16 | Reply to incoming LS in C1-202045 | |
|  |  | | [C1-202067](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202067.zip) | Reply LS on 5G Steering of Roaming | | | Orange / Mariusz | LS out Rel-16 | Reply to incoming LS in C1-202041 | |
|  |  | | [C1-202103](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202103.zip) | Reply LS on Manual CAG ID selection and granularity of UAC parameters for PNI-NPNs | | | Qualcomm Incorporated / Lena | LS out Rel-16 | Reply to incoming LS in C1-202045 | |
|  |  | | [C1-202151](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202151.zip) | LS on subscribe/notify for 5G Steering of Roaming | | | DOCOMO Communications Lab. | LS out Rel-16 | Reply to incoming LS in C1-202041 | |
|  |  | | [C1-202180](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202180.zip) | [draft] Reply LS on Manual CAG ID selection and granularity of UAC parameters for PNI-NPNs | | | vivo | LS out Rel-16 | Reply to incoming LS in C1-202045 | |
|  |  | | [C1-202204](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202204.zip) | LS on PWS Test Flag | | | one2many B.V. | LS out Rel-16 |  | |
|  |  | | [C1-202232](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202232.zip) | LS on Concurrent Broadcasting for CMAS | | | Ericsson / Mikael | LS out Rel-15 | Reply to incoming LS in C1-202046/C1-202597 | |
|  |  | | [C1-202400](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202400.zip) | LS on manual CAG selection | | | Nokia, Nokia Shanghai Bell | LS out Rel-16 | Revision of C1-201053 | |
|  |  | | [C1-202474](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202474.zip) | LS on handling pending NSSAI during ongoing NSSAA | | | Huawei, HiSilicon/Lin | LS out Rel-16 |  | |
|  |  | | [C1-202487](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202487.zip) | LS on 3GPP based access authentication for untrusted non-3GPP access to 5GCN | | | Ericsson / Ivo | LS out Rel-16 |  | |
|  |  | | [C1-202564](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202564.zip) | Reply LS on concurrent Broadcasting for CMAS | | | Samsung/ Kyungjoo Grace Suh | LS out Rel-15 | Reply to incoming LS in C1-202046/C1-202597 | |
|  |  | | [C1-202240](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202240.zip) | Reply LS to RAN2 on Manual CAG selection | | | Huawei, HiSilicon / Vishnu | LS out Rel-16 | Shifted from 16.2.7.2  Reply to incoming LS in C1-202045 | |
|  |  | | [C1-202359](file:///C:\Users\dems1ce9\OneDrive%20-%20Nokia\3gpp\cn1\meetings\123-e_electronic_0420\docs\C1-202359.zip) | LS response on Manual CAG ID selection and granularity of UAC parameters for PNI-NPNs | | | Samsung/Kundan | LS out Rel-16 | Shifted from 16.2.7.1  Reply to incoming LS in C1-202045 | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | Late and misplaced documents | | Tdoc | Title  Prioritization of documents within this category will be done during the meeting.  Some tdocs are left in the main agenda item, although they are late (e.g. papers reporting IETF progress, which are usually more up to date the later they are submitted) | | | Source | Tdoc info | Result & comments  Late documents and documents which were submitted with erroneous or incomplete information | |
|  |  | | C1-202135 | Discussion on SRVCC and 5G-SRVCC NAS capabilities vs. IMS based solution | | | BlackBerry UK Limited | discussion Rel-15 | Withdrawn  Not available on time | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |
|  | 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 23rd April 2020 16:00 CEST**  **Last comments:**  **Friday 24th April 2020 16:00 CEST**  **Chairman Report of the meeting:**  **Monday 27th April 2020** | | |  |  |  | |
|  |  | |  |  | | |  |  |  | |