**3GPP TSG CT WG1 Meeting #150** **C1-244003**

**Maastricht, The Netherlands, 19 – 23 August 2024**

|  |
| --- |
| Meeting documents by agenda itemMeeting:Meeting #15019 - 23 August 2024**All indicated times are UTC**  |
| 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/SWG meeting including the Chair and Vice Chairs. 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/SWG 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. |
|  |  |  |  |  |  |  |
|  |  | **Maintenance of voting rights**This meeting counts toward maintenance of voting rights. |
|  |  |  |  |  |  |  |
|  |  | Please remember: - to perform the electronic registration before end-of-meeting  - to wear your badge  |
|  |  |  |  |  |  |  |
|  | Agenda & Reports | Tdoc | Title | Source | Doctype | Result & comments |
|  |  | [C1-244000](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244000.zip) | 3GPP TSG CT1#150 – agenda for Tdoc allocation  | CT1 chair | agenda  |  |
|  |  | [C1-244001](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244001.zip) | 3GPP TSG CT1#150 – agenda after Tdoc allocation deadline | CT1 chair | agenda  |  |
|  |  | [C1-244002](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244002.zip) | 3GPP TSG CT1#150 – agenda with proposed LS-actions | CT1 chair | agenda  |  |
|  |  | [C1-244003](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244003.zip) | 3GPP TSG CT1#150 – agenda at start of meeting | CT1 chair | agenda  |  |
|  |  | [C1-244004](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244004.zip) | 3GPP TSG CT1#150– agenda Thursday evening  | CT1 chair | agenda |  |
|  |  | [C1-244005](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244005.zip) | 3GPP TSG CT1#150 – agenda at end of meeting | CT1 chair | agenda  |  |
|  |  | [C1-244015](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244015.zip) | Initial time schedule for CT1#150 | CT1 chair | other |  |
|  |  | [C1-244006](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244006.zip) | Draft CT1#149 meeting report for approval | MCC | report  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  | Highest number **C1-244xxxx** |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |   | ***Agenda*****Please register before MONDAY, August 12th, 07:00 UTC**Start of meeting: Monday August 19th 07:00 UTC (09:00 local time)End of meeting (Last comments): Friday August 23rd 14:00 UTC (16:00 local time) |
|  |  |  |
|  | Work organisation  | Tdoc | Title | Source | To / CC | Result & comments |
|  | Meeting schedule |  |  |
|  |  |  | CT1 and CT plenary meeting dates. |
|  |  |  | 15 – 19 April 2024 | CT1#148 | Changsha |
|  |  |  | 27 – 31 May 2024 | CT1#149 | Hyderabad |
|  |  |  | 17 – 18 June 2024 | CT#104 | Shanghai |
|  |  |  | 19 – 23 August 2024 | CT1#150 | Maastricht |
|  |  |  | 9 – 10 September 2024 | CT#105 | Melbourne |
|  |  |  | 14 – 18 October 2024 | CT1#151 | Hefei |
|  |  |  | 18 – 22 November 2024 | CT1#152 | Orlando |
|  |  |  | 9 – 10 December 2024 | CT#106 | Madrid |
|  |  |  |  |  |  |
|  | Work Plan and other adm. issues | Tdoc | Title | Source | Spec /doctype | Result & comments |
|  |  | [C1-244013](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244013.zip) | CT1#150 guidance | CT1 chair | other |  |
|  |  | [C1-244014](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244014.zip) | Guidance for handling of specifications | CT1 chair | other |  |
|  |  | [C1-244007](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244007.zip) | Latest version of the Work Plan | MCC | Work Plan  |  |
|  |  |  |  |  |  |  |
|  | Input Liaison statements | Tdoc | Title | Source | To / CC | Result & comments |
|  |  | [C1-244024](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244024.zip) | Reply LS on UPSI handling at the UE | CT3 | CcRel-18 | Proposed action: Noted |
|  |  | [C1-244025](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244025.zip) | LS on alignment of eCall over IMS with CEN | CT | Cc Rel-19 | Proposed action: Noted |
|  |  | [C1-244033](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244033.zip) | Reply LS on alignment of eCall over IMS with CEN | SA | To Rel-19 | Proposed action: TBDRelated DPs in [C1-244081](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244081.zip), [C1-244195](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244195.zip) and [C1-244336](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244336.zip)Related WID in [C1-244194](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244194.zip)Related CRs in [C1-244196](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244196.zip), [C1-244384](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244384.zip) and [C1-244387](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244387.zip)Draft reply LSs in [C1-244197](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244197.zip) and [C1-244082](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244082.zip) |
|  |  | [C1-244026](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244026.zip) | LS on Registering JWT claims at IANA | CT | To  | Proposed action: TBD |
|  |  | [C1-244027](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244027.zip) | LS on the maximum number of devices supported in SLPP | RAN2  | To Rel-18 | Proposed action: TBDRelated CR in [C1-244449](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244449.zip)Draft reply LS in [C1-244448](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244448.zip) |
|  |  | [C1-244028](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244028.zip) | LS on Avoiding Cross-TSG TEI | TSG RAN | To  | Proposed action: TBD |
|  |  | [C1-244031](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244031.zip) | Reply LS on application layer ID | SA2 | To Rel-18 | Proposed action: TBD |
|  |  | [C1-244032](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244032.zip) | Reply LS Mitigation of Downgrade attacks | SA3 | To Rel-18 | Proposed action: TBDPostponed from CT1#149Related DP in [C1-244299](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244299.zip) and CR in [C1-244301](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244301.zip)Draft reply LS in [C1-244298](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244298.zip) |
|  |  | [C1-244034](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244034.zip) | Reply LS on the stage 2 aspects of MINT\_Ph2 | TSG SA | To Rel-19 | Proposed action: TBDRelated SID in [C1-244272](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244272.zip) |
|  |  | [C1-244035](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244035.zip) | TS.48 updates to cover IoT eUICC and request for defining AT commands for eUICC profile management | GSMA | To  | Proposed action: TBDRelated CRs in [C1-244062](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244062.zip), [C1-244064](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244064.zip), [C1-244065](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244065.zip), [C1-244067](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244067.zip), [C1-244068](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244068.zip), [C1-244069](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244069.zip), [C1-244176](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244176.zip) and [C1-244177](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244177.zip)Draft reply LS in [C1-244070](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244070.zip) |
|  |  | [C1-244137](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244137.zip) | Reply LS on ECS Configuration Information | 3GPP TSG SA6 | Cc Rel-18 | Proposed action: TBDRelated CRs in [C1-244171](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244171.zip) and [C1-244172](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244172.zip) |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 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 |  | Sung – 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 |  | Lena – 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 |  | Sung – 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 |  | Lena - 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 |  | Sung – 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 |  | Lena – 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 |  | Sung – 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 |  | Lena – 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 |  | Sung – 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 |  | Lena – 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 |  | Sung – 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 |  | Sung – 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 |  | Lena – 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 |  | Sung – Breakout on MC |  |  | 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 |
|  |  | C1-244694 | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0427 24.282 Rel-14 | Revision of C1-244092 |
|  |  | C1-244695 | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0428 24.282 Rel-15 | Revision of C1-244093 |
|  |  | C1-244696 | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0429 24.282 Rel-16 | Revision of C1-244094 |
|  |  | C1-244697 | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0430 24.282 Rel-17 | Revision of C1-244095 |
|  |  | C1-244698 | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0431 24.282 Rel-18 | Revision of C1-244096 |
|  |  |  |  |  |  |  |
|  |  | [C1-244097](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244097.zip) | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0086 24.481 Rel-14 | Agreed |
|  |  | [C1-244098](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244098.zip) | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0087 24.481 Rel-15 | Agreed |
|  |  | [C1-244099](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244099.zip) | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0088 24.481 Rel-16 | Agreed |
|  |  | [C1-244100](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244100.zip) | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0089 24.481 Rel-17 | Agreed |
|  |  | [C1-244101](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244101.zip) | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0090 24.481 Rel-18 | Agreed |
|  |  |  |  |  |  |  |
|  |  | C1-244699 | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0181 24.483 Rel-14 | Revision of C1-244102 |
|  |  | C1-244700 | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0182 24.483 Rel-15 | Revision of C1-244103 |
|  |  | C1-244701 | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0183 24.483 Rel-16 | Revision of C1-244104 |
|  |  | C1-244702 | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0184 24.483 Rel-17 | Revision of C1-244105 |
|  |  | C1-244703 | Correction of SDS to allow indication of text charset | Sepura Ltd | CR 0185 24.483 Rel-18 | Revision of C1-244106\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Uploaded late |
|  |  |  |  |  |  |  |
|  | 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 |  | Sung – 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 |  | Lena – 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 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 15work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Rel-15 Mission Critical work items and issues:eMCVideo-CTeMCDATA-CTenhMCPTT-CTMCProtoc15MONASTERYMBMS\_MCservices |  | Sung – Breakout on MC |  |  | 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) |  | Sung – Breakout on IMS |  |  | 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 |
|  |  | C1-244704 | Reference Update for draft-sipcore-rfc7976bis | Deutsche Telekom | CR 6661 24.229 Rel-15 | Revision of C1-244016\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet |
|  |  | C1-244705 | Reference Update for draft-sipcore-rfc7976bis | Deutsche Telekom | CR 6662 24.229 Rel-16 | Revision of C1-244017\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet |
|  |  | C1-244706 | Reference Update for draft-sipcore-rfc7976bis | Deutsche Telekom | CR 6663 24.229 Rel-17 | Revision of C1-244018\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet |
|  |  | C1-244707 | Reference Update for draft-sipcore-rfc7976bis | Deutsche Telekom | CR 6664 24.229 Rel-18 | Revision of C1-244019\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 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 |  | Lena – Main |  |  | 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 |  | Sung – Breakout on MC |  |  | 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 |  | Sung – Breakout on IMS |  |  | 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 |  | Lena – Main |  |  | 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 |
|  | Rel-17 Mission Critical work items and issues MCProtoc17MPS2eMCData3MCSMI\_CTeMCCI\_CTenh3MCPTT-CTeMONASTERY2Stop24980TEI17\_SAPESMCOver5GSTEI17 |  | Sung – Breakout on MC |  |  | All work items completeProtocol enhancements for Mission Critical Services for Rel-17Stage 3 of Multimedia Priority Service (MPS) Phase 2CT aspects of Enhancements to Mission Critical DataMission Critical system migration and interconnectionCT aspects of Enhanced Mission Critical Communication Interworking with Land Mobile Radio SystemsCT aspects of Enhanced Mission Critical Push-to-talk architecture phase 3Enhancements to Mobile Communication System for Railways Phase 2 Stop updating TR 24.980CT aspects on support for Signed Attestation for Priority and Emergency Sessions CT aspects of Mission Critical Services over 5GSOther Rel-17 MC topics |
|  |  | [C1-244204](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244204.zip) | XSD correction on group document R17 | Ericsson / Magnus | CR 0091 24.481 Rel-17 | Agreed |
|  |  | [C1-244205](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244205.zip) | XSD correction on group document R18 | Ericsson / Magnus | CR 0092 24.481 Rel-18 | Agreed |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-17 IMS work items and issuesIMSProtoc17MuDeMuDTraneCryptPrTEI17\_IMSGIDSPECTRE\_Ph3TEI17 |  | Sung – Breakout on IMS |  |  | All work items completeIMS Stage-3 IETF Protocol Alignment for Rel-17Multi-device and multi-identity enhancementsMulti-device enhancements for device transfersEnhancements of 3GPP profiles for cryptographic algorithms and security protocolsIMS Optimization for HSS Group ID in an SBA environmentCT aspects for modifying PASSporT signing and verificationOther Rel-17 IMS topics |
|  |  | C1-244716 | Reference update on the IETF draft | Huawei, HiSilicon | CR xxxx 24.371 Rel-17 | AgreedNew CRIt should have the same change as C1-244715. |
|  |  | C1-244715 | Reference update on the IETF draft | Huawei, HiSilicon | CR 0130 24.371 Rel-18 | AgreedMoved from AI 18.3.11The only changes are to:* Add BCA; and
* Change the category to A

Revision of C1-244407\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Rel-17 non-IMS/non-MC work items and issuesSAES17SAES17-CSFBSAES17-non3GPP5GProtoc175GProtoc17-non3GPPeCPSOR\_CON5GSAT\_ARCH-CTSMS\_SBIAKMA-CTPAP\_CHAPRDSSIIIoTeNPNATSSS\_Ph2MUSIMeNS\_Ph25G\_eLCS\_ph2EDGEAPPID\_UAS5G\_ProSeeV2XAPPeEDGE\_5GCUASAPPeV2XARC\_Ph2eSEALNBI175MBSTEI17\_N3SLICETEI17\_SE\_RPSING\_5GSMINT5GMARCHARCH\_NR\_REDCAPIoT\_SAT\_ARCH\_EPSNSWO\_5GAKMA\_TLSTEI17 |  | Lena – Main |  |  | All work items completeGeneral Stage-3 SAE protocol developmentStage-3 SAE protocol development related to Circuit Switched Fall BackStage-3 SAE protocol development related to non-3GPP accessGeneral Stage-3 5GS NAS protocol developmentStage-3 5GS NAS protocol development related to non-3GPP accessEnhancement for the 5G Control Plane Steering of Roaming for UE in CONNECTED modeCT aspects of 5GC architecture for satellite networksService-based support for SMS in 5GCAuthentication and key management for applications based on 3GPP credential in 5GCT aspects on PAP/CHAP protocols usage in 5GSReliable Data Service Serialization IndicationCT aspects of enhanced support of Industrial IoTCT aspects of Enhanced support of Non-Public Networks CT aspects of Access Traffic Steering, Switch and Splitting support in the 5G system architecture; Phase 2Enabling Multi-USIM devicesEnhancement of Network Slicing Phase 2Enhancement to the 5GC LoCation Services-Phase 2CT aspects for Enabling Edge ApplicationsCT aspects for Support of Uncrewed Aerial Systems Connectivity, Identification, and TrackingCT aspects of Enhancement for Proximity based Services in 5GSCT aspects of Enhanced application layer support for V2X servicesCT Aspects of 5G eEDGECT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS)CT aspects of architecture enhancements for 3GPP support of advanced V2X services - Phase 2Enhanced Service Enabler Architecture Layer for VerticalsRel-17 Enhancements of 3GPP Northbound Interfaces and Application Layer APIsCT aspects of the architectural enhancements for 5G multicast-broadcast servicesCT aspects of Support of different slices over different Non 3GPP accessSystem enhancement for redundant PDU sessionIMS voice service support and network usability guarantee for UE’s E-UTRA capability disabled scenario in SA 5GSSupport for Minimization of service InterruptionCT aspects for enabling MSGin5G ServiceNR Reduced Capability DevicesIoT NTN support for EPSNon-Seamless WLAN offload Authentication in 5GSCT aspects of AKMA TLS protocol profilesOther Rel-17 topics |
|  |  | [C1-244010](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244010.zip) | adding inclusion criteria and correcting Information Element | Apple (Guizhou) | CR 6329 24.501 Rel-17 | To be handled in Services BO session |
|  |  | [C1-244011](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244011.zip) | Adding inclusion criteria and correcting Information Element | Apple (Guizhou) | CR 6330 24.501 Rel-18 | To be handled in Services BO session |
|  |  | [C1-244220](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244220.zip) | Discussion on the issue of length of access selection descriptor | ZTE / Joy | discussion Rel-17 | To be handled in Services BO session |
|  |  | [C1-244221](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244221.zip) | Correction to length of access selection descriptor | ZTE / Joy | CR 0160 24.193 Rel-17 | To be handled in Services BO session |
|  |  | [C1-244222](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244222.zip) | Correction to length of access selection descriptor | ZTE / Joy | CR 0161 24.193 Rel-18 | To be handled in Services BO session |
|  |  | [C1-244337](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244337.zip) | Eees\_AppContextRelocation API: Declare custom operation | Ericsson | CR 0103 24.558 Rel-17 | To be handled in Services BO session |
|  |  | [C1-244338](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244338.zip) | Eees\_AppContextRelocation API: Declare custom operation | Ericsson | CR 0104 24.558 Rel-18 | To be handled in Services BO session |
|  |  | [C1-244339](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244339.zip) | AcrDecReq data type: support of requestorId | Ericsson | CR 0105 24.558 Rel-17 | To be handled in Services BO session |
|  |  | [C1-244340](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244340.zip) | AcrDecReq data type: support of requestorId | Ericsson | CR 0106 24.558 Rel-18 | To be handled in Services BO session |
|  |  |  |  |  |  |  |
|  |  | [C1-244230](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244230.zip) | Satellite access technology considerations for PLMN selection requirements related to disabling N1 mode capability because voice service was not available | Nokia | CR 1254 23.122 Rel-17 | To be handled in main session |
|  |  | [C1-244231](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244231.zip) | Satellite access technology considerations for PLMN selection requirements related to disabling N1 mode capability because voice service was not available | Nokia | CR 1255 23.122 Rel-18 | To be handled in main session |
|  |  | [C1-244241](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244241.zip) | Mandate provision of mapped S-NSSAI in EHPLMN case | ZTE / Hannah | CR 6354 24.501 Rel-17 | To be handled in main session |
|  |  | [C1-244242](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244242.zip) | Mandate provision of mapped S-NSSAI in EHPLMN case | ZTE / Hannah | CR 6355 24.501 Rel-18 | To be handled in main session |
|  |  | [C1-244352](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244352.zip) | Changes to make support of SOR-CMCI optional in the UE | Huawei, HiSilicon, Qualcomm Incorporated, LGE, Samsung, MediaTek Inc., OPPO, vivo, Apple, InterDigital, China Telecom, Xiaomi, Google, CATT, TD Tech, Lenovo | CR 1238 23.122 Rel-17 | To be handled in main session Revision of C1-243951 |
|  |  | [C1-244372](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244372.zip) | Making SOR-CMCI support optional for UE | Huawei, HiSilicon, Qualcomm Incorporated, LGE, Samsung, MediaTek Inc., OPPO, vivo, Apple, InterDigital, China Telecom, Xiaomi, Google, CATT, TD Tech, Lenovo / Vishnu | CR 1239 23.122 Rel-17 | To be handled in main session Spec version reads 18.7.1 on the coversheet but the Tdoc is reserved for version 17.9.0. MCC to check if this can be fixed in 3GUCoversheet says Rel-18 but release is Rel-17 in 3GURevision of C1-243952 |
|  |  | [C1-244380](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244380.zip) | Updates to make the UE support for SOR-CMCI as optional. | Huawei, HiSilicon, Qualcomm Incorporated, LGE, Samsung, MediaTek Inc., OPPO, vivo, Apple, InterDigital, China Telecom, Xiaomi, Google, CATT, TD Tech, Lenovo | CR 6269 24.501 Rel-17 | To be handled in main session Revision of C1-243953 |
|  |  | [C1-244383](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244383.zip) | Making SOR-CMCI support optional for UE | Huawei, HiSilicon, Qualcomm Incorporated, LGE, Samsung, MediaTek Inc., OPPO, vivo, Apple, InterDigital, China Telecom, Xiaomi, Google, CATT, TD Tech, Lenovo | CR 6271 24.501 Rel-18 | To be handled in main session Revision of C1-243954 |
|  |  | [C1-244423](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244423.zip) | Discussion on SOR-CMCI being mandatory from Rel-17 onwards  | NTT DOCOMO INC., Orange, Softbank, KDDI  | discussion Rel-17 | To be handled in main session |
|  |  |  |  |  |  |  |
|  |  | [C1-244361](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244361.zip) | Correction on the cause reason | MediaTek Inc. | CR 4092 24.301 Rel-17 | To be handled in main session |
|  |  | [C1-244362](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244362.zip) | Correction on the cause reason | MediaTek Inc. | CR 4093 24.301 Rel-18 | To be handled in main session |
|  |  | [C1-244363](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244363.zip) | Correction on the 5GSM cause reason | MediaTek Inc. | CR 6399 24.501 Rel-17 | To be handled in main session |
|  |  | [C1-244364](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244364.zip) | Correction on the 5GSM cause reason | MediaTek Inc. | CR 6400 24.501 Rel-18 | To be handled in main session |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 18work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Tdocs on Work Items |  |  |  |  | Papers related to Rel-18 Work Items |
|  | Work Item Descriptions |  | Lena – Main |  |  | New and revised Work Item Descritpions |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | CRs and Discussion Documents related to new or revised Work Items |  | Lena – Main |  |  | CRs and Disc papers related to new Work Items  |
|  |  | [C1-244171](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244171.zip) | Add list of supported PLMNs with ECSP information to the ECS address information | Qualcomm Incorporated, Samsung | CR 3345 24.008 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244172](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244172.zip) | Add list of supported PLMNs with ECSP information to the ECS address information | Qualcomm Incorporated, Samsung | CR 6345 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Status of other Work Items |  | Lena – Main |  |  | Status information on other relevant Rel-18 Work Items |
|  |  | [C1-244156](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244156.zip) | Work plan for the CT1 part of EDGE\_Ph2 | Huawei, HiSilicon /Christian | discussion Rel-18 |  |
|  |  | [C1-244159](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244159.zip) | IANA registrations | Huawei, HiSilicon /Christian | discussion Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 18 documents for information |  | Lena – Main |  |  | Miscellaneous documents provided for information |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | WIs for common and EPS/5GS |  |  |  |  | WIs mainly targeted for common sessions and EPS/5GS |
|  | SAES18 WIs |  | Lena – Main |  |  | Stage-3 SAE protocol development for Rel-18 |
|  | SAES18 |  |  |  |  | General Stage-3 SAE protocol developmentWork item at 100% |
|  |  | [C1-244424](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244424.zip) | Missing handling of cause #36 | MediaTek Inc., Intel | CR 1263 23.122 Rel-18 |  |
|  |  | [C1-244491](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244491.zip) | Missing handling of cause #36 | MediaTek Inc., Intel | CR 4099 24.301 Rel-18 | Revision of [C1-244425](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244425.zip) |
|  |  | [C1-244440](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244440.zip) | Handling of ecall timers during intersystem between 2G/3G and 5G | MediaTek Inc. | CR 4070 24.301 Rel-18 | Revision of C1-243628 |
|  |  | [C1-244441](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244441.zip) | Handling of ecall timers when changing 2G/3G and 5G systems | MediaTek Inc. / Marko | CR 3344 24.008 Rel-18 | WIC in coversheet says TEI18, not SAES18Revision of C1-243627 |
|  |  |  |  |  |  |  |
|  | SAES18-CSFB |  |  |  |  | Stage-3 SAE protocol development related to Circuit Switched Fall BackWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SAES18-non3GPP |  |  |  |  | Stage-3 SAE protocol development related to non-3GPP accessWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GProtoc18 Wis |  | Lena – Main |  |  | Stage-3 5GS NAS protocol development for Rel-18 |
|  | 5GProtoc18 |  |  |  |  | General Stage-3 5GS NAS protocol developmentWork item at 100% |
|  |  | [C1-244088](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244088.zip) | 5GMM capability IE definition errors | Apple | CR 6338 24.501 Rel-18 | Overlaps with [C1-244184](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244184.zip) and [C1-244379](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244379.zip) under AI 18.2.24 (eNS\_Ph3), and [C1-244041](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244041.zip) under IA 18.2.38 (MPS\_WLAN) |
|  |  | [C1-244228](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244228.zip) | Clarification for coding and usage of UE POLICY PROVISIONING REQUEST message  | LG Electronics Inc. | CR 6352 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244286](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244286.zip) | UE handling for key synchronization | Google | CR 6370 24.501 Rel-18 |  |
|  |  | [C1-244307](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244307.zip) | Correction for handling list of "PLMNs not allowed to operate at the present UE location" | SHARP | CR 6381 24.501 Rel-18 | Withdrawn |
|  |  | [C1-244311](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244311.zip) | Correction on redirection from EPS with N26 interface | Huawei, HiSilicon | CR 6382 24.501 Rel-18 |  |
|  |  | [C1-244312](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244312.zip) | Correction for handling list of "PLMNs not allowed to operate at the present UE location" | SHARP | CR 4086 24.301 Rel-18 | Same change proposed for 5GProtoc19 in [C1-244309](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244309.zip) |
|  |  | [C1-244313](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244313.zip) | Add the message definitions of UE-requested A2X policy provisioning procedure | SHARP | CR 0007 24.577 Rel-18 | Same change proposed for 5GProtoc19 in [C1-244316](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244316.zip) |
|  |  | [C1-244314](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244314.zip) | Clarification to handling of paging in LIMITED SERVICE state | Huawei, HiSilicon | CR 6383 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244319](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244319.zip) | Paging while emergency registered | Huawei, HiSilicon | CR 6384 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244322](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244322.zip) | Updation of T3517 Timer value for emergency services | Huawei, HiSilicon | CR 6385 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | C1-244326 | Correction regarding the discontinuous coverage maximum time offset timer | SHARP | CR 6386 24.501 Rel-18 | Same change proposed for 5GProtoc19 in [C1-244328](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244328.zip) |
|  |  | [C1-244327](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244327.zip) | Correction of incomplete timer table for T3540 | Huawei, HiSilicon | CR 6387 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244329](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244329.zip) | Correction of terminology related to 5GProSe | SHARP | CR 6389 24.501 Rel-18 | Same change proposed for 5GProtoc19 in [C1-244330](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244330.zip) |
|  |  | [C1-244333](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244333.zip) | Correction to requirements upon determining that a disaster condition has ended for MINT because of implementation collision of CR6074 and CR6162 | Huawei, HiSilicon | CR 6391 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244360](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244360.zip) | Collision handling for NSSAA procedure and MRU for release connection | MediaTek Inc. | CR 6398 24.501 Rel-18 |  |
|  |  | [C1-244375](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244375.zip) | Update description on requirements to be met for MT SMSoIP | Xiaomi | CR 6405 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244376](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244376.zip) | Update description on requirements to be met for MT SMSoIP | Xiaomi | CR 6406 24.501 Rel-19 | CR is not needed since there is no Rel-19 version of TS 24.501 yet |
|  |  | [C1-244388](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244388.zip) | Miscellaneous editorial corrections | Nokia | CR 6413 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244426](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244426.zip) | Missing handling of cause #36 | MediaTek Inc., Intel | CR 6419 24.501 Rel-18 |  |
|  |  | [C1-244439](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244439.zip) | Handling of ecall timers during intersystem between 2G/3G and 5G | MediaTek Inc. | CR 6301 24.501 Rel-18 | Revision of C1-243626 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GProtoc18-non3GPP |  |  |  |  | Stage-3 5GS NAS protocol development related to non-3GPP accessWork item at 100% |
|  |  | [C1-244274](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244274.zip) | Corrections for Child SA creation procedure for non-3GPP access | Nokia | CR 0307 24.502 Rel-18 |  |
|  |  | [C1-244275](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244275.zip) | Correction for security protection when accessing the network through trusted non-3GPP access | Nokia | CR 0308 24.502 Rel-18 |  |
|  |  |  |  |  |  |  |
|  | NBI18(CT3 lead) |  | Behrouz – Breakout on Services  |  |  | Rel-18 Enhancements of 3GPP Northbound Interfaces and Application Layer APIsWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | SENSE |  | Lena – Main |  |  | CT aspects of Signal level Enhanced Network SElectionWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| * + 1.
 | eNPN\_Ph2 |  | Lena – Main |  |  | CT aspects of Enhanced support of Non-Public Networks Phase 2Work item at 100% |
|  |  | [C1-244045](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244045.zip) | PLMN selection tiggered by CAG time validity information change | Apple France | CR 1248 23.122 Rel-19 |  |
|  |  | [C1-244128](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244128.zip) | Work plan for eNPN\_Ph2 in CT1 | Ericsson / Ivo | discussion Rel-18 | Revision of C1-243116 |
|  |  | [C1-244130](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244130.zip) | Discussion on localized services in SNPN and voice centric UEs | Ericsson / Ivo | discussion Rel-18 |  |
|  |  | [C1-244131](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244131.zip) | Localized services in SNPN and voice centric UEs | Ericsson / Ivo | CR 1251 23.122 Rel-18 |  |
|  |  | [C1-244437](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244437.zip) | Clarification of emergency services in localized services | MediaTek Inc. | CR 1264 23.122 Rel-18 |  |
|  |  | [C1-244438](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244438.zip) | FSNPN in shared network | MediaTek Inc. | CR 6424 24.501 Rel-18 |  |
|  |  |  |  |  |  |  |
|  | SUECR |  | Lena – Main |  |  | CT aspect of Seamless UE context recoveryWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5WWC\_Ph2 |  | Lena – Main |  |  | Support for 5WWC, Phase 2Work item at 100% |
|  |  | [C1-244414](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244414.zip) | Work plan for the CT1 part of 5WWC\_Ph2 | Nokia | Work Plan Rel-18 |  |
|  |  |  |  |  |  |  |
|  | TEI18\_SDNAEPC |  | Lena – Main |  |  | Secondary DN authentication and authorization in EPC IWK casesWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | NR\_REDCAP\_Ph2 (CT4 lead) |  | Lena – Main |  |  | 5GS support of NR RedCap UE with long eDRX for RRC\_INACTIVE StateWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | TEI18\_IPv6PD (CT3 lead) |  | Lena – Main |  |  | CT aspects of General Support of IPv6 Prefix Delegation in 5GSWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | TRS\_URLLC (CT3 lead) |  | Lena – Main |  |  | on 5G Timing Resiliency and TSC & URLLC enhancementsWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | DetNet (CT3 lead) |  | Lena – Main |  |  | Extensions to the TSC Framework to support DetNetWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eUEPO (CT3 lead) |  | Lena – Main |  |  | CT aspects of enhancement of 5G UE PolicyWork item at 100% |
|  |  | [C1-244136](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244136.zip) | Correction for URSP rule enforcement report indication | Ericsson / Ivo | CR 0280 24.526 Rel-18 |  |
|  |  |  |  |  |  |  |
|  | UASAPP\_Ph2 |  | Behrouz – Breakout on Services |  |  | CT Aspects of Application Layer Support for Uncrewed Aerial Systems (UAS), Phase 2Work item at 100% |
|  |  | [C1-244264](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244264.zip) | Corrections in UASAPP TS 24.257 for Rel-18 | InterDigital | CR 0042 24.257 Rel-18 | BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  | V2XAPP\_Ph3 |  | Behrouz – Breakout on Services |  |  | CT aspects of application layer support for V2X services; Phase 3Work item at 100% |
|  |  |  |  |  |  |  |
|  | SEALDD |  | Behrouz – Breakout on Services |  |  | CT aspects of SEAL data delivery enabler for vertical applicationsWork item at 100% |
|  |  | [C1-244157](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244157.zip) | Work plan for the CT1 part of SEALDD | Huawei, HiSilicon /Christian | discussion Rel-18 |  |
|  |  | [C1-244187](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244187.zip) | Undefined reference to SEAL data delivery management | Huawei, HiSilicon /Christian | CR 0034 24.257 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244188](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244188.zip) | Undefined reference to SEAL data delivery management | Huawei, HiSilicon /Christian | CR 0178 24.486 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244189](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244189.zip) | Correction to numbering of clauses | Huawei, HiSilicon /Christian | CR 0001 24.543 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244190](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244190.zip) | Correction to empty clauses | Huawei, HiSilicon /Christian | CR 0002 24.543 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244191](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244191.zip) | CDDL specification for the Sdd\_RegularTransmissionConnection API provided by the SDDM-S | Huawei, HiSilicon /Christian | CR 0003 24.543 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244192](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244192.zip) | CDDL specification for the Sdd\_RegularTransmissionConnection API provided by the SDDM-C | Huawei, HiSilicon /Christian | CR 0004 24.543 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244193](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244193.zip) | CDDL specification for the Sdd\_URLCCTransmissionConnection API provided by the SDDM-C | Huawei, HiSilicon /Christian | CR 0005 24.543 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244487](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244487.zip) | Correction to the CDDL specification for the Sdd\_TransmissionQualityMeasurement AP | Huawei, HiSilicon | CR 0006 24.543 Rel-18 | BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  | SEAL\_Ph3 |  | Behrouz – Breakout on Services |  |  | Enhanced Service Enabler Architecture Layer for Verticals Phase 3Work item at 100% |
|  |  | [C1-244179](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244179.zip) | Missing IANA registration template for new MIME types | Huawei, HiSilicon /Christian | CR 0058 24.548 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244180](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244180.zip) | Correction to the data semantics clause | Huawei, HiSilicon /Christian | CR 0059 24.548 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244294](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244294.zip) | Corrections to MBS procedures | Samsung | CR 0060 24.548 Rel-18 | Zip file includes multiple tdocsBC analysis missing in coversheet |
|  |  | [C1-244303](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244303.zip) | SNRM-C handling SIP based MBS session announcement procedure | Samsung | CR 0061 24.548 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244304](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244304.zip) | SNRM-S sending SIP based MBS session announcement procedure | Samsung | CR 0062 24.548 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244323](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244323.zip) | SIP procedure for MBS listening status report | Samsung | CR 0063 24.548 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244325](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244325.zip) | SIP procedure for MBS UE session join notification | Samsung | CR 0064 24.548 Rel-18 | BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  | 5G\_ProSe\_Ph2 |  | Behrouz – Breakout on Services |  |  | CT aspects of proximity based services in 5GS Phase 2Work item at 100% |
|  |  | [C1-244229](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244229.zip) | Correction of NOTE number in the Requested UE policies IE | LG Electronics Inc. | CR 0305 24.587 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244277](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244277.zip) | Differentiating security materials used for PC5 direct discovery for UE-to-UE relay | Nokia | CR 0583 24.554 Rel-18 |  |
|  |  | [C1-244278](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244278.zip) | Constraint for providing PEI during the 5G ProSe direct link identification procedure | Nokia | CR 0584 24.554 Rel-18 |  |
|  |  | [C1-244279](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244279.zip) | Fixing errors in the encoding of the Direct discovery set | Nokia | CR 0585 24.554 Rel-18 |  |
|  |  | [C1-244280](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244280.zip) | Correction for the behaviour at the receiver after processing the direct discovery set for UE-to-UE model B direct discovery case | Nokia | CR 0586 24.554 Rel-18 |  |
|  |  | [C1-244281](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244281.zip) | Corrections for 5G ProSe direct discovery set transfer procedure | Nokia | CR 0587 24.554 Rel-18 | Conficts with [C1-244461](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244461.zip) |
|  |  | [C1-244461](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244461.zip) | Clarification on the abnormal cases of 5G ProSe direct discovery set transfer procedure | CATT | CR 0590 24.554 Rel-18 | Conficts with [C1-244281](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244281.zip)BC analysis missing in coversheet |
|  |  | [C1-244282](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244282.zip) | Adding missing references and other miscellaneous corrections | Nokia | CR 0588 24.554 Rel-18 |  |
|  |  | [C1-244460](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244460.zip) | Clarification on the 5G ProSe direct discovery set transfer procedure | CATT | CR 0589 24.554 Rel-18 | BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  | 5G\_eLCS\_Ph3 (CT4 lead) |  | Lena – Main |  |  | CT aspects of enhancement to the 5GC location services - phase 3Work item at 100% |
|  |  | [C1-244073](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244073.zip) | Aligning LCS Session identity encoding with other specifications | OPPO | CR 0035 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244141](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244141.zip) | Corrections for T5014 | Huawei, HiSilicon / Mikael | CR 0038 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244142](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244142.zip) | Updated scope of network initiated user plane connection establishment procedure | Huawei, HiSilicon / Mikael | CR 0039 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244144](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244144.zip) | Clarification and alignment of user plane connection release procedure | Huawei, HiSilicon / Mikael | CR 0041 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244145](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244145.zip) | Network abnormal case duplication | Huawei, HiSilicon / Mikael | CR 0042 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244149](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244149.zip) | Correction of Message too long clause | Huawei, HiSilicon / Mikael | CR 0046 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244401](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244401.zip) | Correction on main function of LCS-UPP | Huawei, HiSilicon | CR 0059 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244451](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244451.zip) | Clarification on UE-request and NW-initiated procedures | vivo | CR 0067 24.572 Rel-18 |  |
|  |  |  | LCS-UP connection binding procedure |  |  |  |
|  |  | [C1-244148](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244148.zip) | Correction of LCS-UP connection binding procedure abnormal case | Huawei, HiSilicon / Mikael | CR 0045 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244398](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244398.zip) | Correction on LCS-UP binding ID handling at UE | Huawei, HiSilicon | CR 0056 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244320](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244320.zip) | Minimum and maximum length of the LCS-UP binding ID | Ericsson | CR 0052 24.572 Rel-18 |  |
|  |  | [C1-244321](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244321.zip) | LCS-UP connection binding failure conditions | Ericsson | CR 0053 24.572 Rel-18 |  |
|  |  | [C1-244397](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244397.zip) | Correction on LCS-UP binding ID handling at LMF | Huawei, HiSilicon | CR 0055 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244399](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244399.zip) | Release of association between binding ID and UE at LMF | Huawei, HiSilicon | CR 0057 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  |  | Overall call flow in Annex A |  |  |  |
|  |  | [C1-244324](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244324.zip) | Correction to LCS correlation identifier and overall call flow in Annex A | Ericsson | CR 0054 24.572 Rel-18 |  |
|  |  | [C1-244458](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244458.zip) | Clarification on the call flow for the user plane connection establishment procedure | CATT | CR 0069 24.572 Rel-18 | BC analysis missing in coversheet |
|  |  |  | Failure cause and editorial |  |  |  |
|  |  | [C1-244146](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244146.zip) | Failure cause IE value addition and style alignment | Huawei, HiSilicon / Mikael | CR 0043 24.572 Rel-18 | Overlap/Conflict with [C1-244237](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244237.zip)BC analysis missing in coversheet |
|  |  | [C1-244237](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244237.zip) | Corrections to UE requested user plane connection release | Nokia | CR 0048 24.572 Rel-18 | Overlap/Conflict with [C1-244146](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244146.zip), [C1-244143](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244143.zip) |
|  |  | [C1-244143](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244143.zip) | Failure cause corrections | Huawei, HiSilicon / Mikael | CR 0040 24.572 Rel-18 | Overlap/Conflict with [C1-244237](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244237.zip), [C1-244318](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244318.zip)Fix message name part overlaps with [C1-244459](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244459.zip), [C1-244315](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244315.zip)BC analysis missing in coversheet |
|  |  | [C1-244318](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244318.zip) | Inclusion condition of Failure cause IE | Ericsson | CR 0051 24.572 Rel-18 | Overlap/Conflict with [C1-244143](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244143.zip) |
|  |  | [C1-244459](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244459.zip) | Editorial corrections to the message name and timer number | CATT | CR 0070 24.572 Rel-18 | Overlap/Conflict with [C1-244143](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244143.zip), [C1-244315](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244315.zip)BC analysis missing in coversheet |
|  |  | [C1-244315](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244315.zip) | Corrections to wrong message names | Ericsson | CR 0050 24.572 Rel-18 | Overlap/Conflict with [C1-244143](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244143.zip), [C1-244459](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244459.zip), [C1-244400](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244400.zip) |
|  |  | [C1-244140](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244140.zip) | Timer name assignment | Huawei, HiSilicon / Mikael | CR 0037 24.572 Rel-18 | Overlap/Conflict with [C1-244459](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244459.zip)BC analysis missing in coversheet |
|  |  | [C1-244400](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244400.zip) | Message name correction | Huawei, HiSilicon | CR 0058 24.572 Rel-18 | Overlap/Conflict with [C1-244315](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244315.zip)BC analysis missing in coversheet |
|  |  | [C1-244132](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244132.zip) | Minor corrections | Ericsson / Ivo | CR 0036 24.572 Rel-18 | Overlap/Conflict with [C1-244147](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244147.zip), [C1-244150](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244150.zip) |
|  |  | [C1-244147](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244147.zip) | Network initiated procedure naming corrections | Huawei, HiSilicon / Mikael | CR 0044 24.572 Rel-18 | Overlap/Conflict with [C1-244132](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244132.zip)BC analysis missing in coversheet |
|  |  | [C1-244150](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244150.zip) | Corrections in figures | Huawei, HiSilicon / Mikael | CR 0047 24.572 Rel-18 | Overlap/Conflict with [C1-244132](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244132.zip)BC analysis missing in coversheet |
|  |  | [C1-244476](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244476.zip) | Correction on message name | Huawei, HiSilicon | CR 0072 24.572 Rel-19 | BC analysis missing in coversheet |
|  |  | [C1-244457](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244457.zip) | Clarification on the positioning IEs | CATT | CR 0087 24.571 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244452](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244452.zip) | miscellaneous corrections of TS 24.572 | vivo | CR 0068 24.572 Rel-18 | Spec version reads 18.6.0 on the coversheet but the Tdoc is reserved for version 18.1.0. Latest spec available is 18.1.1. |
|  |  |  | PS data off |  |  |  |
|  |  | [C1-244331](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244331.zip) | Add LCS-UPP MO for PS data off | Ericsson / Yumei | CR 0075 24.368 Rel-19 | BC analysis missing in coversheet Revision of C1-243248 |
|  |  | [C1-244466](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244466.zip) | LCS secured user plane connection when 3GPP PS data off is activated | Ericsson | CR 0071 24.572 Rel-18 |  |
|  |  | [C1-244445](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244445.zip) | Clarification on UE-request and NW-initiated procedures | vivo | CR 0065 24.572 Rel-18 | Withdrawn |
|  |  | [C1-244446](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244446.zip) | miscellaneous corrections of TS 24.572 | vivo | CR 0066 24.572 Rel-18 | Withdrawn |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | EDGEAPP\_Ph2  |  | Behrouz – Breakout on Services |  |  | CT Aspects of Edge Computing Phase 2Work item at 100% |
|  |  | [C1-244341](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244341.zip) | Eees\_EASInformationProvisioning API: OpenAPI file name | Ericsson | CR 0107 24.558 Rel-18 |  |
|  |  |  |  |  |  |  |
|  | UAS\_Ph2 |  | Behrouz – Breakout on Services |  |  | CT Aspect of Further Architecture Enhancement for UAV and UAMWork item at 100% |
|  |  | [C1-244182](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244182.zip) | Correction to vnd.3gpp.5gsa2x-local-service-information MIME type | Huawei, HiSilicon /Christian | CR 0006 24.577 Rel-18 | BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  | VMR |  | Lena – Main |  |  | CT aspects of Architecture Enhancements for Vehicle Mounted RelaysWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Ranging\_SL |  | Behrouz – Breakout on Services |  |  | CT aspects of Ranging based services and sidelink positioningWork item at 100% |
|  |  | [C1-244134](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244134.zip) | Ranging UE capabilities | Ericsson / Ivo | CR 6241 24.501 Rel-18 | Revision of C1-243120 |
|  |  |  |  |  |  |  |
|  |  | [C1-244135](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244135.zip) | Correction for undefined names | Ericsson / Ivo | CR 6341 24.501 Rel-18 | Overlaps with [C1-244450](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244450.zip) |
|  |  | [C1-244450](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244450.zip) | Correction on capability for ranging and sidelink positioning | vivo | CR 6426 24.501 Rel-18 | Overlaps with [C1-244135](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244135.zip) |
|  |  |  |  |  |  |  |
|  |  | [C1-244183](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244183.zip) | Correction to the DIRECT LINK ESTABLISHMENT REQUEST message | Huawei, HiSilicon /Christian | CR 0304 24.587 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244210](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244210.zip) | Correction to LCS message used in SL-MT-LR procedure | ZTE / Joy | CR 0083 24.571 Rel-18 |  |
|  |  | [C1-244211](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244211.zip) | Corrections to RSPP supplementary information transport procedure | ZTE / Joy | CR 0084 24.571 Rel-18 |  |
|  |  | [C1-244213](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244213.zip) | PC5-U message types for sidelink positioning privacy check | ZTE / Joy | CR 0034 24.514 Rel-18 |  |
|  |  | [C1-244232](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244232.zip) | Correction to references | Nokia | CR 0039 24.514 Rel-18 |  |
|  |  | [C1-244233](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244233.zip) | Correction | Nokia | CR 0040 24.514 Rel-18 |  |
|  |  | [C1-244234](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244234.zip) | Aligning the “extended PC5 signalling protocol for ranging and sidelink positioning” usage across the specifications | Nokia | CR 0041 24.514 Rel-18 |  |
|  |  | [C1-244235](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244235.zip) | Aligning the “extended PC5 signalling protocol for ranging and sidelink positioning” usage across the specs | Nokia | CR 0157 24.007 Rel-18 |  |
|  |  | [C1-244236](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244236.zip) | Miscellaneous corrections | Nokia | CR 0042 24.514 Rel-18 |  |
|  |  | [C1-244369](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244369.zip) | Update on message definition and PC5-U message type definition | Xiaomi | CR 0043 24.514 Rel-18 |  |
|  |  | [C1-244370](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244370.zip) | Update on message definition and PC5-U message type definition | Xiaomi | CR 0044 24.514 Rel-19 | Withdrawn |
|  |  | [C1-244444](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244444.zip) | Correction on capability for ranging and sidelink positioning | vivo | CR 6425 24.501 Rel-18 | Withdrawn |
|  |  | [C1-244456](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244456.zip) | Correct the foramt of the NOTE for the Ranging IEs | CATT | CR 0086 24.571 Rel-18 | BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  | eNS\_Ph3 |  | Lena – Main |  |  | Stage 3 of Network Slicing Phase 3Work item at 100% |
|  |  | [C1-244044](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244044.zip) | Wrong IEI for Protocol description IE | Apple France | CR 6333 24.501 Rel-18 | Withdrawn |
|  |  | [C1-244050](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244050.zip) | Correction of IEI for Protocol description IE | Apple | CR 6334 24.501 Rel-18 |  |
|  |  | [C1-244056](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244056.zip) | UE restrictions for partial network slice and for NS-AoS | Apple France | CR 6337 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  |  | [C1-244184](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244184.zip) | Correction to the 5GMM capability IE because of implementation error of CR6034 | Huawei, HiSilicon /Christian | CR 6347 24.501 Rel-18 | Overlaps with [C1-244379](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244379.zip) (in this AI), [C1-244088](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244088.zip) in AI 18.2.2.1 (5GProtoc18) and [C1-244041](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244041.zip) in AI 18.2.38 (MPS\_WLAN)BC analysis missing in coversheet |
|  |  | [C1-244379](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244379.zip) | Removal of the duplicated description in the 5GMM Capability IE | LG Electronics | CR 6409 24.501 Rel-18 | Overlaps with [C1-244184](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244184.zip) (in this AI), [C1-244088](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244088.zip) in AI 18.2.2.1 (5GProtoc18) and [C1-244041](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244041.zip) in AI 18.2.38 (MPS\_WLAN) |
|  |  |  |  |  |  |  |
|  |  | [C1-244255](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244255.zip) | Handling of PDU session reactivation in the Mobility registration update procedure | LG Electronics Polska | CR 6365 24.501 Rel-18 | WIC spelled wrong in coversheet |
|  |  | [C1-244373](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244373.zip) | Correction on description of the slice deregistration inactivity timer in 4.6.2.9 | LG Electronics | CR 6404 24.501 Rel-18 |  |
|  |  | [C1-244381](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244381.zip) | Discussion on slice replacement including on-demand S-NSSAI(s) | LG Electronics /Stella | discussion Rel-18 |  |
|  |  | [C1-244382](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244382.zip) | Network slice replacement including an on-demand S-NSSAI | LG Electronics | CR 6410 24.501 Rel-18 |  |
|  |  | [C1-244385](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244385.zip) | Adding Access Type IE to PDU session modification command | OPPO | CR 6411 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244386](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244386.zip) | Adding Access Type IE to Registration Accept and Configuration Update Command | OPPO | CR 6412 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244391](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244391.zip) | Missing procedures related to unavailable alternative slice | Nokia | CR 6416 24.501 Rel-18 |  |
|  |  | [C1-244475](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244475.zip) | Correction on the wrong message name in network slice statement | Huawei, HiSilicon | CR 6432 24.501 Rel-19 | BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  | 5GFLS |  | Behrouz – Breakout on Services |  |  | CT aspects of 5G-enabled fused location service capability exposureWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | PINAPP |  | Behrouz – Breakout on Services |  |  | CT aspects of Application layer support for Personal IoT NetworkWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | PIN |  | Behrouz – Breakout on Services |  |  | Personal IoT NetworkWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GMARCH\_Ph2 |  | Behrouz – Breakout on Services |  |  | CT aspects for enabling MSGin5G Service phase 2Work item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | ADAES |  | Behrouz – Breakout on Services |  |  | Application Data Analytics Enablement ServiceWork item at 100% |
|  |  | [C1-244109](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244109.zip) | Work Plan for ADAES | Lenovo | Work Plan Rel-18 |  |
|  |  |  |  |  |  |  |
|  | ATSSS\_Ph3 |  | Lena – Main |  |  | Access Traffic Steering, Switching and Splitting support in 5G system – Phase 3Work item at 100% |
|  |  | [C1-244074](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244074.zip) | Essential corrections to MPQUIC Transport Mode definitions | OPPO, Lenovo | CR 0155 24.193 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244085](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244085.zip) | Discussion paper on context ID | Lenovo | discussion Rel-18 |  |
|  |  | [C1-244086](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244086.zip) | Zero or one UDP packet per datagram | Lenovo | CR 0156 24.193 Rel-18 | BC analysis missing in coversheet |
|  |  | C1-244087 | HTTP datagram with unknown identity | Lenovo | CR 0157 24.193 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244107](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244107.zip) | Work Plan for ATSSS Phase 3 | Lenovo | Work Plan Rel-18 |  |
|  |  | [C1-244218](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244218.zip) | Correction to statement on suspend and resume traffic duplication | ZTE / Joy | CR 0158 24.193 Rel-18 |  |
|  |  | [C1-244490](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244490.zip) | Use of the ePCO IE to carry ATSSS rules | Huawei, HiSilicon | CR 0163 24.193 Rel-18 | BC analysis missing in coversheet Revision of [C1-244489](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244489.zip)Revision of [C1-244488](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244488.zip)Revision of [C1-244406](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244406.zip) |
|  |  |  |  |  |  |  |
|  | UEConfig5MBS |  | Lena – Main |  |  | UE pre-configuration for 5MBSWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GSAT\_Ph2 |  | Lena – Main |  |  | 5GC/EPC enhancement for satellite access Phase 2Work item at 100% |
|  |  | [C1-244046](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244046.zip) | 5GMM cause code #15 indicating "Satellite NG-RAN not allowed in PLMN" | Apple, Google Inc | CR 1247 23.122 Rel-18 | Overlaps with [C1-244482](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244482.zip)Revision of CP-241294 |
|  |  | [C1-244482](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244482.zip) | Clarification on the PLMN selection for disabling the satellite NG-RAN capability | CATT | CR 1265 23.122 Rel-18 | BC analysis missing in coversheet Overlaps with [C1-244046](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244046.zip) |
|  |  |  |  |  |  |  |
|  |  | [C1-244151](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244151.zip) | Corrections for Cause value 15, satellite disabling | Huawei, HiSilicon / Mikael | CR 6342 24.501 Rel-18 | BC analysis missing in coversheet WIC spelled wrong in coversheet |
|  |  | [C1-244254](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244254.zip) | Clarification on the maximum time offset | LG Electronics Polska | CR 6364 24.501 Rel-18 | WIC spelled wrong in coversheet |
|  |  | [C1-244283](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244283.zip) | Applying disabling satellite access capability for EPS | Google, Vodafone | CR 4083 24.301 Rel-18 |  |
|  |  | [C1-244284](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244284.zip) | Updating NAS configuration parameter " Satellite\_Disabling\_Allowed\_for\_5GMM\_cause\_#15" | Google, Vodafone | CR 0077 24.368 Rel-18 |  |
|  |  | [C1-244285](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244285.zip) | Updating NAS configuration parameter " Satellite\_Disabling\_Allowed\_for\_5GMM\_cause\_#15" | Google, Vodafone | CR 6369 24.501 Rel-18 |  |
|  |  | [C1-244403](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244403.zip) | Clarification to action after the UE comes out of unavailability period | Huawei, HiSilicon | CR 4098 24.301 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244432](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244432.zip) | Discontinuous offset timer handling for MUSIM capable UE | MediaTek Inc. / Marko | CR 6423 24.501 Rel-19 | Release reads Rel-18 on the coversheet but the Tdoc is reserved for Rel-19 |
|  |  | [C1-244433](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244433.zip) | Discontinuous offset timer handling for MUSIM capable UE | MediaTek Inc. / Marko | CR 4101 24.301 Rel-19 | Release reads Rel-18 on the coversheet but the Tdoc is reserved for Rel-19Wrong CR# in coversheet |
|  |  | [C1-244434](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244434.zip) | No T3540 entering unavailability period | MediaTek Inc., Huawei, HiSilicon, Apple | CR 6002 24.501 Rel-18 | Revision of C1-243602 |
|  |  | [C1-244435](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244435.zip) | Correct the start of unavailability period | MediaTek Inc. | CR 6296 24.501 Rel-18 | Revision of C1-243962 |
|  |  | [C1-244436](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244436.zip) | Correct the start of unavailability period | MediaTek Inc. | CR 4067 24.301 Rel-18 | Revision of C1-243607 |
|  |  | [C1-244463](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244463.zip) | Clarification to the triggering of TAU after unavailability period when “UE needs to report unavailability” | Huawei, HiSilicon | CR 4103 24.301 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244464](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244464.zip) | Adding Note for the MUSIM support UEs. | Huawei, HiSilicon | CR 4104 24.301 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244467](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244467.zip) | Clarification to triggering registration procedure after unavailability period when “UE needs to report unavailability” | Huawei, HiSilicon | CR 6427 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244468](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244468.zip) | Update satellite related info | Samsung | CR 6428 24.501 Rel-18 | BC analysis missing in coversheet Uploaded late |
|  |  | [C1-244470](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244470.zip) | Correction to the Note for MUSIM support UE | Huawei, HiSilicon | CR 6429 24.501 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244471](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244471.zip) | Updation of NAS signalling release conditions based on unavailability information | Huawei, HiSilicon, MediaTek Inc. | CR 4003 24.301 Rel-18 | BC analysis missing in coversheet Revision of C1-243378 |
|  |  | [C1-244478](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244478.zip) | Resolution of editor's notes on Maximum time offset | Huawei, HiSilicon | CR 6434 24.501 Rel-19 | BC analysis missing in coversheet Extra space in WIC in coversheet |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5MBS\_Ph2(CT4 lead) |  | Lena – Main |  |  | CT aspects of Architectural enhancements for 5G multicast-broadcast services Phase 2Work item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | GMEC(CT3 lead) |  | Lena – Main |  |  | Rel-18 Generic Group Management, Exposure and Communication EnhancementsWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | TEI18\_MBS4V2X |  | Behrouz – Breakout on Services |  |  | CT aspects of MBS support for V2X servicesWork item at 100% |
|  |  | [C1-244158](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244158.zip) | Work plan for the CT1 part of TEI18\_MBS4V2X | Huawei, HiSilicon /Christian | discussion Rel-18 |  |
|  |  | [C1-244181](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244181.zip) | Missing IANA registration template for new MIME types | Huawei, HiSilicon /Christian | CR 0303 24.587 Rel-18 | BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  | PLMNsel\_NS |  | Lena – Main |  |  | PLMN Selection based on Network SliceWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | NSCALE |  | Behrouz – Breakout on Services |  |  | Network Slice Capability Exposure for Application Layer EnablementWork item at 100% |
|  |  | [C1-244118](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244118.zip) | Remove UE IP address preservation indicator | China Mobile | CR 0039 24.549 Rel-18 |  |
|  |  |  |  |  |  |  |
|  | MPS\_WLAN |  | Lena – Main |  |  | CT aspects of MPS\_WLANWork item at 100% |
|  |  | [C1-244040](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244040.zip) | Handling of regulatory prioritized services in non-allowed area | Peraton Labs, CISA ECD, T-Mobile USA, AT&T, Verizon | CR 6235 24.501 Rel-18 | WithdrawnRevision of C1-243709 |
|  |  | [C1-244041](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244041.zip) | Handling of prioritized services in non-allowed area - UE | Peraton Labs, CISA ECD, AT&T, T-Mobile USA, Verizon | CR 6332 24.501 Rel-19 | Overlaps with [C1-244088](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244088.zip) under AI 18.2.2.1 (5GProtoc18) and [C1-244184](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244184.zip) and C1-1244379 under AI 18.2.24 (eNS\_Ph3) |
|  |  |  |  |  |  |  |
|  | XRM(CT3 lead) |  | Lena – Main |  |  | Architecture Enhancements for XR and media services Work item at 100% |
|  |  | [C1-244185](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244185.zip) | Correction to the uplink PDU set handling at the UE side | Huawei, HiSilicon /Christian | CR 6348 24.501 Rel-18 |  |
|  |  |  |  |  |  |  |
|  | Other Rel-18 issues (TEI18) |  | Lena – Main |  |  | Other Rel-18 topics |
|  |  | [C1-244012](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244012.zip) | Correction of typo | one2many | CR 0248 23.041 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244276](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244276.zip) | Definitions of NR Tx profile and NR eTx profile | Nokia | CR 0040 24.386 Rel-18 |  |
|  |  | [C1-244299](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244299.zip) | Discussion on user experience issue for mitigation of bidding down attack | vivo | discussion  |  |
|  |  | [C1-244301](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244301.zip) | Address user experience issue for mitigation of bidding down attack | vivo | CR 4084 24.301 Rel-18 |  |
|  |  | [C1-244332](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244332.zip) | Clarification to the ‘No TFT operation’ when no TFT for default bearer | Huawei, HiSilicon | CR 4087 24.301 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244334](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244334.zip) | Clarification to paging when the UE is emergency registered. | Huawei, HiSilicon | CR 4088 24.301 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244346](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244346.zip) | Correction of incomplete timer table for T3440 | Huawei, HiSilicon | CR 4089 24.301 Rel-18 | BC analysis missing in coversheet |
|  |  | [C1-244483](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244483.zip) | Correction to XML schema for application/vnd.3gpp.seal-unicast-info+xml | Huawei, HiSilicon | CR 0065 24.548 Rel-18 | BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | WIs for IMS and MC |  | Sung – Breakout  |  |  | Work items on IMS and Mission Critical  |
|  | MCProtoc18 |  | Sung – Breakout |  |  | Protocol enhancements for Mission Critical Services for Rel-18Work item at 100% |
|  |  | [C1-244206](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244206.zip) | XSD corrections to config management documents (CR implementation error corrections) | Ericsson / Magnus | CR 0279 24.484 Rel-18 | Agreed |
|  |  |  |  |  |  |  |
|  | MPSSupServ |  | Sung – Breakout |  |  | MPS for Supplementary ServicesWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | IMSProtoc18 |  | Sung – Breakout |  |  | IMS Stage-3 IETF Protocol AlignmentWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MCOver5GProSe |  | Sung – Breakout |  |  | CT aspects of Mission Critical Services over 5GProSWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MCOver5MBS |  | Sung – Breakout |  |  | CT aspects of Mission Critical Services over 5MBSWork item at 100% |
|  |  | [C1-244126](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244126.zip) | Correction on the invalid element names and non-backward compatible changes | Huawei, HiSilicon | CR 0432 24.282 Rel-18 | Merged into C1-244710BC analysis missing in coversheet |
|  |  | [C1-244127](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244127.zip) | Correction on the invalid element names and non-backward compatible changes | Huawei, HiSilicon | CR 0986 24.379 Rel-18 | Merged into C1-244709BC analysis missing in coversheet |
|  |  | [C1-244203](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244203.zip) | XSD changes due to BC issues in service config document | Ericsson / Magnus | CR 0278 24.484 Rel-18 | Agreed |
|  |  | C1-244708 | Correction on the invalid element names and non-backward compatible changes | Huawei, HiSilicon | CR 0264 24.281 Rel-18 | AgreedThe only change is to add BCA.Revision of C1-244125\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | eMCSMI\_IRail |  | Sung – Breakout |  |  | Mission critical system migration and interconnection enhancementsWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MCGWUE |  | Sung – Breakout |  |  | CT aspects of Gateway UE function for Mission Critical CommunicationWork item at 100% |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | NG\_RTC |  | Sung – Breakout |  |  | Next Generation Real time Communication servicesWork item at 100% |
|  |  | C1-244721 | Supplementary to DC1 abnormal case | China Mobile | CR 0029 24.186 Rel-18 | Revision of C1-244113 |
|  |  | C1-244722 | DC resource release due to a CANCEL request | China Mobile | CR 0024 24.186 Rel-18 | Revision of C1-244114\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Revision of C1-243410 |
|  |  |  |  |  |  |  |
|  |  | C1-244723 | The case DC media is not authorized | China Mobile | CR 0030 24.186 Rel-18 | Revision of C1-244115 |
|  |  | C1-244724 | DC related re-INVITE request collision | China Mobile | CR 0031 24.186 Rel-18 | Revision of C1-244116 |
|  |  |  |  |  |  |  |
|  |  | [C1-244117](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244117.zip) | Setup local BDC on terminating side in case INVITE does not contain DC description | China Mobile | CR 0002 24.186 Rel-18 | Presented alreadyRevision of C1-243409 |
|  |  | C1-244725 | Correct the IMS AS procedure on handling IP and port number | Huawei, HiSilicon | CR 0032 24.186 Rel-18 | Revision of C1-244119\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | enh4MCPTT |  | Sung – Breakout |  |  | CT aspects of Enhanced Mission Critical Push-to-talk architecture phase 4Work item at 100% |
|  |  | C1-244709 | Corrections to issues found in the XSDs (poc-settings and Location info) | Samsung | CR 0992 24.379 Rel-18 | Revision of C1-244419\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet Moved from AI 18.3.8 |
|  |  | C1-244710 | Corrections to issues found in the XSDs (poc-settings and Location info) | Samsung | CR 0434 24.282 Rel-18 | Revision of C1-244420\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet Moved from AI 18.3.8 |
|  |  | C1-244711 | FRMCS Plugtest 3 - Issue 10.1.8: 10.1.8 FA affiliation analogue to Group affiliation | Samsung | CR 0993 24.379 Rel-18 | AgreedThe only change is to add BCA.Revision of C1-244421\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet Moved from AI 18.3.8 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | MC\_AHGC |  | Sung – Breakout |  |  | CT1 aspects of Mission Critical ad hoc group CommunicationsWork item at 100% |
|  |  | C1-244712 | Adhoc group emergency alert support - MCVideo | Samsung, Nokia | CR 0265 24.281 Rel-18 | Revision of C1-244416\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet |
|  |  | C1-244713 | Adhoc group emergency alert support - MCData | Samsung | CR 0433 24.282 Rel-18 | Revision of C1-244417\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet |
|  |  | C1-244714 | Corrections in adhoc group emergency alert procedures | Samsung | CR 0991 24.379 Rel-18 | Revision of C1-244418\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_BC analysis missing in coversheet |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Other Rel-18 IMS & MC issues (TEI18) |  | Sung – Breakout |  |  | Other Rel-18 IMS and MC topics |
|  |  | [C1-244124](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244124.zip) | Reference update on the IETF draft | Huawei, HiSilicon | CR 0129 24.371 Rel-18 | Withdrawn |
|  |  | [C1-244335](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244335.zip) | Priority IMS Registration | Ericsson | CR 6668 24.229 Rel-18 | Presented already |
|  |  | C1-244717 | Priority IMS Registration correction | Peraton Labs, CISA ECD, AT&T, T-Mobile USA, Verizon | CR 6665 24.229 Rel-18 | Revision of C1-244037\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Moved from AI 19.2.7 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Release 19work items | Tdoc | Title | Source | Tdoc info  | Result & comments |
|  | Tdocs on Work Items |  |  |  |  | Papers related to Rel-19 Work Items |
|  | Work Item Descriptions |  | Lena – Main |  |  | New Work Item Descriptions |
|  |  | [C1-244139](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244139.zip) | Revised WID on enhancement of controlling RAT utilization | Vodafone | WID revised Rel-19 | AN impact should be set to “No”CT1-led |
|  |  | [C1-244152](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244152.zip) | Revised WID on Rel-19 Enhancements of 3GPP Northbound and Application Layer Interfaces and APIs | Huawei, HiSilicon /Christian | WID revised Rel-19 | CT3-ledRevision of CP-241075 |
|  |  |  |  |  |  |  |
|  |  | [C1-244020](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244020.zip) | New WID on CT aspects of Integration of satellite components in the 5G architecture Phase 3 | CATT | WID new Rel-19 | CT1-ledRelated DP |
|  |  | [C1-244023](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244023.zip) | New WID on CT aspects of Proximity-based Services in 5GS Phase 3 | CATT | WID new Rel-19 | Tdoc # in header is wrongCT1-ledRelated DPRevision of C1-242454 |
|  |  | [C1-244036](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244036.zip) | New WID on MPS for IMS Messaging and SMS services | Peraton Labs | WID new Rel-19 | CT4-led |
|  |  | [C1-244049](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244049.zip) | New WID on CT aspects for enabling mobile metaverse services | Samsung | WID new Rel-19 | Comment from MCC about titles of the 2 new specs being identicalCT1-led |
|  |  | [C1-244051](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244051.zip) | New WID on CT aspects of Vehicle Mounted Relays Phase 2 | Qualcomm Incorporated | WID new Rel-19 | CT1-ledRelated DP |
|  |  | [C1-244075](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244075.zip) | New WID on CT Aspects of Indirect Network Sharing (TEI19\_NetShare) | China Unicom | WID new Rel-19 | CT4-ledRelated DP |
|  |  | [C1-244079](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244079.zip) | New WID on CT aspects of Core Network Enhanced Support for Artificial Intelligence (AI)/Machine Learning (ML) | vivo | WID new Rel-19 | AN impact should be set to “No”CT3-ledRelated DP |
|  |  |  |  |  |  |  |
|  |  | [C1-244084](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244084.zip) | New WID on CT aspects of Access Traffic Steering, Switching and Splitting support in 5G system – Phase 4 | Lenovo | WID new Rel-19 | CT1-led |
|  |  | [C1-244199](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244199.zip) | New WID on CT aspects of Multi-Access (ATSSS\_Ph4) | Apple | WID new Rel-19 | Revision of [C1-244072](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244072.zip)CT1-ledRelated DP |
|  |  | [C1-244480](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244480.zip) | CT1 aspects of Multi-Access  | China Telecom Corporation Ltd. | WID new Rel-19 | CT1 only |
|  |  |  |  |  |  |  |
|  |  | [C1-244091](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244091.zip) | New WID on Identifying non-3GPP Devices Connecting behind a UE or 5G-RG | InterDigital | WID new Rel-19 | CT1-led |
|  |  | [C1-244108](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244108.zip) | CT aspects of application enablement for AIML services | Lenovo | WID new Rel-19 | CT1-led |
|  |  | [C1-244110](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244110.zip) | New WID on Next Generation Real time Communication services Phase 2 | China Mobile | WID new Rel-19 | CT1-ledRelated DP |
|  |  | [C1-244154](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244154.zip) | New WID on CT aspects of SEAL data delivery enabler for vertical applications Phase 2 | Huawei, HiSilicon /Christian | WID new Rel-19 | CT1-ledRelated DP |
|  |  | [C1-244165](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244165.zip) | New WID on CT aspects of railways specific enhancements to mission critical services | Nokia | WID new Rel-19 | CT1 onlyRelated DP |
|  |  | [C1-244194](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244194.zip) | New WID on Alignment of eCall over IMS with CEN | Qualcomm Incorporated | WID new Rel-19 | Comment from MCC about shortening the acronymCT1 onlyRelated DPs |
|  |  |  |  |  |  |  |
|  |  | [C1-244258](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244258.zip) | New WID on Aspect of Phase 3 for UAS, UAV and UAM | LG Electronics Inc. | WID new Rel-19 | CT1-ledRelated DP |
|  |  | [C1-244350](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244350.zip) | CT Aspects of Phase 3 for UAS, UAV and UAM | Ericsson | WID new Rel-19 | CT3-ledRelated DP |
|  |  |  |  |  |  |  |
|  |  | [C1-244272](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244272.zip) | Study on MINT support in EPS for 5G-only national roaming UE | China Telecom Corporation Ltd. | SID new Rel-19 | AN impact should be set to “No”CT1 only |
|  |  | [C1-244344](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244344.zip) | New WID on CT Aspects of Rel-19 ADAES | Ericsson / Igor | WID new Rel-19 | CT3-ledRelated DP |
|  |  | [C1-244454](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244454.zip) | New WID on CT aspects of enhanced application layer support for location services | CATT | WID new Rel-19 | CT3-ledRelated DP |
|  |  | [C1-244479](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244479.zip) | CT1 aspects of Multi-Access  | China Telecom Corporation Ltd. | WID new Rel-19 | Withdrawn |
|  |  | [C1-244008](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244008.zip) | Integration of satellite components in the 5G architecture Phase 3 | Qualcomm Technologies Int | WID new Rel-19 | Withdrawn |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | CRs and Discussion Documents related to new or revised Work Items |  | Lena – Main |  |  | Documents related to new Work Items  |
|  |  | [C1-244021](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244021.zip) | Discussion on integration of satellite components in the 5G architecture Phase 3 | CATT | discussion Rel-19 |  |
|  |  | [C1-244022](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244022.zip) | Discussion on Proximity-based Services in 5GS Phase 3 | CATT | discussion Rel-19 | Tdoc # in header is wrong |
|  |  | [C1-244047](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244047.zip) | FRMCS\_Ph5 stage 2 status | Nokia | discussion Rel-19 |  |
|  |  | [C1-244052](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244052.zip) | Status of Rel-19 work on Vehicle Mounted Relays phase 2 (VMR\_ph2) | Qualcomm Incorporated | discussion Rel-19 |  |
|  |  | [C1-244057](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244057.zip) | Stage 2 status of XRM\_Ph2 study | Nokia | discussion Rel-19 |  |
|  |  | [C1-244076](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244076.zip) | Discussion on New WID on CT Aspects of TEI19\_NetShare | China Unicom | discussion Rel-19 |  |
|  |  | [C1-244080](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244080.zip) | Discussion on CT aspects of AIML\_CN | vivo | discussion Rel-19 |  |
|  |  | [C1-244111](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244111.zip) | Discussion on the stage 3 work for NG\_RTC\_Ph2 | China Mobile | discussion Rel-19 |  |
|  |  | [C1-244153](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244153.zip) | Summary and status of SEALDD Phase 2 work; updated | Huawei, HiSilicon /Christian | discussion Rel-19 |  |
|  |  | [C1-244155](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244155.zip) | Work plan for the CT1 part of SEALDD\_Ph2 | Huawei, HiSilicon /Christian | discussion Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  | [C1-244081](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244081.zip) | (DP) CEN requested alignments on IVS eCall | OPPO / Chen | discussion Rel-19 |  |
|  |  | [C1-244195](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244195.zip) | Alignment of eCall over IMS with CEN | Qualcomm Incorporated | discussion Rel-19 |  |
|  |  | [C1-244336](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244336.zip) | Discussion on Alignment of eCall over IMS with CEN specifications | Ericsson / Nevenka | discussion Rel-19 | Moved from AI 19.1.4 |
|  |  |  |  |  |  |  |
|  |  | [C1-244259](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244259.zip) | Discussion on CT aspects of UAS\_Ph3 and history of UAS rapporteurship | LG Electronics Inc. | discussion Rel-19 |  |
|  |  | [C1-244349](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244349.zip) | Discussion on CT aspects of Phase 3 for UAS, UAV and UAM | Ericsson | discussion Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  | [C1-244266](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244266.zip) | Status of Rel-19 Multi-Access (DualSteer and ATSSS\_Ph4) Work in SA2 | Apple | discussion Rel-19 |  |
|  |  | [C1-244273](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244273.zip) | Discussion on the status of Rel-19 WID Non3GPPMob\_Sec led by SA3 | Nokia | discussion Rel-19 |  |
|  |  | [C1-244345](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244345.zip) | Discussion on ADAES documentation based on Stage 2 requirements in Release-19 | Ericsson / Jing | discussion Rel-19 |  |
|  |  | [C1-244392](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244392.zip) | Summary of the status on enhancements to CAPIF Phase 3 work in Rel-19 | Nokia | discussion Rel-19 |  |
|  |  | [C1-244394](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244394.zip) | Discussion on the stage 2 study work overview and potential stage 3 work analysis on AmbientIoT | Huawei, HiSilicon/Lin | discussion Rel-19 |  |
|  |  | [C1-244455](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244455.zip) | Discussion on CT aspects of eLSAPP | CATT | discussion Rel-19 |  |
|  |  | [C1-244371](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244371.zip) | status : work on Energy Efficiency and Energy Saving  | Samsung | discussion 24.501 Rel-19 | Uploaded late |
|  |  |  |  |  |  |  |
|  |  | C1-244727 | Adding IP address of target data host or DNS server to MCData IPcon | Kontron Transportation France, Nokia | CR 0426 24.282 Rel-19 | Revision of C1-244078\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_To be handled in IMS/MC BO session |
|  |  |  |  |  |  |  |
|  |  | C1-244728 | Support DC in 3GPP PS Data Off exempt services | China Mobile | CR 0008 24.275 Rel-19 | AgreedThe only change is to fix the clause numbering.Revision of C1-244112\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_To be handled in IMS/MC BO session |
|  |  |  |  |  |  |  |
|  |  | [C1-244196](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244196.zip) | Alignment of eCall over IMS with CEN | Qualcomm Incorporated | CR 6667 24.229 Rel-19 | To be handled in IMS/MC BO session WIC “IMSProtoc” to be removed from coversheet |
|  |  | [C1-244384](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244384.zip) | Activation of a test eCall over IMS | Nokia | CR 6669 24.229 Rel-19 | To be handled in IMS/MC BO session |
|  |  | [C1-244387](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244387.zip) | Positive MSD ACK for SIP 4xx/6xx eCall Test | Nokia | CR 6670 24.229 Rel-19 | To be handled in IMS/MC BO session |
|  |  |  |  |  |  |  |
|  |  | [C1-244245](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244245.zip) | Provide PLMN ID representing participating operator to UE | ZTE, China Unicom | CR 6357 24.501 Rel-19 | To be handled in main session |
|  |  | [C1-244246](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244246.zip) | Registration reject for Indirect Network Sharing | ZTE, China Unicom | CR 6358 24.501 Rel-19 | To be handled in main session |
|  |  | [C1-244247](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244247.zip) | Network slice handling during registration procedure for Indirect Network Sharing | ZTE / Hannah | CR 6359 24.501 Rel-19 | To be handled in main session |
|  |  | [C1-244248](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244248.zip) | Network slice handling during UCU procedure for Indirect Network Sharing | ZTE / Hannah | CR 6360 24.501 Rel-19 | To be handled in main session |
|  |  | [C1-244249](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244249.zip) | Network slice handling during PDU session establishment procedure for Indirect Network Sharing | ZTE / Hannah | CR 6361 24.501 Rel-19 | To be handled in main session |
|  |  | [C1-244447](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244447.zip) | MO-SMS Delivery report for Store and Forward mode | Intel | CR 0164 23.040 Rel-19 | To be handled in main session |
|  |  | [C1-244462](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244462.zip) | UE indicates support for Store and Forward mode | Intel | CR 4102 24.301 Rel-19 | To be handled in main session |
|  |  |  |  |  |  |  |
|  |  | [C1-244347](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244347.zip) | ProSe and NPN | Ericsson | CR 6392 24.501 Rel-19 | To be handled in Services BO session |
|  |  | [C1-244413](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244413.zip) | Discussion: MINT\_Ph2 | Samsung | discussion 24.301 Rel-19 | Withdrawn |
|  |  |  |  |  |  |  |
|  | Status of other Work Items |  | Lena – Main |  |  | Documents related to new Work Items  |
|  |  | [C1-244009](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244009.zip) | Summary of the conclusions of the stage 2 study on Study on integration of satellite components in the 5G architecture Phase 3 | Qualcomm Technologies Int | discussion Rel-19 | Withdrawn |
|  |  |  |  |  |  |  |
|  | Release 19 documents for information |  | Lena – Main |  |  | Documents related to new Work Items  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | WIs for common and EPS/5GS |  |  |  |  | WIs mainly targeted for common sessions and EPS/5GS |
|  | SAES19 WIs |  | Lena – Main |  |  | Stage-3 SAE protocol development for Rel-19 |
|  | SAES19 |  |  |  |  | General Stage-3 SAE protocol development |
|  |  | [C1-244042](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244042.zip) | Timer T3440 handling for causes triggering cell or PLMN selection | Apple | CR 4052 24.301 Rel-18 | Revision of C1-243097 |
|  |  | [C1-244251](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244251.zip) | Consistent usage of EUPR bit of Unavailability configuration IE | ZTE / Hannah | CR 4082 24.301 Rel-19 |  |
|  |  | [C1-244308](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244308.zip) | Correction to the TFT IE | Ericsson | CR 3346 24.008 Rel-19 |  |
|  |  | [C1-244353](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244353.zip) | Timer table update for reception of ESM data transport message when T3396 is running | MediaTek Inc. | CR 3347 24.008 Rel-19 |  |
|  |  | [C1-244354](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244354.zip) | Handling of APN congestion control on reception of ESM data transport message | MediaTek Inc. | CR 4038 24.301 Rel-19 | Revision of C1-242358 |
|  |  | [C1-244356](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244356.zip) | Abnormal handling for detach procedure initiated when timer T3346 is running | MediaTek Inc. | CR 4090 24.301 Rel-19 |  |
|  |  | [C1-244358](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244358.zip) | DOWNLINK NAS TRANSPORT handling when NAS congestion timer is running | MediaTek Inc. | CR 4091 24.301 Rel-19 |  |
|  |  | [C1-244368](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244368.zip) | UE configured for high priority access handling for timer T3346 | MediaTek Inc. | CR 4094 24.301 Rel-19 |  |
|  |  | [C1-244395](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244395.zip) | Update on re-enabling UE's E-UTRA capability | Huawei, HiSilicon | CR 4096 24.301 Rel-19 |  |
|  |  | [C1-244431](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244431.zip) | Correcting handling NAS timers in ecall inactive state | MediaTek Inc. | CR 4100 24.301 Rel-19 |  |
|  |  | [C1-244443](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244443.zip) | Clarification on maximum number of devices in SLPP messages | vivo | CR 0046 24.514 Rel-19 | Withdrawn |
|  |  |  |  |  |  |  |
|  | SAES19-non3GPP |  |  |  |  | Stage-3 SAE protocol development related to non-3GPP access |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GProtoc19 Wis |  | Lena – Main |  |  | Stage-3 5GS NAS protocol development for Rel-19 |
|  | 5GProtoc19 |  |  |  |  | General Stage-3 5GS NAS protocol development |
|  |  | [C1-244043](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244043.zip) | Timer T3540 handling for causes triggering cell or PLMN selection | Apple | CR 6238 24.501 Rel-19 | Revision of C1-243652 |
|  |  | [C1-244053](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244053.zip) | SUCI calculation failure handling | Apple | CR 6335 24.501 Rel-19 |  |
|  |  | [C1-244055](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244055.zip) | Handling of regulatory prioritized services in non-allowed area | Peraton Labs | CR 6336 24.501 Rel-19 | Withdrawn |
|  |  | [C1-244061](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244061.zip) | Updates to Signal level enhanced network selection +CSENSE | Apple | CR 0876 27.007 Rel-19 |  |
|  |  | [C1-244071](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244071.zip) | Corrections for NSSAI Inclusion mode | Apple | CR 6254 24.501 Rel-19 | Revision of C1-243237 |
|  |  | [C1-244089](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244089.zip) | MRU triggered by change in the UE security capabilities | Apple | CR 6243 24.501 Rel-19 | Revision of C1-243128 |
|  |  | [C1-244123](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244123.zip) | Addition of the UE behavior when MO-signalling is barred due to access control | NTT DOCOMO | CR 6339 24.501 Rel-19 |  |
|  |  | [C1-244133](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244133.zip) | Uplink data status and multicast MBS session | Ericsson / Ivo | CR 6340 24.501 Rel-19 |  |
|  |  | [C1-244163](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244163.zip) | Storage of N26 support in NVM | Apple France | CR 4078 24.301 Rel-19 |  |
|  |  | [C1-244164](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244164.zip) | Storage of N26 support in NVM | Apple France | CR 6344 24.501 Rel-19 |  |
|  |  | [C1-244178](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244178.zip) | Corrigenda | Lenovo | CR 6346 24.501 Rel-19 |  |
|  |  | [C1-244186](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244186.zip) | Correction to the condition for UE-initiated de-registration procedure at the UE side  | Huawei, HiSilicon /Christian | CR 6349 24.501 Rel-19 |  |
|  |  | [C1-244224](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244224.zip) | Remove the NOTE in an inappropriate place | ZTE / Joy | CR 0281 24.526 Rel-19 |  |
|  |  | [C1-244239](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244239.zip) | Unavailability period and T3324 – for 24.501 | Samsung | CR 6353 24.501 Rel-19 | 2 WICs in coversheet but only 1 in 3GU |
|  |  | [C1-244243](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244243.zip) | Correction on the definition of HPLMN S-NSSAI | ZTE / Hannah | CR 6356 24.501 Rel-19 |  |
|  |  | [C1-244250](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244250.zip) | Consistent usage of EUPR bit of Unavailability configuration IE | ZTE / Hannah | CR 6362 24.501 Rel-19 |  |
|  |  | [C1-244252](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244252.zip) | Remove duplicated paragraph regarding UE behavior after receiving on-demand NSSAI | ZTE / Hannah | CR 6363 24.501 Rel-19 |  |
|  |  | [C1-244260](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244260.zip) | Correction to the trigger for the de-registration procedure | vivo | CR 6366 24.501 Rel-19 |  |
|  |  | [C1-244270](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244270.zip) | Handling of TAs on validity information met | Samsung Guangzhou Mobile R&D | CR 6367 24.501 Rel-19 |  |
|  |  | [C1-244287](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244287.zip) | Correction to the De-registration type IE | vivo | CR 6371 24.501 Rel-19 |  |
|  |  | [C1-244289](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244289.zip) | Correction to the de-registration for AUN3 device behind 5G-RG | vivo | CR 6373 24.501 Rel-19 |  |
|  |  | [C1-244290](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244290.zip) | Correction on UPU and SOR transparent container | vivo | CR 6374 24.501 Rel-19 |  |
|  |  | [C1-244291](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244291.zip) | Correction on maximum time offset | vivo | CR 6375 24.501 Rel-19 |  |
|  |  | [C1-244296](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244296.zip) | Slice deregistration inactivity timers | Samsung | CR 6378 24.501 Rel-19 |  |
|  |  | [C1-244300](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244300.zip) | Disaster roaming in manual mode | Samsung | CR 1259 23.122 Rel-19 |  |
|  |  | [C1-244302](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244302.zip) | Discussion on payload container type for the 5GMM protocol | vivo | discussion  |  |
|  |  | [C1-244305](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244305.zip) | Forbidden PLMNs removed at T3245 timer expiry | Samsung | CR 6379 24.501 Rel-19 |  |
|  |  | [C1-244306](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244306.zip) | Correction to the inconsistent LCS correlation identifier | Ericsson | CR 6380 24.501 Rel-19 |  |
|  |  | [C1-244309](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244309.zip) | Correction for handling list of "PLMNs not allowed to operate at the present UE location" | SHARP | CR 4085 24.301 Rel-19 | Same change proposed for 5GProtoc18 in [C1-244312](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244312.zip) |
|  |  | [C1-244316](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244316.zip) | Add the message definitions of UE-requested A2X policy provisioning procedure | SHARP | CR 0008 24.577 Rel-19 | Same change proposed for 5GProtoc18 in [C1-244313](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244313.zip) |
|  |  | [C1-244328](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244328.zip) | Correction regarding the discontinuous coverage maximum time offset timer | SHARP | CR 6388 24.501 Rel-19 | Same change proposed for 5GProtoc18 in [C1-244326](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244326.zip) |
|  |  | [C1-244330](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244330.zip) | Correction of terminology related to 5GProSe | SHARP | CR 6390 24.501 Rel-19 | Same change proposed for 5GProtoc18 in [C1-244329](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244329.zip) |
|  |  | [C1-244348](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244348.zip) | Handling of collisions between UE-requested PDU session establlishment procedure and N1 NAS signalling connection release | Ericsson | CR 6393 24.501 Rel-19 |  |
|  |  | [C1-244351](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244351.zip) | timer T3585 stop when configured NSSAI is deleted | Samsung/Danish | CR 6394 24.501 Rel-19 | Withdrawn |
|  |  | [C1-244355](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244355.zip) | Abnormal handling for de-registration procedure initiated when timer T3346 is running | MediaTek Inc. | CR 6395 24.501 Rel-19 |  |
|  |  | [C1-244357](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244357.zip) | Handling of Tsor-cm timer expiry or stopped while MRU procedure is ongoing | MediaTek Inc. | CR 6396 24.501 Rel-19 |  |
|  |  | [C1-244359](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244359.zip) | Performing service request for emergency services fallback when the network is performing NSSAA | MediaTek Inc. | CR 6397 24.501 Rel-19 |  |
|  |  | [C1-244365](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244365.zip) | PDU session release while congestion timer running | MediaTek Inc. | CR 6401 24.501 Rel-19 |  |
|  |  | [C1-244366](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244366.zip) | Timer T3526 and T3587 handling when power-off | MediaTek Inc. | CR 6402 24.501 Rel-19 |  |
|  |  | [C1-244367](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244367.zip) | UE configured for high priority handling for timer T3346 | MediaTek Inc. | CR 6403 24.501 Rel-19 |  |
|  |  | [C1-244377](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244377.zip) | Disaster roaming end through 5GMM cause 11 and 5GMM cause 13 | Samsung | CR 6407 24.501 Rel-19 |  |
|  |  | [C1-244396](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244396.zip) | Use of native 4G-GUTI | Huawei, HiSilicon | CR 6417 24.501 Rel-19 |  |
|  |  | [C1-244404](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244404.zip) | Correction to the automatic PLMN selection mode procedure for MINT | Huawei, HiSilicon | CR 1261 23.122 Rel-19 |  |
|  |  | [C1-244405](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244405.zip) | Correction to the applicability of MINT | Huawei, HiSilicon | CR 6418 24.501 Rel-19 |  |
|  |  | [C1-244427](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244427.zip) | ESFB handling due to SMC failure | MediaTek Inc. | CR 6420 24.501 Rel-19 |  |
|  |  | [C1-244429](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244429.zip) | Clarification to perform inital registration due to disaster | MediaTek Inc. | CR 6421 24.501 Rel-19 |  |
|  |  | [C1-244430](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244430.zip) | Correcting handling NAS timers in ecall inactive state | MediaTek Inc. | CR 6422 24.501 Rel-19 |  |
|  |  | [C1-244453](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244453.zip) | T3525 abnormal case in SNPN | Samsung | CR 6368 24.501 Rel-19 | Revision of [C1-244271](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244271.zip) |
|  |  | [C1-244465](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244465.zip) | Correction on maximum time offset | vivo | CR 4105 24.301 Rel-19 | Withdrawn |
|  |  | [C1-244472](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244472.zip) | Deletion of extension of the PLMN list | Samsung | CR 1260 23.122 Rel-19 | Revision of [C1-244469](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244469.zip)Revision of [C1-244317](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244317.zip) |
|  |  | [C1-244473](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244473.zip) | Correction on format and grammar issues | Huawei, HiSilicon | CR 6430 24.501 Rel-19 | WIC spelled wrong in coversheet |
|  |  | [C1-244474](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244474.zip) | Correction on the wrong descprition of 5QI value | Huawei, HiSilicon | CR 6431 24.501 Rel-19 | WIC spelled wrong in coversheet |
|  |  | [C1-244477](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244477.zip) | Update satellite related info(for release-19) | Samsung | CR 6433 24.501 Rel-19 | Uploaded late |
|  |  | [C1-244481](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244481.zip) | Clarification of NAS timer handling for NG-RAN Satellite Access | Ericsson | CR 6435 24.501 Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | 5GProtoc19-non3GPP |  |  |  |  | Stage-3 5GS NAS protocol development related to non-3GPP access |
|  |  | [C1-244288](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244288.zip) | Non-3GPP path switching while using old non-3GPP for MA PDU session | ZTE | CR 6372 24.501 Rel-19 |  |
|  |  | [C1-244492](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244492.zip) | Clarification of emergency services in FPLMN | MediaTek Inc. | CR 0309 24.502 Rel-19 | Revision of [C1-244428](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244428.zip) |
|  |  |  |  |  |  |  |
|  | ECRATU |  | Lena – Main |  |  | Enhancement of controlling RAT utilization  |
|  |  | [C1-244292](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244292.zip) | Discussion on content of RAT utilization restriction information | vivo | discussion  |  |
|  |  | [C1-244484](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244484.zip) | Managing PLMN selection candidates when considering PLMNs with RAT restriction | Vodafone, InterDigital, Huawei, HiSilicon, ZTE, Google | CR 1253 23.122 Rel-19 | Revision of [C1-244160](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244160.zip) |
|  |  |  |  |  |  |  |
|  |  | [C1-244209](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244209.zip) | UE specific dynamic RAT Restriction in PLMN | Nokia | CR 4079 24.301 Rel-19 | Overlaps with [C1-244485](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244485.zip) |
|  |  | [C1-244485](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244485.zip) | Control of UE RAT utilization by EPS | Vodafone, InterDigital, Huawei, HiSilicon, ZTE | CR 4077 24.301 Rel-19 | Overlaps with [C1-244209](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244209.zip)Revision of [C1-244161](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244161.zip) |
|  |  |  |  |  |  |  |
|  |  | [C1-244207](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244207.zip) | Delivery of RAT utilization restriction information | China Mobile | CR 6350 24.501 Rel-19 | Overlaps with [C1-244208](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244208.zip), [C1-244293](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244293.zip), [C1-244295](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244295.zip) and [C1-244486](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244486.zip) |
|  |  | [C1-244208](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244208.zip) | UE specific dynamic RAT Restriction in PLMN | Nokia | CR 6351 24.501 Rel-19 | Overlaps with [C1-244207](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244207.zip), [C1-244293](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244293.zip), [C1-244295](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244295.zip) and [C1-244486](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244486.zip) |
|  |  | [C1-244293](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244293.zip) | The content of RAT utilization restriction information | vivo | CR 6376 24.501 Rel-19 | Overlaps with [C1-244207](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244207.zip), [C1-244208](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244208.zip), [C1-244295](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244295.zip) and [C1-244486](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244486.zip) |
|  |  | [C1-244295](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244295.zip) | The handling on the RAT utilization restriction information | vivo | CR 6377 24.501 Rel-19 | Overlaps with [C1-244207](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244207.zip), [C1-244208](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244208.zip), [C1-244293](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244293.zip) and [C1-244486](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244486.zip) |
|  |  | [C1-244486](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244486.zip) | Control of UE RAT utilization by 5GS | Vodafone, InterDigital, Huawei, HiSilicon, ZTE | CR 6343 24.501 Rel-19 | Overlaps with [C1-244207](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244207.zip), [C1-244208](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244208.zip), [C1-244293](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244293.zip) and [C1-244295](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244295.zip)Revision of [C1-244162](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244162.zip) |
|  |  |  |  |  |  |  |
|  |  | [C1-244378](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244378.zip) | RAT restriction : UE behaviour | Samsung | CR 6408 24.501 Rel-19 |  |
|  |  | [C1-244390](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244390.zip) | RAT restriction : Network behaviour | Samsung | CR 6415 24.501 Rel-19 |  |
|  |  | [C1-244393](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244393.zip) | RAT restriction : UE behaviour (for 24.301) | Samsung | CR 4095 24.301 Rel-19 |  |
|  |  | [C1-244402](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244402.zip) | RAT restriction : Network behaviour(for 24.301) | Samsung | CR 4097 24.301 Rel-19 |  |
|  |  | [C1-244415](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244415.zip) | PLMN selection in RAT restriction condition | Samsung  | CR 1262 23.122 Rel-19 | Withdrawn |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | UASAPP\_Ph3 |  | Behrouz – Breakout on Services  |  |  | CT aspects of Application Layer Support for Uncrewed Aerial Systems (UAS) |
|  |  | [C1-244225](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244225.zip) | Improved redundanncy for command and control (C2) traffic related procedure | LG Electronics Inc. | CR 0035 24.257 Rel-19 |  |
|  |  | [C1-244226](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244226.zip) | Real time UAV flight path monitoring assistance | LG Electronics Inc. | CR 0036 24.257 Rel-19 |  |
|  |  | [C1-244227](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244227.zip) | Support for DAA ground-based UAE layer assistance | LG Electronics Inc. | CR 0037 24.257 Rel-19 | Withdrawn |
|  |  | [C1-244256](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244256.zip) | UAE procedure for support of flight route | LG Electronics Inc. | CR 0038 24.257 Rel-19 |  |
|  |  | [C1-244257](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244257.zip) | Coding for support of flight route | LG Electronics Inc. | CR 0039 24.257 Rel-19 |  |
|  |  | [C1-244261](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244261.zip) | Workplan for the CT1 part of UASAPP\_Ph3  | InterDigital | discussion 24.257 Rel-19 |  |
|  |  | [C1-244262](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244262.zip) | Update DAA procedure to support ground based DAA | InterDigital | CR 0040 24.257 Rel-19 |  |
|  |  | [C1-244263](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244263.zip) | Support for Dual Network-Assisted C2 communication | InterDigital | CR 0041 24.257 Rel-19 |  |
|  |  | [C1-244265](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244265.zip) | Corrections in UASAPP TS 24.257 for Rel-18 | InterDigital | CR 0043 24.257 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | NBI19(CT3 lead) |  | Behrouz – Breakout on Services  |  |  | Rel-19 Enhancements of 3GPP Northbound Interfaces and Application Layer APIs |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | EDGEAPP\_Ph3(CT3 lead) |  | Behrouz – Breakout on Services |  |  | CT aspects for enabling Edge Applications Phase 3 |
|  |  | [C1-244342](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244342.zip) | Common EAS relocation | Ericsson | CR 0108 24.558 Rel-19 |  |
|  |  | [C1-244343](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244343.zip) | Consumers of Eees\_EASInformationProvisioning API | Ericsson | CR 0109 24.558 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | Other Rel-19 issues(TEI19) |  | Lena – Main |  |  | Other Rel-18 topics |
|  |  |  |  |  |  |  |
|  |  | [C1-244038](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244038.zip) | MPS exemption for T3440 | Peraton Labs, CISA ECD, AT&T, T-Mobile USA, Verizon | CR 4076 24.301 Rel-19 |  |
|  |  | [C1-244039](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244039.zip) | MPS exemption for T3540 | Peraton Labs, CISA ECD, AT&T, T-Mobile USA, Verizon | CR 6331 24.501 Rel-19 |  |
|  |  | [C1-244058](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244058.zip) | Discussion on NAS overhead reduction for IoT NTN | Qualcomm Incorporated / Amer | discussion Rel-19 |  |
|  |  | [C1-244059](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244059.zip) | New message format for transferring data over NAS | Qualcomm Incorporated, European Space Agency, Eutelsat, Immarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, Vivo | CR 4015 24.301 Rel-19 | Revision of C1-243129 |
|  |  | [C1-244060](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244060.zip) | Addition of protocol discriminator for transferring data over control plane | Qualcomm Incorporated, European Space Agency, Eutelsat, Immarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, Vivo | CR 0152 24.007 Rel-19 | Revision of C1-243130 |
|  |  | [C1-244062](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244062.zip) | General clause for New AT Commands for eUICC Profile Activation | Apple | CR 0857 27.007 Rel-19 | Revision of C1-240966 |
|  |  | [C1-244064](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244064.zip) | New AT Command for eUICC Profile Management | Apple | CR 0859 27.007 Rel-19 | Revision of C1-240986 |
|  |  | [C1-244065](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244065.zip) | New AT Command for eUICC Profile Metadata Information | Apple | CR 0860 27.007 Rel-19 | Revision of C1-240988 |
|  |  | [C1-244067](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244067.zip) | New AT Command for eUICC Update Default Address | Apple | CR 0862 27.007 Rel-19 | Revision of C1-240992 |
|  |  | [C1-244068](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244068.zip) | New AT Command for Get eUICC Identifier | Apple | CR 0863 27.007 Rel-19 | Revision of C1-240994 |
|  |  | [C1-244069](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244069.zip) | New AT Command for eUICC Profile Notification Management | Apple | CR 0864 27.007 Rel-19 | Revision of C1-240996 |
|  |  | [C1-244090](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244090.zip) | Handling of location validity information for SNPN selection for localized services | InterDigital, Samsung | CR 1249 23.122 Rel-19 |  |
|  |  | [C1-244138](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244138.zip) | Editorial issues | Ericsson / Ivo | CR 1252 23.122 Rel-19 |  |
|  |  | [C1-244170](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244170.zip) | CIoT small data container for EPS | Nokia | CR 4014 24.301 Rel-19 | Revision of C1-243131 |
|  |  | [C1-244176](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244176.zip) | New AT Command for eUICC Profile Download | Apple | CR 0858 27.007 Rel-19 | Revision of [C1-244063](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244063.zip)Revision of C1-240983 |
|  |  | [C1-244177](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244177.zip) | New AT Command for eUICC Memory Reset | Apple | CR 0861 27.007 Rel-19 | Revision of [C1-244066](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244066.zip)Revision of C1-240990 |
|  |  | [C1-244212](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244212.zip) | Correction to the NOTE in normal operation for SL-MO-LR | ZTE / Joy | CR 0085 24.571 Rel-19 |  |
|  |  | [C1-244214](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244214.zip) | Corrections on located UE in sidelink positioning service request procedure | ZTE / Joy | CR 0035 24.514 Rel-19 |  |
|  |  | [C1-244215](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244215.zip) | Clarification on description of sidelink positioning SLPP transport initiation | ZTE / Joy | CR 0036 24.514 Rel-19 |  |
|  |  | [C1-244216](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244216.zip) | Clarification on the application layer ID | ZTE / Joy | CR 0037 24.514 Rel-19 |  |
|  |  | [C1-244217](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244217.zip) | Correction to T5aaa and ProSe clock reference | ZTE / Joy | CR 0038 24.514 Rel-19 | 2 WICs in coversheet but only 1 in 3GU |
|  |  | [C1-244219](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244219.zip) | Clarification on steering functionalities supported by UE | ZTE / Joy | CR 0159 24.193 Rel-19 |  |
|  |  | [C1-244223](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244223.zip) | Clarification on network steering functionalities | ZTE / Joy | CR 0162 24.193 Rel-19 | 2 WICs in coversheet but only 1 in 3GU |
|  |  | [C1-244238](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244238.zip) | NOTE regarding session management timer extension | Samsung | CR 4080 24.301 Rel-19 | 2 WICs in coversheet but only 1 in 3GU |
|  |  | [C1-244240](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244240.zip) | Unavailability period and T3324 – for 24.301 | Samsung | CR 4081 24.301 Rel-19 | 2 WICs in coversheet but only 1 in 3GU |
|  |  | [C1-244244](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244244.zip) | Clarification on the definition of Equivalent HPLMN list | ZTE / Hannah | CR 1256 23.122 Rel-19 |  |
|  |  | [C1-244253](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244253.zip) | Correction on table name for USER PLANE CONNECTION RELEASE REQUEST message | ZTE / Hannah | CR 0049 24.572 Rel-19 |  |
|  |  | [C1-244267](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244267.zip) | DP on location validity information for localized services | Samsung Guangzhou Mobile R&D | discussion Rel-19 |  |
|  |  | [C1-244268](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244268.zip) | Handling of non-supporting TA(s) as per location validity information of SNPN | Samsung Guangzhou Mobile R&D | CR 1257 23.122 Rel-19 |  |
|  |  | [C1-244269](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244269.zip) | Handling of TAs on reception of SOR-SNPN-SI-LS | Samsung Guangzhou Mobile R&D | CR 1258 23.122 Rel-19 |  |
|  |  | [C1-244310](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244310.zip) | Corrections to references to notes in the PTP instance list IE | Ericsson | CR 0041 24.539 Rel-19 |  |
|  |  | [C1-244374](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244374.zip) | Editorial corrections | Xiaomi | CR 0045 24.514 Rel-19 | 2 WICs in coversheet but only 1 in 3GU |
|  |  | [C1-244389](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244389.zip) | Missing procedures related to unavailable alternative slice | Nokia | CR 6414 24.501 Rel-19 |  |
|  |  | [C1-244408](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244408.zip) | Correction on descriptions of UE requested UPP-CM procedures | Xiaomi | CR 0060 24.572 Rel-19 | 2 WICs in coversheet but only 1 in 3GU |
|  |  | [C1-244409](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244409.zip) | Correction on length of LCS-UP binding ID | Xiaomi | CR 0061 24.572 Rel-19 | 2 WICs in coversheet but only 1 in 3GU |
|  |  | [C1-244410](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244410.zip) | Correction on the association of LCS-UP binding ID and UE ID | Xiaomi | CR 0062 24.572 Rel-19 | 2 WICs in coversheet but only 1 in 3GU |
|  |  | [C1-244411](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244411.zip) | Corrections on stop cause of T5011 and T5013 | Xiaomi | CR 0063 24.572 Rel-19 | 2 WICs in coversheet but only 1 in 3GU |
|  |  | [C1-244412](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244412.zip) | Editorial corrections on 24.572 | Xiaomi | CR 0064 24.572 Rel-19 | 2 WICs in coversheet but only 1 in 3GU |
|  |  | [C1-244449](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244449.zip) | Clarification on maximum number of devices in SLPP messages | vivo | CR 0047 24.514 Rel-19 | Moved from AI 19.2.1.1 |
|  |  | [C1-244493](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244493.zip) | Correction to use of type 6 IEs | Huawei, HiSilicon | CR 0158 24.007 Rel-19 | Revision of [C1-244422](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244422.zip)Moved from AI 19.2.2.1 |
|  |  |  |  |  |  |  |
|  | WIs for IMS and MC |  | Sung – Breakout  |  |  | Work items on IMS and Mission Critical  |
|  | MCProtoc19 |  | Sung – Breakout |  |  | Protocol enhancements for Mission Critical Services for Rel-19 |
|  |  | C1-244718 | Corrections for MCPTT private call transfer | Kontron Transportation France | CR 0982 24.379 Rel-19 | Revision of C1-244077\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Wrong rev counter in coversheet |
|  |  |  |  |  |  |  |
|  |  | C1-244719 | Corrections to Group Regroup Procedures | Motorola Solutions UK Ltd. | CR 0983 24.379 Rel-19 | Revision of C1-244083 |
|  |  |  |  |  |  |  |
|  |  | [C1-244166](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244166.zip) | Correction related to ad hoc group emergency alert | Nokia | CR 0987 24.379 Rel-19 | Merged into C1-244714 |
|  |  | [C1-244167](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244167.zip) | Correction in the <allow-cancel-adhoc-group-emergency-alert> element | Nokia | CR 0988 24.379 Rel-19 | Agreed |
|  |  | [C1-244168](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244168.zip) | SIP MESSAGE request for ad hoc emergency notification for controlling MCPTT function | Nokia | CR 0989 24.379 Rel-19 | Merged into C1-244714 |
|  |  | [C1-244169](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244169.zip) | Correction in the controlling MCPTT server operation for an MCPTT user not authorized for MCPTT ad hoc group emergency alert participant information | Nokia | CR 0990 24.379 Rel-19 | Agreed |
|  |  |  |  |  |  |  |
|  | IMSProtoc19 |  | Sung – Breakout |  |  | IMS Stage-3 IETF Protocol Alignment |
|  |  | [C1-244048](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244048.zip) | Change SHA2-256 and SHA2-512/256 algorithm parameter | MediaTek Inc. | CR 6666 24.229 Rel-19 |  |
|  |  |  |  |  |  |  |
|  | enhMCLoc |  | Sung – Breakout |  |  | Enhanced Mission Critical Location Management |
|  |  | [C1-244122](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244122.zip) | UNSUBSCRIBE to Location Monitoring for MCPTT Service. | Motorola Solutions UK Ltd. | CR 0985 24.379 Rel-19 | Withdrawn |
|  |  | C1-244720 | SUBSCRIBE to Location Monitoring for MCPTT Service. | Motorola Solutions UK Ltd. | CR 0984 24.379 Rel-19 | Revision of C1-244121 |
|  |  |  |  |  |  |  |
|  |  | [C1-244200](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244200.zip) | Registration and service authorization to LMS | Ericsson / Magnus | discussion 24.283 Rel-19 | Noted |
|  |  | [C1-244201](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244201.zip) | Protocol options on MC Location Management | Ericsson / Magnus | discussion 24.283 Rel-19 |  |
|  |  | [C1-244202](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244202.zip) | Pseudo-CR on MC Identities in MC Loc | Ericsson / Magnus | pCR 24.283 Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Other Rel-19 IMS & MC issues (TEI19) |  | Sung – Breakout |  |  | Other Rel-19 IMS and MC topics |
|  |  | [C1-244175](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244175.zip) | Addition of the I1 SUCCESS message IE definition | Qualcomm Incorporated | CR 0103 24.294 Rel-19 | Revision of [C1-244174](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244174.zip)Revision of [C1-244173](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244173.zip) |
|  |  | [C1-244198](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244198.zip) | Correction to error handling | Nokia | CR 0028 24.186 Rel-19 | Revision of [C1-244054](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244054.zip) |
|  |  | C1-244726 | Correction on the incomplete SIP request and responses | Huawei, HiSilicon | CR 0033 24.186 Rel-18 | Revision of C1-244120\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Moved from AI 18.3.8 |
|  |  |  |  |  |  |  |
|  | Output Liaison Statements | Tdoc | Title | Prepared by | To/CC | Result & comment |
|  |  | [C1-244070](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244070.zip) | Reply LS on TS.48 updates to cover IoT eUICC and request for defining AT commands for eUICC profile management | Apple  | LS out Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  | [C1-244082](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244082.zip) | Reporting back on CEN's requirements for eCall over IMS | OPPO / Chen | LS out Rel-19 |  |
|  |  | [C1-244197](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244197.zip) | Reply LS on alignment of eCall over IMS with CEN | Qualcomm Incorporated | LS out Rel-19 |  |
|  |  |  |  |  |  |  |
|  |  | [C1-244297](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244297.zip) | LS on enhancement of controlling RAT utilization | vivo | LS out  |  |
|  |  |  |  |  |  |  |
|  |  | [C1-244298](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244298.zip) | Reply LS on Mitigation of Downgrade attacks | vivo | LS out  |  |
|  |  |  |  |  |  |  |
|  |  | [C1-244442](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244442.zip) | Reply on LS on the maximum number of devices supported in SLPP | vivo | LS out Rel-18 | Withdrawn |
|  |  | [C1-244448](file:///C%3A%5CUsers%5Cswon%5CDocuments%5CMeetings%5Ctsg_ct%5CTSG-CT_WG1%5CTSGC1_150_Maastricht%5CDocs%5CC1-244448.zip) | Reply on LS on the maximum number of devices supported in SLPP | vivo | LS out Rel-18 |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | Late and misplaced documents | Tdoc | Title Prioritization of documents within this category will be done during the meeting.Some tdocs are left in the main agenda item, although they are late (e.g. papers reporting IETF progress, which are usually more up to date the later they are submitted)  | Source | Tdoc info | Result & comments Late documents and documents which were submitted with erroneous or incomplete information  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | A.O.B. | Tdoc | Title | Source | Tdoc info | Result & comments |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  | **Closing****Friday****by 14:00** UTC  |  | 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 |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |