**3GPP TSG CT WG1 Meeting#138-e** **C1-225504**

**Electronic meeting, 10 – 14 October 2022**

|  |
| --- |
| Meeting documents by agenda itemMeeting:Meeting #138-eElectronic meeting10 - 14 October 2022**All indicated times are UTC (except timestamps for comments during the e-meeting, which are in CEST)** |
| Cyan background means allocated but not available. | Yellow background means available but not yet treated document. | Green background means this document was agreed at a revious meeting in this plenary cycle. | White background means that the document has been handled in the meeting and a decision has been made. |
|  |
|  | Additional Colour coding for Tdocs in the 1st row |
|  | Late Papers |
|  | Easy and uncontroversial papers – can be presented within 2 minutes |
|  | Papers for common sessions |
|  | Low Priority |
|  |
| Agenda item | Agenda item title | Tdoc | Title | Source | Spec | Result |
|  | Opening & welcome | Tdoc | Title | Source | Spec | Result |
|  |  |  |  |  |  |  |
|  |  | **IPR Policy**Reminder to Individual Members and the persons making the technical proposals about their obligations under their respective Organizational Partners IPR Policy: I draw your attention to your obligations under the 3GPP Partner Organizations' IPR policies. Every Individual Member organization is obliged to declare to the Partner Organization or Organizations of which it is a member any IPR owned by the Individual Member or any other organization which is or is likely to become essential to the work of 3GPP. |
|  |  |  |  |  |  |  |
|  |  | **Antitrust & Competition**I also draw your attention to the fact that 3GPP activities are subject to all applicable antitrust and competition laws and that compliance with said laws is therefore required of any participant of this TSG/WG meeting including the Chair and Vice Chairman. In case of question I recommend that you contact your legal counsel.The leadership shall conduct the present meeting with impartiality and in the interests of 3GPP.Furthermore, I would like to remind you that timely submission of work items in advance of TSG/WG meetings is important to allow for full and fair consideration of such matters. |
|  |  |  |  |  |  |  |
|  |  | **Usage if WiFi**During 3GPP meetings, IT support staff have noticed an increasing amount of RF pollution from private, ad hoc, wireless networks (Wi-Fi Direct, hot-spots hosted on mobile phones, …), and this gives rise to reduced throughput capability of the 3GPP WLAN. I would like to remind delegates to disable all such non-3GPP Wi-Fi networks while they are in the meeting rooms or adjacent areas. This will allow the quality of connection to the 3GPP Wi-Fi network which delegates have a right to expect. |
|  |  |  |  |  |  |  |
|  |  |  |
|  |  |  |  |  |  |  |
|  |  | Please remember: - to perform the electronic registration before end-of-meeting  - to wear your badge  |
|  |  |  |  |  |  |  |
|  | Agenda & Reports | Tdoc | Title | Source | Doctype | Result & comments |
|  |  | C1-225501 | 3GPP TSG CT1#138-e – agenda for Tdoc allocation  | CT1 chair | agenda  |  |
|  |  | C1-225502 | 3GPP TSG CT1#138-e – agenda after Tdoc allocation deadline | CT1 chair | agenda  |  |
|  |  | C1-225503 | 3GPP TSG CT1#138-e – agenda with proposed LS-actions | CT1 chair | agenda  |  |
|  |  | C1-225504 | 3GPP TSG CT1#138-e – agenda at start of meeting | CT1 chair | agenda  |  |
|  |  | C1-225505 | 3GPP TSG CT1#138-e – agenda Thursday evening  | CT1 chair | agenda |  |
|  |  | C1-225506 | 3GPP TSG CT1#138-e – agenda at end of meeting | CT1 chair | agenda  |  |
|  |  | C1-225507 | Draft previous CT1 meeting report for approval | MCC | report  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | Highest number **C1-226004** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |   | ***Agenda*****Please register before MONDAY, October 3rd, 00:01 UTC**Start of e-meeting: Monday October 10th 00:01 UTCEnd of initial comments phase Tuesday October 11th 16:00 UTCComment Free Time Thursday October 13th 10:00 - 14:00 UTCLast revision upload: Thursday October 13th 14:00 UTCExtended last revision upload\*: Friday October 14th 00:01 UTCEnd of e-meeting (Last comments): Friday August 14th 14:00 UTC 1 Opening 2 Agenda and Reports 3 work organization  4 incoming LS (27) **Rel-15 and earlier:**  8.1 all work items (0) 8.2 all work items (0) 9.1 all work items (0) 9.2 all work items (0) 10.1 all work items (0) 10.2 all work items (0) 11.1 all work items (0) 11.2 all work items (0) 12.1 all work items (0) 12.2 all work items (0) 13.1 all work items (0) 13.2 all work items (0) 13.3 all work items (0) 14.1 all work items (0) 14.2 all work items (0) 14.3 all work items (4) 15.1 all work items (0) 15.2 all work items (0) 15.3 all work items (0)**Rel-16:**  16.1 all MC work items (0) 16.2 all IMS work items (0) 16.3 all other work items (0)**Rel-17:** **Agenda Items from 17.1** 17.1.1 (4) 17.1.2 (14) 17.1.3 (0) 17.1.4 (0)**Agenda Items from 17.2** 17.2.1 SAES17 (all aspects) (0) 17.2.2 5GProtoc17 (all aspects) (29) 17.2.3 eCPSOR\_CON (0) 17.2.4 5GSAT\_ARCH-CT (16) 17.2.5 SMS\_SBI (0) 17.2.6 AKMA-CT (0) 17.2.7 PAP\_CHAP (0) 17.2.8 RDSSI (0) 17.2.9 FS\_MINT-CT (0) 17.2.10 IIoT (0) 17.2.11 eNPN (22) 17.2.12 ATSSS\_Ph2 (3) 17.2.13 MUSIM (6) 17.2.14 eNS\_Ph2 (12) 17.2.15 5G\_eLCS\_ph2 (1) 17.2.16 EDGEAPP (5) 17.2.17 ID\_UAS (12) 17.2.18 5G\_ProSe (54) 17.2.19 eV2XAPP (6) 17.2.20 eEDGE\_5GC (1) 17.2.21 UASAPP (2) 17.2.22 eV2XARC\_Ph2 (9) 17.2.23 eSEAL (8) 17.2.24 NBI17 (1) 17.2.25 5MBS (13) 17.2.26 TEI17\_N3SLICE (0) 17.2.27 TEI17\_SE\_RPS (0) 17.2.28 ING\_5GS (0) 17.2.29 MINT (12) 17.2.30 5GMARCH (14) 17.2.31 ARCH\_NR\_REDCAP (0) 17.2.32 IoT\_SAT\_ARCH\_EPS (10) 17.2.33 NSWO\_5G (6) 17.2.34 AKMA\_TLS (0) 17.2.35 TEI17 (4) 17.2.36 NRslice (24)**Agenda Items from 17.3** 17.3.1 IMSProtoc17 (2) 17.3.2 MCProtoc17 (0) 17.3.3 FS\_eIMS5G (0) 17.3.4 MuDe (0) 17.3.5 MPS2 (0) 17.3.6 eMCData3 (0) 17.3.7 MCSMI\_CT (0) 17.3.8 eMCCI\_CT (0) 17.3.9 enh3MCPTT-CT (0) 17.3.10 eMONASTERY2 (2) 17.3.11 Stop24980 (0) 17.3.12 TEI17\_SAPES (0) 17.3.13 MCOver5GS (0) 17.3.14 MuDTran (0) 17.3.15 eCryptPr (0) 17.3.16 TEI17\_IMSGID (0) 17.3.17 SPECTRE\_Ph3 (2) 17.3.18 TEI17 (0)**Rel-18:** **Agenda Items from 18.1** 18.1.1 (9) 18.1.2 (9) 18.1.3 (6) 18.1.4 (1)**Agenda Items from 18.2** 18.2.1 SAES18 (all aspects) (1) 18.2.2 5GProtoc18 (all aspects) (90) 18.2.3 NBI18 (0) 18.2.4 SENSE (11) 18.2.5 TEI18 (18)**Agenda Items from 18.3** 18.3.1 MCProtoc18 (18) 18.3.2 MPSSupServ (4) 18.3.3 IMSProtoc18 (1) 18.3.4 MCOver5GProSe (4) 18.3.5 MCOver5MBS (3) 18.3.6 TEI18 (0) 19 outgoing LS (6) |
|  |  |  |
|  | Work organisation  | Tdoc | Title | Source | To / CC | Result & comments |
|  | Meeting schedule |  |  |
|  |  |  | CT1 and CT plenary meeting dates. |
|  |  |  | Date | Meeting | Venue |
|  |  |  | 17 – 21 January 2022 | CT1#133bis-e | Electronic |
|  |  |  | 17 – 21 January 2022 | CT1#133bis | cancelled |
|  |  |  | 17 – 25 February 2022 | CT1#134-e | Electronic |
|  |  |  | 21 – 25 February 2022 | CT1#134 | cancelled |
|  |  |  | 14 – 16 March 2022 | CT#95-e | Electronic |
|  |  |  | 04 – 08 April 2022 | CT1#135  | cancelled |
|  |  |  | 06 – 12 April 2022 | CT1#135e | Electronic |
|  |  |  | 16 – 20 May 2022 | CT1#136 | Cancelled |
|  |  |  | 12 – 20 May 2022 | CT1#136e | Electronic |
|  |  |  | 27 June – 01 July 2022 | CT1#136bis | Cancelled |
|  |  |  | 06 – 07 June 2022 | CT#96 | Budapest, HU |
|  |  |  | 22 – 26 August 2022 | CT1#137 | Cancelled |
|  |  |  | 18 – 26 August 2022 | CT1#137e | Electronic |
|  |  |  | 12 – 13 Setpember 2022 | CT#97e | Electronic |
|  |  |  | 10 – 14 October 2022 | CT1#138 | Cancelled |
|  |  |  | 10 – 14 October 2022 | CT1#138e | Electronic |
|  |  |  | 14 -18 November 2022 | CT1#139 | Europe, Toulouse |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  | Work Plan and other adm. issues | Tdoc | Title | Source | Spec /doctype | Result & comments |
|  |  | C1-225508 | Work Plan | MCC | Work Plan  |  |
|  |  | [C1-225511](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225511.zip) | CT1#138-e guidance | CT1 Chair | other  | Revision of C1-225510 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Input Liaison statements | Tdoc | Title | Source | To / CC | Result & comments |
|  |  | [C1-225547](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225547.zip) | UE Policy Control with PCF re-selection during AMF relocation | CT3 | Cc Rel-15 | Proposed Noted |
|  |  | [C1-225548](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225548.zip) | Reply LS on Nudm\_UEContextManagement service for satellite NG-RAN | CT4 | To Rel-17 | Proposed tbddraft reply C1-225830 |
|  |  | [C1-225549](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225549.zip) | Reply LS on Facilitating roaming adoption across 3GPP NPN deployments | CT6 | Cc Rel-17 | Proposed Noted |
|  |  | [C1-225551](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225551.zip) | Reply LS on null security algorithm | RAN2 | Cc Rel-16 | Proposed Noted |
|  |  | [C1-225557](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225557.zip) | LS on TX profile | RAN2 | To Rel-17 | Proposed tbddraft reply C1-225792 |
|  |  | [C1-225560](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225560.zip) | LS On UE capability signalling for IoT-NTN | RAN2 | Cc Rel-17 | Proposed Noted |
|  |  | [C1-225562](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225562.zip) | Reply LS on FS\_REDCAP\_Ph2 option feasibility | RAN2 | Cc Rel-18 | Proposed Noted |
|  |  | [C1-225563](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225563.zip) | Reply LS on FS\_REDCAP\_Ph2 option feasibility | RAN3 | Cc Rel-18 | Proposed Noted |
|  |  | [C1-225564](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225564.zip) | Reply LS on NAS busy indication in RRC\_INACTIVE | SA2 | Cc Rel-17 | Proposed Noted |
|  |  | [C1-225565](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225565.zip) | Reply LS to RAN2 on Tx profile | SA2 | Cc Rel-17 | Proposed Noted |
|  |  | [C1-225566](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225566.zip) | LS on AS-NAS layer interactions for MBS | SA2 | To Rel-17 | Proposed tbdDo we have documents? |
|  |  | [C1-225586](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225586.zip) | Reply LS on the deactivation of access stratum due to discontinuous coverage | SA2 | To Rel-17 | Proposed NotedWait for RAN2 reply (SA2 asked RAN2 to answer)Related CR C1-225637 |
|  |  | [C1-225587](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225587.zip) | LS on protection of the URSP rules from HPLMN | SA2 | Cc Rel-18 | Proposed Noted |
|  |  | [C1-225588](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225588.zip) | Reply LS on response messages for UE assistance operation | SA2 | To Rel-17 | Proposed NotedRelated CR C1-225817, C1-225535 and C1-225536 |
|  |  | [C1-225589](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225589.zip) | Reply LS on Inter-PLMN Handover of VoLTE calls and idle mode mobility of IMS sessions | SA2 | To Rel-17 | Proposed NotedWait for SA2 to agree CRs before we start work |
|  |  | [C1-225593](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225593.zip) | LS Out on LS on slice list and priority information for cell reselection and Random Access | SA2 | To Rel-17 | Proposed NotedDo we have documents? |
|  |  | [C1-225596](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225596.zip) | Reply LS on 5G ProSe security open items | SA2 | Cc Rel-18 | Proposed Noted |
|  |  | [C1-225599](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225599.zip) | Reply to LS on UE capability signalling for IoT-NTN | SA2 | Cc Rel-17 | Proposed Noted |
|  |  | [C1-225601](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225601.zip) | LS on response to LS on parameters preconfigured in the UE to receive MBS service | SA2 | To Rel-17 | Proposed Noted |
|  |  | [C1-225603](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225603.zip) | Reply LS on the impact of MSK update on MBS multicast session update procedure | SA3 | To Rel-17 | Proposed NotedDo we have documents? |
|  |  | [C1-225605](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225605%20.zip) | LS Reply on Reply LS on 5G ProSe security open items | SA3 | Cc Rel-17 | Proposed Noted |
|  |  | [C1-225606](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225606.zip) | LS on Security Requirements for the MSGin5G Service | SA6 | Cc Rel-18 | Proposed Noted |
|  |  | [C1-225607](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225607.zip) | Forward on S6-222332, LS on Network federation interface for Telco edge consideration | SA6 | Cc Rel-18 | Proposed Noted |
|  |  | [C1-225607](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225607.zip) | Forward on S6-222332, LS on Network federation interface for Telco edge consideration | SA6 | Cc Rel-18 | Proposed Noted |
|  |  | [C1-226012](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_138e/Docs/C1-226012.zip) | LS on the application of SCHC protocol on NB IOT | IETF LPWAN working Group | To | Proposed tbd |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | void |  |  |  |  | Release 5 is closed |
|  |  |  |  |  |  |  |
|  | void |  |  |  |  | Release 6 is closed |
|  |  |  |  |  |  |  |
|  | void |  |  |  |  | Release 7 is closed |
|  |  |  |  |  |  |  |
|  | Release 8work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Rel-8 IMS Work Items and issues:MRFCMRFC\_TSUUSIWPktCbl-IntwPktCbl-DeployPktCbl-SecNBAOAM8-TraceOverlapPRIORIMS\_RPPNMIMSProtoc2IMS\_CorpICSRAIMS-ContMAINT\_R1MAINT\_R2REDOC\_TIS-C1REDOC\_3GPP2CCBS-CCNR CW-IMSFACAT-SSTEI8 (IMS related issues)+ all other IMS related issues |  | Jörgen – Breakout |  |  | All WIs completedAS – MRFC protocol (This covers both the study item and the work item)User – User Signalling interworkingPacketcable - Protocol enhancementsPacketcable - Regulatory requirementsPacketcable - Security requirementsNASS Bundled AuthenticationService level tracing in IMSCT1 aspects of overlap signalingMultimedia priority serviceIMS restoration proceduresPersonal Network Management (stage 2 and 3)IP Multimedia Core Network Subsystem - IMS Stage3 Protocol Evolution for Rel-8IMS corporate network accessIMS centralized service controlIMS Service ContinuityTISPAN R1 and R2 maintenance 3GPP and 3GPP2 re-documentationIMS supplementary services:Call Completion on Busy Subscriber (CCBS) / Call Completion on Non-Reachable (CCNR) in IMS Communication Waiting in IMSFlexible alerting in IMSCustomized alerting tone in IMS |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-8 non-IMS Work Items and issues: SAESSAES-CSFBSAES-SRVCCHomeNB-LTE HomeNB-3GETWSPPACR-CT1EDataIWLANNSPEVAIWLAN\_MobTEI8 (non-IMS)+ all other non-IMS issues |  | Peter – Main |  |  | All WIs completedSAE issuesCS-FallbackSRVCCCSG, HomeeNB and HomeNBEarthquake and tsunami warning systemsPaging Permission with Access ControlData transfer during an emergency callWLAN Network Selection PrinciplesEnhancements for VGCS applicationsMobility between 3GPP-WLAN Interworking and 3GPP Systems |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 9work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Rel-9 IMS Work Items and issues:Work Items:CRSeCAT-SSeMMTel-CCIMSProtoc3IMS\_SCC-SPIIMS\_SCC-ICSIMS\_SCC-ICS\_I1EMC2MEDIASEC\_COREPAN\_EPNMIMS\_EMER\_GPRS\_EPS IMS\_EMER\_GPRS\_EPS-SRVCCTEI9 (IMS related)+ all other Rel-9 IMS issues |  | Jörgen – Breakout  |  |  | All WIs completedIMS Supplementary servicesIMS Customized Ringing Signal ServiceEnhancements of IMS Customized Alerting Tone (CAT) Service Enhancements for Completion of Communications Supplementary serviceIMS Stage-3 IETF Protocol AlignmentIMS Service Continuity Enhancements: Service, Policy, Interactions, and Inter UE TransferEnhancements to IMS Centralized ServicesIMS Centralized Services support via I1 interfaceDefinition of Ml interface for Control Plane LCS IMS Media Plane SecuritySupport of Personal Area Networks and Enhancements to Personal Network ManagementEmergency Call Enhancements for IP& PS Based Calls – stage 3 IMS partSRVCC support for IMS Emergency Calls |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-9 non-IMS Work Items and issues:IMS\_EMER\_GPRS\_EPS (non-IMS)SSACVAS4SMSPWS-St3eANDSFMUPSAPLCS\_EPS-CPSEHNB-CT1TEI9 (non-IMS issues)+ all other Rel-9 non-IMS issues |  | Peter - Main |  |  | All WIs completedSupport for IMS Emergency Calls over GPRS and EPSService Specific Access Control RequirementsValue-Added Services for Short Message ServicePublic Warning System (PWS)ANDSF while roamingMultiple PDN Connection to the Same APN for PMIP-based InterfacesMultiple PDN Connection to the Same APN for PMIP-based InterfacesControl Plane LCS in the EPCEHNB-issues for Rel-9 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 10work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Rel-10 IMS Work Items and issues:Work Items:IMS\_SC\_eIDTCCNLeAoCOMRIESEeSRVCCaSRVCCAT\_IMSIMSProtoc4+ all other Rel-10 IMS issues |  | Jörgen – Breakout |  |  | All WIs completedIMS Inter-UE Transfer enhancementsCall Completion on Not Logged-inAoC enhancementsOptimal Media RoutingIMS Emergency Session EnhancementsSRVCC enhancementsSRVCC in alerting phaseAT Commands for IMS-configurationIMS Stage-3 IETF Protocol Alignment |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-10 non-IMS Work Items and issues:Work Items:ECSRA\_LAA-CNeMPS-CNNIMTCAT\_UICCSMOG-St3IFOM-CTLIPASIPTOMAPCON-St3TIGHTERMOCN-GERAN+ all other Rel-10 non-IMS issues |  | Peter – Main |  |  | All WIs completedEnabling Coder Selection and Rate Adaptation for UTRAN and E-UTRAN for Load Adaptive Applications, CN impactsEnhancements for Multimedia Priority ServiceNetwork Improvements for Machine Type CommunicationsAT Commands for USATS2b Mobility based on GTPIP Flow Mobility and WLAN offloadLocal IP AccessSelected IP Traffic OffloadMulti Access PDN ConnectivityTightened Link Level Performance Requirements for Single Antenna MSSupport of Multi-Operator Core Network by GERAN |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 11work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Rel-11 IMS Work Items and issues:Work Items:USSIIOI\_IMS\_CHRLIIPXSVINE-CTMRBGINIRAVEL-CTIOCIODBGBA-ext-St3NWK-PL2IMS-CTMMTel\_T.38\_FAXvSRVCC-CTrSRVCC-CTATURIIMSProtoc5+ all other Rel-11 IMS issues |  | Jörgen – Breakout |  |  | All WIs completedUSSD Simulation ServiceIMS Interconnection Charging Enhancements for transit scenarios in multi operator environmentsCT1 aspects of RLIAdvanced Interconnection of ServicesSupp. 3G Voice Interworking w. Enterprise IP-PBXInclusion of Media Resource BrokerSupport of RFC 6140 in IMSRoaming Architecture for VoIMS w Local BreakoutIMS Overload ControlOperator Determined BarringGBA Extension for re-use of SIP Digest credentialsNetwork Provided Location Information for IMSEnhanced T.38 FAX supportSRVCC for 3G-CSSRVCC from UTRAN/GERAN to E-UTRAN/HSPAAT Commands for URI SupportIMS Stage-3 IETF Protocol Alignment |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-11 non-IMS Work Items and issues:Work Items:RT\_VGCS\_RedSIMTCSIMTC-CSSIMTC-RAN\_OCSIMTC-ReachSIMTC-SigSIMTC-CN\_PowSIMTC-PS\_OnlyBBAIBBAI-BBIBBAI-BBIIBBAI-BBIIIFull\_MOCN-GERANRT\_ERGSMDIDASAMOG\_WLAN- CNeNR\_EPCPROTOC\_SMS\_SGsSAES2SAES2-CSFB+ all other Rel-11 non-IMS issues |  | Peter – Main |  |  | All WIs completedGCSMSC and GCR Redundancy for VGCS/VBSSystem Improvements to Machine-Type Communications* CS aspects for CT groups
* Extended Access Barring for UTRAN and E-UTRAN for CT groups
* Reachability Aspects
* Signalling Optimizations
* "CN-based" and power considerations

BroadBand Forum Accesses Interworking -Building Block I, II and IIIFull Support of Multi-Operator Core Network Introduction of ER-GSM band for GSM-RData identification in ANDSFMobility based on GTP & PMIPv6 for WLAN access to EPC enhanced Nodes Restoration for EPCEnhancement of the Protocols for SMS over SGsSAE Protocol Development |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 12work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Rel-12 IMS Work Items and issues:bSRVCCSMSMI-CTTURAN-CTIMS\_TELEPeDRVCCEMC\_PCIMS\_RegCon-CTBusTI-CTUP6665eIODBIMS\_WebRTCIMS\_Corp2NNI\_RSUSSD\_MSUSSI-NETRFC7044 FS\_NNI\_RS eMEDIASEC-CTIMS\_SSFDDCVO-CTSIS\_CTFS\_REVOLTE\_IMSNETLOC\_TWAN\_CTALTCPCSCF\_RESEVS\_codec-CTIMSProtoc6TEI12 (IMS related issues)+ all other Rel-12 IMS related issues |  | Jörgen – Breakout |  |  | All WIs completedSingle Radio Voice Call Continuity (SRVCC) before ringingSMS submit and delivery without MSISDN in IMSTunnelling of UE Services over Restrictive Access NetworksIMS-based Telepresence (Stage 3)Dual-Radio VCC (DRVCC) enhancementsIMS Emergency PSAP CallbackCT aspects of IMS registration controlCT Aspects of IMS Business Trunking for IP-PBX in Static Mode of OperationUpdating IMS to conform to RFC 6665Enhancements to IMS Operator Determined BarringWeb Real Time Communication (WebRTC) Access to IMSTransfer of ETSI business trunking specificationsIndication of NNI Routeing scenarios in SIP requestsUSSD method selection - stage-3Network Initiated USSD Simulation Services in IMSSI: Evaluation and introduction of RFC 7044 (History-Info)Indication of NNI Routeing scenarios in SIP requestsCT aspects of Extended IMS media plane securityIM-SSF Application Server Service Data DescriptionsCT Aspects of Coordination of Video OrientationCT Aspects of Signalling of Image SizeTechnical Aspects on Roaming End to End scenarios with VoLTE IMS and other networksCT aspects of Network Provided Location Information for IMS Trusted WLAN Access NetworkSupport of ALT-C attribute P-CSCF restoration enhancementsCT Impacts of Codec for Enhanced Voice ServicesIMS Stage-3 IETF Protocol Alignment |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-12 non-IMS Work Items and issues: LIMONET-LIPAREP-WMDMTCe-UEPCOP-CTProSe-CTSINESCM\_LTE-CTUTRA\_LTE\_WLAN\_interw-CTOPIIS-CTeSaMOG\_St3WORM-CTWLAN\_NS-CTLIMONET-SIPTODia\_SGSN\_SMSGCSE\_LTE-CTMSRD\_VAMOS (GERAN)DMCG (GERAN)NewToN (GERAN)SAES3SAES3-CSFBSAES3-non3GPPTEI12 (non-IMS)+ all other Rel-12 non-IMS issues |  | Peter – Main |  |  | All WIs completedCore Network aspects of LIPA MobilityReporting Enhancements in Warning Message DeliveryUE Power Consumption Optimizations, stage 3CT aspects of Proximity-based ServicesSignalling Improvements for Network EfficiencyCT aspects of Smart Congestion Mitigation in E-UTRANCT aspects of WLAN/3GPP Radio InterworkingOperator Policies for IP Interface SelectionEnhanced S2a Mobility Over Trusted WLAN access to EPC for Stage 3Optimized Offloading to WLAN in 3GPP RAT mobilityCT aspects of WLAN network selection for 3GPP terminalsCore Network aspects of SIPTO at the local networkDiameter based interface between SGSN and SMS central functionsCT aspects of Group Communication System Enablers for LTECT1 introduction of MS capability support for MS supporting MSRD for VAMOSCT part: Downlink Multi Carrier GERANCT1 part of New Training Sequence Codes (TSC) for GERANgeneral Stage-3 SAE Protocol DevelopmentStage-3 SAE Protocol Development related to Circuit Switched Fall BackStage-3 SAE Protocol Development related to non-3GPP access |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 13work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Rel-13 Mision Critical Work Items and issues:MCPTT-CTMPTT-Prof |  | Jörgen – Breakout on MC |  |  | All WIs completedMission Critical Push-To-Talk over LTE* MCPTT call control protocol
* MCPTT floor control protocol

Mission Critical general work* Group management
* Identity management
* Management Object (MO)
* Configuration management

IMS Profile to support Mission Critical Push To Talk over LTE |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-13 IMS Work Items and issues:voE-UTRAN\_PPD-CTQOSE2EMTSI-CTDRuMS-CTRTCP-MUXIMSProtoc7PCSCF\_RES\_WLANINNB\_IWmSRVCCeWebRTCi\_CTROI-CT TEI13 (IMS related issues)+ all other Rel-13 IMS related issues |  | Jörgen – Breakout on IMS |  |  | All WIs completedVoice over E-UTRAN Paging Policy DifferentiationQoS End to End MTSI extensionsDouble Resource Reuse for Multiple Media SessionsSupport of RTP / RTCP transport multiplexing (signalling) in IMSIMS Stage-3 IETF Protocol Alignment for Rel-13P-CSCF Restoration Enhancements with WLANInterworking solution for Called IN number and original called IN number ISUP parametersMessage interworking during PS to CS SRVCCEnhancements to WEBRTC interoperability stage 3Video Enhancements by Region-Of-Interest information signalling |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-13 non-IMS Work Items and issues: eProSe-Ext-CTRISEWSR\_EPS ePCSCF\_WLANSAES4SAES4-CSFBSAES4-non3GPPEVSoCS-CTMONTE-CTMEI\_WLANASI\_WLANNBIFOM-CTGROUPE-CTeDRX-CTSEW1-CTCIoT-CTNB\_IOTEC-GSM-IoTEASE\_EC\_GSMDECOR-CTTEI13 (non-IMS)+ all other Rel-13 non-IMS issues |  | Peter – Main |  |  | All WIs completedEnhancements to Proximity-based Services extensionsRetry restriction for Improving System EfficiencyWarning Status Report in EPSEnhanced P-CSCF discovery using signalling for access to EPC via WLANgeneral Stage-3 SAE Protocol DevelopmentStage-3 SAE Protocol Development related to Circuit Switched Fall BackStage-3 SAE Protocol Development related to non-3GPP accessEVS in 3G Circuit-Switched NetworksMonitoring Enhancements CT aspectsMobile Equipment signalling over the WLAN accessAuthentication Signalling Improvements for WLANIP Flow Mobility support for S2a and S2b InterfacesGroup based EnhancementsCT aspects of extended DRX cycle for power consumption optimizationCT aspects of Support of Emergency services over WLAN – phase 1CT1 aspects of WIs with IoT-functionality (WIs from C, RAN & SADedicated Core Networks CT aspects |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 14work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Rel-14 Mision Critical Work Items and issues:MCImp-MCVIDEO-CTMCImp-MCDATA-CTMCImp-eMCPTT-CTMCPTTProtoc1 |  | Jörgen |  |  | All WIs completedMission Critical Video – CT aspectsMission Critical Data – CT aspectsEnhancements for Mission Critical Push To Talk – CT aspectsTechnical enhancements for Mission Critical Push To Talk over LTE protocol aspects |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-14 IMS Work Items and issues:ISATMMCMH\_Enh-CTIOC\_UE\_confPWDIMS-CTIMSProtoc8V8-CTRobVoLTE-CTREAS\_EXTCH14-DCCII-CTSPECTRE-CTTEI14 (IMS related issues)+ all other Rel-14 IMS related issues |  | Jörgen – Breakout on IMS |  |  | All WIs completedIMS Signalling Activated TraceCT1 aspects of MTSI Extension on Multi-stream MultipartyImproved operator control using new UE configuration parametersPassword based service activation for IMS Multimedia Telephony serviceIMS Stage-3 IETF Protocol Alignment for Rel-14CT Aspects of S8 Home Routing Architecture for VoLTECT Aspects of Robust Call Setup for VoLTE subscriber in LTESIP Reason header extensionCT Aspects of Determination of Completeness of Charging Information in IMSUser Controlled Spoofed Call Treatment |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-14 non-IMS Work Items and issues:EIEI-CTNonIP\_GPRS-CTEWE-CTSAES5 SAES5-CSFBSAES5-non3GPPV2X-CTeDECOR-CTAT\_CIoTSEW2-CTERP-CTAE\_enTV-CTCIoT-Ext-CTPS\_DATA\_OFF-CTTEI14 (non-IMS)+ all other Rel-14 non-IMS issues |  | Peter – Main |  |  | All WIs completedCT aspects of evolution to and interworking with eCall in IMSCT aspects for Non-IP for Cellular Internet of Things for 2G/3G-GPRSEIR check for WLAN access to EPCgeneral Stage-3 SAE Protocol DevelopmentStage-3 SAE Protocol Development related to Circuit Switched Fall BackStage-3 SAE Protocol Development related to non-3GPP accessCT aspects of V2X ServicesCT aspects of Enhancements of Dedicated Core NetworksAT Commands for CIoTCT aspects of Support of Emergency services over WLAN – phase 2Support of EAP Re-authentication Protocol for WLAN InterworkingCT aspects of system architecture enhancements for TV serviceCore network aspects of extended Architecture support for CIoTCT aspects of PS data off function |
|  |  | [C1-225642](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225642.zip) | Corrections to current location discovery schema | Ericsson /Jörgen | CR 6569 24.229 Rel-14 |  |
|  |  | [C1-225643](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225643.zip) | Corrections to current location discovery schema | Ericsson /Jörgen | CR 6570 24.229 Rel-15 |  |
|  |  | [C1-225644](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225644.zip) | Corrections to current location discovery schema | Ericsson /Jörgen | CR 6571 24.229 Rel-16 |  |
|  |  | [C1-225645](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225645.zip) | Corrections to current location discovery schema | Ericsson /Jörgen | CR 6572 24.229 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 15work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Rel-15 Mission Critical work items and issues:eMCVideo-CTeMCDATA-CTenhMCPTT-CTMCProtoc15MONASTERYMBMS\_MCservices |  | Jörgen |  |  | All work items completeEnhancements to Mission Critical Video – CT aspectsEnhancements for Mission Critical Data – CT aspectsEnhancements for Mission Critical Push-to-Talk – CT aspectsProtocol enhancements for Mission Critical Services sion Critical Push-to-Talk – CT aspectsMobile Communication System for RailwaysMBMS usage for mission critical communication services |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-15 IMS work items and issues5GS\_Ph1-IMSo5GeCNAM-CTFS\_PC\_VBC (CT3)IMSProtoc9bSRVCC\_MTeSPECTREPC\_VBC (CT3)TEI15 (IMS) |  | Jörgen |  |  | All work items completeIMS impact due to 5GS IP-CANCT aspects of Enhanced Calling Name ServiceStudy on Policy and Charging for Volume Based ChargingIMS Stage-3 IETF Protocol Alignment for Rel-15SRVCC for terminating call in pre-alerting phaseEnhancements to Call spoofing functionality Policy and Charging for Volume Based Charging |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-15 non-IMS/non-MC work items and issues5GS\_Ph1-CTEDCE5-CTProSe\_WLAN\_DD\_Stage3VoWLAN-CTPS\_DATA\_OFF2-CTLTE\_LIGHT\_CON-CTAT\_CIoT-ExtSAES6INOBEAR-CTTEI15 |  | Peter |  |  | All work items completeCT aspects on 5G System - Phase 1EPC enhancements to support 5G New Radio via Dual ConnectivityInclusion of WLAN direct discovery technologies as an alternative for ProSe direct discoveryComplementary Features for Voice services over WLANPS Data Off Phase 2CT aspects of signalling reduction to enable light connection for LTEAT Commands for CIoT-ExtStage-3 SAE Protocol Development for Rel-15Increasing the number of EPS bearersOther Rel-15 non-IMS topics |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 16work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Rel-16 Mission Critical work items and issues MCCI\_CTMCProtoc16eMCData2MONASTERY2enh2MCPTT-CTTEI16 |  |  |  |  | All work items completeMission Critical Communication Interworking with Land Mobile Radio SystemsProtocol enhancements for Mission Critical Services for Rel-16Enhancements to Functional architecture and information flows for Mission Critical DataMobile Communication System for Railways Phase 2Enhancements for Mission Critical Push-to-Talk CT aspects |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-16 IMS work items and issuesMuDIMSProtoc16E2E\_DelayVBCLTEISAT-MO-WITHDRAWeIMS5G\_SBAeIMS\_VideoTEI16 |  | Jörgen |  |  | All work items completeMulti-device and multi-identityIMS Stage-3 IETF Protocol Alignment for Rel-16Media Handling for RAN Delay Budget Reporting in MTSIVolume Based Charging Aspects for VoLTE CT(CT1 no longer impacted)Withdrawal of TS 24.323 from Rel-11, Rel-12, Rel-13CT aspects of SBA interactions between IMS and 5GCVideo enhancement of IMS CAT/CRS/announcement services |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-16 non-IMS/non-MC work items and issuesePWSSINE\_5GSAES165GProtoc16ATSSSeNSVertical\_LAN5G\_CIoT5WWCPARLOS5G\_eLCSV2XAPPeV2XARCRACS5G\_SRVCCxBDTIAB-CT5GS\_OTAF5G\_URLLCSEALTEI16 |  | Peter |  |  | All work items completeEnhancements of Public Warning SystemSignalling Improvements for Network Efficiency in 5GS Stage-3 SAE protocol pevelopment for Rel-16Stage-3 5GS NAS protocol development related to non-3GPP accessAccess Traffic Steering, Switch and Splitting support in 5G systemCT aspects on enhancement of network slicing5GS enhanced support of vertical and LAN servicesCellular IoT support and evolution for the 5G SystemWireless and wireline convergence for the 5G system architectureSystem enhancements for Provision of Access to Restricted Local Operator Services by Unauthenticated UEsEnhancement to the 5GC Location ServicesCT aspects of V2XAPPCT aspects of eV2XARCoptimizations on UE radio capability signallingSingle radio voice continuity from 5GS to 3G5GS Transfer of Policies for Background DataSupport for integrated access and backhaul (IAB)5GS Enhanced support of OTA mechanism for UICC configuration parameter updateCT Aspects of 5G URLLCService Enabler Architecture Layer for VerticalsTEI16 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 17work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Tdocs on work items |  |  |  |  |  |
| * + 1.
 | Work Item Descriptions |  |  |  |  | New and revised Work Item Descritpions |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 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-17 Work Items |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 17 documents for information |  | Peter - Main |  |  | Miscellaneous documents provided for information |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | WIs for common and EPS/5GS |  |  |  |  | WIs mainly targeted for common sessions and EPS/5GS |
|  | SAES17 WIs |  | Peter - Main |  |  | Stage-3 SAE protocol development for Rel-17Work item at 100% |
|  | SAES17 |  |  |  |  | General Stage-3 SAE protocol development |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SAES17-CSFB |  |  |  |  | Stage-3 SAE protocol development related to Circuit Switched Fall Back |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SAES17-non3GPP |  |  |  |  | Stage-3 SAE protocol development related to non-3GPP access |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GProtoc17 WIs |  | Peter - Main |  |  | Stage-3 5GS NAS protocol development for Rel-17 |
|  | 5GProtoc17 |  |  |  |  | General Stage-3 5GS NAS protocol developmentWork item at 100% |
|  |  | [C1-225818](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225818.zip) | Mapped S-NSSAI when UE is roaming | Ericsson / Mikael | CR 4494 24.501 Rel-17 | Revision of C1-225437 |
|  |  | [C1-225989](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225989.zip) | No specific DRX parameter nogotiation in periodic registration procedure R18 | Huawei, HiSilicon / Leah | CR 4811 24.501 Rel-18 |  |
|  |  | [C1-225990](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225990.zip) | Clarification on UE behavior when received value of T3502 is zero R18 | Huawei, HiSilicon / Leah | CR 4812 24.501 Rel-18 |  |
|  |  | [C1-225991](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225991.zip) | Clarification on UE behavior when received T3402 is zero R18 | Huawei, HiSilicon / Leah | CR 3820 24.301 Rel-18 |  |
|  |  | [C1-225995](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225995.zip) | Rejected NSSAI applicable to equivalent PLMN R18 | Huawei, HiSilicon / Leah | CR 4815 24.501 Rel-18 |  |
|  |  | [C1-225819](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225819.zip) | Mapped S-NSSAI when UE is roaming | Ericsson / Mikael | CR 4757 24.501 Rel-18 |  |
|  |  | [C1-225822](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225822.zip) | Addition of UE requested T3512 value at MICO | Ericsson / Mikael | CR 4758 24.501 Rel-17 |  |
|  |  | [C1-225823](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225823.zip) | Addition of UE requested T3512 value at MICO | Ericsson / Mikael | CR 4759 24.501 Rel-18 |  |
|  |  | [C1-225937](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225937.zip) | No specific DRX parameter nogotiation in periodic registration procedure | Huawei, HiSilicon / Leah | CR 4795 24.501 Rel-17 |  |
|  |  | [C1-225943](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225943.zip) | Clarification on UE behavior when received value of T3502 is zero | Huawei, HiSilicon / Leah | CR 4799 24.501 Rel-17 |  |
|  |  | [C1-225944](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225944.zip) | Clarification on UE behavior when received T3402 is zero | Huawei, HiSilicon / Leah | CR 3819 24.301 Rel-17 |  |
|  |  | [C1-225948](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225948.zip) | Rejected NSSAI applicable to equivalent PLMN | Huawei, HiSilicon / Leah | CR 4802 24.501 Rel-17 |  |
|  |  | [C1-225538](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225538.zip) | Correction to PDU session types | Huawei, HiSilicon /Christian | CR 4653 24.501 Rel-17 |  |
|  |  | [C1-225539](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225539.zip) | Correction to PDU session types | Huawei, HiSilicon /Christian | CR 4654 24.501 Rel-18 |  |
|  |  | [C1-225701](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225701.zip) | Add behavior when UE requests MICO mode with active time | SHARP | CR 4698 24.501 Rel-17 |  |
|  |  | [C1-225747](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225747.zip) | Clarification on initiating registration procedure when timer T3512 expires | vivo / Hank | CR 4725 24.501 Rel-17 |  |
|  |  | [C1-225748](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225748.zip) | Clarification on initiating registration procedure when timer T3512 expires\_mirror in R18 | vivo / Hank | CR 4726 24.501 Rel-18 |  |
|  |  | [C1-225749](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225749.zip) | Correction on single-registration subclause | vivo / Hank | CR 4727 24.501 Rel-17 |  |
|  |  | [C1-225750](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225750.zip) | Correction on single-registration subclause\_mirror in R18 | vivo / Hank | CR 4728 24.501 Rel-18 |  |
|  |  | [C1-225764](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225764.zip) | Correction on serving PLMN rate control | vivo | CR 3799 24.301 Rel-17 |  |
|  |  | [C1-225765](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225765.zip) | Correction on serving PLMN rate control | vivo | CR 3800 24.301 Rel-18 |  |
|  |  | [C1-225843](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225843.zip) | 5GSM messages suspension for emergency services during the SOR procedure | MediaTek Inc. / Tony | CR 0987 23.122 Rel-17 |  |
|  |  | [C1-225845](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225845.zip) | 5GSM messages suspension when receiving the SOR transparent container | MediaTek Inc. / Tony | CR 4763 24.501 Rel-17 |  |
|  |  | [C1-225872](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225872.zip) | Handling 5G NAS security contexts for different PLMNs | MediaTek Inc. / Marko | CR 4771 24.501 Rel-17 |  |
|  |  | [C1-225873](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225873.zip) | Handling 5G NAS security contexts for different PLMNs | MediaTek Inc. / Marko | CR 4772 24.501 Rel-18 |  |
|  |  | [C1-225978](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225978.zip) | Correction on Emergency PDU Sessions | Intel / Thomas | CR 4805 24.501 Rel-17 |  |
|  |  | [C1-225979](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225979.zip) | Correction on Emergency PDU Sessions | Intel / Thomas | CR 4806 24.501 Rel-18 | Cover page, release incorrect |
|  |  | C1-226010 | Correction to the CONFIGURATION UPDATE COMMAND message | Huawei, HiSilicon /Christian | CR 4657 24.501 Rel-17 | Revision of C1-225554\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Cover page, incorrect CR number |
|  |  | C1-226011 | Correction to the CONFIGURATION UPDATE COMMAND message | Huawei, HiSilicon /Christian | CR 4658 24.501 Rel-18 | Revision of C1-225555\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Cover page, incorrect release, incorrect CR number |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GProtoc17-non3GPP |  |  |  |  | Stage-3 5GS NAS protocol development related to non-3GPP access |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eCPSOR\_CON |  | Peter - Main |  |  | Enhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED modeWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GSAT\_ARCH-CT |  | Peter –Main  |  |  | CT aspects of 5GC architecture for satellite networksWork item at 100% |
|  |  | [C1-225597](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225597.zip) | Correction to #78 timer handling | Huawei, HiSilicon / Vishnu | CR 0973 23.122 Rel-17 |  |
|  |  | [C1-225600](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225600.zip) | Correction to #78 timer handling | Huawei, HiSilicon / Vishnu | CR 0974 23.122 Rel-18 |  |
|  |  | [C1-225604](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225604.zip) | Correction to #78 timer handling | Huawei, HiSilicon / Vishnu | CR 4667 24.501 Rel-17 |  |
|  |  | [C1-225608](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225608.zip) | Correction to #78 timer handling | Huawei, HiSilicon / Vishnu | CR 4668 24.501 Rel-18 |  |
|  |  | [C1-225673](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225673.zip) | Emergency calls over satellite NG-RAN/E-UTRAN | Nokia, Nokia Shanghai Bell | CR 0823 23.122 Rel-17 | Revision of C1-225438 |
|  |  | [C1-225674](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225674.zip) | Clarification on the requirements on emergency services for a UE with the list of "PLMNs not allowed to operate at the present UE location" | Nokia, Nokia Shanghai Bell | discussion Rel-17 |  |
|  |  | [C1-225675](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225675.zip) | Emergency calls over satellite NG-RAN/E-UTRAN | Nokia, Nokia Shanghai Bell | CR 0981 23.122 Rel-18 |  |
|  |  | [C1-225717](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225717.zip) | Correct the value of higher priority PLMN search timer T | CATT / Xiaoxue | CR 0983 23.122 Rel-17 |  |
|  |  | [C1-225795](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225795.zip) | Update the condition of deleting an entry in the PLMN List for #78(Rel-17) | China Mobile, , Nokia, Nokia Shanghai Bell, OPPO, China Southern Power Grid | CR 4058 24.501 Rel-17 | Revision of C1-224047 |
|  |  | [C1-225796](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225796.zip) | Update the condition of deleting an entry in the PLMN List for #78(Rel-18) | China Mobile, , Nokia, Nokia Shanghai Bell, OPPO, China Southern Power Grid | CR 4752 24.501 Rel-18 |  |
|  |  | [C1-225797](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225797.zip) | Providing a geographical location to the AS-23.122(Rel-17) | China Mobile, China Southern Power Grid | CR 0912 23.122 Rel-17 | Revision of C1-224048 |
|  |  | [C1-225798](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225798.zip) | Providing a geographical location to the AS-23.122(Rel-18) | China Mobile, China Southern Power Grid | CR 0986 23.122 Rel-18 |  |
|  |  | [C1-225799](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225799.zip) | Providing the list or the entry containing geographical location to the lower layer(Rel-17) | China Mobile, China Southern Power Grid | CR 4753 24.501 Rel-17 |  |
|  |  | [C1-225800](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225800.zip) | Providing the list or the entry containing geographical location to the lower layer(Rel-18) | China Mobile, China Southern Power Grid | CR 4754 24.501 Rel-18 |  |
|  |  | [C1-225867](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225867.zip) | Removing TAIs from forbidden TAI lists | MediaTek Inc. / Marko | CR 4768 24.501 Rel-17 |  |
|  |  | [C1-225868](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225868.zip) | Removing TAIs from forbidden TAI lists | MediaTek Inc. / Marko | CR 4769 24.501 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SMS\_SBI (CT4 lead) |  | Peter –Main  |  |  | Service-based support for SMS in 5GC Work item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | AKMA-CT (CT3 lead) |  | Peter –Main  |  |  | Authentication and key management for applications based on 3GPP credential in 5GWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | PAP\_CHAP (CT3 lead) |  | Peter –Main  |  |  | CT aspects on PAP/CHAP protocols usage in 5GSWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | RDSSI |  | Peter –Main  |  |  | Reliable Data Service Serialization Indication Work item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | FS\_MINT-CT  |  | Peter –Main  |  |  | Study on the CT aspects of Support for Minimization of service InterruptionStudy is 100% complete |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | IIoT |  | Peter –Main  |  |  | CT aspects of enhanced support of Industrial IoTWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eNPN |  | Peter –Main  |  |  | CT aspects of Enhanced support of Non-Public Networks Work item at 100% |
|  |  | [C1-225514](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225514.zip) | Editor's note in 6.4.1.2 | Ericsson / Ivo | CR 4443 24.501 Rel-17 | Revision of C1-224567 |
|  |  | [C1-225515](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225515.zip) | Editor's note in 6.4.1.2 | Ericsson / Ivo | CR 4642 24.501 Rel-18 |  |
|  |  | [C1-225516](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225516.zip) | Discussion on editor's note in subclause 5.3.2 | Ericsson / Ivo | discussion Rel-17 | Revision of C1-224565 |
|  |  | [C1-225517](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225517.zip) | Editor's note in subclause 5.3.2 | Ericsson / Ivo | CR 4441 24.501 Rel-17 | Revision of C1-225349 |
|  |  | [C1-225518](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225518.zip) | Editor's note in subclause 5.3.2 | Ericsson / Ivo | CR 4643 24.501 Rel-18 |  |
|  |  | [C1-225519](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225519.zip) | Work plan for eNPN in CT1 | Ericsson / Ivo | discussion Rel-17 | Revision of C1-224558 |
|  |  | C1-225529 | Resolution of editor's note in 5.3.2 | Huawei, HiSilicon /Christian | CR 4647 24.501 Rel-17 | Withdrawn |
|  |  | C1-225530 | Resolution of editor's note in 5.3.2 | Huawei, HiSilicon /Christian | CR 4648 24.501 Rel-18 | Withdrawn |
|  |  | [C1-225531](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225531.zip) | Resolution of editor's note in 6.4.1.2  | Huawei, HiSilicon /Christian | CR 4649 24.501 Rel-17 |  |
|  |  | [C1-225634](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225634.zip) | Correction of SNPN MO | Ericsson /Jörgen | CR 0227 24.167 Rel-17 |  |
|  |  | [C1-225635](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225635.zip) | SNPN: PS Data Off and SMS | Ericsson /Jörgen | CR 6568 24.229 Rel-17 |  |
|  |  | [C1-225647](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225647.zip) | EN resolution on use of anonymous SUCI | Huawei, HiSilicon/Lin | CR 4592 24.501 Rel-17 | Revision of C1-225416 |
|  |  | [C1-225648](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225648.zip) | EN resolution on use of anonymous SUCI | Huawei, HiSilicon/Lin | CR 4677 24.501 Rel-18 |  |
|  |  | [C1-225680](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225680.zip) | Mapped subscribed SNPN S-NSSAI for a non-subscribed SNPN S-NSSAI in a non-subscribed SNPN signalled URSP | Nokia, Nokia Shanghai Bell | CR 4558 24.501 Rel-17 | Revision of C1-224869 |
|  |  | [C1-225704](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225704.zip) | Mapped subscribed SNPN S-NSSAI for a non-subscribed SNPN S-NSSAI in a non-subscribed SNPN signalled URSP | Nokia, Nokia Shanghai Bell | CR 4701 24.501 Rel-18 | Cover page, incorrect TS version |
|  |  | [C1-225735](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225735.zip) | EAP-TTLS used between the UE and the DCS | ZTE / Joy | CR 4716 24.501 Rel-17 |  |
|  |  | [C1-225736](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225736.zip) | EAP-TTLS used between the UE and the DCS | ZTE / Joy | CR 4717 24.501 Rel-18 |  |
|  |  | [C1-225945](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225945.zip) | Clarification on secured packet is provided by HPLMN in SNPN access mode | Huawei, HiSilicon / Leah | CR 0993 23.122 Rel-17 |  |
|  |  | [C1-225946](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225946.zip) | Clarification on providing SOR-CMCI in SNPN access operation mode | Huawei, HiSilicon / Leah | CR 4800 24.501 Rel-17 |  |
|  |  | [C1-225947](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225947.zip) | MITN is not supported in SNPNs | Huawei, HiSilicon / Leah | CR 4801 24.501 Rel-17 |  |
|  |  | [C1-225992](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225992.zip) | Clarification on secured packet is provided by HPLMN in SNPN access mode R18 | Huawei, HiSilicon / Leah | CR 0998 23.122 Rel-18 |  |
|  |  | [C1-225993](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225993.zip) | Clarification on providing SOR-CMCI in SNPN access operation mode R18 | Huawei, HiSilicon / Leah | CR 4813 24.501 Rel-18 |  |
|  |  | [C1-225994](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225994.zip) | MITN is not supported in SNPNs R18 | Huawei, HiSilicon / Leah | CR 4814 24.501 Rel-18 |  |
|  |  | C1-226009 | Resolution of editor's note in 6.4.1.2  | Huawei, HiSilicon /Christian | CR 4650 24.501 Rel-18 | Revision of C1-225532\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Cover page, incorrect release, incorrect category |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | ATSSS\_Ph2  |  | Peter –Main  |  |  | CT aspects of Access Traffic Steering, Switch and Splitting support in the 5G system architecture; Phase 2Work item at 100% |
|  |  | [C1-225535](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225535.zip) | Resolution of editor's note on optional backoff timer for PMFP UAD | Huawei, HiSilicon /Christian | CR 0098 24.193 Rel-17 |  |
|  |  | [C1-225536](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225536.zip) | Resolution of editor's note on indication of whether the UPF aligns the DL traffic distribution based on the UE request for PMFP UAD | Huawei, HiSilicon /Christian | CR 0099 24.193 Rel-17 |  |
|  |  | [C1-225817](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225817.zip) | Removing Editor’s notes | Ericsson, Nokia, Nokia Shanghai Bell, ZTE / Mikael | CR 0100 24.193 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MUSIM |  | Peter –Main  |  |  | Enabling Multi-USIM devicesWork item at 100% |
|  |  | [C1-225892](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225892.zip) | MUSIM UE and PEI | Ericsson / Ivo | CR 4777 24.501 Rel-17 |  |
|  |  | [C1-225893](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225893.zip) | MUSIM UE and PEI | Ericsson / Ivo | CR 4778 24.501 Rel-18 |  |
|  |  | [C1-225894](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225894.zip) | MUSIM and notification message over non-3GPP access | Ericsson, Intel, Nokia, Nokia Shanghai Bell / Ivo | CR 4618 24.501 Rel-17 | Revision of C1-225444 |
|  |  | [C1-225895](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225895.zip) | MUSIM and notification message over non-3GPP access | Ericsson, Intel, Nokia, Nokia Shanghai Bell / Ivo | CR 4779 24.501 Rel-18 |  |
|  |  | [C1-225968](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225968.zip) | Paging rejection in RRC inactive | Intel / Thomas | CR 4803 24.501 Rel-17 |  |
|  |  | [C1-225969](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225969.zip) | Paging rejection in RRC inactive | Intel / Thomas | CR 4804 24.501 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eNS\_Ph2 |  | Peter –Main  |  |  | Enhancement of Network Slicing Phase 2Work item at 100% |
|  |  | [C1-225723](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225723.zip) | Registration update triggered by NSSRG update in UCU procedure | ZTE / Hannah | CR 4705 24.501 Rel-17 |  |
|  |  | [C1-225724](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225724.zip) | Registration update triggered by NSSRG update in UCU procedure | ZTE / Hannah | CR 4706 24.501 Rel-18 |  |
|  |  | [C1-225725](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225725.zip) | NSSRG restriction applicability for the other access type | ZTE / Hannah | CR 4707 24.501 Rel-17 |  |
|  |  | [C1-225726](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225726.zip) | NSSRG restriction applicability for the other access type | ZTE / Hannah | CR 4708 24.501 Rel-18 |  |
|  |  | [C1-225727](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225727.zip) | UE behaviour when receiving cause #62 with rejected NSSAI for maximum number of UEs reached | ZTE / Hannah | CR 4709 24.501 Rel-17 |  |
|  |  | [C1-225728](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225728.zip) | UE behaviour when receiving cause #62 with rejected NSSAI for maximum number of UEs reached | ZTE / Hannah | CR 4710 24.501 Rel-18 |  |
|  |  | [C1-225898](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225898.zip) | Remove redundant content about NSSRG information | Huawei, HiSilicon / Leah | CR 4780 24.501 Rel-17 |  |
|  |  | [C1-225934](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225934.zip) | Request mapped NSSAI for allowed NSSAI of another PLMN | Huawei, HiSilicon / Leah | CR 4792 24.501 Rel-17 |  |
|  |  | [C1-225935](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225935.zip) | Update allowed NSSAI gracefully due to changes to NSSRG information | Huawei, HiSilicon / Leah | CR 4793 24.501 Rel-17 |  |
|  |  | [C1-225984](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225984.zip) | Remove redundant content about NSSRG information R18 | Huawei, HiSilicon / Leah | CR 4807 24.501 Rel-18 |  |
|  |  | [C1-225986](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225986.zip) | Request mapped NSSAI for allowed NSSAI of another PLMN R18 | Huawei, HiSilicon / Leah | CR 4808 24.501 Rel-18 |  |
|  |  | [C1-225987](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225987.zip) | Update allowed NSSAI gracefully due to changes to NSSRG information R18 | Huawei, HiSilicon / Leah | CR 4809 24.501 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5G\_eLCS\_ph2 |  | Peter –Main  |  |  | Enhancement to the 5GC LoCation Services-Phase 2Work item at 100% |
|  |  | [C1-225651](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225651.zip) | Correction on country verification for satellite access | Huawei, HiSilicon/Lin | CR 0014 24.571 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | EDGEAPP (CT3 lead) |  | Lena - Breakout  |  |  | CT aspects for Enabling Edge Applications |
|  |  | [C1-225805](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225805.zip) | Update ACRInfoNotification type | Samsung / Vijay | CR 0011 24.558 Rel-17 |  |
|  |  | [C1-225825](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225825.zip) | Update redundant table numbering | Samsung / Vijay | CR 0014 24.558 Rel-17 |  |
|  |  | [C1-225826](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225826.zip) | Add security info in service provisioning response | Samsung / Vijay | CR 0004 24.558 Rel-17 | Revision of C1-224663 |
|  |  | [C1-225842](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225842.zip) | Addition of the common principles of the ECS API (EDGE-4) | NTT | CR 0012 24.558 Rel-17 | Cover page, incorrect revision numberRevision of C1-225806 |
|  |  | [C1-225866](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225866.zip) | Correction on Eecs\_ServiceProvisioning API data model description | NTT | CR 0013 24.558 Rel-17 | Cover page, incorrect revision numberRevision of C1-225807 |
|  |  | [C1-226008](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_138e/Docs/C1-226008.zip) | Correction on Eecs\_ServiceProvisioning API data model description | OKI | CR0015 24.558 Rel-17 | Withdrawn |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | ID\_UAS |  | Lena –Breakout  |  |  | CT aspects for Support of Uncrewed Aerial Systems Connectivity, Identification, and TrackingWork item at 100% |
|  |  | C1-225703 | Clarification on the condition of transmitting “UAS services not allowed indication” to the UE | SHARP | CR 4700 24.501 Rel-17 | Withdrawn |
|  |  | [C1-225707](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225707.zip) | Clarification on the condition of transmitting “UAS services not allowed indication” to the UE | SHARP | CR 3794 24.301 Rel-17 | Mohamed Mon 2:06Rev requiredSunghoon Mon 7:00Rev requiredIvo Mon 8:35Objection |
|  |  | [C1-225710](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225710.zip) | Clarification on the condition of transmitting “UAS services not allowed indication” to the UE, mirror in Rel-18 | SHARP | CR 3795 24.301 Rel-18 | Mohamed Mon 2:06Rev requiredSunghoon Mon 7:00Rev requiredIvo Mon 8:35Objection |
|  |  | [C1-225742](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225742.zip) | Correction on USS FQDN | ZTE / Joy | CR 4720 24.501 Rel-17 |  |
|  |  | [C1-225743](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225743.zip) | Correction on USS FQDN | ZTE / Joy | CR 4721 24.501 Rel-18 |  |
|  |  | [C1-225744](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225744.zip) | Clarification on authorization of UAV flight | ZTE / Joy | CR 4722 24.501 Rel-17 | Mohamed Mon 2:07Rev requiredIvo Mon 8:35Rev required |
|  |  | [C1-225745](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225745.zip) | Clarification on authorization of UAV flight | ZTE / Joy | CR 4723 24.501 Rel-18 | Mohamed Mon 2:07Rev requiredIvo Mon 8:35Rev required |
|  |  | [C1-225790](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225790.zip) | Correction on unused value of payload type | QUALCOMM Europe Inc. - Italy | CR 4750 24.501 Rel-17 | Mohamed Mon 2:07Rev required |
|  |  | [C1-225791](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225791.zip) | Correction on unused value of payload type | QUALCOMM Europe Inc. - Italy | CR 4751 24.501 Rel-18 |  |
|  |  | [C1-225908](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225908.zip) | Corrections on service-level-AA payload type for UUAA | Nokia, Nokia Shanghai Bell | CR 4632 24.501 Rel-17 | Revision of C1-225041Sunghoon Mon 7:00Rev requiredIvo Mon 8:35Rev requiredMohamed Mon 10:14RespondsMohamed Mon 10:41Responds |
|  |  | [C1-225909](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225909.zip) | Corrections on service-level-AA payload type for UUAA | Nokia, Nokia Shanghai Bell | CR 4786 24.501 Rel-18 | Sunghoon Mon 7:00Rev requiredIvo Mon 8:35Rev requiredMohamed Mon 10:57Responds |
|  |  | [C1-225910](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225910.zip) | Alignment of Service-level-AA payload type inclusion with 5GS | Nokia, Nokia Shanghai Bell | CR 3789 24.301 Rel-17 | Revision of C1-225043Sunghoon Mon 7:00Rev requiredIvo Mon 8:35Rev requiredMohamed Mon 11:05RespondsMohamed Mon 11:14Responds |
|  |  | [C1-225911](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225911.zip) | Alignment of Service-level-AA payload type inclusion with 5GS | Nokia, Nokia Shanghai Bell | CR 3813 24.301 Rel-18 | Sunghoon Mon 7:00Rev requiredIvo Mon 8:35Rev requiredMohamed Mon 11:14Responds |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5G\_ProSe  |  | Lena–Breakout  |  |  | CT aspects of Enhancement for Proximity based Services in 5GS |
|  |  | [C1-225690](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225690.zip) | Single PC5 link between remote UE and the relay | InterDigital, Inc. | CR 0174 24.554 Rel-17 | Mohamed Mon 2:07Rev requiredRae Mon 2:20Rev requiredYizhong Mon 3:41Rev requiredJoy Mon 4:41Rev requiredSunghoon Mon 7:00Rev requiredIvo Mon 8:34Rev required |
|  |  | [C1-225698](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225698.zip) | Correction on some bullet logic and editorial changes | OPPO / Rae | CR 0175 24.554 Rel-17 | Cover page, incorrect TS Xiaoyan Mon 3:07Rev requiredRae Mon 3:22RespondsJoy Mon 4:41Rev requiredXiaoyan Mon 10:26Responds |
|  |  | [C1-225705](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225705.zip) | Clarification related to GBA push recovery for UP | InterDigital, Inc. | CR 0176 24.554 Rel-17 | Mohamed Mon 2:08Rev requiredRae Mon 2:20Rev requiredXiaoyan Mon 3:09Rev requiredJoy Mon 4:42QuestionSunghoon Mon 7:00Rev requiredIvo Mon 8:34Objection |
|  |  | [C1-225706](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225706.zip) | Alignment of UE behaviours in different layers on PC5 unicast link establishment | ASUSTEK COMPUTER (SHANGHAI) | CR 0177 24.554 Rel-17 | Mohamed Mon 2:07Rev requiredRae Mon 2:20Rev requiredXiaoyan Mon 3:12Rev requiredJoy Mon 4:41Rev requiredSunghoon Mon 7:00Rev requiredTaimoor Mon 15:21Rev requiredLider Mon 15:57RespondsLider Mon 16:15RespondsLider Mon 16:27RespondsLider Mon 16:41RespondsLider Mon 16:46Responds |
|  |  | [C1-225708](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225708.zip) | Correction on ProSe U2N Relay discovery initiation | ASUSTEK COMPUTER (SHANGHAI) | CR 0178 24.554 Rel-17 | Mohamed Mon 2:07Rev requiredRae Mon 2:20CR is not neededXiaoyan Mon 3:34Rev requiredYizhong Mon 4:55Rev requiredSunghoon Mon 7:00Rev requiredIvo Mon 8:34ObjectionLider Mon 17:14RespondsLider Mon 17:41RespondsLider Mon 17:54Responds |
|  |  | [C1-225716](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225716.zip) | Apply PC5 DRX to Layer-2 relay | CATT / Xiaoxue | CR 0179 24.554 Rel-17 |  |
|  |  | [C1-225719](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225719.zip) | Corrections on UE PC5 unicast user plane security protection IE | CATT / Xiaoxue | CR 0180 24.554 Rel-17 | Rae Mon 2:20CR is not neededIvo Mon 8:34QuestionTaimoor Mon 15:27Objection |
|  |  | [C1-225720](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225720.zip) | Corrections on UE-initiated authentication and key agreement procedur | CATT / Xiaoxue | CR 4703 24.501 Rel-17 | Mohamed Mon 2:07Rev requiredRae Mon 2:20Rev requiredJoy Mon 4:42Rev requiredIvo Mon 8:34Rev required |
|  |  | [C1-225722](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225722.zip) | Some clarifications related to the security mode control procedure | CATT / Xiaoxue | CR 0181 24.554 Rel-17 | Mohamed Mon 2:07Rev requiredJoy Mon 4:42Rev requiredSunghoon Mon 7:00Rev requiredIvo Mon 8:34Rev requiredTaimoor Mon 15:33Rev required |
|  |  | [C1-225739](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225739.zip) | Initiation of authentication and key agreement procedure for 5G ProSe U2N relay UE in NORMAL-SERVICE state | ZTE / Joy | CR 4718 24.501 Rel-17 | Yizhong Mon 5:12Rev requiredJoy Mon 15:17Responds |
|  |  | [C1-225740](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225740.zip) | Initiation of authentication and key agreement procedure for 5G ProSe U2N relay UE in NORMAL-SERVICE state | ZTE / Joy | CR 4719 24.501 Rel-18 | Yizhong Mon 5:14Rev required |
|  |  | [C1-225741](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225741.zip) | Correction on CPSI | ZTE / Joy | CR 0021 24.555 Rel-17 |  |
|  |  | [C1-225756](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225756.zip) | SL DRX for L2 U2N Relay | CTSI | CR 0182 24.554 Rel-17 | Merged into C1-225716 and its revisionRequested by author, Mon 15:17Mohamed Mon 2:07Rev requiredSunghoon Mon 7:00Rev requiredMichelle Mon 15:17Ok to merge C1-225756 into C1-225716 |
|  |  | [C1-225775](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225775.zip) | Rename 5GPRUK ID and 5GPRUK in CP based solution and rename PRUK and PRUK ID in UP based solution | CTSI | CR 4742 24.501 Rel-17 | Xiaoyan Mon 3:51Rev requiredMichelle Mon 15:32Rev |
|  |  | [C1-225779](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225779.zip) | Rename 5GPRUK ID and 5GPRUK in CP based solution and rename PRUK and PRUK ID in UP based solution | CTSI | CR 4744 24.501 Rel-18 | Xiaoyan Mon 3:52Rev requiredMichelle Mon 15:34Rev |
|  |  | [C1-225780](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225780.zip) | Clarify the CP-PRUK ID is mandatory in RELAY KEY ACCEPT message | CTSI | CR 4745 24.501 Rel-17 | Merged into C1-225914 and its revisionsRequested by author, Mon 15:04Mohamed Mon 2:07Rev requiredMichelle Mon 15:04Ok to merge C1-225780 into C1-225914 and its revisions |
|  |  | [C1-225781](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225781.zip) | Clarify the CP-PRUK ID is mandatory in RELAY KEY ACCEPT message | CTSI | CR 4746 24.501 Rel-18 | Merged into C1-225915 and its revisionsRequested by author, Mon 15:05Cover page has CAT A, 3GU has CAT F -> 3GU is likely incorrectMohamed Mon 2:07Rev requiredMichelle Mon 15:05Ok to merge C1-225780 into C1-225915 and its revisions |
|  |  | [C1-225782](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225782.zip) | Adding a note to reflect a single L2 link between L2 remote UE and L2 U2N relay UE for supporting PDU sessions of the L2 remote UE | CTSI | CR 0183 24.554 Rel-17 | Mohamed Mon 2:07Rev requiredSunghoon Mon 7:00Rev requiredIvo Mon 8:34Rev required |
|  |  | [C1-225793](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225793.zip) | Clarification on U2N relay case when Direct Link SMC procedure fails due to integrity verification failure | QUALCOMM Europe Inc. - Italy | CR 0184 24.554 Rel-17 | Mohamed Mon 2:07Rev requiredXiaoxue Mon 3:19Rev required, question |
|  |  | [C1-225794](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225794.zip) | Correction on cause value #14 | QUALCOMM Europe Inc. - Italy | CR 0185 24.554 Rel-17 |  |
|  |  | [C1-225812](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225812.zip) | Enabling NR-ProSe-L2UNR/L3UNR access-type reporting in P-Access-Network-Info header and Cellular-Network-Info header field | QUALCOMM Europe Inc. - Italy | CR 6573 24.229 Rel-17 | Mohamed Mon 2:07Rev requiredRae Mon 2:20Rev requiredXiaoyan Mon 3:55Rev requiredJorgen Mon 13:05Rev required |
|  |  | [C1-225854](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225854.zip) | Triggering U2N Relay discovery when the UE matches the RSD containing 5G ProSe Layer-3 UE-to-Network Relay Offload indication | vivo / Yizhong | CR 0153 24.526 Rel-17 | Mohamed Mon 2:07Rev requiredXiaoyan Mon 3:57Rev requiredJoy Mon 4:42Rev requiredIvo Mon 8:34Rev requiredYizhong Mon 12:38Rev |
|  |  | [C1-225855](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225855.zip) | Triggering U2N Relay discovery when the UE matches the RSD containing 5G ProSe Layer-3 UE-to-Network Relay Offload indication | vivo / Yizhong | CR 0154 24.526 Rel-18 | Mohamed Mon 2:07Rev requiredJoy Mon 4:43Rev requiredIvo Mon 8:33Rev requiredYizhong Mon 13:03Rev |
|  |  | [C1-225856](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225856.zip) | Timing of attempting 5G ProSe L2 U2N relay and L3 U2N relay with N3IWF support when evaluating URSP rules | vivo / Yizhong | CR 0155 24.526 Rel-17 | Mohamed Mon 2:07Rev requiredXiaoyan Mon 4:01Rev requiredJoy Mon 4:43Rev requiredYizhong Mon 13:45RevYizhong Mon 13:52RespondsMohamed Mon 17:14Fine with rev |
|  |  | [C1-225857](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225857.zip) | Timing of attempting 5G ProSe L2 U2N relay and L3 U2N relay with N3IWF support when evaluating URSP rules | vivo / Yizhong | CR 0156 24.526 Rel-18 | Mohamed Mon 2:08Rev requiredJoy Mon 4:43Rev requiredYizhong Mon 13:58RevMohamed Mon 17:15Fine |
|  |  | [C1-225858](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225858.zip) | Make the indication of control plane procedure in ProSeP optional | vivo / Yizhong | CR 0186 24.554 Rel-17 | Mohamed Mon 2:08Rev requiredXiaoyan Mon 4:07Rev requiredSunghoon Mon 7:00Rev requiredIvo Mon 8:33ObjectionYizhong Mon 15:15Rev |
|  |  | [C1-225859](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225859.zip) | Make the indication of control plane procedure in ProSeP optional - coding | vivo / Yizhong | CR 0022 24.555 Rel-17 | Mohamed Mon 2:08ObjectionXiaoyan Mon 4:14Rev requiredJoy Mon 4:44CR is not neededSunghoon Mon 7:00Rev requiredIvo Mon 8:33ObjectionXiaoyan Mon 15:12Rev |
|  |  | [C1-225860](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225860.zip) | Add broadcast communication security related content | vivo / Yizhong | CR 0187 24.554 Rel-17 | Xiaoyan Mon 4:17Rev requiredIvo Mon 8:33Rev requiredYizhong Mon 15:32Rev |
|  |  | [C1-225861](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225861.zip) | Add groupcast communication security related content | vivo / Yizhong | CR 0188 24.554 Rel-17 | Mohamed Mon 2:08Rev requiredXiaoyan Mon 4:21Rev requiredIvo Mon 8:33Rev requiredYizhong Mon 15:37RespondsYizhong Mon 15:34Rev |
|  |  | [C1-225890](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225890.zip) | Including TCP/UDP port ranges in REPORT UE REPORT | Ericsson / Ivo | CR 4775 24.501 Rel-17 | Mohamed Mon 2:08Rev requiredJoy Mon 4:43Rev requiredIvo Mon 11:59RevMohamed Mon 17:20Fine, co-sign |
|  |  | [C1-225891](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225891.zip) | Including TCP/UDP port ranges in REPORT UE REPORT | Ericsson / Ivo | CR 4776 24.501 Rel-18 | Mohamed Mon 2:08Rev requiredJoy Mon 4:43Rev requiredIvo Mon 12:05RevMohamed Mon 17:20Fine, co-sign |
|  |  | [C1-225896](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225896.zip) | Rename 5GPRUK ID and 5GPRUK in CP based solution and rename PRUK and PRUK ID in UP based solution | Ericsson, China Telecom, InterDigital, CATT / Ivo | CR 0190 24.554 Rel-17 | Mohamed Mon 2:07Rev requiredIvo Mon 9:08RespondsRae Mon 9:50Provides viewIvo Mon 11:40RespondsMohamed Mon 17:24Responds |
|  |  | [C1-225897](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225897.zip) | MIME types used in PC3a and PC8 | Ericsson / Ivo | CR 0191 24.554 Rel-17 | Xiaoyan Mon 4:24Rev requiredIvo Mon 11:16Responds |
|  |  | [C1-225912](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225912.zip) | Multiple corrections for 5G ProSe procedures | Nokia, Nokia Shanghai Bell | CR 0192 24.554 Rel-17 | Sunghoon Mon 7:00Rev requiredMohamed Mon 13:02RespondsSunghoon Mon 16:44Withdraws comment, Ok with CR as it is |
|  |  | [C1-225913](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225913.zip) | Correcting the reference to FQDN encoding | Nokia, Nokia Shanghai Bell | CR 0023 24.555 Rel-17 | Joy Mon 4:42Rev requiredXiaoyan Mon 4:28QuestionIvo Mon 8:33Rev requiredMohamed Mon 15:32Responds |
|  |  | [C1-225914](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225914.zip) | Mandatory inclusion of 5GPRUK ID in the RELAY KEY ACCEPT message | Nokia, Nokia Shanghai Bell, InterDigital | CR 4787 24.501 Rel-17 | Rae Mon 2:21Rev requiredJoy Mon 4:44Rev requiredSunghoon Mon 7:00Rev requiredMohamed Mon 12:54RespondsMohamed Mon 14:21Agrees with Rae’s comment |
|  |  | [C1-225915](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225915.zip) | Mandatory inclusion of 5GPRUK ID in the RELAY KEY ACCEPT message | Nokia, Nokia Shanghai Bell, InterDigital | CR 4788 24.501 Rel-18 | Rae Mon 2:21Rev requiredJoy Mon 4:44Rev requiredSunghoon Mon 7:00Rev requiredMohamed Mon 12:55RespondsMohamed Mon 14:21Agrees with Rae’s comment |
|  |  | [C1-225916](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225916.zip) | CP-PRUK is associated with the RSC | Nokia, Nokia Shanghai Bell, InterDigital | CR 0193 24.554 Rel-17 | Xiaoyan Mon 4:31Rev requiredMohamed Mon 12:49Agrees with Xiaoyan’s comment |
|  |  | [C1-225917](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225917.zip) | Supporting PC5 DRX operations for layer-2 UE-to-network relay in the policy configurations | Nokia, Nokia Shanghai Bell | CR 0024 24.555 Rel-17 |  |
|  |  | [C1-225918](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225918.zip) | Correcting the reference for the PRTI | Nokia, Nokia Shanghai Bell | CR 4789 24.501 Rel-17 | Joy Mon 4:43Rev requiredMohamed Mon 12:51Agrees with Joy’s comment |
|  |  | [C1-225919](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225919.zip) | Correcting the reference for the PRTI | Nokia, Nokia Shanghai Bell | CR 4790 24.501 Rel-18 | Joy Mon 4:43Rev requiredMohamed Mon 12:50Agrees with Joy’s comment |
|  |  | [C1-225952](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225952.zip) | Work plan for the CT1 part of 5G\_ProSe-CT | CATT, OPPO | discussion  |  |
|  |  | [C1-225953](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225953.zip) | Corrections on UE-to-network relay discovery over PC5 interface | CATT / Xiaoyan | CR 0194 24.554 Rel-17 | Yizhong Mon 9:29Rev required |
|  |  | [C1-225954](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225954.zip) | Corrections on discoverer UE procedure for group member discovery | CATT / Xiaoyan | CR 0195 24.554 Rel-17 | Mohamed Mon 2:08Rev requiredXiaoyan Mon 8:36RevMohamed Mon 8:48FineXiaoyan Mon 17:38Rev |
|  |  | [C1-225955](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225955.zip) | Corrections on discoveree UE procedures for group member discovery and U2N relay discovery | CATT / Xiaoyan | CR 0196 24.554 Rel-17 |  |
|  |  | [C1-225956](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225956.zip) | Configuration parameters for 5G ProSe UE-to-network relay | CATT / Xiaoyan | CR 0197 24.554 Rel-17 | Mohamed Mon 2:08Rev requiredIvo Mon 8:33Rev requiredXiaoyan Mon 9:30RespondsYizhong Mon 9:44Rev requiredXiaoyan Mon 14:25RevXiaoyan Mon 17:40Rev |
|  |  | [C1-225957](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225957.zip) | Clarification on implementation specific means of UE stopping direct discovery procedures | CATT / Xiaoyan | CR 0198 24.554 Rel-17 | Sunghoon Mon 7:00Rev requiredIvo Mon 8:32Rev requiredYizhong Mon 9:54QuestionXiaoyan Mon 10:06RespondsXiaoyan Mon 14:30RespondsYizhong Mon 16:22Responds |
|  |  | [C1-225958](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225958.zip) | Clarification on announcing procedure for relay discovery additional information | CATT / Xiaoyan | CR 0199 24.554 Rel-17 |  |
|  |  | [C1-225959](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225959.zip) | Miscellaneous corrections | CATT / Xiaoyan | CR 0200 24.554 Rel-17 |  |
|  |  | [C1-225960](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225960.zip) | ProSe communications in limited service state | CATT / Xiaoyan | CR 0994 23.122 Rel-17 | Mohamed Mon 2:06Rev requiredXiaoyan Mon 17:03RevXiaoyan Mon 17:31RevYizhong Mon 17:20Rev required |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eV2XAPP |  | Lena–Breakout  |  |  | CT aspects of Enhanced application layer support for V2X servicesWork item at 100% |
|  |  | [C1-225537](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225537.zip) | Resolution of editor's note on IANA registration | Huawei, HiSilicon /Christian | CR 0148 24.486 Rel-17 |  |
|  |  | [C1-225540](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225540.zip) | Correction to V2X UE identity | Huawei, HiSilicon /Christian | CR 0149 24.486 Rel-17 |  |
|  |  | [C1-225541](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225541.zip) | Correction to V2X service id | Huawei, HiSilicon /Christian | CR 0150 24.486 Rel-17 |  |
|  |  | [C1-225556](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225556.zip) | Correction to PC5 provisioning | Huawei, HiSilicon /Christian | CR 0151 24.486 Rel-17 |  |
|  |  | [C1-225623](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225623.zip) | Correction to application unique id | Huawei, HiSilicon /Christian | CR 0152 24.486 Rel-17 |  |
|  |  | [C1-225629](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225629.zip) | Work plan for the CT1 part of eV2XAPP | Huawei, HiSilicon /Christian | discussion Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eEDGE\_5GC |  | Lena–Breakout  |  |  | CT Aspects of 5G eEDGEWork item at 100% |
|  |  | [C1-225628](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225628.zip) | Work plan for the CT1 part of eEDGE\_5GC | Huawei, HiSilicon /Christian | discussion Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | UASAPP |  | Lena–Breakout  |  |  | CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS)Work item at 100% |
|  |  | [C1-225649](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225649.zip) | Work plan for UASAPP | Huawei, HiSilicon/Lin | discussion Rel-17 | Revision of C1-224929 |
|  |  | [C1-225650](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225650.zip) | EN resolution on IANA registration template | Huawei, HiSilicon/Lin | CR 0008 24.257 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eV2XARC\_Ph2 |  | Lena–Breakout  |  |  | CT aspects of architecture enhancements for 3GPP support of advanced V2X services - Phase 2Work item at 100% |
|  |  | [C1-225627](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225627.zip) | Work plan for the CT1 part of eV2XARC\_Ph2 | Huawei, HiSilicon /Christian | discussion Rel-17 |  |
|  |  | [C1-225862](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225862.zip) | Add default Tx profile for initial unicast connection establishment | vivo / Yizhong | CR 0261 24.587 Rel-17 | Mohamed Mon 2:06Rev required |
|  |  | [C1-225863](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225863.zip) | Add default Tx profile for initial unicast connection establishment - coding | vivo / Yizhong | CR 0029 24.588 Rel-17 | Mohamed Mon 2:06Rev requiredIvo Mon 8:32Rev required |
|  |  | [C1-225920](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225920.zip) | Condition for providing the NR TX profile for broadcast and groupcast modes of V2X communication to lower layers | Nokia, Nokia Shanghai Bell | CR 0263 24.587 Rel-17 | Ivo Mon 8:32Rev requiredMohamed Mon 10:01Responds |
|  |  | [C1-225921](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225921.zip) | NR TX profile and PC5 DRX configurations for initial signalling of PC5 V2X unicast communication | Nokia, Nokia Shanghai Bell | CR 0264 24.587 Rel-17 | Sunghoon Mon 7:00Rev required |
|  |  | [C1-225922](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225922.zip) | Policy configuration of the NR TX profile for initial signalling of PC5 V2X unicast communication | Nokia, Nokia Shanghai Bell | CR 0030 24.588 Rel-17 | Sunghoon Mon 7:00Rev requiredIvo Mon 8:31Rev requiredMohamed Mon 9:47Agrees with Ivo’s comment |
|  |  | [C1-225923](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225923.zip) | Policy configuration of the PC5 DRX parameters for initial signalling of PC5 V2X unicast communication | Nokia, Nokia Shanghai Bell | CR 0031 24.588 Rel-17 | Ivo Mon 8:31QuestionMohamed Mon 10:11Responds |
|  |  | [C1-225949](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225949.zip) | Correction to V2X message family | Huawei, HiSilicon /Christian | CR 0266 24.587 Rel-17 | Sunghoon Mon 7:01Rev required |
|  |  | [C1-226001](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-226001.zip) | Update of configuration parameters for V2X communication over NR-PC5 in EPC | Google / SangMin | CR 0032 24.386 Rel-17 | Ivo Mon 8:31Rev required |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eSEAL |  | Lena–Breakout  |  |  | Enhanced Service Enabler Architecture Layer for Verticals |
|  |  | [C1-225624](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225624.zip) | IANA Registration form for UDP Port number | Huawei, HiSilicon /Christian | CR 0054 24.545 Rel-17 |  |
|  |  | [C1-225828](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225828.zip) | Update usages of MBMS XML schema. | Samsung / Vijay | CR 0028 24.548 Rel-17 |  |
|  |  | [C1-225831](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225831.zip) | Update usages of TMGI XML element | Samsung / Vijay | CR 0029 24.548 Rel-17 |  |
|  |  | [C1-225983](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225983.zip) | 24.544 terms alignment and some editorial changes | China Mobile (Suzhou) Software | CR 0051 24.544 Rel-17 | Mohamed Mon 2:06Objection |
|  |  | [C1-225985](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225985.zip) | 24.545 terms alignment and some editorial changes | China Mobile (Suzhou) Software | CR 0056 24.545 Rel-17 | Mohamed Mon 2:06Objection |
|  |  | [C1-225996](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225996.zip) | 24.546 terms alignment and some editorial changes | China Mobile (Suzhou) Software | CR 0032 24.546 Rel-17 | Mohamed Mon 2:06Objection |
|  |  | [C1-225997](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225997.zip) | 24.547 terms alignment and some editorial changes | China Mobile (Suzhou) Software | CR 0014 24.547 Rel-17 | Mohamed Mon 2:06Objection |
|  |  | [C1-225998](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225998.zip) | 24.548 terms alignment and some editorial changes | China Mobile (Suzhou) Software | CR 0032 24.548 Rel-17 | Mohamed Mon 2:06Objection |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | NBI17(CT3 lead) |  | Lena–Breakout  |  |  | Rel-17 Enhancements of 3GPP Northbound Interfaces and Application Layer APIsWork item at 100% |
|  |  | [C1-225626](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225626.zip) | Work plan for the CT1 part of NBI17 | Huawei, HiSilicon /Christian | discussion Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5MBS(CT4 lead) |  | Peter–Main  |  |  | CT aspects of the architectural enhancements for 5G multicast-broadcast servicesWork item at 100% |
|  |  | [C1-225625](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225625.zip) | Work plan for the CT1 part of 5MBS | Huawei, HiSilicon /Christian | discussion Rel-17 |  |
|  |  | [C1-225758](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225758.zip) | Alignment of terminology on MBS multicast session | vivo | CR 4733 24.501 Rel-17 |  |
|  |  | [C1-225759](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225759.zip) | Alignment of terminology on MBS multicast session | vivo | CR 4734 24.501 Rel-18 |  |
|  |  | [C1-225760](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225760.zip) | Correction on handling of the MBS multicast session | vivo | CR 4735 24.501 Rel-17 |  |
|  |  | [C1-225761](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225761.zip) | Correction on handling of the MBS multicast session | vivo | CR 4736 24.501 Rel-18 |  |
|  |  | [C1-225762](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225762.zip) | Handling of the MBS multicast sessions when the PDU session is locally released | vivo | CR 4737 24.501 Rel-17 |  |
|  |  | [C1-225763](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225763.zip) | Handling of the MBS multicast sessions when the PDU session is locally released | vivo | CR 4738 24.501 Rel-18 |  |
|  |  | [C1-225853](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225853.zip) | MBS address information type in the received MBS information | MediaTek Inc. / Tony | CR 4767 24.501 Rel-17 |  |
|  |  | [C1-225936](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225936.zip) | Delete stored TMGI and provide deletion indication to lower layer | Huawei, HiSilicon / Leah | CR 4794 24.501 Rel-17 |  |
|  |  | [C1-225962](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225962.zip) | Postponing periodic PLMN reselection attempts for broadcast MBS services | CATT / Xiaoyan | CR 0996 23.122 Rel-17 |  |
|  |  | [C1-225988](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225988.zip) | Delete stored TMGI and provide deletion indication to lower layer R18 | Huawei, HiSilicon / Leah | CR 4810 24.501 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | TEI17\_N3SLICE(CT4 lead) |  | Peter–Main  |  |  | CT aspects of Support of different slices over different Non 3GPP accessWork item at 100%  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | TEI17\_SE\_RPS |  | Peter - Main |  |  | System enhancement for redundant PDU sessionWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | ING\_5GS |  | Peter - Main |  |  | IMS voice service support and network usability guarantee for UE’s E-UTRA capability disabled scenario in SA 5GSWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MINT  |  | Peter - Main |  |  | Support for Minimization of service InterruptionWork item at 100% |
|  |  | [C1-225550](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225550.zip) | Discussion on semantic of the MINT "disaster related indication" | Apple AB | discussion Rel-17 |  |
|  |  | [C1-225552](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225552.zip) | Disaster roaming for the determined PLMN with disaster condition not allowed in this tracking area | Apple AB | CR 0953 23.122 Rel-17 | Revision of C1-224748 |
|  |  | [C1-225553](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225553.zip) | Disaster roaming for the determined PLMN with disaster condition not allowed in this tracking area | Apple AB | CR 4508 24.501 Rel-17 | Cover page, incorrect tdoc numberRevision of C1-224747 |
|  |  | [C1-225609](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225609.zip) | Correction to name of List of PLMNs offering disaster roaming services | Huawei, HiSilicon / Vishnu | CR 0975 23.122 Rel-17 |  |
|  |  | [C1-225613](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225613.zip) | Correction to name of List of PLMNs offering disaster roaming services | Huawei, HiSilicon / Vishnu | CR 0976 23.122 Rel-18 |  |
|  |  | [C1-225614](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225614.zip) | Correction to name of List of PLMNs offering disaster roaming services | Huawei, HiSilicon / Vishnu | CR 4670 24.501 Rel-17 |  |
|  |  | [C1-225615](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225615.zip) | Correction to name of List of PLMNs offering disaster roaming services | Huawei, HiSilicon / Vishnu | CR 4671 24.501 Rel-18 |  |
|  |  | [C1-225884](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225884.zip) | Allowed access attempts while timer precluding registration is running | Ericsson / Ivo | CR 0989 23.122 Rel-17 |  |
|  |  | [C1-225885](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225885.zip) | Allowed access attempts while timer precluding registration is running | Ericsson / Ivo | CR 0990 23.122 Rel-18 |  |
|  |  | [C1-225886](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225886.zip) | State while timer precluding registration is running | Ericsson / Ivo | CR 0991 23.122 Rel-17 |  |
|  |  | [C1-225887](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225887.zip) | State while timer precluding registration is running | Ericsson / Ivo | CR 0992 23.122 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GMARCH |  | Lena - Breakout |  |  | CT aspects for enabling MSGin5G ServiceWork item at 100% |
|  |  | [C1-225833](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225833.zip) | Correct the term of “Constrained device” to “Constrained UE” | ZTE | CR 0011 24.538 Rel-17 |  |
|  |  | [C1-225834](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225834.zip) | Corrections of the L3 message format | ZTE | CR 0012 24.538 Rel-17 |  |
|  |  | [C1-225835](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225835.zip) | Add a missing value of the Message Type IE | ZTE | CR 0013 24.538 Rel-17 |  |
|  |  | [C1-225836](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225836.zip) | Add the IE of Spare half octet | ZTE | CR 0014 24.538 Rel-17 |  |
|  |  | [C1-225837](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225837.zip) | Correct the coding of Target Address IE | ZTE | CR 0015 24.538 Rel-17 |  |
|  |  | [C1-225838](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225838.zip) | Remove the restriction of the L3 message transport | ZTE | CR 0016 24.538 Rel-17 |  |
|  |  | [C1-225839](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225839.zip) | Editoral corrections of procedures | ZTE | CR 0017 24.538 Rel-17 |  |
|  |  | [C1-225901](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225901.zip) | IANA Registration form for UDP Port number | Huawei, HiSilicon /Christian | CR 0018 24.538 Rel-17 |  |
|  |  | [C1-225929](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225929.zip) | Resolution of editor's note in B.3.1.6 | Huawei, HiSilicon /Christian | CR 0055 24.545 Rel-17 |  |
|  |  | [C1-225932](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225932.zip) | Resolution of editor's note in A.2.1.2.1 | Huawei, HiSilicon /Christian | CR 0030 24.548 Rel-17 |  |
|  |  | [C1-225933](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225933.zip) | Resolution of editor's note in A.2.1.6 and A.3.1.6  | Huawei, HiSilicon /Christian | CR 0031 24.548 Rel-17 |  |
|  |  | [C1-225950](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225950.zip) | Resolve EN on using CoAP in MSGin5G-5 | Huawei, HiSilicon | CR 0019 24.538 Rel-17 |  |
|  |  | [C1-225980](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225980.zip) | 24.538 editorial corrections | China Mobile (Suzhou) Software | CR 0020 24.538 Rel-17 |  |
|  |  | [C1-225981](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225981.zip) | SEAL terms in 24.538 aligned with 24.546 | China Mobile (Suzhou) Software | CR 0021 24.538 Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | ARCH\_NR\_REDCAP |  | Peter - Main |  |  | NR Reduced Capability DevicesWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | IoT\_SAT\_ARCH\_EPS |  | Peter - Main |  |  | IoT NTN support for EPS |
|  |  | [C1-225637](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225637.zip) | Clarification regarding deactivation of the access stratum in discontinuous coverage | Qualcomm Incorporated / Amer | CR 3792 24.301 Rel-17 | Cover page, incorrect WID |
|  |  | [C1-225638](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225638.zip) | Clarification regarding deactivation of the access stratum in discontinuous coverage | Qualcomm Incorporated / Amer | CR 3793 24.301 Rel-18 | Cover page, incorrect WID, incorrect CR number |
|  |  | [C1-225771](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225771.zip) | Deletion of the redundant statement on current TAI | vivo | CR 3804 24.301 Rel-17 |  |
|  |  | [C1-225772](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225772.zip) | Deletion of the redundant statement on current TAI | vivo | CR 3805 24.301 Rel-18 |  |
|  |  | [C1-225820](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225820.zip) | Delete duplicated definition | Ericsson / Mikael | CR 3806 24.301 Rel-17 |  |
|  |  | [C1-225821](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225821.zip) | Delete duplicated definition | Ericsson / Mikael | CR 3807 24.301 Rel-18 |  |
|  |  | [C1-225869](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225869.zip) | Removing TAIs from forbidden TAI lists | MediaTek Inc. / Marko | CR 3809 24.301 Rel-17 |  |
|  |  | [C1-225870](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225870.zip) | Removing TAIs from forbidden TAI lists | MediaTek Inc. / Marko | CR 3810 24.301 Rel-18 |  |
|  |  | [C1-225930](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225930.zip) | Receiving forbidden TAIs in ACCEPT messages | MediaTek Inc. / Marko | CR 3816 24.301 Rel-17 |  |
|  |  | [C1-225931](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225931.zip) | Receiving forbidden TAIs in ACCEPT messages | MediaTek Inc. / Marko | CR 3817 24.301 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | NSWO\_5G |  | Peter - Main |  |  | Non-Seamless WLAN offload Authentication in 5GSWork item at 100% |
|  |  | [C1-225685](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225685.zip) | Added PLMN List with AAA connectivity to 5GC IE | Lenovo | CR 0206 24.502 Rel-17 |  |
|  |  | [C1-225686](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225686.zip) | Added PLMN List with AAA connectivity to 5GC IE | Lenovo | CR 0207 24.502 Rel-18 | WithdrawnNo Rel-18 version of the specCover page, incorrect WIC (correct is TEI17, NSWO\_5G) |
|  |  | [C1-225905](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225905.zip) | NSWO 5G EN resolution | Nokia, Nokia Shanghai Bell | CR 0199 24.502 Rel-17 | Revision of C1-225425 |
|  |  | [C1-225906](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225906.zip) | New PLMN list for NSWO in 5GS | Nokia, Nokia Shanghai Bell | CR 0730 24.302 Rel-17 | Revision of C1-225248 |
|  |  | C1-226005 | Connectivity for NSWO authentication | Lenovo | CR 0731 24.302 Rel-17 | Revision of C1-225683 |
|  |  | C1-226006 | Connectivity for NSWO authentication | Lenovo | CR 0732 24.302 Rel-18 | WithdrawnNo Rel-18 version of the spec Revision of C1-225684 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | AKMA\_TLS |  | Peter - Main |  |  | CT aspects of AKMA TLS protocol profilesWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Other Rel-17 issues (TEI17) |  | Peter - Main |  |  | Other Rel-17 topicsWork item at 100% |
|  |  | [C1-225687](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225687.zip) | Corrections to NR QoE AT commands | Lenovo, Ericsson, Huawei, HiSilicon | CR 0793 27.007 Rel-17 |  |
|  |  | [C1-225688](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225688.zip) | Corrections to NR QoE AT commands | Lenovo, Ericsson, Huawei, HiSilicon | CR 0794 27.007 Rel-18 | Cover page, incorrect WIC  |
|  |  | [C1-225925](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225925.zip) | Removing wrong figure for UE requested bearer resource modification procedure | Nokia, Nokia Shanghai Bell | CR 3814 24.301 Rel-17 |  |
|  |  | [C1-225926](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225926.zip) | Removing wrong figure for UE requested bearer resource modification procedure | Nokia, Nokia Shanghai Bell | CR 3815 24.301 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| * + 1.
 | NRslice |  | Peter - Main |  |  | CT aspects of enhancement of RAN Slicing for NRWork item at 100% |
|  |  | [C1-225533](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225533.zip) | Correction to the NSAG priority field reference | Huawei, HiSilicon /Christian | CR 4651 24.501 Rel-17 |  |
|  |  | [C1-225534](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225534.zip) | Correction to the NSAG priority field reference | Huawei, HiSilicon /Christian | CR 4652 24.501 Rel-18 |  |
|  |  | [C1-225598](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225598.zip) | Correction to NSAG default area Rel17 | Ericsson / Yumei | CR 4665 24.501 Rel-17 |  |
|  |  | [C1-225602](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225602.zip) | Correction to NSAG default area – Rel18 | Ericsson / Yumei | CR 4666 24.501 Rel-18 |  |
|  |  | [C1-225652](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225652.zip) | Discussion on maximum and minimum length of NSAG information IE | Huawei, HiSilicon/Lin | discussion Rel-17 |  |
|  |  | [C1-225653](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225653.zip) | Maximum and minimum length of NSAG information IE | Huawei, HiSilicon/Lin | CR 4678 24.501 Rel-17 |  |
|  |  | [C1-225654](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225654.zip) | Maximum and minimum length of NSAG information IE | Huawei, HiSilicon/Lin | CR 4679 24.501 Rel-18 |  |
|  |  | [C1-225655](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225655.zip) | Maximum number of TAI list restriction for NSAG | Huawei, HiSilicon/Lin | CR 4680 24.501 Rel-17 |  |
|  |  | [C1-225656](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225656.zip) | Maximum number of TAI list restriction for NSAG | Huawei, HiSilicon/Lin | CR 4681 24.501 Rel-18 |  |
|  |  | [C1-225657](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225657.zip) | NSAG priority handling at the AMF | Huawei, HiSilicon/Lin | CR 4682 24.501 Rel-17 |  |
|  |  | [C1-225658](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225658.zip) | NSAG priority handling at the AMF | Huawei, HiSilicon/Lin | CR 4683 24.501 Rel-18 |  |
|  |  | [C1-225659](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225659.zip) | Correction on NSAG information handling | Huawei, HiSilicon/Lin | CR 4684 24.501 Rel-17 |  |
|  |  | [C1-225660](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225660.zip) | Correction on NSAG information handling | Huawei, HiSilicon/Lin | CR 4685 24.501 Rel-18 |  |
|  |  | [C1-225677](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225677.zip) | NSAG information for the configured NSSAI for an SNPN | SHARP | CR 4690 24.501 Rel-17 |  |
|  |  | [C1-225678](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225678.zip) | NSAG information for the configured NSSAI for an SNPN | SHARP | CR 4691 24.501 Rel-18 |  |
|  |  | [C1-225709](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225709.zip) | NAS operation for network slice-based random access | Nokia, Nokia Shanghai Bell | CR 4439 24.501 Rel-17 | Revision of CP-222184 |
|  |  | [C1-225711](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225711.zip) | NAS operation for network slice-based random access | Nokia, Nokia Shanghai Bell | CR 4702 24.501 Rel-18 |  |
|  |  | [C1-225729](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225729.zip) | NSAG information provision over 3GPP access only | ZTE / Hannah | CR 4711 24.501 Rel-17 |  |
|  |  | [C1-225730](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225730.zip) | NSAG information provision over 3GPP access only | ZTE / Hannah | CR 4712 24.501 Rel-18 |  |
|  |  | [C1-225801](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225801.zip) | Discussion on the information provided from the UE NAS for slice based Random Access | China Mobile, China Southern Power Grid | discussion Rel-17 |  |
|  |  | [C1-225808](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225808.zip) | Adding EPLMN to validity of NSAG information IE received without TAI list | Vodafone | CR 4755 24.501 Rel-17 |  |
|  |  | [C1-225810](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225810.zip) | Adding EPLMN to validity of NSAG information IE received without TAI list | Vodafone | CR 4756 24.501 Rel-18 |  |
|  |  | [C1-225813](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225813.zip) | NSAG-aware random access | Qualcomm Incorporated / Amer | CR 4675 24.501 Rel-17 | Revision of C1-225809Revision of C1-225639 |
|  |  | [C1-225824](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225824.zip) | NSAG-aware random access | Qualcomm Incorporated / Amer | CR 4676 24.501 Rel-18 | Revision of C1-225811Revision of C1-225640 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | WIs for IMS and MC |  | Jörgen – Breakout  |  |  | Work items on IMS and Mission Critical  |
|  | IMSProtoc17 |  | Jörgen – Breakout |  |  | IMS Stage-3 IETF Protocol Alignment for Rel-17 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MCProtoc17 |  | Jörgen – Breakout |  |  | Protocol enhancements for Mission Critical Services for Rel-17Work item at 100% |
|  |  | [C1-225571](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225571.zip) | Fix wrong reference numbers | AT&T / Val | CR 0336 24.282 Rel-17 |  |
|  |  | [C1-225572](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225572.zip) | Fix wrong reference numbers | AT&T / Val | CR 0337 24.282 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | FS\_eIMS5G2 |  | Jörgen – Breakout |  |  | Study on enhanced IMS to 5GC Integration Phase 2 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MuDe |  | Jörgen – Breakout  |  |  | Multi-device and multi-identity enhancementsWork item at 100%  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MPS2 (CT3 lead) |  | Jörgen – Breakout  |  |  | Stage 3 of Multimedia Priority Service (MPS) Phase 2Work item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eMCData3 |  | Jörgen – Breakout  |  |  | CT aspects of Enhancements to Mission Critical Data |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MCSMI\_CT |  | Jörgen – Breakout  |  |  | Mission Critical system migration and interconnectionShifted from Rel-16 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eMCCI\_CT |  | Jörgen – Breakout  |  |  | CT aspects of Enhanced Mission Critical Communication Interworking with Land Mobile Radio SystemsWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | enh3MCPTT-CT |  | Jörgen – Breakout  |  |  | CT aspects of Enhanced Mission Critical Push-to-talk architecture phase 3Work item at 100%  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eMONASTERY2 |  | Jörgen – Breakout  |  |  | Enhancements to Mobile Communication System for Railways Phase 2  |
|  |  | [C1-225512](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225512.zip) | Corrections for MCPTT private call forwarding | Kontron Transportation France | CR 0843 24.379 Rel-17 |  |
|  |  | [C1-225513](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225513.zip) | Corrections for MCPTT private call forwarding | Kontron Transportation France | CR 0844 24.379 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Stop24980 |  | Jörgen – Breakout  |  |  | Stop updating TR 24.980No CRs needed, 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | TEI17\_SAPES |  | Jörgen – Breakout  |  |  | CT aspects on support for Signed Attestation for Priority and Emergency Sessions Work item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MCOver5GS |  | Jörgen – Breakout  |  |  | CT aspects of Mission Critical Services over 5GS |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MuDTran |  | Jörgen – Breakout  |  |  | Multi-device enhancements for device transfers |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eCryptPr |  | Jörgen – Breakout  |  |  | Enhancements of 3GPP profiles for cryptographic algorithms and security protocols |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | TEI17\_IMSGID |  | Jörgen – Breakout  |  |  | IMS Optimization for HSS Group ID in an SBA environmentWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SPECTRE\_Ph3 |  | Jörgen – Breakout  |  |  | CT aspects for modifying PASSporT signing and verificationWork item at 100% |
|  |  | [C1-225619](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225619.zip) | Annex A update: support of Reason header with "STIR" protocol value | Ericsson / Nevenka | CR 6565 24.229 Rel-17 | Revision of C1-225583 |
|  |  | [C1-225620](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225620.zip) | Reason header field: only one reason value per protocol value allowed | Ericsson / Nevenka | CR 6566 24.229 Rel-17 | Revision of C1-225584 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Other Rel-17 IMS & MC issues (TEI17) |  | Jörgen – Breakout |  |  | Other Rel-17 IMS and MC topics |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 18work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Tdocs on Work Items |  |  |  |  | Papers related to Rel-18 Work Items |
|  | Work Item Descriptions |  | Peter - Main |  |  | New and revised Work Item Descritpions |
|  | CT1, CT3, CT4 | [C1-225521](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225521.zip) | New WID on CT aspects of Enhanced support of Non-Public Networks Phase 2 | Ericsson / Ivo | WID new Rel-18 |  |
|  | CT1 | [C1-225712](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225712.zip) | CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS), Phase 2 | InterDigital, Inc. | WID new Rel-18 | Revision of C1-224741 |
|  | CT1 | [C1-225757](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225757.zip) | New WID on mission critical system migration and interconnection enhancements | Nokia, Nokia Shanghai Bell | WID new Rel-18 |  |
|  |  | C1-225774 | CT aspects of Personal IoT Network | vivo | WID new Rel-18 | Withdrawn |
|  | CT3, CT1, CT4  | [C1-225776](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225776.zip) | New WID on CT aspects on General Support of IPv6 Prefix Delegation in 5GS | Ericsson / Maria | WID new Rel-18 |  |
|  | CT1 | [C1-225804](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225804.zip) | New SID on network selection to support accessing an overlay network via an underlay network | China Mobile, China Southern Power Grid | SID new Rel-18 | Revision of C1-225399 |
|  | CT1, CT4 | [C1-225815](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225815.zip) | New WID on 5GS support of NR RedCap UE with long eDRX for RRC\_INACTIVE State | Ericsson / Mikael | WID new Rel-18 |  |
|  | CT1, CT3 | [C1-225951](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225951.zip) | New WID on CT aspects of enhancement of 5G UE Policy | Intel | WID new Rel-18 |  |
|  | CT1, CT3, CT4 | [C1-225964](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225964.zip) | WID on CT aspects of proximity based services in 5GS Phase 2 | CATT / Xiaoyan | WID new Rel-18 |  |
|  | CT1, CT3, CT4 | [C1-225972](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225972.zip) | New WID on Personal IoT Network | vivo | WID new  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | CRs and Discussion Documents related to new or revised Work Items |  | Peter - Main |  |  | CRs and Disc papers related to new Work Items  |
|  |  | [C1-225520](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225520.zip) | State of Rel-18 work related to additional enhancements for non-public networks in other WGs | Ericsson / Ivo | discussion Rel-18 | Revision of C1-224563 |
|  |  | [C1-225777](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225777.zip) | Discussion on TEI18\_IPv6PD status | Ericsson / Maria | discussion Rel-18 |  |
|  |  | [C1-225784](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225784.zip) | MC migrations Rel-18 work analysis | Nokia, Nokia Shanghai Bell | discussion Rel-18 |  |
|  |  | [C1-225803](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225803.zip) | Discussion on network selection to support accessing an overlay network via an underlay network | China Mobile, China Southern Power Grid | discussion Rel-18 |  |
|  |  | [C1-225816](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225816.zip) | Rel-18 REDCAP status | Ericsson / Mikael | discussion Rel-18 |  |
|  |  | [C1-225864](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225864.zip) | Discussion on the progress of the PIN work in SA2 | vivo | discussion Rel-18 |  |
|  |  | [C1-225965](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225965.zip) | Discussion on CT aspects of proximity based services in 5GS Phase 2 | CATT / Xiaoyan | discussion  |  |
|  |  | [C1-225966](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225966.zip) | State of Rel-18 eUEPO work and impacts to CT WGs | Intel / Thomas | discussion Rel-18 |  |
|  |  | [C1-225982](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225982.zip) | Summary and status of EDGEAPP\_Ph2 work | Samsung / Vijay | discussion Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Status of other Work Items |  | Peter - Main |  |  | Status information on other relevant Rel-18 Work Items |
|  |  | [C1-225570](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225570.zip) | Status of Rel-18 work on Vehicle Mounted Relays (VMR) | Qualcomm Incorporated / Lena | discussion Rel-18 |  |
|  |  | [C1-225641](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225641.zip) | Discussion on the progress of the NTN work in SA2 | Qualcomm Incorporated / Amer | WI status report Rel-18 |  |
|  |  | [C1-225814](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225814.zip) | Status of Rel-18 work on Phase 2 for UAS, UAV and UAM (FS\_UAS\_Ph2) | QUALCOMM Europe Inc. - Italy | discussion Rel-18 |  |
|  |  | [C1-225865](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225865.zip) | Discussion on the progress of the PINAPP work in SA6 | vivo | discussion Rel-18 |  |
|  |  | [C1-225970](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225970.zip) | Summary and status of eV2XAPP2 work | Huawei, HiSilicon /Christian | discussion Rel-18 |  |
|  |  | [C1-225971](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225971.zip) | Summary and status of SEALDD work | Huawei, HiSilicon /Christian | discussion Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 18 documents for information |  | Peter - Main |  |  | Miscellaneous documents provided for information |
|  |  | [C1-225636](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225636.zip) | Discussion on XML schema attachments | Ericsson /Jörgen | discussion  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | WIs for common and EPS/5GS |  |  |  |  | WIs mainly targeted for common sessions and EPS/5GS |
|  | SAES18 WIs |  | Peter - Main |  |  | Stage-3 SAE protocol development for Rel-18 |
|  | SAES18 |  |  |  |  | General Stage-3 SAE protocol development |
|  |  | [C1-225734](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225734.zip) | Condition of including equivalent PLMNs in ATTACH ACCEPT message | ZTE / Hannah | CR 3797 24.301 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SAES18-CSFB |  |  |  |  | Stage-3 SAE protocol development related to Circuit Switched Fall Back |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SAES18-non3GPP |  |  |  |  | Stage-3 SAE protocol development related to non-3GPP access |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GProtoc18 Wis |  | Peter - Main |  |  | Stage-3 5GS NAS protocol development for Rel-18 |
|  | 5GProtoc18 |  |  |  |  | General Stage-3 5GS NAS protocol development |
|  |  | [C1-225832](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225832.zip) | Clarification on UE handling of NAS context | Huawei, HiSilicon / Leah | CR 4762 24.501 Rel-18 |  |
|  |  | [C1-225899](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225899.zip) | Store pending NSSAI for EPLMN | HiSilicon, Huawei / Leah | CR 4781 24.501 Rel-18 | WithdrawnRequested offlineCover page, spec version incorrect |
|  |  | [C1-225900](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225900.zip) | Semantic error in QoS operations about unstructure PDU session type | HiSilicon, Huawei / Leah | CR 4782 24.501 Rel-18 | WithdrawnRequested offline |
|  |  | [C1-225938](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225938.zip) | CAG restrictions is not applied to emergency services fallback | HiSilicon, Huawei / Leah | CR 4796 24.501 Rel-18 | WithdrawnRequested offline |
|  |  | [C1-225939](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225939.zip) | Correction on format of Extended rejected NSSAI | HiSilicon, Huawei / Leah | CR 4797 24.501 Rel-18 |  |
|  |  | [C1-225940](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225940.zip) | Correction on UE behavior about rejected NSSAI | HiSilicon, Huawei / Leah | CR 4798 24.501 Rel-18 |  |
|  |  | [C1-225941](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225941.zip) | IPv4 local address type and IPv6 local address type | HiSilicon, Huawei / Leah | CR 3318 24.008 Rel-18 |  |
|  |  | [C1-225942](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225942.zip) | Either UE radio capability ID or UE radio capability deletion indication in one message | HiSilicon, Huawei / Leah | CR 3818 24.301 Rel-18 |  |
|  |  | [C1-225961](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225961.zip) | ProSe communications in limited service state | CATT / Xiaoyan | CR 0995 23.122 Rel-18 |  |
|  |  | [C1-225963](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225963.zip) | Postponing periodic PLMN reselection attempts for broadcast MBS services | CATT / Xiaoyan | CR 0997 23.122 Rel-18 |  |
|  |  | [C1-225661](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225661.zip) | Correction on identical QFIs semantic errors in QoS operations | Huawei, HiSilicon/Lin | CR 4686 24.501 Rel-18 |  |
|  |  | [C1-225662](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225662.zip) | Correction on identical QRIs semantic errors in QoS operations | Huawei, HiSilicon/Lin | CR 4687 24.501 Rel-18 |  |
|  |  | [C1-225663](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225663.zip) | Exemption of 5GS update status removal for causes #3, #6 and #7 | Huawei, HiSilicon/Lin | CR 4688 24.501 Rel-18 |  |
|  |  | [C1-225664](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225664.zip) | Correction on reference no. of 33.501 | Huawei, HiSilicon/Lin | CR 0980 23.122 Rel-18 |  |
|  |  | [C1-225679](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225679.zip) | Update the description on the subscribed SNPN | SHARP | CR 4692 24.501 Rel-18 |  |
|  |  | [C1-225522](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225522.zip) | Re-use S-NSSAI after back-off timer expiry for the S-NSSAI. | Samsung Guangzhou Mobile R&D | CR 4644 24.501 Rel-18 |  |
|  |  | [C1-225523](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225523.zip) | S-NSSAIs for the PDU session establishment | Nokia, Nokia Shanghai Bell | CR 4555 24.501 Rel-18 | Revision of C1-224866 |
|  |  | [C1-225525](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225525.zip) | Mapped S-NSSAIs in a VPLMN | Nokia, Nokia Shanghai Bell | discussion Rel-18 |  |
|  |  | [C1-225526](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225526.zip) | Providing HPLMN S-NSSAIs to a UE should be optional even when a default S-NSSAI is used for generating an allowed NSSAI | Nokia, Nokia Shanghai Bell | CR 4645 24.501 Rel-18 |  |
|  |  | [C1-225527](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225527.zip) | Bits 5-7 of octet 4 contain the SUPI format | IPLOOK | CR 4646 24.501 Rel-18 | Cover page, work item info incorrectg |
|  |  | C1-225543 | Perform SNPN selection in SNPN removed from “temporarily forbidden SNPN” list to allow faster out of service recovery. | Samsung Guangzhou Mobile R&D | CR 4655 24.501 Rel-18 | Withdrawn |
|  |  | [C1-225544](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225544.zip) | Added further clarification in handling of T3502, T3346 in SNPN. | Samsung Guangzhou Mobile R&D | CR 4656 24.501 Rel-18 |  |
|  |  | [C1-225545](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225545.zip) | Cause #62 handling in case of "S-NSSAI not available in the current registration area" | Apple AB | CR 4502 24.501 Rel-18 | Revision of C1-225423 |
|  |  | [C1-225558](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225558.zip) | CP-SOR enhancement - extension of the SOR acknowledgement | DOCOMO Communications Lab., Vodafone | CR 0971 23.122 Rel-18 |  |
|  |  | [C1-225559](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225559.zip) | CP-SOR enhancement - extension of the SOR acknowledgement | DOCOMO Communications Lab., Vodafone | CR 4659 24.501 Rel-18 |  |
|  |  | [C1-225567](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225567.zip) | QoS rules error handling in case of more than one match-all packet filter associated with the default QoS rule | Apple AB | CR 4503 24.501 Rel-18 | Revision of C1-225370 |
|  |  | [C1-225568](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225568.zip) | Applicability of NULL algorithm upon RAT change | Apple AB | CR 4504 24.501 Rel-18 | Revision of C1-225383 |
|  |  | [C1-225569](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225569.zip) | Enabling UE to send UE STATE INDICATION message even when UE does not have stored UE policy sections | Qualcomm Incorporated / Lena | CR 4467 24.501 Rel-18 | Revision of C1-225268 |
|  |  | [C1-225590](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225590.zip) | Clarification on packet filter in signalled QoS rule | Ericsson / Yumei | CR 4660 24.501 Rel-18 |  |
|  |  | [C1-225591](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225591.zip) | Correction to the PDU session modification for LADN | Ericsson / Yumei | CR 4661 24.501 Rel-18 |  |
|  |  | [C1-225592](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225592.zip) | Correction to QoS rules IE | Ericsson / Yumei | CR 4662 24.501 Rel-18 |  |
|  |  | [C1-225594](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225594.zip) | Correction to default NSSAI inclusion mode | Ericsson / Yumei | CR 4663 24.501 Rel-18 |  |
|  |  | [C1-225595](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225595.zip) | Error handling to PTI | Ericsson / Yumei | CR 4664 24.501 Rel-18 |  |
|  |  | [C1-225610](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225610.zip) | PDU session modification reject with cause 31 | Samsung R&D Institute India | CR 4669 24.501 Rel-18 |  |
|  |  | [C1-225616](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225616.zip) | Max limit for NSSRG values per S-NSSAI | Huawei, HiSilicon / Vishnu | CR 4672 24.501 Rel-18 |  |
|  |  | [C1-225617](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225617.zip) | Correction to mode switching between SNPN and PLMN modes for emergency services | Huawei, HiSilicon / Vishnu | CR 0977 23.122 Rel-18 |  |
|  |  | [C1-225618](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225618.zip) | Correction to steering of UE in SNPN after registration | Huawei, HiSilicon / Vishnu | CR 0978 23.122 Rel-18 |  |
|  |  | [C1-225622](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225622.zip) | Updation to AT command to include CAG only information | Huawei, HiSilicon / Vishnu | CR 0792 27.007 Rel-18 |  |
|  |  | [C1-225630](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225630.zip) | Using UE local configuration for default DNN and S-NSSAI | Qualcomm Incorporated | CR 4506 24.501 Rel-18 | Revision of C1-225301 |
|  |  | [C1-225631](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225631.zip) | Manual PLMN selection to HPLMN/EHPLMN when MS supports CAG | Qualcomm Incorporated | CR 0979 23.122 Rel-18 |  |
|  |  | C1-225633 | Removal of incorrectly inserted "or SNPN"  | Apple Europe Limited; Samsung | CR 4674 24.501 Rel-18 | Withdrawn |
|  |  | [C1-225676](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225676.zip) | Mapped dedicated EPS bearer without default EPS bearer in the establishment procedure | Apple Europe Limited; Samsung | CR 4689 24.501 Rel-18 |  |
|  |  | [C1-225692](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225692.zip) | Remove duplicated context | OPPO / Rae | CR 4694 24.501 Rel-18 |  |
|  |  | [C1-225693](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225693.zip) | Clarification on join multicast session in establishment | OPPO / Rae | CR 4695 24.501 Rel-18 |  |
|  |  | [C1-225694](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225694.zip) | Correction on semantic error about UL PF of TFT | OPPO / Rae | CR 4696 24.501 Rel-18 |  |
|  |  | [C1-225695](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225695.zip) | Clarification on duplicated EBIs handling in PDU establishment and modification | OPPO / Rae | CR 4697 24.501 Rel-18 |  |
|  |  | [C1-225696](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225696.zip) | Not storing UPLMN in the list of PLMNs where registration was aborted due to SOR | OPPO / Rae | CR 0982 23.122 Rel-18 |  |
|  |  | [C1-225697](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225697.zip) | Sync the meaning of direction in CGTFT based on 24.501 | OPPO / Rae | CR 0795 27.007 Rel-18 | Cover page, incorrect WIC |
|  |  | [C1-225702](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225702.zip) | Add behavior when UE requests MICO mode with active time\_mirror in Rel-18 | SHARP | CR 4699 24.501 Rel-18 |  |
|  |  | [C1-225731](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225731.zip) | Clarification on equivalent PLMN applicability | ZTE / Hannah | CR 4713 24.501 Rel-18 |  |
|  |  | [C1-225732](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225732.zip) | Clarification on condition of sending 5GMM cause #62 | ZTE / Hannah | CR 4714 24.501 Rel-18 |  |
|  |  | [C1-225733](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225733.zip) | Condition of including equivalent PLMNs in Registration Accept message | ZTE / Hannah | CR 4715 24.501 Rel-18 |  |
|  |  | [C1-225746](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225746.zip) | Correction for CIoT data not forwarded from a CPSR message | BEIJING SAMSUNG TELECOM R&D | CR 4724 24.501 Rel-18 |  |
|  |  | [C1-225751](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225751.zip) | Alignment for the Emergency registered bit of the 5GS registration result IE | vivo / Hank | CR 4729 24.501 Rel-18 |  |
|  |  | [C1-225752](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225752.zip) | Alignment of the abbreviation NITZ | vivo / Hank | CR 4730 24.501 Rel-18 |  |
|  |  | [C1-225753](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225753.zip) | Clarification on UE supporting S1 mode | vivo / Hank | CR 4731 24.501 Rel-18 |  |
|  |  | [C1-225754](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225754.zip) | Additional indication in the UE status IE to indicate the registration status over the other access | vivo / Hank | CR 4732 24.501 Rel-18 |  |
|  |  | [C1-225755](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225755.zip) | Clarification on disabling the E-UTRA capability and supporting S1 mode | vivo / Hank | CR 3798 24.301 Rel-18 |  |
|  |  | [C1-225766](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225766.zip) | Correction on S1 UE network capability IE | vivo | CR 4739 24.501 Rel-18 |  |
|  |  | [C1-225767](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225767.zip) | Correction on capability indication of N1 mode | vivo | CR 3801 24.301 Rel-18 |  |
|  |  | [C1-225768](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225768.zip) | Correction on WUS handling in 5GS | vivo | CR 4740 24.501 Rel-18 |  |
|  |  | [C1-225769](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225769.zip) | Correction on WUS handling in EPS | vivo | CR 3802 24.301 Rel-18 |  |
|  |  | [C1-225773](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225773.zip) | MUSIM features considered not used when the UE’s normal registration changes to registered for emergency services | BEIJING SAMSUNG TELECOM R&D | CR 4741 24.501 Rel-18 |  |
|  |  | [C1-225778](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225778.zip) | FPLMN abnormal cause handling | BEIJING SAMSUNG TELECOM R&D | CR 4743 24.501 Rel-18 |  |
|  |  | [C1-225783](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225783.zip) | NSSAA and SR procedure collision handling | BEIJING SAMSUNG TELECOM R&D | CR 4747 24.501 Rel-18 |  |
|  |  | [C1-225787](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225787.zip) | Providing S-NSSAI information for an established PDU session to the lower layers | LG Electronics /HyunJung | CR 4748 24.501 Rel-18 |  |
|  |  | [C1-225788](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225788.zip) | Providing NSSRG information to the lower layers | LG Electronics /HyunJung | CR 4749 24.501 Rel-18 |  |
|  |  | [C1-225789](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225789.zip) | Abnormal cases for the SMC initiated for context synchronization between 3GPP access and non-3GPP access | Nokia, Nokia Shanghai Bell | CR 4304 24.501 Rel-18 | Revision of C1-224102 |
|  |  | [C1-225827](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225827.zip) | Treating an MRU as an initial registration when UE identity cannot be derived | Nokia, Nokia Shanghai Bell | CR 4760 24.501 Rel-18 |  |
|  |  | [C1-225829](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225829.zip) | Clarification on the S-NSSAIs included in the rejected NSSAI of the REGISTRATION REJECT message | Nokia, Nokia Shanghai Bell | CR 4761 24.501 Rel-18 |  |
|  |  | [C1-225844](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225844.zip) | 5GSM messages suspension for emergency services during the SOR procedure | MediaTek Inc. / Tony | CR 0988 23.122 Rel-18 |  |
|  |  | [C1-225846](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225846.zip) | 5GSM messages suspension when receiving the SOR transparent container | MediaTek Inc. / Tony | CR 4764 24.501 Rel-18 |  |
|  |  | [C1-225847](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225847.zip) | Indication to the NAS layer for an MT call | MediaTek Inc. / Tony | CR 0151 24.173 Rel-18 | Revision of C1-224909 |
|  |  | [C1-225848](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225848.zip) | Indication to the NAS layer for an MT SMSoIP | MediaTek Inc. / Tony | CR 0098 24.341 Rel-18 | Revision of C1-224910 |
|  |  | [C1-225849](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225849.zip) | Access Category and establishment cause for the MT call and the MT SMSoIP | MediaTek Inc. / Tony | CR 4765 24.501 Rel-18 |  |
|  |  | [C1-225851](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225851.zip) | Establishment cause for MT access | MediaTek Inc. / Tony | CR 0208 24.502 Rel-18 |  |
|  |  | [C1-225852](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225852.zip) | MBS address information type in the received MBS information | MediaTek Inc. / Tony | CR 4766 24.501 Rel-18 |  |
|  |  | [C1-225871](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225871.zip) | MRU required after CS domain reject in 2G/3G network | MediaTek Inc. / Marko | CR 4770 24.501 Rel-18 |  |
|  |  | [C1-225874](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225874.zip) | Evaluation of solutions for IEIs of type 6 for the 5GMM protocol | Ericsson / Ivo | discussion Rel-18 |  |
|  |  | [C1-225875](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225875.zip) | Type 6 IEs container as type 8 IE (i.e. IE with length indicator of 3 octets) | Ericsson / Ivo | CR 4773 24.501 Rel-18 |  |
|  |  | [C1-225876](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225876.zip) | Introduction of type 8 IEs (i.e. IEs with length indicator of 3 octets) | Ericsson / Ivo | CR 0147 24.007 Rel-18 |  |
|  |  | [C1-225902](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225902.zip) | Addition of missing maximum size for Default configured NSSAI | Apple (UK) Limited | CR 4783 24.501 Rel-18 |  |
|  |  | [C1-225903](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225903.zip) | backoff of NSSAA failure for temporary cause | LG Electronics / SunHee | CR 4784 24.501 Rel-18 |  |
|  |  | [C1-225904](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225904.zip) | Condition for inclusion of Uplink data status IE in non-allowed service area | Apple (UK) Limited | CR 4785 24.501 Rel-18 |  |
|  |  | [C1-225907](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225907.zip) | Clarification of UE paging probability information value in the WUS assistance information IE | LG Electronics / SunHee | CR 3812 24.301 Rel-18 |  |
|  |  | [C1-226000](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-226000.zip) | UE DS-TT Residence time | Intel / Thomas | CR 4816 24.501 Rel-18 |  |
|  |  | C1-226002 | to obtain service  | Samsung  | CR 4817 24.501 Rel-18 | Uploaded late |
|  |  | C1-226003 | To access for PDU session handling | Samsung | CR 4818 24.501 Rel-18 | Uploaded late |
|  |  | C1-226004 | handling PDU session  | Samsung | CR 4819 24.501 Rel-18 | Uploaded late |
|  |  | C1-226007 | Modify UE STATE INDICATION message definition to comply with case of lacking UE policy sections | Lenovo, Qualcomm Incorporated | CR 4693 24.501 Rel-18 | Revision of C1-225689 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GProtoc18-non3GPP |  |  |  |  | Stage-3 5GS NAS protocol development related to non-3GPP access |
|  |  | [C1-225737](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225737.zip) | Clarification on ePDG handling of 5GS parameters | ZTE / Joy | CR 0733 24.302 Rel-18 |  |
|  |  | [C1-225738](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225738.zip) | Clarification on indicating the PDU session ID in the IKE\_AUTH request | ZTE / Joy | CR 0734 24.302 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | NBI18(CT3 lead) |  | Lena–Breakout  |  |  | Rel-18 Enhancements of 3GPP Northbound Interfaces and Application Layer APIs |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SENSE |  | Peter - Main |  |  | CT aspects of Signal level Enhanced Network SElection |
|  |  | C1-225546 | PLMN selection procedures for SENSE treshold | Deutsche Telekom AG | CR 0970 23.122 Rel-18 | Uploaded late |
|  |  | [C1-225578](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225578.zip) | Discussion on Applicability of SENSE for (non-) Stationary IoT Devices  | Vodafone | discussion  |  |
|  |  | C1-225579 | UE configuration for using SENSE | Vodafone | CR 0064 24.368 Rel-17 | Withdrawn |
|  |  | [C1-225580](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225580.zip) | PLMN selection for SENSE | Vodafone | CR 0972 23.122 Rel-18 |  |
|  |  | [C1-225581](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225581.zip) | NAS configuration MO for using SENSE | Vodafone | CR 0065 24.368 Rel-18 |  |
|  |  | [C1-225715](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225715.zip) | Discussion of SENSE for Home PLMN and Disaster roaming PLMN | MediaTek Inc. / Carlson | discussion Rel-18 | Related with draft LS out in C1-225714 |
|  |  | [C1-225785](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225785.zip) | Requirements for updating Operator controlled signal threshold per access technology for SENSE | Apple | discussion Rel-18 |  |
|  |  | [C1-225786](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225786.zip) | Updates to PLMN Selection for SENSE | Apple | CR 0985 23.122 Rel-18 |  |
|  |  | [C1-225928](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225928.zip) | Discussion on signal level enhanced network selection | LG Electronics / SunHee | discussion Rel-18 |  |
|  |  | [C1-225967](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225967.zip) | Discussion on Signal Level Enhanced Network Selection | Huawei, HiSilicon / Vishnu | discussion 23.122 Rel-18 | Revision of C1-224713 |
|  |  | [C1-225977](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225977.zip) | Introduction to Signal level enhanced network selection (SENSE) | Huawei, HiSilicon / Vishnu | CR 0952 23.122 Rel-18 | Revision of C1-225373 |
|  |  | [C1-225999](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225999.zip) | Storage of "Operator controlled signal threshold per access technology" to NVM | Huawei, HiSilicon / Vishnu | CR 4493 24.501 Rel-18 | Revision of C1-224717 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Other Rel-18 issues (TEI18) |  | Peter - Main |  |  | Other Rel-18 topics |
|  |  | [C1-225528](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225528.zip) | CBS Message Identifiers for additional KPAS services | ETRI, KT Corp, SK Telecom, LG Uplus | CR 0233 23.041 Rel-18 | Revision of C1-225454 |
|  |  | [C1-225632](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225632.zip) | Editorial Corrections | Apple Europe Limited | CR 4673 24.501 Rel-18 |  |
|  |  | [C1-225713](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225713.zip) | Abnormal case of ESM data transport for inactive EPS bearer | BEIJING SAMSUNG TELECOM R&D | CR 3796 24.301 Rel-18 |  |
|  |  | [C1-225718](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225718.zip) | Correct the value of higher priority PLMN search timer T | CATT / Xiaoxue | CR 0984 23.122 Rel-18 |  |
|  |  | [C1-225721](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225721.zip) | Corrections on UE-initiated authentication and key agreement procedur | CATT / Xiaoxue | CR 4704 24.501 Rel-18 |  |
|  |  | [C1-225770](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225770.zip) | Correction on setting of UE status IE | vivo | CR 3803 24.301 Rel-18 |  |
|  |  | [C1-225850](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225850.zip) | Call type and establishment cause for the MT call and the MT SMSoIP | MediaTek Inc. / Tony | CR 3808 24.301 Rel-18 |  |
|  |  | [C1-225877](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225877.zip) | Requesting V2XP, ProSeP or both during registration | Ericsson, Nokia, Nokia Shanghai Bell, ZTE, Qualcomm Incorporated / Ivo | CR 4134 24.501 Rel-18 | Revision of C1-225390 |
|  |  | [C1-225878](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225878.zip) | Usage of UE POLICY PROVISIONING REQUEST during registration | Ericsson, Nokia, Nokia Shanghai Bell, ZTE, Qualcomm Incorporated, CATT / Ivo | CR 0234 24.587 Rel-18 | Revision of C1-225391 |
|  |  | [C1-225879](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225879.zip) | Usage of UE POLICY PROVISIONING REQUEST during registration - ProSeP | Ericsson, Nokia, Nokia Shanghai Bell, ZTE, Qualcomm Incorporated, CATT / Ivo | CR 0134 24.554 Rel-18 | Revision of C1-225400 |
|  |  | [C1-225880](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225880.zip) | Requesting V2XP, ProSeP or both during registration - alternative 5 | Ericsson / Ivo | CR 4774 24.501 Rel-18 | Cover page, WIC incorrectly spelled |
|  |  | [C1-225881](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225881.zip) | Usage of UE POLICY PROVISIONING REQUEST during registration - V2XP - alternative 5 | Ericsson / Ivo | CR 0262 24.587 Rel-18 |  |
|  |  | [C1-225882](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225882.zip) | Usage of UE POLICY PROVISIONING REQUEST during registration - ProSeP - Alternative 5 | Ericsson / Ivo | CR 0189 24.554 Rel-18 |  |
|  |  | [C1-225883](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225883.zip) | Evaluation of proposed solutions for requesting V2XP, ProSeP or both during registration | Ericsson / Ivo | discussion Rel-18 |  |
|  |  | [C1-225888](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225888.zip) | Enabling network to ensure that UE refrains from requesting UE policies not available for requesting | Ericsson, Qualcomm Incorporated / Ivo | CR 0258 24.587 Rel-18 | Revision of C1-225411 |
|  |  | [C1-225889](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225889.zip) | Remote UE IP info of REMOTE UE REPORT for IPv4 | Ericsson / Ivo | CR 3811 24.301 Rel-18 |  |
|  |  | [C1-225924](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225924.zip) | Adding ANDSP to abbreviations | Nokia, Nokia Shanghai Bell | CR 4791 24.501 Rel-18 |  |
|  |  | [C1-225927](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225927.zip) | Correcting the conditions of starting privacy timer T5011. | Nokia, Nokia Shanghai Bell | CR 0265 24.587 Rel-18 |  |
|  |  | [C1-225699](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225699.zip) | Request for V2X or ProSe provisioning at registration – Solution1 | Lenovo | CR 4276 24.501 Rel-18 | Shifted from 17.2.18 Cover page, number of WIC incorrectRevision of C1-225274 |
|  |  | [C1-225700](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225700.zip) | Request for V2X or ProSe provisioning at registration – Solution2 | Lenovo | CR 4277 24.501 Rel-17 | Shifted from 17.2.18Cover page, incorrect release, incorrect spec version, TEI18 spelled incorrectly, number of WICs incorrectRevision of C1-225275 |
|  |  | [C1-225691](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225691.zip) | Retransmission of UE POLICY PROVISIONING REQUEST message when triggered by expiration of T35xx | Lenovo | CR 0260 24.587 Rel-18 | Shifted from 17.2.18 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | WIs for IMS and MC |  | Jörgen – Breakout  |  |  | Work items on IMS and Mission Critical  |
|  | MCProtoc18 |  | Jörgen – Breakout |  |  | Protocol enhancements for Mission Critical Services for Rel-18 |
|  |  | [C1-225542](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225542.zip) | Correction of application/pidf+xml MIME body extensions | Nokia, Nokia Shanghai Bell | CR 0845 24.379 Rel-18 |  |
|  |  | [C1-225573](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225573.zip) | (mcptt) Fix use of call-to-functional-alias-ind, called-functional-alias-URI and functional-alias-URI within anyExt | Samsung Research America | CR 0846 24.379 Rel-18 |  |
|  |  | [C1-225574](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225574.zip) | (mcdata) Fix use of call-to-functional-alias-ind, called-functional-alias-URI and functional-alias-URI within anyExt | Samsung Research America | CR 0338 24.282 Rel-18 |  |
|  |  | [C1-225575](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225575.zip) | (mcvideo) Fix use of call-to-functional-alias-ind, called-functional-alias-URI and functional-alias-URI within anyExt | Samsung Research America | CR 0183 24.281 Rel-18 |  |
|  |  | [C1-225576](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225576.zip) | Fix the missing use of functional-alias-URI in emergency alert cancel request | Samsung Research America | CR 0184 24.281 Rel-18 |  |
|  |  | [C1-225646](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225646.zip) | MBMS listening status coding | Ericsson /Jörgen | CR 0848 24.379 Rel-18 |  |
|  |  | [C1-225665](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225665.zip) | Clarification of inclusion of Warning header fields in 6.3.4.2.2.2 | FirstNet | CR 0185 24.281 Rel-18 |  |
|  |  | [C1-225666](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225666.zip) | ETSI Plugtests and RAN5 TTCN findings | FirstNet | discussion Rel-18 |  |
|  |  | [C1-225667](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225667.zip) | Comparison of resource-priority values | FirstNet | CR 0236 24.484 Rel-18 |  |
|  |  | [C1-225668](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225668.zip) | Correct usage of public service identity | FirstNet | CR 0186 24.281 Rel-18 |  |
|  |  | [C1-225669](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225669.zip) | Correct usage of public service identity | FirstNet | CR 0339 24.282 Rel-18 |  |
|  |  | [C1-225670](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225670.zip) | Correct usage of public service identity | FirstNet | CR 0849 24.379 Rel-18 |  |
|  |  | [C1-225671](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225671.zip) | Editorial issues | FirstNet | CR 0187 24.281 Rel-18 |  |
|  |  | [C1-225672](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225672.zip) | Fix references to application/resource-lists+xml MIME body | FirstNet, Ericsson / Mike | CR 0850 24.379 Rel-18 |  |
|  |  | [C1-225840](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225840.zip) | Clarification on applicability of the namespaces mcpttp and mcpttq defined in IETF RFC 8101 | Nokia, Nokia Shanghai Bell | CR 0237 24.484 Rel-18 |  |
|  |  | [C1-225841](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225841.zip) | Values used for the "emergency-resource-priority", "imminent-peril-resource-priority" and "normal-resource-priority" elements | Nokia, Nokia Shanghai Bell | CR 0238 24.484 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MPSSupServ |  | Jörgen – Breakout |  |  | MPS for Supplementary Services |
|  |  | [C1-225611](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225611.zip) | General MPS for Supplementary Services | Peraton Labs, CISA ECD, Verizon, T-Mobile USA, AT&T, Qualcomm Incorporated | CR 0150 24.173 Rel-18 | Revision of C1-224726 |
|  |  | [C1-225612](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225612.zip) | MPS for CDIV supplementary service | Peraton Labs, CISA ECD, Verizon, T-Mobile USA, AT&T, Qualcomm Incorporated | CR 0191 24.604 Rel-18 | Revision of C1-224727 |
|  |  | [C1-225681](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225681.zip) | Discussion on MPS for ECT | Peraton Labs, CISA ECD, T-Mobile USA, AT&T, Qualcomm Incorporated | discussion 24.629 Rel-18 |  |
|  |  | [C1-225682](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225682.zip) | MPS priority for ECT supplementary service | Peraton Labs, CISA ECD, T-Mobile USA, AT&T, Qualcomm Incorporated | CR 0040 24.629 Rel-18 | Revision of C1-225420 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | IMSProtoc18 |  | Jörgen – Breakout |  |  | IMS Stage-3 IETF Protocol Alignmen |
|  |  | [C1-225621](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225621.zip) | Support of IETF draft-ietf-sipcore-multiple-reasons | Ericsson / Nevenka | CR 6567 24.229 Rel-18 | Revision of C1-225585 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MCOver5GProSe |  | Jörgen – Breakout |  |  | CT aspects of Mission Critical Services over 5GProS |
|  |  | [C1-225973](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225973.zip) | PPPP for MC over 5GProSe | Huawei, HiSilicon / Bill | CR 0851 24.379 Rel-18 |  |
|  |  | [C1-225974](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225974.zip) | PPPP for MC over 5GProSe | Huawei, HiSilicon / Bill | CR 0159 24.483 Rel-18 |  |
|  |  | [C1-225975](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225975.zip) | PPPP for MC over 5GProSe | Huawei, HiSilicon / Bill | CR 0061 24.481 Rel-18 |  |
|  |  | [C1-225976](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225976.zip) | PPPP for MC over 5GProSe | Huawei, HiSilicon / Bill | CR 0239 24.484 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MCOver5MBS |  | Jörgen – Breakout |  |  | CT aspects of Mission Critical Services over 5MBS |
|  |  | [C1-225509](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225509.zip) | MCOver5MBS aspects in MCPTT announcement | TD Tech Ltd | CR 0842 24.379 Rel-18 | Cover page, incorrect spec version, incorrect rev number |
|  |  | [C1-225577](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225577.zip) | Work plan for the CT1 part of MCOver5MBS | TD TECH LTD. | discussion Rel-18 |  |
|  |  | [C1-225582](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225582.zip) | MCOver5MBS aspects in MCPTT announcement\_the modified solution is only the differentiated parts are described | TD Tech Ltd | CR 0847 24.379 Rel-18 | Cover page, incorrect spec version, incorrect rev number, incorrect tdoc number |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Other Rel-18 IMS & MC issues (TEI18) |  | Jörgen – Breakout |  |  | Other Rel-18 IMS and MC topics |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Output Liaison Statements | Tdoc | Title | Prepared by | To/CC | Result & comment |
|  |  | [C1-225524](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225524.zip) | LS on mapped NSSAI | Nokia, Nokia Shanghai Bell | LS out Rel-18 |  |
|  |  | [C1-225561](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225561.zip) | LS on CP-SOR enhancement - extension of the SOR acknowledgement | DOCOMO Communications Lab. | LS out Rel-18 | Related CR  |
|  |  | [C1-225714](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225714.zip) | LS on SENSE for home PLMN and disaster roaming PLMN | MediaTek Inc. / Carlson | LS out Rel-18 |  |
|  |  | [C1-225792](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225792.zip) | Reply LS on Tx profile | OPPO / Rae | LS out Rel-17 |  |
|  |  | [C1-225802](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225802.zip) | LS on the information provided from the UE NAS for slice based Random Access | China Mobile, China Southern Power Grid | LS out Rel-17 |  |
|  |  | [C1-225830](file:///C%3A%5CUsers%5Cdems1ce9%5COneDrive%20-%20Nokia%5C3gpp%5Ccn1%5Cmeetings%5C138-e-electronic-1022%5Cdocs%5CC1-225830.zip) | LS on Nudm\_UEContextManagement service for satellite NG-RAN | Nokia, Nokia Shanghai Bell | LS out Rel-17 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Late and misplaced documents | Tdoc | Title Prioritization of documents within this category will be done during the meeting.Some tdocs are left in the main agenda item, although they are late (e.g. papers reporting IETF progress, which are usually more up to date the later they are submitted)  | Source | Tdoc info | Result & comments Late documents and documents which were submitted with erroneous or incomplete information  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | A.O.B. | Tdoc | Title | Source | Tdoc info | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | ClosingFridayby 14:00 UTC at the latest |  | Did you mark your attendance to this meeting? |  |  | Any meeting document which is not mentioned in this report or with no recorded decision shall be interpreted as "reserved", i.e. not defined and shall be ignored if received |
|  |  |  | **Last upload of revisions:** **Thursday October 13th 2022 14:00 UTC****Last comments:****Friday October 14th 2022 14:00 UTC** |  |  |  |
|  |  |  |  |  |  |  |