**Third Generation Partnership Project (3GPP™)**

**DRAFT Meeting Report  
for  
TSG CT WG1  
meeting: 154**

**Wuhan, China, 07/04/2025 to 11/04/2025**

Contents:

1 Opening & welcome 6

1.1 Welcome speech 6

1.2 IPR declarations 6

1.3 Antitrust declarations 6

1.4 Others 6

2 Agendas 6

3 Reports 7

4 Input Liaison statements 7

4.1 Incoming LSs 7

4.2 Outgoing LSs 10

5 Meeting schedule 15

6 Work Plan and other adm. issues 15

7 void 15

8 Release 8 work items 15

9 Release 9 work items 17

10 Release 10 work items 17

11 Release 11 work items 17

12 Release 12 work items 17

13 Release 13 work items 17

14 Release 14 work items 17

15 Release 15 work items 17

16 Release 16 work items 17

17 Release 17 work items 26

17.1 Rel-17 Exception sheets or other Rel-17 work planning 26

17.2 New WIDs/SIDs for Rel-17 26

17.3 Revised WIDs/SIDs for Rel-17 26

17.4 TEI17 26

17.5 SBIProtoc17 27

17.6 MuDe 27

17.7 5GProtoc17, 5GProtoc17-non3GPP 27

17.8 MCProtoc17 28

17.9 SAES17, SAES17-CSFB, SAES17-non3GPP 28

17.10 eCPSOR\_CON 28

17.11 IMSProtoc17 31

17.12 eMCData3 31

17.13 MPS2 31

17.14 pfdManEnh 31

17.15 BEPoP 31

17.16 RPCPSET 31

17.17 eMONASTERY2 31

17.18 5GSAT\_ARCH-CT 31

17.19 eMCCI\_CT 31

17.20 AKMA-CT 31

17.21 PAP\_CHAP 31

17.22 SMS\_SBI 31

17.23 EoIPR 31

17.24 MCSMI\_CT 31

17.25 GBA\_5G 31

17.26 RDSSI\_CT 31

17.27 EDGEAPP 31

17.28 eNPN 31

17.29 5G\_eLCS\_ph2 31

17.30 ID\_UAS 31

17.31 IIoT 31

17.32 eV2XAPP 31

17.33 eEDGE\_5GC 31

17.34 eNS\_Ph2 32

17.35 SPOCUP 32

17.36 ATSSS\_Ph2 32

17.37 eNA\_Ph2 34

17.38 5G\_ProSe 34

17.39 MUSIM 34

17.40 TEI17\_SPSFAS 34

17.41 TEI17\_SAPES 34

17.42 TEI17\_DCAMP 34

17.43 TEI17\_GEM 34

17.44 TEI17\_NIESGU 34

17.45 nrUICC\_UEConTest 34

17.46 TEI17\_N3SLICE 34

17.47 5MBS 34

17.48 UASAPP 34

17.49 eV2XARC\_Ph2 34

17.50 MCOver5GS 34

17.51 en5GPccSer17 34

17.52 NBI17 34

17.53 enh3MCPTT-CT 34

17.54 eSEAL 34

17.55 TEI17\_SE\_RPS 34

17.56 MINT 34

17.57 ING\_5GS 34

17.58 5GMARCH 34

17.59 ReP\_UDR 34

17.60 EGTPUR 35

17.61 MuDTran 35

17.62 ARCH\_NR\_REDCAP 35

17.63 eCryptPr 35

17.64 TEI17\_IMSGID 35

17.65 IoT\_SAT\_ARCH\_EPS 35

17.66 PortAl 35

17.67 NSWO\_5G 35

17.68 AKMA\_TLS 35

17.69 SPECTRE\_Ph3 35

17.70 NRslice 35

17.71 EVEX 35

17.72 UEConTest\_R17 35

17.73 Any other Rel-17 Work item or Study item 35

18 Release 18 work items 35

18.1 Rel-18 Exception sheets or other Rel-18 work planning 35

18.2 New WIDs/SIDs for Rel-18 35

18.3 Revised WIDs/SIDs for Rel-18 35

18.4 TEI18 35

18.5 NBI18 36

18.6 SBIProtoc18 36

18.7 5GProtoc18 36

18.8 5GProtoc18-non3GPP 38

18.9 SAES18 38

18.10 SAES18-CSFB 38

18.11 SAES18-non3GPP 38

18.12 MCProtoc18 38

18.13 MPSSupServ 38

18.14 MCOver5MBS 38

18.15 MCOver5GProSe 38

18.16 IMSProtoc18 38

18.17 SENSE 38

18.18 UEP18 38

18.19 NR\_REDCAP\_Ph2 38

18.20 TEI18\_MLR 38

18.21 ShDatID\_H 38

18.22 EDGE\_Ph2 38

18.23 eNSAC 38

18.24 eMCSMI\_IRail 38

18.25 V2XAPP\_Ph3 38

18.26 5G\_ProSe\_Ph2 38

18.27 5WWC\_Ph2 40

18.28 TEI18\_ADEE 41

18.29 TEI18\_IPv6PD 41

18.30 5GSATB 41

18.31 TRS\_URLLC 41

18.32 DetNet 41

18.33 EDGEAPP\_Ph2 41

18.34 SMPC18 41

18.35 SFC 41

18.36 eNetAE 41

18.37 eUEPO 41

18.38 SUECR 41

18.39 TEI18\_SDNAEPC 41

18.40 5G\_eLCS\_Ph3 41

18.41 eNPN\_Ph2 42

18.42 SEALDD 42

18.43 SEAL\_Ph3 42

18.44 UASAPP\_Ph2 42

18.45 5GSAT\_Ph2 42

18.46 UAS\_Ph2 42

18.47 Ranging\_SL 42

18.48 5GFLS 42

18.49 MCGWUE 42

18.50 GBA\_U\_APIs 42

18.51 AIMLsys 42

18.52 NG\_RTC 42

18.53 AMP 45

18.54 TEI18\_DCAMP\_Ph2 45

18.55 MPS\_WLAN 45

18.56 ADAES 45

18.57 5GMARCH\_Ph2 45

18.58 VMR 45

18.59 eSMS\_SBI 45

18.60 eNA\_Ph3 45

18.61 PIN 45

18.62 PINAPP 45

18.63 GMEC 45

18.64 5MBS\_Ph2 45

18.65 eNS\_Ph3 45

18.66 XRM 47

18.67 ATSSS\_Ph3 47

18.68 UPEAS 49

18.69 UEConfig5MBS 49

18.70 enh4MCPTT 49

18.71 PLMNsel\_NS 49

18.72 eNS\_UICC 49

18.73 TEI18\_MBS4V2X 49

18.74 TEI18\_SLAMUP 49

18.75 HN\_Auth 49

18.76 MC\_AHGC 49

18.77 NRFe 50

18.78 NSCALE 50

18.79 SNAAPP 50

18.80 IVAS\_Codec 50

18.81 UEConTest\_R18 50

18.82 TEST\_GBA\_U\_APIs 50

18.83 IoT\_SAT\_UEConTest 50

18.84 Any other Rel-18 Work item or Study item 50

19 Release 19 work items 50

19.1 Rel-19 Exception sheets or other Rel-19 work planning 50

19.2 New WIDs/SIDs for Rel-19 50

19.3 Revised WIDs/SIDs for Rel-19 54

19.4 TEI19 57

19.5 TEI\_19\_MINPA 67

19.6 TEI19\_IP\_SP\_EXP 67

19.7 TEI19\_VLANSUB 67

19.8 UASAPP\_Ph3 67

19.9 EDGEAPP\_Ph3 69

19.10 SBIProtoc19 69

19.11 SUBDMIG 69

19.12 NBI19 69

19.13 IMSProtoc19 69

19.14 MCProtoc19 70

19.15 ECRATU 72

19.16 enhMCLoc 83

19.17 5GProtoc19 84

19.18 5GProtoc19-non3GPP 97

19.19 SAES19 97

19.20 SAES19-non3GPP 99

19.21 TEI19\_NetShare 99

19.22 FRMCS\_Ph5 99

19.23 TEI19\_RVAS 104

19.24 TEI19\_OBGAD 104

19.25 TEI19\_NFsel\_by\_tPLMN 104

19.26 eEDGE\_5GC\_Ph3 104

19.27 MPS4msg 104

19.28 UIA\_ARC 104

19.29 TEI19\_SLUPiR 105

19.30 TEI19\_QME 105

19.31 UAS\_Ph3 105

19.32 eLSAPP 106

19.33 SEALDD\_Ph2 109

19.34 5GSAT\_Ph3\_ARCH 110

19.35 TEI19\_ProSe\_NPN 125

19.36 5G\_ProSe\_Ph3 126

19.37 UPEAS\_Ph2 138

19.38 eNetAE19 138

19.39 AIML\_CN 138

19.40 NG\_RTC\_Ph2 138

19.41 AIML\_App 141

19.42 Metaverse\_App 143

19.43 VMR\_Ph2 145

19.44 eCallCEN 146

19.45 MASSS 147

19.46 TEI19\_TIME\_SUB\_EPS 151

19.47 5G\_Femto 151

19.48 XRM\_Ph2 151

19.49 5GSAT\_Ph3\_App 153

19.50 XRM\_Ph2\_App 154

19.51 UEP19 156

19.52 CAPIF\_Ph3 156

19.53 5GMARCH\_Ph3 156

19.54 Non3GPPMob\_Sec 157

19.55 NORDAT\_CP 157

19.56 TEI19\_DLPMR 162

19.57 RedInfExp\_SBI 162

19.58 TEI19\_SliceSel 162

19.59 TEI19\_PRUE 162

19.60 EnergySys 162

19.61 PWS\_NTN 162

19.62 MMTel\_App 164

19.63 TEI19\_ADAES 167

19.64 SMPC19 167

19.65 IPD 167

19.66 TEI19\_MVOSNS 167

19.67 Any other Rel-19 Work item or Study item 167

20 Study items 167

20.1 FS\_MINT\_Ph2 167

21 Void 175

22 Review of 3GPP Work Plan 175

23 Any other business 175

24 Close of Meeting 175

## 1 Opening & welcome

### 1.1 Welcome speech

### 1.2 IPR declarations

### 1.3 Antitrust declarations

### 1.4 Others

## 2 Agendas

**C1-251500 3GPP TSG CT1#154 – agenda for Tdoc allocation**

*Type: agenda For: Information  
 Source: CT1 Chair*

**Decision:** The document was **noted**.

**C1-251501 3GPP TSG CT1#154 – agenda after Tdoc allocation deadline**

*Type: agenda For: Information  
 Source: CT1 Chair*

**Decision:** The document was **noted**.

**C1-251502 3GPP TSG CT1#154 – agenda with proposed LS-actions**

*Type: agenda For: Information  
 Source: CT1 Chair*

**Decision:** The document was **noted**.

**C1-251503 3GPP TSG CT1#154 – agenda at start of meeting**

*Type: agenda For: Information  
 Source: CT1 Chair*

**Decision:** The document was **noted**.

**C1-251504 3GPP TSG CT1#154– agenda Thursday evening**

*Type: agenda For: Information  
 Source: CT1 Chair*

**Decision:** The document was **noted**.

**C1-251505 3GPP TSG CT1#154 – agenda at end of meeting**

*Type: agenda For: Information  
 Source: CT1 Chair*

**Decision:** The document was **noted**.

**C1-251506 Initial time schedule for CT1#154**

*Type: other For: Information  
 Source: CT1 Chair*

**Decision:** The document was **noted**.

## 3 Reports

**C1-251507 Draft CT1#153 meeting report for approval**

*Type: report For: Approval  
 Source: MCC*

**Decision:** The document was **revised to C1-252062**.

**C1-252062 Draft CT1#153 meeting report for approval**

*Type: report For: Approval  
 Source: MCC*

(Replaces C1-251507)

**Decision:** The document was **approved**.

## 4 Input Liaison statements

### 4.1 Incoming LSs

**C1-251540 LS reply on FS\_IMS\_RES outcome and future work plan**

*Type: LS in For: Information  
 Original outgoing LS: C3-250657, to CT4, cc CT1, SA2  
 Source: CT3*

**Decision:** The document was **noted**.

**C1-251541 LS on Ethernet MA PDU session using MPQUIC-E steering**

*Type: LS in For: Information  
 Original outgoing LS: C4-250554, to SA2, cc CT1  
 Source: CT4*

**Decision:** The document was **noted**.

**C1-251542 LS on New port number for LCS-UPP**

*Type: LS in For: Information  
 Original outgoing LS: C4-250590, to CT1, cc CT, SA2  
 Source: CT4*

**Decision:** The document was **noted**.

**C1-251543 LS on withdrawal of Rel-17 version of TS 24.549**

*Type: LS in For: Information  
 Original outgoing LS: CP-250261, to SA6, cc CT1, CT3, SA  
 Source: TSG CT*

**Decision:** The document was **noted**.

**C1-251544 Reply LS on LP-WUS subgrouping**

*Type: LS in For: Information  
 Original outgoing LS: R2-2501388, to SA2, RAN3, CT1, cc RAN1, RAN4  
 Source: RAN2*

**Decision:** The document was **noted**.

**C1-251545 LS on paging enhancement in R19 NES**

*Type: LS in For: Information  
 Original outgoing LS: R2-2501483, to TSG RAN WG3, TSG CT WG1, cc TSG RAN WG1  
 Source: RAN2*

**Decision:** The document was **noted**.

**C1-251546 Reply LS on UE usage of the RAT restrictions**

*Type: LS in For: Information  
 Original outgoing LS: R2-2501556, to CT1, cc CT4  
 Source: RAN2*

**Decision:** The document was **noted**.

**C1-251547 Geofencing in ETWS for NR and NB-IoT NTN**

*Type: LS in For: Information  
 Original outgoing LS: R2-2501581, to CT1, cc RAN3, SA2  
 Source: RAN2*

**Decision:** The document was **noted**.

**C1-251548 LS to CT1 and CT4 on maximum warning message size**

*Type: LS in For: Information  
 Original outgoing LS: R2-2501586, to CT1, CT4, cc RAN3, SA2  
 Source: RAN2*

**Decision:** The document was **postponed**.

**C1-251549 Reply LS on UE Location Information for NB-IoT NTN**

*Type: LS in For: Information  
 Original outgoing LS: R3-250761, to SA2, cc RAN2, CT1  
 Source: RAN3*

**Decision:** The document was **noted**.

**C1-251550 Reply LS on emergency call back and paging**

*Type: LS in For: Information  
 Original outgoing LS: S2-2502427, to RAN2, cc CT1, RAN3  
 Source: SA2*

**Decision:** The document was **noted**.

**C1-251551 LS on Next Generation eCall**

*Type: LS in For: Information  
 Original outgoing LS: S2-2502776, to SA, CT, cc SA1, CT1  
 Source: SA2*

**Decision:** The document was **noted**.

**C1-251552 Reply LS on ProSe Message Content Type extensions for Release 19**

*Type: LS in For: Information  
 Original outgoing LS: S3-250955, to CT1, cc -  
 Source: SA3*

**Decision:** The document was **noted**.

**C1-251553 Reply LS on including the HPLMN ID in the PC5 discovery messages for 5G ProSe UE-to-UE relay**

*Type: LS in For: Information  
 Original outgoing LS: S3-251122, to CT1, cc -  
 Source: SA3*

**Decision:** The document was **noted**.

**C1-251554 Reply LS on UE behaviour in case of SUCI calculation failure**

*Type: LS in For: Information  
 Original outgoing LS: S3-251123, to CT1, CT6, cc -  
 Source: SA3*

**Decision:** The document was **noted**.

**C1-251555 Reply LS on security questions related to NAS layer overhead reduction for data transfer using control plane CIoT**

*Type: LS in For: Information  
 Original outgoing LS: S3-251143, to CT1, cc -  
 Source: SA3*

**Decision:** The document was **noted**.

**C1-251556 Reply LS on Clarifications related to the parameter to support 5G ProSe in SNPN**

*Type: LS in For: Information  
 Original outgoing LS: S3-251172, to CT1, cc -  
 Source: SA3*

**Decision:** The document was **noted**.

**C1-251557 Reply LS on support of multiple access technologies based on the IMS service type**

*Type: LS in For: Information  
 Original outgoing LS: SP-250329, to GSMA NG, cc 3GPP SA WG1, 3GPP SA WG2, 3GPP CT WG1  
 Source: TSG SA*

**Decision:** The document was **noted**.

**C1-251558 LS on Next Generation eCall**

*Type: LS in For: Information  
 Original outgoing LS: -, to 3GPP SA WG1, 3GPP SA WG2, 3GPP CT WG1, 3GPP TSG SA, 3GPP TSG CT and ETSI TC MSG, cc -  
 Source: CEN/TC 278/WG 15 “eSafety”*

**Decision:** The document was **postponed**.

**C1-251559 LS to SA2 About Requirements Concerning Automatic Resume Where You have Left Off**

*Type: LS in For: Information  
 Original outgoing LS: -, to SA2, cc SA4, CT1  
 Source: GSMA*

**Decision:** The document was **noted**.

**C1-251560 LS from GSMA NG to 3GPP on SMS to emergency center**

*Type: LS in For: Information  
 Original outgoing LS: -, to SA1, cc SA2,CT1,CT4  
 Source: GSMA*

**Decision:** The document was **noted**.

**C1-252063 Reply LS on the supporting 5G ProSe multi-hop Relays**

*Type: LS in For: Information  
 Original outgoing LS: S2-2412883, to CT1, cc CT3, CT4  
 Source: SA2*

**Decision:** The document was **noted**.

**C1-252069 Reply to: LS on paging enhancement in R19 NES**

*Type: LS out For: Approval  
 to RAN2  
 Source: current meeting*

**Decision:** The document was **revised to C1-252548**.

### 4.2 Outgoing LSs

**C1-251511 Reply LS on UE usage of the RAT restrictions**

*Type: LS out For: Approval  
 to RAN2, cc CT4  
 Source: Apple*

**Decision:** The document was **revised to C1-252253**.

**C1-251576 Reply LS to RAN2 on maximum size of the PWS warning message content**

*Type: LS out For: Approval  
 to RAN2, cc SA2, CT4, RAN3  
 Source: Qualcomm Incorporated / Amer*

**Decision:** The document was **revised to C1-252250**.

**C1-251719 Reply LS on Next Generation eCall**

*Type: LS out For: Approval  
 to CEN/TC 278/WG 15  
 Source: Qualcomm Incorporated*

**Decision:** The document was **revised to C1-252257**.

**C1-251739 Reply LS on UE usage of the RAT restrictions**

*Type: LS out For: Approval  
 to RAN2, cc CT4  
 Source: Huawei, HiSilicon/Lin*

**Discussion:**

Merged into C1-251511 and its revisions

**Decision:** The document was **merged**.

**C1-251810 Reply LS on Geofencing in ETWS for NR and NB-IoT NTN**

*Type: LS out For: Approval  
 to RAN2, cc RAN3, SA2, CT4  
 Source: Ericsson / Neda*

**Decision:** The document was **revised to C1-252067**.

**C1-251811 Reply LS on maximum warning message size**

*Type: LS out For: Approval  
 to RAN2, cc CT4, RAN3, SA2  
 Source: Ericsson / Neda*

**Decision:** The document was **revised to C1-252066**.

**C1-251838 LS on UE parameters update header security**

*Type: LS out For: Approval  
 to SA3  
 Source: Nokia Corporation*

**Decision:** The document was **revised to C1-252254**.

**C1-251855 LS on the completion of study on stage 2 aspects of MINT\_Ph2**

*Type: LS out For: Approval  
 to TSG SA, SA2, cc TSG CT, CT4  
 Source: Apple*

**Discussion:**

Merged into C1-252037 and its revisions

**Decision:** The document was **merged**.

**C1-251885 Reply LS on maximum warning message size**

*Type: LS out For: Approval  
 to RAN2, CT4, cc RAN3, SA2  
 Source: Google*

**Decision:** The document was **revised to C1-252252**.

**C1-251953 Reply LS on including the HPLMN ID in the PC5 discovery messages for 5G ProSe UE-to-UE relay**

*Type: LS out For: Approval  
 to SA3  
 Source: Nokia*

**Decision:** The document was **revised to C1-252256**.

**C1-252037 LS on the conclusion of FS\_MINT\_Ph2**

*Type: LS out For: Approval  
 to SA2,SA  
 Source: China Telecommunications Corp.*

**Decision:** The document was **revised to C1-252255**.

**C1-252044 Reply LS to RAN2 on UE usage of the RAT restrictions**

*Type: LS out For: Approval  
 to RAN2, cc CT4  
 Source: Nokia*

**Discussion:**

Merged into C1-251511 and its revisions

**Decision:** The document was **merged**.

**C1-252066 Reply LS on maximum warning message size**

*Type: LS out For: Approval  
 to RAN2, cc CT4, RAN3, SA2  
 Source: Ericsson / Neda*

(Replaces C1-251811)

**Decision:** The document was **revised to C1-252251**.

**C1-252067 Reply LS on Geofencing in ETWS for NR and NB-IoT NTN**

*Type: LS out For: Approval  
 to RAN2, cc RAN3, SA2, CT4  
 Source: Ericsson / Neda*

(Replaces C1-251810)

**Decision:** The document was **postponed**.

**C1-252253 Reply LS on UE usage of the RAT restrictions**

*Type: LS out For: Approval  
 to RAN2, cc CT4  
 Source: Apple*

(Replaces C1-251511)

**Decision:** The document was **revised to C1-252546**.

**C1-252546 Reply LS on UE usage of the RAT restrictions**

*Type: LS out For: Approval  
 to RAN2, cc CT4  
 Source: Apple*

(Replaces C1-252253)

**Decision:** The document was **approved**.

**C1-252250 Reply LS to RAN2 on maximum size of the PWS warning message content**

*Type: LS out For: Approval  
 to RAN2, cc SA2, CT4, RAN3  
 Source: Qualcomm Incorporated / Amer*

(Replaces C1-251576)

**Decision:** The document was **postponed**.

**C1-252257 Reply LS on Next Generation eCall**

*Type: LS out For: Approval  
 to CEN/TC 278/WG 15, cc SA, CT, SA2, SA1, ETSI TC MSG  
 Source: Qualcomm Incorporated*

(Replaces C1-251719)

**Decision:** The document was **postponed**.

**C1-252254 LS on UE parameters update header security**

*Type: LS out For: Approval  
 to SA3  
 Source: Nokia Corporation*

(Replaces C1-251838)

**Decision:** The document was **postponed**.

**C1-252252 Reply LS on maximum warning message size**

*Type: LS out For: Approval  
 to RAN2, cc CT4, RAN3, SA2  
 Source: Google*

(Replaces C1-251885)

**Decision:** The document was **postponed**.

**C1-252256 Reply LS on including the HPLMN ID in the PC5 discovery messages for 5G ProSe UE-to-UE relay**

*Type: LS out For: Approval  
 to SA3  
 Source: Nokia*

(Replaces C1-251953)

**Decision:** The document was **approved**.

**C1-252255 LS on the conclusion of FS\_MINT\_Ph2**

*Type: LS out For: Approval  
 to SA2,SA  
 Source: China Telecommunications Corp.*

(Replaces C1-252037)

**Decision:** The document was **revised to C1-252547**.

**C1-252547 LS on the conclusion of FS\_MINT\_Ph2**

*Type: LS out For: Approval  
 to SA2,SA, cc CT  
 Source: China Telecommunications Corp.*

(Replaces C1-252255)

**Decision:** The document was **revised to C1-252559**.

**C1-252559 LS on the conclusion of FS\_MINT\_Ph2**

*Type: LS out For: Approval  
 to SA2,SA, cc CT  
 Source: China Telecommunications Corp.*

(Replaces C1-252547)

**Decision:** The document was **approved**.

**C1-252251 Reply LS on maximum warning message size**

*Type: LS out For: Approval  
 to RAN2, cc CT4, RAN3, SA2  
 Source: Ericsson / Neda*

(Replaces C1-252066)

**Discussion:**

Merged into C1-252250 and its revisions

**Decision:** The document was **merged**.

**C1-252548 Reply LS to RAN2 on NES**

*Type: LS out For: Approval  
 to RAN2, cc RAN3, RAN1  
 Source: Huawei*

(Replaces C1-252069)

**Decision:** The document was **approved**.

**C1-252446 LS on clarification for multi-hop UE-to-UE relay discovery using model B**

*Type: LS out For: Approval  
 to SA2  
 Source: Qualcomm*

**Decision:** The document was **revised**.

**C1-252258 LS on clarification for multi-hop UE-to-UE relay discovery using model B**

*Type: LS out For: Approval  
 to SA2  
 Source: Qualcomm*

**Decision:** The document was **revised to C1-252562**.

**C1-252562 LS on multi-hop UE-to-UE relay discovery using model B clarification**

*Type: LS out For: Approval  
 to SA2  
 Source: Qualcomm*

(Replaces C1-252258)

**Decision:** The document was **approved**.

**C1-252468 LS for information about NTZ support configuration procedure being updated**

*Type: LS out For: Approval  
 to SA6, cc CT3  
 Source: InterDigital*

**Decision:** The document was **revised to C1-252549**.

**C1-252530 LS to SA3 on non-integrity protected attach reject for S&F**

*Type: LS out For: Approval  
 to -  
 Source: Nokia/Karim*

**Decision:** The document was **postponed**.

**C1-252276 LS on location authorization**

*Type: LS out For: Approval  
 to -  
 Source: Ericsson*

**Decision:** The document was **withdrawn**.

**C1-252549 LS for information on NTZ procedure update**

*Type: LS out For: Approval  
 to SA6, cc CT3  
 Source: InterDigital*

(Replaces C1-252468)

**Decision:** The document was **approved**.

## 5 Meeting schedule

## 6 Work Plan and other adm. issues

**C1-251508 CT1#154 guidance**

*Type: other For: Information  
 Source: CT1 Chair*

**Decision:** The document was **noted**.

**C1-251509 Guidance for handling of specifications**

*Type: other For: Information  
 Source: CT1 Chair*

**Decision:** The document was **noted**.

**C1-251510 Latest version of the Work Plan**

*Type: Work Plan For: Approval  
 Source: MCC*

**Decision:** The document was **noted**.

## 7 void

## 8 Release 8 work items

**C1-251770 Wrong requirement on use of discontinued draft-ietf-mext-binding-revocation missed by CR0136, CR0137**

*Type: discussion For: Discussion  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **noted**.

**C1-251771 Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0136**

*Type: CR For: Agreement  
 24.303 v8.10.0 CR-0139 Cat: F (Rel-8)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252103**.

**C1-251772 Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0137**

*Type: CR For: Agreement  
 24.303 v9.6.0 CR-0140 Cat: A (Rel-9)  
  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **revised to C1-252104**.

**C1-252103 Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0136**

*Type: CR For: Agreement  
 24.303 v8.10.0 CR-0139 rev 1 Cat: F (Rel-8)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251771)

**Decision:** The document was **agreed**.

**C1-252104 Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0137**

*Type: CR For: Agreement  
 24.303 v9.6.0 CR-0140 rev 1 Cat: A (Rel-9)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251772)

**Decision:** The document was **agreed**.

## 9 Release 9 work items

## 10 Release 10 work items

## 11 Release 11 work items

## 12 Release 12 work items

## 13 Release 13 work items

## 14 Release 14 work items

## 15 Release 15 work items

## 16 Release 16 work items

**C1-251753 Inconsistencies in SEAL specifications**

*Type: discussion For: Discussion  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **noted**.

**C1-251754 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v16.8.0 CR-0129 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252369**.

**C1-252369 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v16.8.0 CR-0129 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251754)

**Decision:** The document was **revised to C1-252459**.

**C1-252459 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v16.8.0 CR-0129 rev 2 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252369)

**Decision:** The document was **revised to C1-252473**.

**C1-252473 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v16.8.0 CR-0129 rev 3 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252459)

**Decision:** The document was **agreed**.

**C1-251755 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v17.11.0 CR-0130 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252370**.

**C1-252370 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v17.11.0 CR-0130 rev 1 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251755)

**Decision:** The document was **revised to C1-252460**.

**C1-252460 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v17.11.0 CR-0130 rev 2 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252370)

**Decision:** The document was **revised to C1-252474**.

**C1-252474 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v17.11.0 CR-0130 rev 3 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252460)

**Decision:** The document was **agreed**.

**C1-251756 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v18.7.0 CR-0131 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252371**.

**C1-252371 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v18.7.0 CR-0131 rev 1 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251756)

**Decision:** The document was **revised to C1-252461**.

**C1-252461 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v18.7.0 CR-0131 rev 2 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252371)

**Decision:** The document was **revised to C1-252475**.

**C1-252475 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v18.7.0 CR-0131 rev 3 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252461)

**Decision:** The document was **agreed**.

**C1-251757 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0132 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252372**.

**C1-252372 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0132 rev 1 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251757)

**Decision:** The document was **revised to C1-252462**.

**C1-252462 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0132 rev 2 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252372)

**Decision:** The document was **revised to C1-252476**.

**C1-252476 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0132 rev 3 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252462)

**Decision:** The document was **agreed**.

**C1-251758 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.548 v16.5.0 CR-0069 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **agreed**.

**C1-251759 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.548 v17.6.0 CR-0070 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **agreed**.

**C1-251760 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.548 v18.6.0 CR-0071 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252373**.

**C1-252373 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.548 v18.6.0 CR-0071 rev 1 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251760)

**Decision:** The document was **agreed**.

**C1-251761 Correction to the XML schema on element names**

*Type: CR For: (not specified)  
 24.548 v18.6.0 CR-0072 Cat: A (Rel-19)  
  
 Source: void*

**Decision:** The document was **withdrawn**.

**C1-251762 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.546 v16.3.0 CR-0046 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252374**.

**C1-252374 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.546 v16.3.0 CR-0046 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251762)

**Decision:** The document was **agreed**.

**C1-251763 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.546 v17.7.0 CR-0047 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252375**.

**C1-252375 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.546 v17.7.0 CR-0047 rev 1 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251763)

**Decision:** The document was **revised to C1-252463**.

**C1-252463 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.546 v17.7.0 CR-0047 rev 2 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252375)

**Decision:** The document was **agreed**.

**C1-251764 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.546 v18.1.0 CR-0048 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252376**.

**C1-252376 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.546 v18.1.0 CR-0048 rev 1 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251764)

**Decision:** The document was **revised to C1-252464**.

**C1-252464 Correction to the XML schema on element names**

*Type: CR For: Agreement  
 24.546 v18.1.0 CR-0048 rev 2 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252376)

**Decision:** The document was **agreed**.

**C1-251765 Correction to the XML schema on element names**

*Type: CR For: (not specified)  
 24.546 v18.1.0 CR-0049 Cat: A (Rel-19)  
  
 Source: void*

**Decision:** The document was **withdrawn**.

**C1-251766 Correction to the XML schema on <anyExt> elements**

*Type: CR For: Agreement  
 24.548 v16.5.0 CR-0073 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252377**.

**C1-252377 Correction to the XML schema on <anyExt> elements**

*Type: CR For: Agreement  
 24.548 v16.5.0 CR-0073 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251766)

**Decision:** The document was **revised to C1-252480**.

**C1-252480 Correction to the XML schema on <anyExt> elements**

*Type: CR For: Agreement  
 24.548 v16.5.0 CR-0073 rev 2 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252377)

**Decision:** The document was **agreed**.

**C1-251767 Correction to the XML schema on <anyExt> elements**

*Type: CR For: Agreement  
 24.548 v17.6.0 CR-0074 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252378**.

**C1-252378 Correction to the XML schema on <anyExt> elements**

*Type: CR For: Agreement  
 24.548 v17.6.0 CR-0074 rev 1 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251767)

**Decision:** The document was **revised to C1-252465**.

**C1-252465 Correction to the XML schema on <anyExt> elements**

*Type: CR For: Agreement  
 24.548 v17.6.0 CR-0074 rev 2 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252378)

**Decision:** The document was **revised to C1-252477**.

**C1-252477 Correction to the XML schema on <anyExt> elements**

*Type: CR For: Agreement  
 24.548 v17.6.0 CR-0074 rev 3 Cat: A (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252465)

**Decision:** The document was **agreed**.

**C1-251768 Correction to the XML schema on <anyExt> elements**

*Type: CR For: Agreement  
 24.548 v18.6.0 CR-0075 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252379**.

**C1-252379 Correction to the XML schema on <anyExt> elements**

*Type: CR For: Agreement  
 24.548 v18.6.0 CR-0075 rev 1 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251768)

**Decision:** The document was **revised to C1-252466**.

**C1-252466 Correction to the XML schema on <anyExt> elements**

*Type: CR For: Agreement  
 24.548 v18.6.0 CR-0075 rev 2 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252379)

**Decision:** The document was **revised to C1-252478**.

**C1-252478 Correction to the XML schema on <anyExt> elements**

*Type: CR For: Agreement  
 24.548 v18.6.0 CR-0075 rev 3 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252466)

**Decision:** The document was **agreed**.

**C1-251769 Correction to the XML schema on <anyExt> elements**

*Type: CR For: (not specified)  
 24.548 v18.6.0 CR-0076 Cat: A (Rel-19)  
  
 Source: void*

**Decision:** The document was **withdrawn**.

**C1-251842 Correction and clarification on ePDG tunnel establishment R16**

*Type: CR For: Approval  
 24.302 v16.4.0 CR-0786 Cat: F (Rel-16)  
  
 Source: China Telecom*

**Decision:** The document was **not pursued**.

**C1-251847 Correction and clarification on ePDG tunnel establishment R17**

*Type: CR For: Approval  
 24.302 v17.9.0 CR-0787 Cat: A (Rel-17)  
  
 Source: China Telecom*

**Decision:** The document was **not pursued**.

**C1-251849 Correction and clarification on ePDG tunnel establishment R18**

*Type: CR For: Approval  
 24.302 v18.7.0 CR-0788 Cat: A (Rel-18)  
  
 Source: China Telecom*

**Decision:** The document was **not pursued**.

**C1-251989 Correction to support of OMA requirements for identity management**

*Type: CR For: Agreement  
 24.547 v16.3.0 CR-0020 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252380**.

**C1-252380 Correction to support of OMA requirements for identity management**

*Type: CR For: Agreement  
 24.547 v16.3.0 CR-0020 rev 1 Cat: F (Rel-16)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251989)

**Decision:** The document was **agreed**.

**C1-252105 Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities**

*Type: CR For: (not specified)  
 24.501 v17.17.0 CR-6811 rev 1 Cat: A (Rel-17)  
  
 Source: Lenovo*

(Replaces C1-251807)

**Decision:** The document was **agreed**.

**C1-252532 Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities**

*Type: CR For: Agreement  
 24.501 v16.14.0 CR-6861 Cat: F (Rel-16)  
  
 Source: Lenovo*

**Decision:** The document was **agreed**.

**C1-252106 Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities**

*Type: CR For: (not specified)  
 24.501 v18.10.0 CR-6812 rev 1 Cat: A (Rel-18)  
  
 Source: Lenovo*

(Replaces C1-251808)

**Decision:** The document was **revised to C1-252565**.

**C1-252565 Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities**

*Type: CR For: (not specified)  
 24.501 v18.10.0 CR-6812 rev 2 Cat: A (Rel-18)  
  
 Source: Lenovo*

(Replaces C1-252106)

**Decision:** The document was **agreed**.

**C1-252107 Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6813 rev 1 Cat: A (Rel-19)  
  
 Source: Lenovo*

(Replaces C1-251809)

**Decision:** The document was **revised to C1-252564**.

**C1-252564 Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6813 rev 2 Cat: A (Rel-19)  
  
 Source: Lenovo*

(Replaces C1-252107)

**Decision:** The document was **agreed**.

## 17 Release 17 work items

### 17.1 Rel-17 Exception sheets or other Rel-17 work planning

### 17.2 New WIDs/SIDs for Rel-17

### 17.3 Revised WIDs/SIDs for Rel-17

### 17.4 TEI17

**C1-251878 Wrong protocol name**

*Type: CR For: Agreement  
 24.229 v17.16.0 CR-6718 Cat: F (Rel-17)  
  
 Source: AT&T, Ericsson*

**Decision:** The document was **revised to C1-252269**.

**C1-252269 Wrong protocol name**

*Type: CR For: Agreement  
 24.229 v17.16.0 CR-6718 rev 1 Cat: F (Rel-17)  
  
 Source: AT&T, Ericsson*

(Replaces C1-251878)

**Decision:** The document was **agreed**.

**C1-251887 Wrong protocol name**

*Type: CR For: Agreement  
 24.229 v18.7.0 CR-6719 Cat: A (Rel-18)  
  
 Source: AT&T, Ericsson*

**Decision:** The document was **revised to C1-252270**.

**C1-252270 Wrong protocol name**

*Type: CR For: Agreement  
 24.229 v18.7.0 CR-6719 rev 1 Cat: A (Rel-18)  
  
 Source: AT&T, Ericsson*

(Replaces C1-251887)

**Decision:** The document was **agreed**.

**C1-251888 Wrong protocol name**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6720 Cat: A (Rel-19)  
  
 Source: AT&T, Ericsson*

**Decision:** The document was **revised to C1-252271**.

**C1-252271 Wrong protocol name**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6720 rev 1 Cat: A (Rel-19)  
  
 Source: AT&T, Ericsson*

(Replaces C1-251888)

**Decision:** The document was **agreed**.

### 17.5 SBIProtoc17

### 17.6 MuDe

### 17.7 5GProtoc17, 5GProtoc17-non3GPP

**C1-251956 Add missing posSibType to ciphering key data**

*Type: CR For: Agreement  
 24.501 v17.17.0 CR-6843 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252086**.

**C1-251957 Add missing posSibType to ciphering key data**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6844 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252087**.

**C1-251958 Add missing posSibType to ciphering key data**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6845 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252088**.

**C1-252086 Add missing posSibType to ciphering key data**

*Type: CR For: Agreement  
 24.501 v17.17.0 CR-6843 rev 1 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251956)

**Decision:** The document was **agreed**.

### 17.8 MCProtoc17

### 17.9 SAES17, SAES17-CSFB, SAES17-non3GPP

### 17.10 eCPSOR\_CON

**C1-251946 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 23.122 v17.9.0 CR-1316 rev 2 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-250556)

**Decision:** The document was **withdrawn**.

**C1-251948 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 23.122 v18.10.0 CR-1317 rev 2 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-250559)

**Decision:** The document was **revised to C1-252089**.

**C1-251950 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1316 rev 3 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-250556)

**Decision:** The document was **withdrawn**.

**C1-251977 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 23.122 v17.9.0 CR-1316 rev 4 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-250556)

**Decision:** The document was **revised to C1-252090**.

**C1-251978 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1318 rev 2 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-250566)

**Decision:** The document was **revised to C1-252091**.

**C1-251981 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 24.501 v17.17.0 CR-6761 rev 2 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-250568)

**Decision:** The document was **revised to C1-252092**.

**C1-251983 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6762 rev 3 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon / Vishnu*

(Replaces C1-250570)

**Decision:** The document was **revised to C1-252093**.

**C1-251985 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6763 rev 2 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-250571)

**Decision:** The document was **revised to C1-252094**.

**C1-252089 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 23.122 v18.10.0 CR-1317 rev 3 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251948)

**Decision:** The document was **postponed**.

**C1-252090 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 23.122 v17.9.0 CR-1316 rev 5 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251977)

**Decision:** The document was **postponed**.

**C1-252091 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1318 rev 3 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251978)

**Decision:** The document was **postponed**.

**C1-252092 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 24.501 v17.17.0 CR-6761 rev 3 Cat: F (Rel-17)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251981)

**Decision:** The document was **postponed**.

**C1-252093 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6762 rev 4 Cat: A (Rel-18)  
  
 Source: Huawei, HiSilicon / Vishnu*

(Replaces C1-251983)

**Decision:** The document was **postponed**.

**C1-252094 Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule.**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6763 rev 3 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251985)

**Decision:** The document was **postponed**.

### 17.11 IMSProtoc17

### 17.12 eMCData3

### 17.13 MPS2

### 17.14 pfdManEnh

### 17.15 BEPoP

### 17.16 RPCPSET

### 17.17 eMONASTERY2

### 17.18 5GSAT\_ARCH-CT

### 17.19 eMCCI\_CT

### 17.20 AKMA-CT

### 17.21 PAP\_CHAP

### 17.22 SMS\_SBI

### 17.23 EoIPR

### 17.24 MCSMI\_CT

### 17.25 GBA\_5G

### 17.26 RDSSI\_CT

### 17.27 EDGEAPP

### 17.28 eNPN

### 17.29 5G\_eLCS\_ph2

### 17.30 ID\_UAS

### 17.31 IIoT

### 17.32 eV2XAPP

### 17.33 eEDGE\_5GC

### 17.34 eNS\_Ph2

### 17.35 SPOCUP

### 17.36 ATSSS\_Ph2

**C1-251795 Correction of octet reference for ATSSS rules**

*Type: CR For: Agreement  
 24.193 v17.10.0 CR-0214 Cat: F (Rel-17)  
  
 Source: Ericsson*

**Decision:** The document was **agreed**.

**C1-251796 Correction of octet reference for ATSSS rules**

*Type: CR For: Agreement  
 24.193 v18.8.0 CR-0215 Cat: A (Rel-18)  
  
 Source: Ericsson*

**Decision:** The document was **agreed**.

**C1-251797 Correction of octet reference for ATSSS rules**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0216 Cat: A (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **agreed**.

**C1-251806 Analysis of steering functionalities and steering modes**

*Type: discussion For: (not specified)  
 Source: Lenovo*

**Decision:** The document was **noted**.

**C1-251807 MPQUIC-IP without ATSSS-LL**

*Type: CR For: (not specified)  
 24.501 v17.17.0 CR-6811 Cat: F (Rel-17)  
  
 Source: Lenovo*

**Decision:** The document was **revised to C1-252105**.

**C1-251808 MPQUIC-IP without ATSSS-LL**

*Type: CR For: (not specified)  
 24.501 v18.10.0 CR-6812 Cat: A (Rel-18)  
  
 Source: Lenovo*

**Decision:** The document was **revised to C1-252106**.

**C1-251809 MPQUIC-IP without ATSSS-LL**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6813 Cat: A (Rel-19)  
  
 Source: Lenovo*

**Decision:** The document was **revised to C1-252107**.

### 17.37 eNA\_Ph2

### 17.38 5G\_ProSe

### 17.39 MUSIM

### 17.40 TEI17\_SPSFAS

### 17.41 TEI17\_SAPES

### 17.42 TEI17\_DCAMP

### 17.43 TEI17\_GEM

### 17.44 TEI17\_NIESGU

### 17.45 nrUICC\_UEConTest

### 17.46 TEI17\_N3SLICE

### 17.47 5MBS

### 17.48 UASAPP

### 17.49 eV2XARC\_Ph2

### 17.50 MCOver5GS

### 17.51 en5GPccSer17

### 17.52 NBI17

### 17.53 enh3MCPTT-CT

### 17.54 eSEAL

### 17.55 TEI17\_SE\_RPS

### 17.56 MINT

### 17.57 ING\_5GS

### 17.58 5GMARCH

### 17.59 ReP\_UDR

### 17.60 EGTPUR

### 17.61 MuDTran

### 17.62 ARCH\_NR\_REDCAP

### 17.63 eCryptPr

### 17.64 TEI17\_IMSGID

### 17.65 IoT\_SAT\_ARCH\_EPS

### 17.66 PortAl

### 17.67 NSWO\_5G

### 17.68 AKMA\_TLS

### 17.69 SPECTRE\_Ph3

### 17.70 NRslice

### 17.71 EVEX

### 17.72 UEConTest\_R17

### 17.73 Any other Rel-17 Work item or Study item

## 18 Release 18 work items

### 18.1 Rel-18 Exception sheets or other Rel-18 work planning

### 18.2 New WIDs/SIDs for Rel-18

### 18.3 Revised WIDs/SIDs for Rel-18

### 18.4 TEI18

**C1-251906 Correction of extending T3440 in NB-S1 and WB-S1 mode**

*Type: CR For: Agreement  
 24.301 v18.9.0 CR-4332 Cat: F (Rel-18)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **not pursued**.

### 18.5 NBI18

### 18.6 SBIProtoc18

### 18.7 5GProtoc18

**C1-251786 Clarification to the minimum value of T3540**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6809 Cat: F (Rel-18)  
  
 Source: Huawei, HiSilicon / Vishnu*

**Decision:** The document was **withdrawn**.

**C1-251787 Clarification to the minimum value of T3540**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6810 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon / Vishnu*

**Decision:** The document was **revised to C1-252036**.

**C1-251942 Access category correction for MT call and MT SMSoIP**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6841 Cat: F (Rel-18)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252096**.

**C1-251944 Access category correction for MT call and MT SMSoIP**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6842 Cat: A (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252097**.

**C1-252096 Access category correction for MT call and MT SMSoIP**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6841 rev 1 Cat: F (Rel-18)  
  
 Source: Ericsson*

(Replaces C1-251942)

**Decision:** The document was **agreed**.

**C1-252097 Access category correction for MT call and MT SMSoIP**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6842 rev 1 Cat: A (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251944)

**Decision:** The document was **agreed**.

**C1-252087 Add missing posSibType to ciphering key data**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6844 rev 1 Cat: F (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251957)

**Decision:** The document was **agreed**.

**C1-252088 Add missing posSibType to ciphering key data**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6845 rev 1 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251958)

**Decision:** The document was **agreed**.

### 18.8 5GProtoc18-non3GPP

### 18.9 SAES18

### 18.10 SAES18-CSFB

### 18.11 SAES18-non3GPP

### 18.12 MCProtoc18

### 18.13 MPSSupServ

### 18.14 MCOver5MBS

### 18.15 MCOver5GProSe

### 18.16 IMSProtoc18

### 18.17 SENSE

### 18.18 UEP18

### 18.19 NR\_REDCAP\_Ph2

### 18.20 TEI18\_MLR

### 18.21 ShDatID\_H

### 18.22 EDGE\_Ph2

### 18.23 eNSAC

### 18.24 eMCSMI\_IRail

### 18.25 V2XAPP\_Ph3

### 18.26 5G\_ProSe\_Ph2

**C1-251648 Differentiating security materials used for PC5 direct discovery for UE-to-UE relay**

*Type: CR For: Agreement  
 24.554 v18.8.0 CR-0744 Cat: F (Rel-18)  
  
 Source: Nokia, Ericsson, InterDigital*

**Decision:** The document was **revised to C1-252410**.

**C1-252410 Differentiating security materials used for PC5 direct discovery for UE-to-UE relay**

*Type: CR For: Agreement  
 24.554 v18.8.0 CR-0744 rev 1 Cat: F (Rel-18)  
  
 Source: Nokia, Ericsson, InterDigital, Huawei, HiSilicon*

(Replaces C1-251648)

**Decision:** The document was **agreed**.

**C1-251649 Differentiating security materials used for PC5 direct discovery for UE-to-UE relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0745 Cat: A (Rel-19)  
  
 Source: Nokia, Ericsson, InterDigital*

**Decision:** The document was **revised to C1-252411**.

**C1-252411 Differentiating security materials used for PC5 direct discovery for UE-to-UE relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0745 rev 1 Cat: A (Rel-19)  
  
 Source: Nokia, Ericsson, InterDigital, Huawei, HiSilicon*

(Replaces C1-251649)

**Decision:** The document was **agreed**.

**C1-251650 Resolving the EN related to retrieving the protected user info of 5G ProSe end UE via an existing direct link**

*Type: CR For: Agreement  
 24.554 v18.8.0 CR-0746 Cat: F (Rel-18)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

**C1-251651 Resolving the EN related to retrieving the protected user info of 5G ProSe end UE via an existing direct link**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0747 Cat: A (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

**C1-251667 Correction on U2U relay UE behaviour for MAC address handling**

*Type: CR For: Agreement  
 24.554 v18.8.0 CR-0750 Cat: F (Rel-18)  
  
 Source: ASUSTeK*

**Decision:** The document was **revised to C1-252412**.

**C1-252412 Correction on U2U relay UE behaviour for MAC address handling**

*Type: CR For: Agreement  
 24.554 v18.8.0 CR-0750 rev 1 Cat: F (Rel-18)  
  
 Source: ASUSTeK*

(Replaces C1-251667)

**Decision:** The document was **agreed**.

**C1-251668 Correction on U2U relay UE behaviour for MAC address handling**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0751 Cat: A (Rel-19)  
  
 Source: ASUSTeK*

**Decision:** The document was **revised to C1-252413**.

**C1-252413 Correction on U2U relay UE behaviour for MAC address handling**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0751 rev 1 Cat: A (Rel-19)  
  
 Source: ASUSTeK*

(Replaces C1-251668)

**Decision:** The document was **agreed**.

### 18.27 5WWC\_Ph2

**C1-251657 Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI)**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6794 Cat: F (Rel-18)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252101**.

**C1-251658 Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI)**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6795 Cat: A (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252102**.

**C1-252101 Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI)**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6794 rev 1 Cat: F (Rel-18)  
  
 Source: Nokia*

(Replaces C1-251657)

**Decision:** The document was **not pursued**.

### 18.28 TEI18\_ADEE

### 18.29 TEI18\_IPv6PD

### 18.30 5GSATB

### 18.31 TRS\_URLLC

### 18.32 DetNet

### 18.33 EDGEAPP\_Ph2

### 18.34 SMPC18

### 18.35 SFC

### 18.36 eNetAE

### 18.37 eUEPO

### 18.38 SUECR

### 18.39 TEI18\_SDNAEPC

### 18.40 5G\_eLCS\_Ph3

**C1-251783 Maximum number of LCS secured user plane connections per UE**

*Type: CR For: Agreement  
 24.572 v18.3.0 CR-0099 Cat: F (Rel-18)  
  
 Source: Nokia*

**Decision:** The document was **postponed**.

### 18.41 eNPN\_Ph2

### 18.42 SEALDD

### 18.43 SEAL\_Ph3

### 18.44 UASAPP\_Ph2

### 18.45 5GSAT\_Ph2

### 18.46 UAS\_Ph2

### 18.47 Ranging\_SL

### 18.48 5GFLS

### 18.49 MCGWUE

### 18.50 GBA\_U\_APIs

### 18.51 AIMLsys

### 18.52 NG\_RTC

**C1-251705 Network-determined DC termination after session setup**

*Type: CR For: Agreement  
 24.186 v18.4.0 CR-0071 Cat: F (Rel-18)  
  
 Source: China Mobile*

**Decision:** The document was **revised to C1-252289**.

**C1-252289 Network-determined DC termination after session setup**

*Type: CR For: Agreement  
 24.186 v18.4.0 CR-0071 rev 1 Cat: F (Rel-18)  
  
 Source: China Mobile*

(Replaces C1-251705)

**Decision:** The document was **agreed**.

**C1-251706 Network-determined DC termination after session setup**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0072 Cat: A (Rel-19)  
  
 Source: China Mobile*

**Decision:** The document was **revised to C1-252290**.

**C1-252290 Network-determined DC termination after session setup**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0072 rev 1 Cat: A (Rel-19)  
  
 Source: China Mobile*

(Replaces C1-251706)

**Decision:** The document was **agreed**.

**C1-251707 Discussion on the interaction of DC with CDIV**

*Type: discussion For: Decision  
 Source: China Mobile*

**Decision:** The document was **noted**.

**C1-251708 Update the interaction of DC with CFNR and support the requirement**

*Type: CR For: Agreement  
 24.186 v18.4.0 CR-0073 Cat: F (Rel-18)  
  
 Source: China Mobile*

**Decision:** The document was **revised to C1-252291**.

**C1-252291 Update the interaction of DC with CFNR and support the requirement**

*Type: CR For: Agreement  
 24.186 v18.4.0 CR-0073 rev 1 Cat: F (Rel-18)  
  
 Source: China Mobile*

(Replaces C1-251708)

**Decision:** The document was **revised to C1-252307**.

**C1-252307 Update the interaction of DC with CFNR and support the requirement**

*Type: CR For: Agreement  
 24.186 v18.4.0 CR-0073 rev 2 Cat: F (Rel-18)  
  
 Source: China Mobile*

(Replaces C1-252291)

**Decision:** The document was **postponed**.

**C1-251709 Update the interaction of DC with CFNR and support the requirement**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0074 Cat: A (Rel-19)  
  
 Source: China Mobile*

**Decision:** The document was **revised to C1-252292**.

**C1-252292 Update the interaction of DC with CFNR and support the requirement**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0074 rev 1 Cat: A (Rel-19)  
  
 Source: China Mobile*

(Replaces C1-251709)

**Decision:** The document was **revised to C1-252308**.

**C1-252308 Update the interaction of DC with CFNR and support the requirement**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0074 rev 2 Cat: A (Rel-19)  
  
 Source: China Mobile*

(Replaces C1-252292)

**Decision:** The document was **postponed**.

**C1-251801 Correction on the media reject**

*Type: CR For: Agreement  
 24.186 v18.4.0 CR-0081 Cat: F (Rel-18)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252293**.

**C1-252293 Correction on the media reject**

*Type: CR For: Agreement  
 24.186 v18.4.0 CR-0081 rev 1 Cat: F (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251801)

**Decision:** The document was **revised to C1-252305**.

**C1-252305 Correction on the media reject**

*Type: CR For: Agreement  
 24.186 v18.4.0 CR-0081 rev 2 Cat: F (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252293)

**Decision:** The document was **revised to C1-252309**.

**C1-252309 Correction on the media reject**

*Type: CR For: Agreement  
 24.186 v18.4.0 CR-0081 rev 3 Cat: F (Rel-18)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252305)

**Decision:** The document was **agreed**.

**C1-251802 Correction on the media reject**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0082 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252294**.

**C1-252294 Correction on the media reject**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0082 rev 1 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251802)

**Decision:** The document was **revised to C1-252306**.

**C1-252306 Correction on the media reject**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0082 rev 2 Cat: A (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252294)

**Decision:** The document was **agreed**.

### 18.53 AMP

### 18.54 TEI18\_DCAMP\_Ph2

### 18.55 MPS\_WLAN

### 18.56 ADAES

### 18.57 5GMARCH\_Ph2

### 18.58 VMR

### 18.59 eSMS\_SBI

### 18.60 eNA\_Ph3

### 18.61 PIN

### 18.62 PINAPP

### 18.63 GMEC

### 18.64 5MBS\_Ph2

### 18.65 eNS\_Ph3

**C1-251833 slice deregistration inactivity timer clarification**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6822 Cat: F (Rel-18)  
  
 Source: NTT DOCOMO*

**Decision:** The document was **not pursued**.

**C1-251834 slice deregistration inactivity timer clarification**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6823 Cat: A (Rel-19)  
  
 Source: NTT DOCOMO*

**Discussion:**

Merged into C1-251836 and its revisions

**Decision:** The document was **merged**.

**C1-251835 slice deregistration inactivity timer value update clarification**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6824 Cat: F (Rel-18)  
  
 Source: NTT DOCOMO*

**Decision:** The document was **not pursued**.

**C1-251892 User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6504 rev 4 Cat: F (Rel-18)  
  
 Source: Samsung*

(Replaces C1-246528)

**Decision:** The document was **revised to C1-252099**.

**C1-251893 User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6506 rev 3 Cat: A (Rel-19)  
  
 Source: Samsung*

(Replaces C1-246406)

**Decision:** The document was **revised to C1-252100**.

**C1-252099 User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6504 rev 5 Cat: F (Rel-18)  
  
 Source: Samsung*

(Replaces C1-251892)

**Decision:** The document was **postponed**.

**C1-252100 User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6506 rev 4 Cat: A (Rel-19)  
  
 Source: Samsung*

(Replaces C1-251893)

**Decision:** The document was **postponed**.

### 18.66 XRM

**C1-251698 Correction to payload type and spare value handling for PD- Rel18**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6802 Cat: F (Rel-18)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252181**.

**C1-251699 Correction to payload type and spare value handling for PD - Rel19**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6803 Cat: A (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252182**.

**C1-252181 Correction to payload type and spare value handling for PD- Rel18**

*Type: CR For: Agreement  
 24.501 v18.10.0 CR-6802 rev 1 Cat: F (Rel-18)  
  
 Source: Ericsson, Lenovo*

(Replaces C1-251698)

**Decision:** The document was **agreed**.

**C1-252182 Correction to payload type and spare value handling for PD - Rel19**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6803 rev 1 Cat: A (Rel-19)  
  
 Source: Ericsson, Lenovo*

(Replaces C1-251699)

**Decision:** The document was **agreed**.

### 18.67 ATSSS\_Ph3

**C1-251588 Update ATSSS request PCO parameter**

*Type: CR For: Agreement  
 24.193 v18.8.0 CR-0200 Cat: F (Rel-18)  
  
 Source: ZTE, Nokia, Apple*

**Decision:** The document was **revised to C1-252108**.

**C1-251589 Update ATSSS request PCO parameter**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0201 Cat: A (Rel-19)  
  
 Source: ZTE, Nokia, Apple*

**Decision:** The document was **revised to C1-252109**.

**C1-251591 Update description of how to set ATSSS\_REQUEST Notify payload**

*Type: CR For: Agreement  
 24.193 v18.8.0 CR-0202 Cat: F (Rel-18)  
  
 Source: ZTE, Nokia, Apple*

**Decision:** The document was **revised to C1-252110**.

**C1-251592 Update description of how to set ATSSS\_REQUEST Notify payload**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0203 Cat: A (Rel-19)  
  
 Source: ZTE, Nokia, Apple*

**Decision:** The document was **revised to C1-252111**.

**C1-252108 Update to indications on ATSSS steering functionalities in EPS**

*Type: CR For: Agreement  
 24.193 v18.8.0 CR-0200 rev 1 Cat: F (Rel-18)  
  
 Source: ZTE, Nokia, Apple, Huawei, HiSilicon, OPPO*

(Replaces C1-251588)

**Decision:** The document was **agreed**.

**C1-252110 Update description of how to set ATSSS\_REQUEST Notify payload**

*Type: CR For: Agreement  
 24.193 v18.8.0 CR-0202 rev 1 Cat: F (Rel-18)  
  
 Source: ZTE, Nokia, Apple*

(Replaces C1-251591)

**Discussion:**

Merged into C1-252108 and its revisions

**Decision:** The document was **merged**.

**C1-252111 Update description of how to set ATSSS\_REQUEST Notify payload**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0203 rev 1 Cat: A (Rel-19)  
  
 Source: ZTE, Nokia, Apple*

(Replaces C1-251592)

**Discussion:**

Merged into C1-252109 and its revisions

**Decision:** The document was **merged**.

### 18.68 UPEAS

### 18.69 UEConfig5MBS

### 18.70 enh4MCPTT

### 18.71 PLMNsel\_NS

### 18.72 eNS\_UICC

### 18.73 TEI18\_MBS4V2X

### 18.74 TEI18\_SLAMUP

### 18.75 HN\_Auth

### 18.76 MC\_AHGC

**C1-251872 Correction in the <comn-participants-criteria> element**

*Type: CR For: Agreement  
 24.282 v18.10.0 CR-0451 Cat: F (Rel-18)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252272**.

**C1-252272 Correction in the <comn-participants-criteria> element**

*Type: CR For: Agreement  
 24.282 v18.10.0 CR-0451 rev 1 Cat: F (Rel-18)  
  
 Source: Nokia*

(Replaces C1-251872)

**Decision:** The document was **agreed**.

**C1-251874 Correction in the <comn-participants-criteria> element**

*Type: CR For: Agreement  
 24.282 v19.2.0 CR-0452 Cat: A (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252273**.

**C1-252273 Correction in the <comn-participants-criteria> element**

*Type: CR For: Agreement  
 24.282 v19.2.0 CR-0452 rev 1 Cat: A (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251874)

**Decision:** The document was **agreed**.

### 18.77 NRFe

### 18.78 NSCALE

### 18.79 SNAAPP

### 18.80 IVAS\_Codec

### 18.81 UEConTest\_R18

### 18.82 TEST\_GBA\_U\_APIs

### 18.83 IoT\_SAT\_UEConTest

### 18.84 Any other Rel-18 Work item or Study item

## 19 Release 19 work items

### 19.1 Rel-19 Exception sheets or other Rel-19 work planning

### 19.2 New WIDs/SIDs for Rel-19

**C1-251533 Draft skeleton of the new TS on AIoT NAS protocol for 5GS**

*Type: other For: Agreement  
 Source: OPPO*

**Discussion:**

Merged into C1-251616 and its revisions

**Decision:** The document was **merged**.

**C1-251539 New WID on CT aspects for ATSSS Rule Provisioning via 3GPP access connected to EPC**

*Type: WID new For: Approval  
 Source: NEC*

**Abstract:**

The new WID of CT aspects for ATSSS Rule Provisioning via 3GPP access connected to EPC is proposed.

**Decision:** The document was **revised to C1-252071**.

**C1-251565 AIoT TS scope**

*Type: other For: Agreement  
 Source: OPPO*

**Discussion:**

Merged into C1-251664 and its revisions

**Decision:** The document was **merged**.

**C1-251566 AIoT TS References and Abbreviations**

*Type: other For: Agreement  
 Source: OPPO*

**Discussion:**

Merged into C1-251664 and its revisions

**Decision:** The document was **merged**.

**C1-251567 AIoT TS Error Handling**

*Type: other For: Agreement  
 Source: OPPO*

**Decision:** The document was **postponed**.

**C1-251578 New WID on CT aspects of Architecture support of Ambient power-enabled Internet of Things**

*Type: WID new For: Agreement  
 Source: Huawei, HiSilicon, OPPO / Mikael*

**Decision:** The document was **revised to C1-252070**.

**C1-251598 Update of ATSSS rules via E-UTRAN connected to EPC**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0207 Cat: B (Rel-19)  
  
 Source: ZTE, NEC, Apple*

**Decision:** The document was **revised to C1-252072**.

**C1-251599 Introduction of ATSSS rules provisioning support indicator**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0208 Cat: B (Rel-19)  
  
 Source: ZTE, NEC, Apple*

**Decision:** The document was **revised to C1-252073**.

**C1-251615 Discussion on AIoT NAS protocol design**

*Type: discussion For: Discussion  
 Source: Huawei, HiSilicon / Mikael*

**Decision:** The document was **noted**.

**C1-251616 Revised draft TS skeleton AIoT NAS**

*Type: other For: Agreement  
 Source: Huawei, HiSilicon / Mikael*

**Decision:** The document was **revised to C1-252074**.

**C1-251659 New WID on IMS Disaster Prevention and Restoration Enhancement**

*Type: WID new For: Endorsement  
 Source: China Telecom Corporation Ltd.*

**Decision:** The document was **revised to C1-252077**.

**C1-251664 Scope of AIoT TS**

*Type: other For: Agreement  
 Source: vivo / Yizhong*

**Decision:** The document was **revised to C1-252075**.

**C1-251974 General concept for AIoT devices**

*Type: other For: (not specified)  
 Source: Nokia*

**Decision:** The document was **revised to C1-252076**.

**C1-251975 Supported AIoT NAS procedures**

*Type: other For: (not specified)  
 Source: Nokia*

**Decision:** The document was **postponed**.

**C1-252071 New WID on CT aspects for ATSSS Rule Provisioning via 3GPP access connected to EPC**

*Type: WID new For: Approval  
 Source: NEC*

(Replaces C1-251539)

**Decision:** The document was **agreed**.

**C1-252070 New WID on CT aspects of Architecture support of Ambient power-enabled Internet of Things**

*Type: WID new For: Agreement  
 Source: Huawei, HiSilicon, OPPO / Mikael*

(Replaces C1-251578)

**Decision:** The document was **revised to C1-252551**.

**C1-252551 New WID on CT aspects of Architecture support of Ambient power-enabled Internet of Things**

*Type: WID new For: Agreement  
 Source: Huawei, HiSilicon, OPPO / Mikael*

(Replaces C1-252070)

**Decision:** The document was **agreed**.

**C1-252072 Update of ATSSS rules via E-UTRAN connected to EPC**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0207 rev 1 Cat: B (Rel-19)  
  
 Source: ZTE, NEC, Apple*

(Replaces C1-251598)

**Decision:** The document was **agreed**.

**C1-252073 Introduction of ATSSS rules provisioning support indicator**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0208 rev 1 Cat: B (Rel-19)  
  
 Source: ZTE, NEC, Apple*

(Replaces C1-251599)

**Decision:** The document was **revised to C1-252550**.

**C1-252550 Introduction of ATSSS rules provisioning support indicator**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0208 rev 2 Cat: B (Rel-19)  
  
 Source: ZTE, NEC, Apple*

(Replaces C1-252073)

**Decision:** The document was **agreed**.

**C1-252074 Revised draft TS skeleton AIoT NAS**

*Type: other For: Agreement  
 Source: Huawei, HiSilicon / Mikael*

(Replaces C1-251616)

**Decision:** The document was **revised to C1-252552**.

**C1-252552 Revised draft TS skeleton AIoT NAS**

*Type: other For: Agreement  
 Source: Huawei, HiSilicon / Mikael*

(Replaces C1-252074)

**Decision:** The document was **agreed**.

**C1-252077 New WID on IMS Disaster Prevention and Restoration Enhancement**

*Type: WID new For: Endorsement  
 Source: China Telecom Corporation Ltd.*

(Replaces C1-251659)

**Decision:** The document was **revised to C1-252523**.

**C1-252523 New WID on IMS Disaster Prevention and Restoration Enhancement**

*Type: WID new For: Endorsement  
 Source: China Telecom Corporation Ltd.*

(Replaces C1-252077)

**Decision:** The document was **endorsed**.

**C1-252075 Scope of AIoT TS**

*Type: other For: Agreement  
 Source: vivo / Yizhong*

(Replaces C1-251664)

**Decision:** The document was **revised to C1-252553**.

**C1-252553 Scope and abbreviations for AIoT**

*Type: other For: Agreement  
 Source: vivo / Yizhong*

(Replaces C1-252075)

**Decision:** The document was **agreed**.

**C1-252076 General concept for AIoT devices**

*Type: other For: (not specified)  
 Source: Nokia*

(Replaces C1-251974)

**Decision:** The document was **postponed**.

### 19.3 Revised WIDs/SIDs for Rel-19

**C1-251573 Revised WID on support for PWS over IoT NTN**

*Type: WID revised For: Agreement  
 Source: Qualcomm Incorporated / Amer*

**Decision:** The document was **revised to C1-252078**.

**C1-251580 Revised WID on CT aspects of Extended Reality and Media service (XRM) Phase 2**

*Type: WID revised For: Approval  
 Source: Nokia*

**Decision:** The document was **revised to C1-252079**.

**C1-251621 Revised WID on CT aspects of Vehicle Mounted Relays Phase 2**

*Type: WID revised For: Approval  
 Source: QUALCOMM (Sunghoon)*

**Abstract:**

WID revision to support PWS and to add CT3 impact

**Decision:** The document was **revised to C1-252080**.

**C1-251622 Update of VMR\_Ph2 WID**

*Type: discussion For: Agreement  
 Source: QUALCOMM (Sunghoon)*

**Abstract:**

Discussion for WID revision

**Decision:** The document was **noted**.

**C1-251678 Revised WID on CT Aspects of Phase 3 for UAS, UAV and UAM**

*Type: WID revised For: Approval  
 Source: LG Electronics Polska*

**Decision:** The document was **endorsed**.

**C1-251716 Alignment of eCall over IMS with CEN**

*Type: WID revised For: Agreement  
 Source: T-Mobile Polska S.A.*

**Abstract:**

Alignment of eCall over IMS with CEN

**Decision:** The document was **revised to C1-252081**.

**C1-251841 Revised WID on CT aspects of Multi-Access (ATSSS\_Ph4)**

*Type: WID revised For: Agreement  
 Source: Apple*

**Decision:** The document was **revised to C1-252082**.

**C1-251845 New WID on IMS Stage-3 IETF Protocol Alignment**

*Type: WID revised For: Agreement  
 Source: Nokia*

(Replaces CP-241285)

**Decision:** The document was **revised to C1-252083**.

**C1-251889 Revised WID on enhancement of controlling access technology RAT utilization**

*Type: WID revised For: Approval  
 Source: Vodafone, OPPO, LG electronics*

(Replaces CP-243268)

**Decision:** The document was **revised to C1-252084**.

**C1-251934 Revised WID on CT aspects for application enablement for mobile metaverse services**

*Type: WID revised For: Endorsement  
 Source: Nokia, Samsung*

(Replaces C1-250608)

**Decision:** The document was **revised to C1-252085**.

**C1-251940 void**

*Type: discussion For: Discussion  
 Source: void*

**Decision:** The document was **withdrawn**.

**C1-251941 void**

*Type: WID revised For: Information  
 Source: void*

(Replaces CP-250072)

**Decision:** The document was **withdrawn**.

**C1-252078 Revised WID on support for PWS over IoT NTN**

*Type: WID revised For: Agreement  
 Source: Qualcomm Incorporated / Amer*

(Replaces C1-251573)

**Decision:** The document was **revised to C1-252554**.

**C1-252554 Revised WID on support for PWS over IoT NTN**

*Type: WID revised For: Agreement  
 Source: Qualcomm Incorporated / Amer*

(Replaces C1-252078)

**Decision:** The document was **revised to C1-252560**.

**C1-252560 Revised WID on support for PWS over IoT NTN**

*Type: WID revised For: Agreement  
 Source: Qualcomm Incorporated / Amer*

(Replaces C1-252554)

**Decision:** The document was **agreed**.

**C1-252079 Revised WID on CT aspects of Extended Reality and Media service (XRM) Phase 2**

*Type: WID revised For: Approval  
 Source: Nokia*

(Replaces C1-251580)

**Decision:** The document was **revised to C1-252541**.

**C1-252541 Revised WID on CT aspects of Extended Reality and Media service (XRM) Phase 2**

*Type: WID revised For: Approval  
 Source: Nokia*

(Replaces C1-252079)

**Decision:** The document was **endorsed**.

**C1-252080 Revised WID on CT aspects of Vehicle Mounted Relays Phase 2**

*Type: WID revised For: Approval  
 Source: QUALCOMM (Sunghoon)*

(Replaces C1-251621)

**Decision:** The document was **revised to C1-252555**.

**C1-252555 Revised WID on CT aspects of Vehicle Mounted Relays Phase 2**

*Type: WID revised For: Approval  
 Source: QUALCOMM (Sunghoon)*

(Replaces C1-252080)

**Decision:** The document was **agreed**.

**C1-252081 Alignment of eCall over IMS with CEN**

*Type: WID revised For: Agreement  
 Source: T-Mobile Polska S.A.*

(Replaces C1-251716)

**Decision:** The document was **postponed**.

**C1-252082 Revised WID on CT aspects of Multi-Access (ATSSS\_Ph4)**

*Type: WID revised For: Agreement  
 Source: Apple*

(Replaces C1-251841)

**Decision:** The document was **agreed**.

**C1-252083 New WID on IMS Stage-3 IETF Protocol Alignment**

*Type: WID revised For: Agreement  
 Source: Nokia*

(Replaces C1-251845)

**Decision:** The document was **agreed**.

**C1-252084 Revised WID on enhancement of controlling access technology RAT utilization**

*Type: WID revised For: Approval  
 Source: Vodafone, OPPO, LG electronics*

(Replaces C1-251889)

**Decision:** The document was **agreed**.

**C1-252085 Revised WID on CT aspects for application enablement for mobile metaverse services**

*Type: WID revised For: Endorsement  
 Source: Nokia, Samsung*

(Replaces C1-251934)

**Decision:** The document was **endorsed**.

### 19.4 TEI19

**C1-251568 IE reserved values**

*Type: discussion For: Agreement  
 Source: OPPO*

**Decision:** The document was **noted**.

**C1-251569 IE reserved values**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6783 Cat: F (Rel-19)  
  
 Source: OPPO*

**Decision:** The document was **postponed**.

**C1-251570 IE reserved values**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0198 Cat: F (Rel-19)  
  
 Source: OPPO*

**Decision:** The document was **postponed**.

**C1-251571 IE reserved values**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0724 Cat: F (Rel-19)  
  
 Source: OPPO*

**Decision:** The document was **postponed**.

**C1-251577 IE reserved values**

*Type: CR For: Agreement  
 24.555 v19.1.0 CR-0083 Cat: F (Rel-19)  
  
 Source: OPPO*

**Decision:** The document was **postponed**.

**C1-251582 IE length in the message definitions**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0677 rev 3 Cat: F (Rel-19)  
  
 Source: OPPO*

(Replaces C1-251154)

**Decision:** The document was **postponed**.

**C1-251600 Clarification on UE establishing a PDN connection over E-UTRAN connected to EPC**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0209 Cat: F (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **agreed**.

**C1-251602 Unification of naming for steering functionalities**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0210 Cat: F (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **revised to C1-252200**.

**C1-251656 Updating the +CSODCP and +CRTDCP AT Command descriptions to account for the Control Plane CIoT 5GS Optimisation**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0890 Cat: F (Rel-19)  
  
 Source: InterDigital*

**Decision:** The document was **agreed**.

**C1-251688 On the order of sequence of new subclauses in layer 3 message descriptions**

*Type: CR For: Approval  
 24.501 v19.2.0 CR-6800 Cat: F (Rel-19)  
  
 Source: Apple, Huawei, HiSilicon, Nokia, Oppo*

**Decision:** The document was **agreed**.

**C1-251694 Cause value User plane not available update for PS data off**

*Type: CR For: Agreement  
 24.572 v19.2.0 CR-0097 Cat: F (Rel-19)  
  
 Source: Ericsson / Yumei*

**Decision:** The document was **revised to C1-252201**.

**C1-251695 TCP port number for LCS-UPP**

*Type: CR For: Agreement  
 24.572 v19.2.0 CR-0098 Cat: F (Rel-19)  
  
 Source: Ericsson / Yumei*

**Decision:** The document was **revised to C1-252202**.

**C1-251696 Correction to network-requested port management procedure completion and User plane node status**

*Type: CR For: Agreement  
 24.539 v19.2.0 CR-0047 Cat: F (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **agreed**.

**C1-251722 Add faster recovery configurations**

*Type: CR For: Agreement  
 24.368 v19.1.0 CR-0080 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Decision:** The document was **revised to C1-252203**.

**C1-251723 Modify T3411 and T3402 for faster service recovery**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4305 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Decision:** The document was **revised to C1-252204**.

**C1-251724 Modify T3511 and T3502 for faster service recovery**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6807 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Decision:** The document was **revised to C1-252205**.

**C1-251725 Add DTC satellite access configurations**

*Type: CR For: Agreement  
 24.368 v19.1.0 CR-0081 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon*

**Decision:** The document was **revised to C1-252206**.

**C1-251726 PLMN selection for configured DTC access**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1319 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon*

**Decision:** The document was **revised to C1-252207**.

**C1-251742 Adding new clauses for describing the conditions of inclusion of optional/conditional IEs**

*Type: discussion For: Discussion  
 Source: Huawei, HiSilicon, Apple, Nokia, OPPO /Christian*

**Decision:** The document was **noted**.

**C1-251743 On the order of sequence of new subclauses in layer 3 message descriptions**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4306 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon, Apple, Nokia, OPPO*

**Decision:** The document was **revised to C1-252208**.

**C1-251744 On the order of sequence of new subclauses in layer 3 message descriptions**

*Type: CR For: Agreement  
 24.008 v19.2.0 CR-3357 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon, Apple, Nokia, OPPO*

**Decision:** The document was **revised to C1-252209**.

**C1-251747 Reference to obsoleted IETF RFC4122**

*Type: CR For: Agreement  
 24.514 v19.2.0 CR-0062 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252210**.

**C1-251784 Relative location**

*Type: CR For: Agreement  
 24.514 v19.2.0 CR-0063 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252211**.

**C1-251791 Clarification to the no SOR-CMCI rule in USIM scenario**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1321 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **postponed**.

**C1-251792 Clarification to no SOR-CMCI rule scenario**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1322 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252524**.

**C1-252524 Clarification to no SOR-CMCI rule scenario**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1322 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251792)

**Decision:** The document was **agreed**.

**C1-251793 Correction to the name of S-NSSAI SST**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1323 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **agreed**.

**C1-251794 Clarification on the Tsor-cm timer value received as 0**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1324 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252212**.

**C1-251848 Updates to +CGDCONT and +CGCONTRDP to indicate if UE supports Ethernet PDN type in S1 mode**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0892 Cat: F (Rel-19)  
  
 Source: Apple*

**Decision:** The document was **agreed**.

**C1-251850 Updates to +CPEIPSS and +CWUSS AT Commands**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0893 Cat: F (Rel-19)  
  
 Source: Apple*

**Decision:** The document was **agreed**.

**C1-251877 Encoding Length Fix for NR Cell Id, EUTRA Cell Id, TAC**

*Type: CR For: Approval  
 24.526 v19.2.0 CR-0288 Cat: F (Rel-19)  
  
 Source: Amdocs Software Systems Ltd*

**Abstract:**

Encoding Length Fix for NR Cell Id, EUTRA Cell Id, TAC

**Decision:** The document was **revised to C1-252213**.

**C1-251879 Detach in no cell available state**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4329 Cat: F (Rel-19)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-252214**.

**C1-251882 Detach in no cell available state**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6828 Cat: F (Rel-19)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-252215**.

**C1-251883 Modifications on the command +CSECALG**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0887 rev 2 Cat: F (Rel-19)  
  
 Source: Google*

(Replaces C1-250467)

**Decision:** The document was **revised to C1-252217**.

**C1-251894 AT command for real-time text**

*Type: CR For: (not specified)  
 27.007 v19.2.0 CR-0895 Cat: B (Rel-19)  
  
 Source: Vodafone*

**Decision:** The document was **postponed**.

**C1-251908 No manual selection to network where ECL not supported**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6837 Cat: F (Rel-19)  
  
 Source: MediaTek Inc. / Marko*

**Decision:** The document was **withdrawn**.

**C1-251909 Corrections to eCall UE behavior for IMS emergency session**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4273 rev 2 Cat: F (Rel-19)  
  
 Source: MediaTek Inc., Huawei, HiSilicon*

(Replaces C1-250849)

**Decision:** The document was **postponed**.

**C1-251910 Corrections to eCall UE behavior for IMS emergency session**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6756 rev 2 Cat: F (Rel-19)  
  
 Source: MediaTek Inc., Huawei, HiSilicon*

(Replaces C1-250850)

**Decision:** The document was **revised to C1-252218**.

**C1-251937 No manual selection to network where ECL not supported**

*Type: CR For: (not specified)  
 23.122 v19.2.0 CR-1326 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252219**.

**C1-252516 ATSSS parameter definitions**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0199 rev 2 Cat: F (Rel-19)  
  
 Source: OPPO, Huawei*

(Replaces C1-252116)

**Decision:** The document was **agreed**.

**C1-252200 Unification of naming for steering functionalities**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0210 rev 1 Cat: F (Rel-19)  
  
 Source: ZTE*

(Replaces C1-251602)

**Decision:** The document was **agreed**.

**C1-252201 Cause value User plane not available update for PS data off**

*Type: CR For: Agreement  
 24.572 v19.2.0 CR-0097 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251694)

**Decision:** The document was **agreed**.

**C1-252202 TCP port number for LCS-UPP**

*Type: CR For: Agreement  
 24.572 v19.2.0 CR-0098 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251695)

**Decision:** The document was **agreed**.

**C1-252203 Add faster recovery configurations**

*Type: CR For: Agreement  
 24.368 v19.1.0 CR-0080 rev 1 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated, NTT DOCOMO, Apple*

(Replaces C1-251722)

**Decision:** The document was **revised to C1-252561**.

**C1-252561 Add faster recovery configurations**

*Type: CR For: Agreement  
 24.368 v19.1.0 CR-0080 rev 2 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated, NTT DOCOMO, Apple*

(Replaces C1-252203)

**Decision:** The document was **agreed**.

**C1-252204 Modify T3411 and T3402 for faster service recovery**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4305 rev 1 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated, NTT DOCOMO, Apple*

(Replaces C1-251723)

**Decision:** The document was **agreed**.

**C1-252205 Modify T3511 and T3502 for faster service recovery**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6807 rev 1 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated, NTT DOCOMO, Apple*

(Replaces C1-251724)

**Decision:** The document was **agreed**.

**C1-252206 Add DTC satellite access configurations**

*Type: CR For: Agreement  
 24.368 v19.1.0 CR-0081 rev 1 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon*

(Replaces C1-251725)

**Decision:** The document was **postponed**.

**C1-252207 PLMN selection for configured DTC access**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1319 rev 1 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon*

(Replaces C1-251726)

**Decision:** The document was **postponed**.

**C1-252208 On the order of sequence of new subclauses in layer 3 message descriptions**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4306 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon, Apple, Nokia, OPPO, Ericsson*

(Replaces C1-251743)

**Decision:** The document was **agreed**.

**C1-252209 On the order of sequence of new subclauses in layer 3 message descriptions**

*Type: CR For: Agreement  
 24.008 v19.2.0 CR-3357 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon, Apple, Nokia, OPPO, Ericsson*

(Replaces C1-251744)

**Decision:** The document was **agreed**.

**C1-252210 Reference to obsoleted IETF RFC4122**

*Type: CR For: Agreement  
 24.514 v19.2.0 CR-0062 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251747)

**Decision:** The document was **agreed**.

**C1-252211 Relative location**

*Type: CR For: Agreement  
 24.514 v19.2.0 CR-0063 rev 1 Cat: F (Rel-19)  
  
 Source: Nokia, ZTE*

(Replaces C1-251784)

**Decision:** The document was **agreed**.

**C1-252212 Clarification on the Tsor-cm timer value received as 0**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1324 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251794)

**Decision:** The document was **revised to C1-252535**.

**C1-252535 Clarification on the Tsor-cm timer value received as 0**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1324 rev 2 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252212)

**Decision:** The document was **revised to C1-252563**.

**C1-252563 Clarification on the Tsor-cm timer value received as 0**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1324 rev 3 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252535)

**Decision:** The document was **agreed**.

**C1-252236 UE behavior when indicated to report end of unavailability period**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6819 rev 1 Cat: F (Rel-19)  
  
 Source: ZTE, Apple*

(Replaces C1-251825)

**Decision:** The document was **agreed**.

**C1-252237 UE behavior when indicated to report end of unavailability period**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4322 rev 1 Cat: F (Rel-19)  
  
 Source: ZTE, Apple*

(Replaces C1-251826)

**Decision:** The document was **agreed**.

**C1-252213 Encoding Length Fix for NR Cell Id, EUTRA Cell Id, TAC**

*Type: CR For: Approval  
 24.526 v19.2.0 CR-0288 rev 1 Cat: F (Rel-19)  
  
 Source: Amdocs Software Systems Ltd*

(Replaces C1-251877)

**Decision:** The document was **agreed**.

**C1-252214 Detach in no cell available state**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4329 rev 1 Cat: F (Rel-19)  
  
 Source: Samsung*

(Replaces C1-251879)

**Decision:** The document was **postponed**.

**C1-252215 Detach in no cell available state**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6828 rev 1 Cat: F (Rel-19)  
  
 Source: Samsung*

(Replaces C1-251882)

**Decision:** The document was **postponed**.

**C1-252217 Modifications on the command +CSECALG**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0887 rev 3 Cat: F (Rel-19)  
  
 Source: Google, SHARP*

(Replaces C1-251883)

**Decision:** The document was **agreed**.

**C1-252242 Clarification to Length of ATSSS rule indicator**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0217 rev 1 Cat: F (Rel-19)  
  
 Source: MediaTek Inc., Deutche Telekom*

(Replaces C1-251901)

**Decision:** The document was **agreed**.

**C1-252218 Corrections to eCall UE behavior for IMS emergency session**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6756 rev 3 Cat: F (Rel-19)  
  
 Source: MediaTek Inc., Huawei, HiSilicon*

(Replaces C1-251910)

**Decision:** The document was **postponed**.

**C1-252219 No manual selection to network where ECL not supported**

*Type: CR For: (not specified)  
 23.122 v19.2.0 CR-1326 rev 1 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

(Replaces C1-251937)

**Decision:** The document was **postponed**.

### 19.5 TEI\_19\_MINPA

### 19.6 TEI19\_IP\_SP\_EXP

### 19.7 TEI19\_VLANSUB

### 19.8 UASAPP\_Ph3

**C1-251856 Workplan for the CT1 part of UASAPP\_Ph3**

*Type: discussion For: Information  
 24.257 v..  
 Source: InterDigital*

(Replaces C1-250442)

**Decision:** The document was **noted**.

**C1-251857 Correction in NTZ configuration procedure**

*Type: CR For: Agreement  
 24.257 v19.2.0 CR-0052 Cat: F (Rel-19)  
  
 Source: InterDigital*

**Decision:** The document was **revised to C1-252386**.

**C1-252386 Correction in NTZ configuration procedure**

*Type: CR For: Agreement  
 24.257 v19.2.0 CR-0052 rev 1 Cat: F (Rel-19)  
  
 Source: InterDigital*

(Replaces C1-251857)

**Decision:** The document was **agreed**.

**C1-251858 New USS NTZ policy**

*Type: CR For: Agreement  
 24.257 v19.2.0 CR-0053 Cat: B (Rel-19)  
  
 Source: InterDigital*

**Decision:** The document was **revised to C1-252387**.

**C1-252387 New USS NTZ policy**

*Type: CR For: Agreement  
 24.257 v19.2.0 CR-0053 rev 1 Cat: B (Rel-19)  
  
 Source: InterDigital*

(Replaces C1-251858)

**Decision:** The document was **agreed**.

**C1-251859 UAE-layer/SEAL/LMS assisted NTZ enforcement**

*Type: CR For: Agreement  
 24.257 v19.2.0 CR-0054 Cat: B (Rel-19)  
  
 Source: InterDigital*

**Decision:** The document was **revised to C1-252388**.

**C1-252388 UAE-layer/SEAL/LMS assisted NTZ enforcement**

*Type: CR For: Agreement  
 24.257 v19.2.0 CR-0054 rev 1 Cat: B (Rel-19)  
  
 Source: InterDigital*

(Replaces C1-251859)

**Decision:** The document was **revised to C1-252467**.

**C1-252467 UAE-layer/SEAL/LMS assisted NTZ enforcement**

*Type: CR For: Agreement  
 24.257 v19.2.0 CR-0054 rev 2 Cat: B (Rel-19)  
  
 Source: InterDigital*

(Replaces C1-252388)

**Decision:** The document was **agreed**.

### 19.9 EDGEAPP\_Ph3

**C1-251876 Update the applicability of Port datatype added for eecTriggerPortInfo.**

*Type: CR For: Agreement  
 24.558 v19.2.0 CR-0123 Cat: F (Rel-19)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-252389**.

**C1-251997 EAS discovery enhancements for EAS instantiation time**

*Type: CR For: Agreement  
 24.558 v19.2.0 CR-0124 Cat: B (Rel-19)  
  
 Source: Samsung*

**Decision:** The document was **withdrawn**.

**C1-252389 Update the applicability of Port datatype added for eecTriggerPortInfo.**

*Type: CR For: Agreement  
 24.558 v19.2.0 CR-0123 rev 1 Cat: F (Rel-19)  
  
 Source: Samsung, Huawei, HiSilicon*

(Replaces C1-251876)

**Decision:** The document was **agreed**.

### 19.10 SBIProtoc19

### 19.11 SUBDMIG

### 19.12 NBI19

**C1-251740 Work plan for the CT1 part of NBI19**

*Type: discussion For: Discussion  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **noted**.

### 19.13 IMSProtoc19

**C1-251911 Modification to registration expiration interval due to DC**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6722 Cat: F (Rel-19)  
  
 Source: MediaTek Inc. / Marko*

**Decision:** The document was **revised to C1-252278**.

**C1-252278 Modification to registration expiration interval due to DC**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6722 rev 1 Cat: F (Rel-19)  
  
 Source: MediaTek Inc. / Marko*

(Replaces C1-251911)

**Decision:** The document was **postponed**.

**C1-251963 Reference to obsoleted IETF RFC 3315**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6723 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon/Chi*

**Decision:** The document was **agreed**.

**C1-251964 Reference to obsoleted IETF RFC 3736**

*Type: CR For: Agreement  
 24.322 v18.0.0 CR-0003 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **agreed**.

### 19.14 MCProtoc19

**C1-251671 Corrections to adhoc group emergency alert and adhoc group call for MCPTT**

*Type: CR For: Agreement  
 24.379 v19.2.0 CR-1016 Cat: F (Rel-19)  
  
 Source: Kontron Transportation France, Nokia, Ericsson*

**Decision:** The document was **agreed**.

**C1-251672 Corrections to adhoc group emergency alert and adhoc group call for MCVideo**

*Type: CR For: Agreement  
 24.281 v19.1.0 CR-0281 Cat: F (Rel-19)  
  
 Source: Kontron Transportation France, Nokia, Ericsson*

**Decision:** The document was **revised to C1-252280**.

**C1-252280 Corrections to adhoc group emergency alert and adhoc group call for MCVideo**

*Type: CR For: Agreement  
 24.281 v19.1.0 CR-0281 rev 1 Cat: F (Rel-19)  
  
 Source: Kontron Transportation France, Nokia, Ericsson*

(Replaces C1-251672)

**Decision:** The document was **agreed**.

**C1-251673 Corrections to adhoc group emergency alert and adhoc group communication for MCData**

*Type: CR For: Agreement  
 24.282 v19.2.0 CR-0449 Cat: F (Rel-19)  
  
 Source: Kontron Transportation France, Nokia, Ericsson*

**Decision:** The document was **agreed**.

**C1-251965 Reference to obsoleted IETF RFC 4122**

*Type: CR For: Agreement  
 24.282 v19.2.0 CR-0454 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252274**.

**C1-252274 Reference to obsoleted IETF RFC 4122**

*Type: CR For: Agreement  
 24.282 v19.2.0 CR-0454 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251965)

**Decision:** The document was **agreed**.

**C1-251966 Reference to obsoleted IETF RFC 4122**

*Type: CR For: Agreement  
 24.379 v19.2.0 CR-1019 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252275**.

**C1-252275 Reference to obsoleted IETF RFC 4122**

*Type: CR For: Agreement  
 24.379 v19.2.0 CR-1019 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251966)

**Decision:** The document was **agreed**.

**C1-251967 Reference to obsoleted IETF RFC 7230 and 7231**

*Type: CR For: Agreement  
 24.282 v19.2.0 CR-0455 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **agreed**.

**C1-251968 Reference to obsoleted IETF RFC 7230 and 7231**

*Type: CR For: Agreement  
 24.482 v18.0.1 CR-0020 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **agreed**.

### 19.15 ECRATU

**C1-251512 UE usage of the RAT restrictions in lower layers**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4290 Cat: F (Rel-19)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-252121**.

**C1-251513 UE usage of the RAT restrictions in lower layers**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6779 Cat: F (Rel-19)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-252122**.

**C1-251524 ECRATU list handling when RPLMN is not part of EPLMN**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4294 Cat: F (Rel-19)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-252127**.

**C1-251525 ECRATU list handling when RPLMN is not part of EPLMN**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6781 Cat: F (Rel-19)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-252128**.

**C1-251526 Missing replacements of term RAT restriction**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4295 Cat: F (Rel-19)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-252132**.

**C1-251527 Missing replacements of term RAT restriction**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6782 Cat: F (Rel-19)  
  
 Source: Apple*

**Discussion:**

Merged into C1-251821 and its revisions

**Decision:** The document was **merged**.

**C1-251608 Restricting access technology of E-UTRAN cell serving the UE without loss of PDN connections while the UE is in connected mode**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4297 Cat: F (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252129**.

**C1-251609 Restricting access technology of NG-RAN cell serving the UE without loss of PDU sessions while the UE is in connected mode**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6789 Cat: F (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252130**.

**C1-251704 The solution to the issue that two information associated to the same PLMN**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1305 rev 1 Cat: B (Rel-19)  
  
 Source: China Mobile*

(Replaces C1-250377)

**Decision:** The document was **revised to C1-252131**.

**C1-251736 UE handling of restricted access technology**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1320 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252123**.

**C1-251737 UE handling of restricted access technology**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4167 rev 1 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-246249)

**Discussion:**

Merged into C1-251512 and its revisions

**Decision:** The document was **merged**.

**C1-251738 UE handling of restricted access technology**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6568 rev 1 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-246250)

**Discussion:**

Merged into C1-251513 and its revisions

**Decision:** The document was **merged**.

**C1-251821 Consistent usage of term access technology utilization control**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6817 Cat: F (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **revised to C1-252134**.

**C1-251822 Consistent usage of term access technology utilization control**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4320 Cat: F (Rel-19)  
  
 Source: ZTE*

**Discussion:**

Merged into C1-251526 and its revisions

**Decision:** The document was **merged**.

**C1-251823 Condition for UE to delete stored access technology utilization control information**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6818 Cat: F (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **agreed**.

**C1-251824 Condition for UE to delete stored access technology utilization control information**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4321 Cat: F (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **agreed**.

**C1-251832 Discussion paper on impact of ECRATU on roaming UEs**

*Type: discussion For: Discussion  
 Source: NTT DOCOMO INC.*

**Decision:** The document was **noted**.

**C1-251890 Providing the list of "PLMNs with associated access technology restrictions" to the lower layers (4G)**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4330 Cat: B (Rel-19)  
  
 Source: Vodafone*

**Discussion:**

Merged into C1-251512 and its revisions

**Decision:** The document was **merged**.

**C1-251891 Providing the list of "PLMNs with associated access technology restrictions" to the lower layers (5G)**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6829 Cat: B (Rel-19)  
  
 Source: Vodafone*

**Discussion:**

Merged into C1-251513 and its revisions

**Decision:** The document was **merged**.

**C1-251919 UE handling for access technology restriction**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1325 Cat: B (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252124**.

**C1-251920 UE handling for access technology restriction in EPS**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4340 Cat: F (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252125**.

**C1-251921 UE handling for access technology restriction in 5GS**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6838 Cat: F (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252126**.

**C1-251922 Remove Editor’s note for encoding of access technology utilization control**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4341 Cat: F (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252136**.

**C1-251923 Correct the length of Access technology utilization control IE in SERVICE REJECT**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4342 Cat: F (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **agreed**.

**C1-251959 Corrections on the term RAT**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4350 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252133**.

**C1-251960 Corrections for the term RAT**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6846 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252135**.

**C1-251961 Remove the EN for PLMNs with associated access technology restrictions**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1327 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **agreed**.

**C1-251962 Resolve the EN for access technology utilization control**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4351 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Discussion:**

Merged into C1-251922 and its revisions

**Decision:** The document was **merged**.

**C1-251990 Clarification to support access technology utilization control**

*Type: CR For: (not specified)  
 23.122 v19.2.0 CR-1328 Cat: F (Rel-19)  
  
 Source: LG Electronics, Vodafone*

**Decision:** The document was **postponed**.

**C1-251991 Clarification to support access technology utilization control**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6851 Cat: F (Rel-19)  
  
 Source: LG Electronics, Vodafone*

**Decision:** The document was **postponed**.

**C1-251993 Clarification to support access technology utilization control**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4355 Cat: F (Rel-19)  
  
 Source: LG Electronics, Vodafone*

**Decision:** The document was **postponed**.

**C1-251995 Lower layer handling of RAT utilization control information**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4356 Cat: B (Rel-19)  
  
 Source: Nokia*

**Discussion:**

Merged into C1-251512 and its revisions

**Decision:** The document was **merged**.

**C1-251996 Lower layer handling of RAT utilization control information**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6853 Cat: B (Rel-19)  
  
 Source: Nokia*

**Discussion:**

Merged into C1-251513 and its revisions

**Decision:** The document was **merged**.

**C1-251998 Lower layer handling of RAT utilization control information**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1329 Cat: B (Rel-19)  
  
 Source: Nokia*

**Discussion:**

Merged into C1-252123 and its revisions

**Decision:** The document was **merged**.

**C1-252000 Correction on access technology utilization control**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6854 Cat: F (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252137**.

**C1-252002 Discussion on 2G/3G handling in RAT utilization control**

*Type: discussion For: Discussion  
 Source: Nokia*

**Decision:** The document was **noted**.

**C1-252003 Correction on the terminology "RAT" to "access technology"**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4358 Cat: F (Rel-19)  
  
 Source: LG Electronics*

**Discussion:**

Merged into C1-251526 and its revisions

**Decision:** The document was **merged**.

**C1-252004 Alt 1: The applicability of RAT utilization control information for 2G/3G**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4359 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **not pursued**.

**C1-252005 Correction on the terminology "RAT" to "access technology"**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6855 Cat: F (Rel-19)  
  
 Source: LG Electronics*

**Discussion:**

Merged into C1-251527 and its revisions

**Decision:** The document was **merged**.

**C1-252006 Alt 1: The applicability of RAT utilization control information for 2G/3G**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6856 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **not pursued**.

**C1-252007 Removal of the editor’s note on encoding for roaming partner PLMNs**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4360 Cat: F (Rel-19)  
  
 Source: LG Electronics*

**Discussion:**

Merged into C1-251922 and its revisions

**Decision:** The document was **merged**.

**C1-252008 Alt 2: The applicability of RAT utilization control information for 2G/3G**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4361 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **not pursued**.

**C1-252009 Alt 2: The applicability of RAT utilization control information for 2G/3G**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6857 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **not pursued**.

**C1-252262 UE usage of the RAT restrictions in lower layers**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4290 rev 2 Cat: F (Rel-19)  
  
 Source: Apple, InterDigital, Vodafone, LG Electronics, vivo, Nokia, Samsung, Huawei, HiSilicon*

(Replaces C1-252121)

**Decision:** The document was **agreed**.

**C1-252121 UE usage of the RAT restrictions in lower layers**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4290 rev 1 Cat: F (Rel-19)  
  
 Source: Apple, InterDigital, Vodafone, LG Electronics*

(Replaces C1-251512)

**Decision:** The document was **revised to C1-252262**.

**C1-252122 UE usage of the RAT restrictions in lower layers**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6779 rev 1 Cat: F (Rel-19)  
  
 Source: Apple, InterDigital, Vodafone, LG Electronics*

(Replaces C1-251513)

**Decision:** The document was **revised to C1-252263**.

**C1-252263 UE usage of the RAT restrictions in lower layers**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6779 rev 2 Cat: F (Rel-19)  
  
 Source: Apple, InterDigital, Vodafone, LG Electronics, vivo, Nokia, Samsung, Huawei, HiSilicon*

(Replaces C1-252122)

**Decision:** The document was **agreed**.

**C1-252127 ECRATU list handling when RPLMN is not part of EPLMN**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4294 rev 1 Cat: F (Rel-19)  
  
 Source: Apple, China Mobile*

(Replaces C1-251524)

**Decision:** The document was **revised to C1-252533**.

**C1-252533 ECRATU list handling when RPLMN is not part of EPLMN**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4294 rev 2 Cat: F (Rel-19)  
  
 Source: Apple, China Mobile*

(Replaces C1-252127)

**Decision:** The document was **revised to C1-252544**.

**C1-252544 ECRATU list handling when RPLMN is not part of EPLMN**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4294 rev 3 Cat: F (Rel-19)  
  
 Source: Apple, China Mobile, InterDigital*

(Replaces C1-252533)

**Decision:** The document was **agreed**.

**C1-252128 ECRATU list handling when RPLMN is not part of EPLMN**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6781 rev 1 Cat: F (Rel-19)  
  
 Source: Apple, China Mobile*

(Replaces C1-251525)

**Decision:** The document was **revised to C1-252534**.

**C1-252534 ECRATU list handling when RPLMN is not part of EPLMN**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6781 rev 2 Cat: F (Rel-19)  
  
 Source: Apple, China Mobile*

(Replaces C1-252128)

**Decision:** The document was **revised to C1-252545**.

**C1-252545 ECRATU list handling when RPLMN is not part of EPLMN**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6781 rev 3 Cat: F (Rel-19)  
  
 Source: Apple, China Mobile, InterDigital*

(Replaces C1-252534)

**Decision:** The document was **agreed**.

**C1-252132 Missing replacements of term RAT restriction**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4295 rev 1 Cat: F (Rel-19)  
  
 Source: Apple, LG Electronics, ZTE, Huawei, HiSilicon*

(Replaces C1-251526)

**Decision:** The document was **agreed**.

**C1-252129 Restricting access technology of E-UTRAN cell serving the UE without loss of PDN connections while the UE is in connected mode**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4297 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251608)

**Decision:** The document was **agreed**.

**C1-252130 Restricting access technology of NG-RAN cell serving the UE without loss of PDU sessions while the UE is in connected mode**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6789 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251609)

**Decision:** The document was **agreed**.

**C1-252131 The solution to the issue that two information associated to the same PLMN**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1305 rev 2 Cat: B (Rel-19)  
  
 Source: China Mobile*

(Replaces C1-251704)

**Decision:** The document was **not pursued**.

**C1-252123 UE handling of restricted access technology**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1320 rev 1 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon, LG Electronics, InterDigital, Nokia, vivo, Apple*

(Replaces C1-251736)

**Decision:** The document was **agreed**.

**C1-252134 Consistent usage of term access technology utilization control**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6817 rev 1 Cat: F (Rel-19)  
  
 Source: ZTE, Apple, LG Electronics, Huawei, HiSilicon*

(Replaces C1-251821)

**Decision:** The document was **agreed**.

**C1-252124 Clarification on access technology utilization control information used for ePLMN list**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1325 rev 1 Cat: B (Rel-19)  
  
 Source: vivo*

(Replaces C1-251919)

**Decision:** The document was **revised to C1-252527**.

**C1-252527 UE handling for access technology restriction**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1325 rev 2 Cat: B (Rel-19)  
  
 Source: vivo*

(Replaces C1-252124)

**Decision:** The document was **postponed**.

**C1-252125 UE handling for access technology restriction in EPS**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4340 rev 1 Cat: F (Rel-19)  
  
 Source: vivo*

(Replaces C1-251920)

**Discussion:**

Merged into C1-252262 and its revisions

**Decision:** The document was **merged**.

**C1-252126 Clarification on the access technology utilization control information**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6838 rev 1 Cat: F (Rel-19)  
  
 Source: vivo*

(Replaces C1-251921)

**Decision:** The document was **agreed**.

**C1-252136 Remove Editor’s note for encoding of access technology utilization control**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4341 rev 1 Cat: F (Rel-19)  
  
 Source: vivo, Huawei, HiSilicon, LG Electronics*

(Replaces C1-251922)

**Decision:** The document was **agreed**.

**C1-252133 Corrections on the access technology utilization control information**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4350 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251959)

**Decision:** The document was **revised to C1-252264**.

**C1-252264 Corrections on the access technology utilization control information**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4350 rev 2 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252133)

**Decision:** The document was **agreed**.

**C1-252135 Corrections for the access technology utilization control information**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6846 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251960)

**Decision:** The document was **revised to C1-252265**.

**C1-252265 Corrections for the access technology utilization control information**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6846 rev 2 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252135)

**Decision:** The document was **agreed**.

**C1-252137 Correct the length of Access technology utilization control IE in SERVICE REJECT**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6854 rev 1 Cat: F (Rel-19)  
  
 Source: vivo*

(Replaces C1-252000)

**Decision:** The document was **agreed**.

### 19.16 enhMCLoc

**C1-251681 MCLoc Authorization discussion paper**

*Type: discussion For: Discussion  
 Source: Ericsson / Magnus*

**Abstract:**

Discussion on authorization policies for Location management

**Decision:** The document was **noted**.

**C1-251682 Location user configuration data**

*Type: CR For: Agreement  
 24.484 v19.1.0 CR-0284 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Abstract:**

A new location user profile configuration data document is added to the CMS

**Decision:** The document was **agreed**.

**C1-251683 MCLoc Enhancements to location information request procedure**

*Type: pCR For: Agreement  
 24.283 v0.5.0  
 Source: Ericsson / Magnus*

**Decision:** The document was **revised to C1-252277**.

**C1-252277 MCLoc Enhancements to location information request procedure**

*Type: pCR For: Agreement  
 24.283 v0.5.0  
 Source: Ericsson / Magnus*

(Replaces C1-251683)

**Decision:** The document was **agreed**.

**C1-251684 MCLoc Location history**

*Type: pCR For: Agreement  
 24.283 v0.5.0  
 Source: Ericsson / Magnus*

**Abstract:**

Add the procedures and necessary API changes for the Location history Reporting functionality

**Decision:** The document was **agreed**.

**C1-251685 MCLoc Editorial corrections and EN cleanup**

*Type: pCR For: Agreement  
 24.283 v0.5.0  
 Source: Ericsson / Magnus*

**Abstract:**

Editorial corrections and handling of editor's notes

**Decision:** The document was **agreed**.

**C1-251686 enhMCLoc workplan**

*Type: Work Plan For: Presentation  
 Source: Ericsson / Magnus*

**Abstract:**

Workplan for enhMCloc

**Decision:** The document was **noted**.

### 19.17 5GProtoc19

**C1-251514 Handling of mapped S-NSSAI in EHPLMN case**

*Type: CR For: Approval  
 24.501 v19.2.0 CR-6680 rev 1 Cat: F (Rel-19)  
  
 Source: Apple, ZTE*

(Replaces C1-250283)

**Decision:** The document was **revised to C1-252220**.

**C1-251528 Allow configurable 5G registration retries for some lower layer failures**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6677 rev 2 Cat: B (Rel-19)  
  
 Source: Apple*

(Replaces C1-250231)

**Decision:** The document was **revised to C1-252221**.

**C1-251529 Cell change after lower layer failure to establish the RRC connection**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4224 rev 2 Cat: F (Rel-19)  
  
 Source: Apple*

(Replaces C1-250243)

**Decision:** The document was **revised to C1-252222**.

**C1-251530 Cell change after lower layer failure to establish the RRC connection**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6678 rev 1 Cat: F (Rel-19)  
  
 Source: Apple*

(Replaces C1-250244)

**Decision:** The document was **revised to C1-252223**.

**C1-251531 Clarification on comparison of DNN and S-NSSAI values for SOR-CMCI**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1303 rev 1 Cat: F (Rel-19)  
  
 Source: Apple*

(Replaces C1-250279)

**Decision:** The document was **revised to C1-252224**.

**C1-251532 Coding of the DNN in SOR-CMCI rule of SOR transparent container IE**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6778 rev 1 Cat: F (Rel-19)  
  
 Source: Apple*

(Replaces C1-250640)

**Decision:** The document was **revised to C1-252225**.

**C1-251534 SUCI calculation failure handling**

*Type: CR For: Approval  
 24.501 v19.2.0 CR-6335 rev 2 Cat: F (Rel-19)  
  
 Source: Apple*

(Replaces C1-244053)

**Decision:** The document was **revised to C1-252226**.

**C1-251603 LP-WUSPS and emergency**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6786 Cat: F (Rel-19)  
  
 Source: Ericsson, Huawei, HiSilicon*

**Decision:** The document was **agreed**.

**C1-251604 PEIPS and emergency**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6787 Cat: F (Rel-19)  
  
 Source: Ericsson, Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252227**.

**C1-251607 DDF corrections**

*Type: CR For: (not specified)  
 24.368 v19.1.0 CR-0079 Cat: F (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **agreed**.

**C1-251613 Correction of PEIPS assistance information IE length**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6790 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252229**.

**C1-251614 Correction of LP-WUSPS assistance information IE length**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6791 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252230**.

**C1-251617 Correction, clarification and alignment of PEIPS**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6792 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon, Apple*

**Decision:** The document was **revised to C1-252228**.

**C1-251661 Miscellaneous corrections**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6796 Cat: F (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252231**.

**C1-251697 Correction to reflective QoS**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6801 Cat: F (Rel-19)  
  
 Source: Ericsson / Yumei*

**Decision:** The document was **revised to C1-252232**.

**C1-251721 Editorial correction to emergency services fallback**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6806 Cat: D (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Decision:** The document was **agreed**.

**C1-251745 Timers missing under timers clause**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6676 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-250228)

**Abstract:**

Brief description of document content.

**Decision:** The document was **revised to C1-252233**.

**C1-251748 Reference to obsoleted IETF RFC4122**

*Type: CR For: Agreement  
 24.526 v19.2.0 CR-0287 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252234**.

**C1-251785 Clarification to service-level-AA container in CUC**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6808 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252235**.

**C1-251813 Correction regarding the discontinuous coverage maximum time offset timer**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6814 Cat: F (Rel-19)  
  
 Source: SHARP*

**Decision:** The document was **agreed**.

**C1-251825 UE behavior when indicated to report end of unavailability period**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6819 Cat: F (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **revised to C1-252236**.

**C1-251826 UE behavior when indicated to report end of unavailability period**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4322 Cat: F (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **revised to C1-252237**.

**C1-251827 Partially allowed S-NSSAI associated with list of TAs where the S-NSSAI is allowed**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6820 Cat: F (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **agreed**.

**C1-251830 UE behaviour when the UE receives the Unavailability configuration IE without a value in EPC**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4324 Cat: F (Rel-19)  
  
 Source: SHARP*

**Decision:** The document was **agreed**.

**C1-251836 slice deregistration inactivity timer value update clarification**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6825 Cat: A (Rel-19)  
  
 Source: NTT DOCOMO*

**Decision:** The document was **revised to C1-252098**.

**C1-251837 UE parameters update header security**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6826 Cat: B (Rel-19)  
  
 Source: Nokia, Lenovo*

**Decision:** The document was **revised to C1-252248**.

**C1-251851 New AT Command Low Power Wake-up Signal Setting +CLPWUSS**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0894 Cat: B (Rel-19)  
  
 Source: Apple*

**Decision:** The document was **agreed**.

**C1-251873 UE behaviour on prolonged SR failures**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6827 Cat: F (Rel-19)  
  
 Source: Samsung, AT&T*

**Decision:** The document was **revised to C1-252238**.

**C1-251895 deletion of Forbidden PLMNs on timer 3245/3247 expiry when the UE is registered for disaster roaming services**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6609 rev 4 Cat: F (Rel-19)  
  
 Source: Samsung*

(Replaces C1-250523)

**Decision:** The document was **revised to C1-252239**.

**C1-251896 Abnormal case handling for T3448**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6830 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252240**.

**C1-251897 Allowing MO exception data reporting during 5GSM timers**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6831 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **postponed**.

**C1-251898 Handling of satellite NG-RAN capability for abnormal cases**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6832 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252241**.

**C1-251899 Notifying IMS layer for unavailability**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6721 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **postponed**.

**C1-251900 Notifying IMS layer for unavailability**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6833 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252279**.

**C1-252279 Notifying IMS layer for unavailability**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6833 rev 1 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

(Replaces C1-251900)

**Decision:** The document was **postponed**.

**C1-251901 Clarification to Length of ATSSS rule indicator**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0217 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252242**.

**C1-251902 PLMN selection after disabling satellite NG-RAN capability**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6834 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **postponed**.

**C1-251903 Release of NAS signalling connection when no further DL or UL transmission**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6835 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252526**.

**C1-252526 Release of NAS signalling connection when no further DL or UL transmission**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6835 rev 1 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

(Replaces C1-251903)

**Decision:** The document was **agreed**.

**C1-251904 Stopping T3448 when NW indicates the congestion is over**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6836 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **postponed**.

**C1-251932 Allow configurable 5G registration retries for some lower layer failures**

*Type: CR For: Agreement  
 24.368 v19.1.0 CR-0078 rev 1 Cat: B (Rel-19)  
  
 Source: Apple*

(Replaces C1-250242)

**Decision:** The document was **revised to C1-252243**.

**C1-251938 UE parameters update header security**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6840 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252249**.

**C1-252036 Clarification to the minimum value of T3540**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6810 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251787)

**Decision:** The document was **agreed**.

**C1-252220 Handling of mapped S-NSSAI in EHPLMN case**

*Type: CR For: Approval  
 24.501 v19.2.0 CR-6680 rev 2 Cat: F (Rel-19)  
  
 Source: Apple, ZTE*

(Replaces C1-251514)

**Decision:** The document was **revised to C1-252266**.

**C1-252266 Handling of mapped S-NSSAI in EHPLMN case**

*Type: CR For: Approval  
 24.501 v19.2.0 CR-6680 rev 3 Cat: F (Rel-19)  
  
 Source: Apple, ZTE*

(Replaces C1-252220)

**Decision:** The document was **agreed**.

**C1-252221 Allow configurable 5G registration retries for some lower layer failures**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6677 rev 3 Cat: B (Rel-19)  
  
 Source: Apple*

(Replaces C1-251528)

**Decision:** The document was **agreed**.

**C1-252222 Cell change after lower layer failure to establish the RRC connection**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4224 rev 3 Cat: F (Rel-19)  
  
 Source: Apple*

(Replaces C1-251529)

**Decision:** The document was **postponed**.

**C1-252223 Cell change after lower layer failure to establish the RRC connection**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6678 rev 2 Cat: F (Rel-19)  
  
 Source: Apple*

(Replaces C1-251530)

**Decision:** The document was **postponed**.

**C1-252224 Clarification on comparison of DNN and S-NSSAI values for SOR-CMCI**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1303 rev 2 Cat: F (Rel-19)  
  
 Source: Apple*

(Replaces C1-251531)

**Decision:** The document was **revised to C1-252517**.

**C1-252517 Clarification on comparison of DNN and S-NSSAI values for SOR-CMCI**

*Type: CR For: Agreement  
 23.122 v19.2.0 CR-1303 rev 3 Cat: F (Rel-19)  
  
 Source: Apple*

(Replaces C1-252224)

**Decision:** The document was **agreed**.

**C1-252225 Coding of the DNN in SOR-CMCI rule of SOR transparent container IE**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6778 rev 2 Cat: D (Rel-19)  
  
 Source: Apple, Huawei, HiSilicon*

(Replaces C1-251532)

**Decision:** The document was **agreed**.

**C1-252226 SUCI calculation failure handling**

*Type: CR For: Approval  
 24.501 v19.2.0 CR-6335 rev 3 Cat: F (Rel-19)  
  
 Source: Apple*

(Replaces C1-251534)

**Decision:** The document was **postponed**.

**C1-252227 PEIPS and emergency**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6787 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson, Huawei, HiSilicon*

(Replaces C1-251604)

**Decision:** The document was **postponed**.

**C1-252229 Correction of PEIPS assistance information IE length**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6790 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251613)

**Decision:** The document was **revised to C1-252268**.

**C1-252268 Correction of PEIPS assistance information IE length**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6790 rev 2 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon, Ericsson*

(Replaces C1-252229)

**Decision:** The document was **agreed**.

**C1-252230 Correction of LP-WUSPS assistance information IE length**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6791 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251614)

**Decision:** The document was **revised to C1-252509**.

**C1-252509 Correction of LP-WUSPS assistance information IE length**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6791 rev 2 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon, Ericsson*

(Replaces C1-252230)

**Decision:** The document was **agreed**.

**C1-252228 Correction, clarification and alignment of PEIPS**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6792 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon, Apple*

(Replaces C1-251617)

**Decision:** The document was **revised to C1-252267**.

**C1-252267 Correction, clarification and alignment of PEIPS**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6792 rev 2 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon, Apple, Ericsson*

(Replaces C1-252228)

**Decision:** The document was **agreed**.

**C1-252102 Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI)**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6795 rev 1 Cat: F (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251658)

**Decision:** The document was **agreed**.

**C1-252231 Miscellaneous corrections**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6796 rev 1 Cat: F (Rel-19)  
  
 Source: vivo, Ericsson*

(Replaces C1-251661)

**Decision:** The document was **agreed**.

**C1-252232 Correction to reflective QoS**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6801 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251697)

**Decision:** The document was **agreed**.

**C1-252233 Timers missing under timers clause**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6676 rev 2 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251745)

**Decision:** The document was **revised to C1-252259**.

**C1-252259 Timers missing under timers clause**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6676 rev 3 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon, Ericsson*

(Replaces C1-252233)

**Decision:** The document was **agreed**.

**C1-252234 Reference to obsoleted IETF RFC4122**

*Type: CR For: Agreement  
 24.526 v19.2.0 CR-0287 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251748)

**Decision:** The document was **revised to C1-252260**.

**C1-252260 Reference to obsoleted IETF RFC4122**

*Type: CR For: Agreement  
 24.526 v19.2.0 CR-0287 rev 2 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252234)

**Decision:** The document was **agreed**.

**C1-252235 Clarification to service-level-AA container in CUC**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6808 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251785)

**Decision:** The document was **agreed**.

**C1-252098 slice deregistration inactivity timer value update clarification**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6825 rev 1 Cat: F (Rel-19)  
  
 Source: NTT DOCOMO*

(Replaces C1-251836)

**Decision:** The document was **postponed**.

**C1-252248 UE parameters update header security**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6826 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia, Lenovo*

(Replaces C1-251837)

**Decision:** The document was **postponed**.

**C1-252238 UE behaviour on prolonged SR failures**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6827 rev 1 Cat: F (Rel-19)  
  
 Source: Samsung, AT&T*

(Replaces C1-251873)

**Decision:** The document was **postponed**.

**C1-252239 deletion of Forbidden PLMNs on timer 3245/3247 expiry when the UE is registered for disaster roaming services**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6609 rev 5 Cat: F (Rel-19)  
  
 Source: Samsung*

(Replaces C1-251895)

**Decision:** The document was **revised to C1-252518**.

**C1-252518 deletion of Forbidden PLMNs on timer 3245/3247 expiry when the UE is registered for disaster roaming services**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6609 rev 6 Cat: F (Rel-19)  
  
 Source: Samsung*

(Replaces C1-252239)

**Decision:** The document was **agreed**.

**C1-252240 Abnormal case handling for T3448**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6830 rev 1 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

(Replaces C1-251896)

**Decision:** The document was **postponed**.

**C1-252241 Handling of satellite NG-RAN capability for abnormal cases**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6832 rev 1 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

(Replaces C1-251898)

**Decision:** The document was **agreed**.

**C1-252243 Allow configurable 5G registration retries for some lower layer failures**

*Type: CR For: Agreement  
 24.368 v19.1.0 CR-0078 rev 2 Cat: B (Rel-19)  
  
 Source: Apple*

(Replaces C1-251932)

**Decision:** The document was **revised to C1-252510**.

**C1-252510 Allow configurable 5G registration retries for some lower layer failures**

*Type: CR For: Agreement  
 24.368 v19.1.0 CR-0078 rev 3 Cat: B (Rel-19)  
  
 Source: Apple*

(Replaces C1-252243)

**Decision:** The document was **agreed**.

**C1-252249 UE parameters update header security**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6840 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251938)

**Decision:** The document was **postponed**.

### 19.18 5GProtoc19-non3GPP

### 19.19 SAES19

**C1-251746 Reference to obsolete IETF RFC3736**

*Type: CR For: Agreement  
 24.303 v18.0.0 CR-0138 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **agreed**.

**C1-251752 Reference to obsoleted IETF RFC2460**

*Type: CR For: Agreement  
 29.118 v19.0.0 CR-0381 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252197**.

**C1-251905 Generalising satellite access for EPS**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4331 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252531**.

**C1-252531 Generalising satellite access for EPS**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4331 rev 1 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

(Replaces C1-251905)

**Decision:** The document was **agreed**.

**C1-251907 Correction of extending T3440 in NB-S1 and WB-S1 mode**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4333 Cat: A (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252095**.

**C1-251930 Correction on the WUS assistance information IE**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4349 Cat: F (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252198**.

**C1-251943 Updation of AT command +CGTFT to delete Packet filter**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0885 rev 2 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-250402)

**Decision:** The document was **revised to C1-252199**.

**C1-252199 Updation of AT command +CGTFT to delete Packet filter**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0885 rev 3 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon, InterDigital*

(Replaces C1-251943)

**Decision:** The document was **agreed**.

**C1-252197 Reference to obsoleted IETF RFC2460**

*Type: CR For: Agreement  
 29.118 v19.0.0 CR-0381 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251752)

**Decision:** The document was **agreed**.

**C1-252095 Correction of extending T3440 in NB-S1 and WB-S1 mode**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4333 rev 1 Cat: F (Rel-19)  
  
 Source: MediaTek Inc.*

(Replaces C1-251907)

**Decision:** The document was **postponed**.

**C1-252198 Correction on the WUS assistance information IE**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4349 rev 1 Cat: F (Rel-19)  
  
 Source: vivo*

(Replaces C1-251930)

**Decision:** The document was **revised to C1-252519**.

**C1-252519 Correction on the WUS assistance information IE**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4349 rev 2 Cat: F (Rel-19)  
  
 Source: vivo*

(Replaces C1-252198)

**Decision:** The document was **agreed**.

### 19.20 SAES19-non3GPP

### 19.21 TEI19\_NetShare

**C1-251515 Clarification of supported EHPLMN configurations for indirect network sharing**

*Type: CR For: Approval  
 24.501 v19.2.0 CR-6780 Cat: F (Rel-19)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-252170**.

**C1-251814 Reject cause via N3GPP access of HPLMN when registered to HPLMN via INS**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6815 Cat: F (Rel-19)  
  
 Source: ZTE, China Unicom, Huawei, HiSilicon*

**Decision:** The document was **agreed**.

**C1-251815 Correct condition for behavior of AMF of hosting operator**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6816 Cat: F (Rel-19)  
  
 Source: ZTE, China Unicom, Huawei, HiSilicon*

**Decision:** The document was **agreed**.

**C1-252170 Clarification of supported EHPLMN configurations for indirect network sharing**

*Type: CR For: Approval  
 24.501 v19.2.0 CR-6780 rev 1 Cat: F (Rel-19)  
  
 Source: Apple*

(Replaces C1-251515)

**Decision:** The document was **postponed**.

### 19.22 FRMCS\_Ph5

**C1-251561 Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users**

*Type: CR For: Agreement  
 24.379 v19.2.0 CR-1014 Cat: B (Rel-19)  
  
 Source: Kontron Transportation France, Nokia, Ericsson*

**Decision:** The document was **agreed**.

**C1-251562 Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users**

*Type: CR For: Agreement  
 24.281 v19.1.0 CR-0279 Cat: B (Rel-19)  
  
 Source: Kontron Transportation France, Nokia, Ericsson*

**Decision:** The document was **agreed**.

**C1-251563 Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users**

*Type: CR For: Agreement  
 24.482 v18.0.1 CR-0019 Cat: B (Rel-19)  
  
 Source: Kontron Transportation France*

**Decision:** The document was **withdrawn**.

**C1-251630 MCPTT adhoc group call to migrated user**

*Type: CR For: Agreement  
 24.379 v19.2.0 CR-1015 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Abstract:**

MCPTT adhoc group call to migrated user

**Decision:** The document was **revised to C1-252282**.

**C1-252282 MCPTT adhoc group call to migrated user**

*Type: CR For: Agreement  
 24.379 v19.2.0 CR-1015 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251630)

**Decision:** The document was **agreed**.

**C1-251631 MCVideo adhoc group call to migrated user**

*Type: CR For: Agreement  
 24.281 v19.1.0 CR-0280 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Abstract:**

MCVideo adhoc group call to migrated user

**Decision:** The document was **revised to C1-252283**.

**C1-252283 MCVideo adhoc group call to migrated user**

*Type: CR For: Agreement  
 24.281 v19.1.0 CR-0280 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251631)

**Decision:** The document was **agreed**.

**C1-251632 MCData adhoc group call to migrated user**

*Type: CR For: Agreement  
 24.282 v19.2.0 CR-0448 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Abstract:**

MCData adhoc group call to migrated user

**Decision:** The document was **revised to C1-252284**.

**C1-252284 MCData adhoc group call to migrated user**

*Type: CR For: Agreement  
 24.282 v19.2.0 CR-0448 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251632)

**Decision:** The document was **agreed**.

**C1-251633 Multi-talker configuration**

*Type: CR For: Agreement  
 24.484 v19.1.0 CR-0283 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Abstract:**

This CR adds two new configuration elements in the service configration document for MCPTT.

**Decision:** The document was **agreed**.

**C1-251634 Multi-talker MO configuration**

*Type: CR For: Agreement  
 24.483 v19.0.0 CR-0187 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Abstract:**

This CR adds two new configuration elements in the MCPTT service configration document MO.

**Decision:** The document was **agreed**.

**C1-251635 Multi-talker media management for ad hoc group call**

*Type: CR For: Agreement  
 24.380 v18.6.0 CR-0370 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Abstract:**

General requirement on ad hoc group call floor control handling, including reference to required configuration for the feature.

**Decision:** The document was **agreed**.

**C1-251677 Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users**

*Type: CR For: Agreement  
 24.282 v19.2.0 CR-0450 Cat: B (Rel-19)  
  
 Source: Kontron Transportation France, Nokia, Ericsson*

**Decision:** The document was **agreed**.

**C1-251865 Audio mixing is performed in the UE or in the network to support multi-talker control**

*Type: CR For: Agreement  
 24.484 v19.1.0 CR-0285 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252285**.

**C1-252285 Audio mixing is performed in the UE or in the network to support multi-talker control**

*Type: CR For: Agreement  
 24.484 v19.1.0 CR-0285 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251865)

**Decision:** The document was **postponed**.

**C1-251866 AudioMixingPerformedIn**

*Type: CR For: Agreement  
 24.483 v19.0.0 CR-0188 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252286**.

**C1-252286 AudioMixingPerformedIn**

*Type: CR For: Agreement  
 24.483 v19.0.0 CR-0188 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251866)

**Decision:** The document was **postponed**.

**C1-251867 Additional information for ad hoc group emergency alert cancellation**

*Type: CR For: Agreement  
 24.379 v19.2.0 CR-1017 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252287**.

**C1-252287 Additional information for ad hoc group emergency alert cancellation**

*Type: CR For: Agreement  
 24.379 v19.2.0 CR-1017 rev 1 Cat: F (Rel-19)  
  
 Source: Nokia, UIC*

(Replaces C1-251867)

**Decision:** The document was **agreed**.

**C1-251875 Ad hoc group standalone SDS using signalling CP – AHG determination**

*Type: CR For: Agreement  
 24.282 v19.2.0 CR-0453 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252288**.

**C1-252288 Ad hoc group standalone SDS using signalling CP – AHG determination**

*Type: CR For: Agreement  
 24.282 v19.2.0 CR-0453 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia, UIC*

(Replaces C1-251875)

**Decision:** The document was **postponed**.

**C1-251880 Modifying the criteria for determining the participants during an ongoing ad hoc group emergency alert**

*Type: CR For: Agreement  
 24.379 v19.2.0 CR-1018 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252304**.

**C1-252304 Modifying the criteria for determining the participants during an ongoing ad hoc group emergency alert**

*Type: CR For: Agreement  
 24.379 v19.2.0 CR-1018 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia, Kontron Transportation France, UIC*

(Replaces C1-251880)

**Decision:** The document was **agreed**.

**C1-251881 FRMCS\_Ph5 work plan**

*Type: discussion For: Information  
 Source: Nokia*

**Decision:** The document was **noted**.

### 19.23 TEI19\_RVAS

### 19.24 TEI19\_OBGAD

### 19.25 TEI19\_NFsel\_by\_tPLMN

### 19.26 eEDGE\_5GC\_Ph3

### 19.27 MPS4msg

**C1-251605 MT SMS over NAS with priority for messaging**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4296 Cat: F (Rel-19)  
  
 Source: Ericsson, Peraton Labs*

**Decision:** The document was **revised to C1-252174**.

**C1-251606 Additional case for paging with priority**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6788 Cat: F (Rel-19)  
  
 Source: Ericsson, Peraton Labs*

**Decision:** The document was **revised to C1-252175**.

**C1-252174 MT SMS over NAS with priority for messaging**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4296 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson, Peraton Labs, Nokia, Huawei, HiSilicon*

(Replaces C1-251605)

**Decision:** The document was **agreed**.

**C1-252175 Additional case for paging with priority**

*Type: CR For: (not specified)  
 24.501 v19.2.0 CR-6788 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson, Peraton Labs, Nokia, Huawei, HiSilicon*

(Replaces C1-251606)

**Decision:** The document was **agreed**.

### 19.28 UIA\_ARC

**C1-251581 Work plan for UIA\_ARC**

*Type: Work Plan For: Information  
 Source: InterDigital*

(Replaces C1-250064)

**Decision:** The document was **noted**.

**C1-251980 Handling of complete unavailable non-3GPP device identifier by the network**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6847 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **postponed**.

**C1-251984 Differentiated QoS for non-3GPP device identifiers connected through the UE**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6848 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **postponed**.

**C1-251987 Handling of partial unavailability of non-3GPP device identifiers by the network**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6849 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **postponed**.

**C1-251988 Runtime handling of complete unavailability of non-3GPP devices by the network**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6850 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **postponed**.

**C1-251994 Runtime handling of partial unavailability non-3GPP device identifier by the network**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6852 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **postponed**.

### 19.29 TEI19\_SLUPiR

### 19.30 TEI19\_QME

### 19.31 UAS\_Ph3

**C1-251676 Work Plan: CT Aspects of Phase3 for UAS, UAV and UAM**

*Type: Work Plan For: Information  
 Source: LG Electronics*

**Decision:** The document was **noted**.

**C1-251679 Alignment of NTZ activation procedure between TS24.301 and TS24.257**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4301 Cat: B (Rel-19)  
  
 Source: LG Electronics*

**Decision:** The document was **revised to C1-252444**.

**C1-252444 Enhancement of NTZ procedure**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4301 rev 1 Cat: F (Rel-19)  
  
 Source: LG Electronics, Huawei, HiSilicon, Qualcomm Incorporated, InterDigital*

(Replaces C1-251679)

**Decision:** The document was **agreed**.

**C1-251680 Alignment of NTZ activation procedure between TS24.501 and TS24.257**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6799 Cat: B (Rel-19)  
  
 Source: LG Electronics*

**Decision:** The document was **revised to C1-252445**.

**C1-252445 Enhancement of NTZ procedure**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6799 rev 1 Cat: F (Rel-19)  
  
 Source: LG Electronics, Huawei, HiSilicon, Qualcomm Incorporated, InterDigital*

(Replaces C1-251680)

**Decision:** The document was **agreed**.

### 19.32 eLSAPP

**C1-251750 Reference to obsoleted IETF RFC4122**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0128 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252401**.

**C1-252401 Reference to obsoleted IETF RFC4122**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0128 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251750)

**Decision:** The document was **agreed**.

**C1-251854 Optimize location services for multiple UEs sharing same location**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0115 rev 2 Cat: B (Rel-19)  
  
 Source: Samsung*

(Replaces C1-250120)

**Decision:** The document was **revised to C1-252402**.

**C1-252402 Optimize location services for multiple UEs sharing same location**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0115 rev 3 Cat: B (Rel-19)  
  
 Source: Samsung*

(Replaces C1-251854)

**Decision:** The document was **revised to C1-252556**.

**C1-252556 Optimize location services for multiple UEs sharing same location**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0115 rev 4 Cat: B (Rel-19)  
  
 Source: Samsung, CATT*

(Replaces C1-252402)

**Decision:** The document was **agreed**.

**C1-252030 eLSAPP CT1 Work plan.**

*Type: Work Plan For: Information  
 Source: CATT/Xiaoxue*

**Decision:** The document was **noted**.

**C1-252031 Add the confirm location service subscription procedure**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0133 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252403**.

**C1-252403 Add the confirm location service subscription procedure**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0133 rev 1 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252031)

**Decision:** The document was **revised to C1-252454**.

**C1-252454 Add the confirm location service subscription procedure**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0133 rev 2 Cat: B (Rel-19)  
  
 Source: CATT, Huawei*

(Replaces C1-252403)

**Decision:** The document was **revised to C1-252469**.

**C1-252469 Add the confirm location service subscription procedure**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0133 rev 3 Cat: B (Rel-19)  
  
 Source: CATT, Huawei*

(Replaces C1-252454)

**Decision:** The document was **revised to C1-252472**.

**C1-252472 Add the confirm location service subscription procedure**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0133 rev 4 Cat: B (Rel-19)  
  
 Source: CATT, Huawei*

(Replaces C1-252469)

**Decision:** The document was **agreed**.

**C1-252032 Add the confirm location verification procedure**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0134 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252404**.

**C1-252404 Add the confirm location verification procedure**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0134 rev 1 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252032)

**Decision:** The document was **agreed**.

**C1-252033 Add the confirm location notification procedure**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0135 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252405**.

**C1-252405 Add the confirm location notification procedure**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0135 rev 1 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252033)

**Decision:** The document was **revised to C1-252479**.

**C1-252479 Add the confirm location notification procedure**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0135 rev 2 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252405)

**Decision:** The document was **agreed**.

**C1-252034 Uniform the IE description for the velocity**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0136 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252406**.

**C1-252406 Uniform the IE description for the velocity**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0136 rev 1 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252034)

**Decision:** The document was **revised to C1-252455**.

**C1-252455 Uniform the IE description for the velocity**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0136 rev 2 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252406)

**Decision:** The document was **revised to C1-252456**.

**C1-252456 Uniform the IE description for the velocity**

*Type: CR For: Agreement  
 24.545 v19.1.0 CR-0136 rev 3 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252455)

**Decision:** The document was **agreed**.

### 19.33 SEALDD\_Ph2

**C1-251741 Work plan for the CT1 part of SEALDD\_Ph2**

*Type: discussion For: Discussion  
 Source: Huawei, HiSilicon /Christian*

**Decision:** The document was **noted**.

**C1-252049 Removal of EN on update of ConnectionStatusNotification**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0058 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252381**.

**C1-252381 Removal of EN on update of ConnectionStatusNotification**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0058 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson, Huawei, HiSilicon*

(Replaces C1-252049)

**Decision:** The document was **agreed**.

**C1-252050 Implementation of CRs 0014 and 0031**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0059 Cat: F (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252382**.

**C1-252382 Implementation of CRs 0014 and 0031**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0059 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson, Huawei, HiSilicon*

(Replaces C1-252050)

**Decision:** The document was **agreed**.

**C1-252051 Resolution of EN on reporting mode, interval and priority**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0060 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252383**.

**C1-252383 Resolution of EN on reporting mode, interval and priority**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0060 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson, Huawei, HiSilicon*

(Replaces C1-252051)

**Decision:** The document was **agreed**.

### 19.34 5GSAT\_Ph3\_ARCH

**C1-251618 Addition of support for S&F in TAU**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4298 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252151**.

**C1-251619 Addition of S&F monitoring list delete indication**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4299 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon / Mikael*

**Decision:** The document was **revised to C1-252163**.

**C1-251620 Attach procedure updates for S&F monitoring list**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4300 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon / Mikael*

**Decision:** The document was **revised to C1-252144**.

**C1-251773 Service request procedure updates for S&F monitoring list**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4307 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252155**.

**C1-251774 Previously stored S&F monitoring list**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4308 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252145**.

**C1-251775 Adding S&F monitoring list to the service request procedure**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4309 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252156**.

**C1-251776 Network initiated detach procedure enhancements for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4310 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252158**.

**C1-251777 Alignment of estimated uplink delivery time with latest stage-2 updates**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4311 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252164**.

**C1-251778 Definitions for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4312 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252245**.

**C1-251779 TAU accept enhancements for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4217 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-250235)

**Decision:** The document was **revised to C1-252152**.

**C1-251780 Rejecting TAU request due to S&F satellite operation reasons**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4218 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-250236)

**Decision:** The document was **revised to C1-252153**.

**C1-251781 S&F satellite operation parameters in non-integrity protected reject messages-option1**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4313 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **postponed**.

**C1-251782 S&F satellite operation parameters in non-integrity protected reject messages-option2**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4314 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **postponed**.

**C1-251816 Clarification for estimated S&F uplink delivery time**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4315 Cat: F (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **revised to C1-252165**.

**C1-251817 UE EMM state when rejected due to unavailable feeder link**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4316 Cat: F (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **postponed**.

**C1-251818 Condition for UE to indicate support of S&F**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4317 Cat: F (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **postponed**.

**C1-251819 Provide S&F monitoring list during service request procedure**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4318 Cat: B (Rel-19)  
  
 Source: ZTE*

**Discussion:**

Merged into C1-251870 and its revisions

**Decision:** The document was **merged**.

**C1-251820 Provide S&F monitoring list during MME-initiated detach procedure**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4319 Cat: B (Rel-19)  
  
 Source: ZTE*

**Discussion:**

Merged into C1-251868 and its revisions

**Decision:** The document was **merged**.

**C1-251828 Adding the S&F satellite operation parameters IE in the Detach request message**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4323 Cat: B (Rel-19)  
  
 Source: SHARP*

**Abstract:**

Brief description of document content.

**Discussion:**

Merged into C1-252162 and its revisions

**Decision:** The document was **merged**.

**C1-251868 S&F Monitoring List as part of MT detach**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4325 Cat: B (Rel-19)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-252159**.

**C1-251869 S&F Monitoring list handling in ATTACH**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4326 Cat: B (Rel-19)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-252146**.

**C1-251870 S&F Monitoring list handling in SR procedure**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4327 Cat: B (Rel-19)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-252157**.

**C1-251871 Timer T3451 handling on detach**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4328 Cat: B (Rel-19)  
  
 Source: Samsung*

**Decision:** The document was **revised to C1-252166**.

**C1-251912 Emergency services during S&F wait timer running**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4334 Cat: B (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **postponed**.

**C1-251913 New AT command CSTFOR for store and forward**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0896 Cat: B (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252515**.

**C1-252515 New AT command CSTFOR for store and forward**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0896 rev 1 Cat: B (Rel-19)  
  
 Source: MediaTek Inc., Samsung*

(Replaces C1-251913)

**Decision:** The document was **agreed**.

**C1-251914 Periodic timer and DRX parameter due to S&F wait timer**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4335 Cat: B (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252167**.

**C1-251915 Rejecting NAS procedure due to S&F satellite operation to UE not supporting S&F**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4336 Cat: B (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252149**.

**C1-251916 S&F monitoring list in DETACH REQUEST message**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4337 Cat: B (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252160**.

**C1-251917 Storing S&F parameters in NVRAM**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4338 Cat: B (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **revised to C1-252150**.

**C1-251918 UE to start T3440 for S&F Monitoring List**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4339 Cat: B (Rel-19)  
  
 Source: MediaTek Inc.*

**Decision:** The document was **postponed**.

**C1-251924 The adjustment of mobile reachable timer, periodic timer or the implicit detach timer**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4343 Cat: B (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252168**.

**C1-251925 The UE behaviour on S&F wait timer received in NAS accept message**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4344 Cat: B (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252148**.

**C1-251926 Correction on the NAS rejection due to unavailable feeder link**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4345 Cat: B (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252244**.

**C1-251927 Resolve Editor’s note on the S&F satellite ID**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4346 Cat: B (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252169**.

**C1-251928 The network initiated detach with S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4347 Cat: B (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252161**.

**C1-251979 General clause for Store and Forward (S&F) Satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4352 Cat: F (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252246**.

**C1-251982 Alignments in S&F in Satellite**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4353 Cat: F (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **postponed**.

**C1-251986 Updates to S&F monitoring list and introduction of delete indication**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4354 Cat: F (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252147**.

**C1-251992 Support of Store and Forward (S&F) satellite operation – tracking area update procedure**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4209 rev 3 Cat: B (Rel-19)  
  
 Source: Ericsson, SHARP*

(Replaces C1-251179)

**Decision:** The document was **revised to C1-252154**.

**C1-251999 Support for S&F satellite operation**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4357 Cat: B (Rel-19)  
  
 Source: LG Electronics*

**Discussion:**

Merged into C1-252246 and its revisions

**Decision:** The document was **merged**.

**C1-252019 5GSAT\_Ph3\_ARCH CT1 Work plan**

*Type: Work Plan For: Information  
 Source: CATT/Xiaoxue*

**Decision:** The document was **noted**.

**C1-252020 Support for satellite access with regenerative payload in EPC**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4362 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **postponed**.

**C1-252021 Support for satellite access with regenerative payload in 5GC**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6858 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **postponed**.

**C1-252022 Update Attach procedure for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4363 Cat: B (Rel-19)  
  
 Source: CATT*

**Discussion:**

Merged into C1-252144 and its revisions

**Decision:** The document was **merged**.

**C1-252023 Update service request procedure for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4364 Cat: B (Rel-19)  
  
 Source: CATT*

**Discussion:**

Merged into C1-252155 and its revisions

**Decision:** The document was **merged**.

**C1-252024 Enhance detach procedure for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4365 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252162**.

**C1-252025 Clarification on the satellite identifier in optimized media routing**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6724 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252303**.

**C1-252303 Clarification on the satellite identifier in optimized media routing**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6724 rev 1 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252025)

**Decision:** The document was **agreed**.

**C1-252026 Clarification on the early media**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6725 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **postponed**.

**C1-252151 Addition of support for S&F in TAU**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4298 rev 1 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251618)

**Discussion:**

Merged into C1-252154 and its revisions

**Decision:** The document was **merged**.

**C1-252163 Addition of S&F monitoring list delete indication**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4299 rev 1 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon, ZTE, Nokia*

(Replaces C1-251619)

**Decision:** The document was **revised to C1-252528**.

**C1-252528 Addition of S&F monitoring list delete indication**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4299 rev 2 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon, ZTE, Nokia, Ericsson, Samsung*

(Replaces C1-252163)

**Decision:** The document was **agreed**.

**C1-252144 Attach procedure updates for S&F monitoring list**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4300 rev 1 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon, CATT, Samsung, Nokia, ZTE, Ericsson*

(Replaces C1-251620)

**Decision:** The document was **agreed**.

**C1-252155 Service request procedure updates for S&F monitoring list**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4307 rev 1 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251773)

**Discussion:**

Merged into C1-252156 and its revisions

**Decision:** The document was **merged**.

**C1-252145 Previously stored S&F monitoring list**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4308 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251774)

**Discussion:**

Merged into C1-252144 and its revisions

**Decision:** The document was **merged**.

**C1-252156 Adding S&F monitoring list to the service request procedure**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4309 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia, Huawei, HiSilicon, CATT, Samsung, Ericsson, ZTE*

(Replaces C1-251775)

**Decision:** The document was **revised to C1-252512**.

**C1-252512 Adding S&F monitoring list to the service request procedure**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4309 rev 2 Cat: B (Rel-19)  
  
 Source: Nokia, Huawei, HiSilicon, CATT, Samsung, Ericsson, ZTE*

(Replaces C1-252156)

**Decision:** The document was **agreed**.

**C1-252158 Network initiated detach procedure enhancements for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4310 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251776)

**Discussion:**

Merged into C1-252162 and its revisions

**Decision:** The document was **merged**.

**C1-252164 Alignment of estimated uplink delivery time with latest stage-2 updates**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4311 rev 1 Cat: F (Rel-19)  
  
 Source: Nokia, CATT, Ericsson, ZTE*

(Replaces C1-251777)

**Decision:** The document was **agreed**.

**C1-252245 Definitions for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4312 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251778)

**Decision:** The document was **agreed**.

**C1-252152 TAU accept enhancements for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4217 rev 2 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251779)

**Discussion:**

Merged into C1-252154 and its revisions

**Decision:** The document was **merged**.

**C1-252153 Rejecting TAU request due to S&F satellite operation reasons**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4218 rev 2 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251780)

**Discussion:**

Merged into C1-252154 and its revisions

**Decision:** The document was **merged**.

**C1-252165 Clarification for estimated S&F uplink delivery time**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4315 rev 1 Cat: F (Rel-19)  
  
 Source: ZTE, Ericsson, Nokia*

(Replaces C1-251816)

**Decision:** The document was **agreed**.

**C1-252159 S&F Monitoring List as part of MT detach**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4325 rev 1 Cat: B (Rel-19)  
  
 Source: Samsung*

(Replaces C1-251868)

**Discussion:**

Merged into C1-252162 and its revisions

**Decision:** The document was **merged**.

**C1-252146 S&F Monitoring list handling in ATTACH**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4326 rev 1 Cat: B (Rel-19)  
  
 Source: Samsung*

(Replaces C1-251869)

**Discussion:**

Merged into C1-252144 and its revisions

**Decision:** The document was **merged**.

**C1-252157 S&F Monitoring list handling in SR procedure**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4327 rev 1 Cat: B (Rel-19)  
  
 Source: Samsung*

(Replaces C1-251870)

**Discussion:**

Merged into C1-252156 and its revisions

**Decision:** The document was **merged**.

**C1-252166 Timer T3451 handling on detach**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4328 rev 1 Cat: B (Rel-19)  
  
 Source: Samsung*

(Replaces C1-251871)

**Decision:** The document was **agreed**.

**C1-252167 Periodic timer and DRX parameter due to S&F wait timer**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4335 rev 1 Cat: B (Rel-19)  
  
 Source: MediaTek Inc., vivo*

(Replaces C1-251914)

**Decision:** The document was **revised to C1-252536**.

**C1-252536 Periodic timer and DRX parameter due to S&F wait timer**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4335 rev 2 Cat: B (Rel-19)  
  
 Source: MediaTek Inc., vivo*

(Replaces C1-252167)

**Decision:** The document was **agreed**.

**C1-252149 Rejecting NAS procedure due to S&F satellite operation to UE not supporting S&F**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4336 rev 1 Cat: B (Rel-19)  
  
 Source: MediaTek Inc.*

(Replaces C1-251915)

**Decision:** The document was **revised to C1-252520**.

**C1-252520 Rejecting NAS procedure due to S&F satellite operation to UE not supporting S&F**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4336 rev 2 Cat: B (Rel-19)  
  
 Source: MediaTek Inc.*

(Replaces C1-252149)

**Decision:** The document was **agreed**.

**C1-252160 S&F monitoring list in DETACH REQUEST message**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4337 rev 1 Cat: B (Rel-19)  
  
 Source: MediaTek Inc.*

(Replaces C1-251916)

**Discussion:**

Merged into C1-252162 and its revisions

**Decision:** The document was **merged**.

**C1-252150 Storing S&F parameters in NVRAM**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4338 rev 1 Cat: B (Rel-19)  
  
 Source: MediaTek Inc., Samsung?*

(Replaces C1-251917)

**Decision:** The document was **revised to C1-252529**.

**C1-252529 Storing S&F parameters in NVRAM**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4338 rev 2 Cat: B (Rel-19)  
  
 Source: MediaTek Inc., Samsung*

(Replaces C1-252150)

**Decision:** The document was **postponed**.

**C1-252168 The adjustment of mobile reachable timer or the implicit detach timer**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4343 rev 1 Cat: B (Rel-19)  
  
 Source: vivo, MediaTek Inc., Nokia*

(Replaces C1-251924)

**Decision:** The document was **agreed**.

**C1-252148 The UE behaviour on S&F wait timer received in NAS accept message**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4344 rev 1 Cat: B (Rel-19)  
  
 Source: vivo*

(Replaces C1-251925)

**Decision:** The document was **postponed**.

**C1-252244 Correction on the NAS rejection due to unavailable feeder link**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4345 rev 1 Cat: B (Rel-19)  
  
 Source: vivo*

(Replaces C1-251926)

**Decision:** The document was **postponed**.

**C1-252169 Resolve Editor’s note on the S&F satellite ID**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4346 rev 1 Cat: B (Rel-19)  
  
 Source: vivo*

(Replaces C1-251927)

**Decision:** The document was **revised to C1-252537**.

**C1-252537 Resolve Editor’s note on the S&F satellite ID**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4346 rev 2 Cat: B (Rel-19)  
  
 Source: vivo*

(Replaces C1-252169)

**Decision:** The document was **agreed**.

**C1-252161 The network initiated detach with S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4347 rev 1 Cat: B (Rel-19)  
  
 Source: vivo*

(Replaces C1-251928)

**Discussion:**

Merged into C1-252162 and its revisions

**Decision:** The document was **merged**.

**C1-252246 General clause for Store and Forward (S&F) Satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4352 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson, LG Electronics*

(Replaces C1-251979)

**Decision:** The document was **revised to C1-252538**.

**C1-252538 General clause for Store and Forward (S&F) Satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4352 rev 2 Cat: F (Rel-19)  
  
 Source: Ericsson, LG Electronics, Nokia*

(Replaces C1-252246)

**Decision:** The document was **agreed**.

**C1-252147 Updates to S&F monitoring list and introduction of delete indication**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4354 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251986)

**Discussion:**

Merged into C1-252144 and its revisions

**Decision:** The document was **merged**.

**C1-252154 Support of Store and Forward (S&F) satellite operation – tracking area update procedure**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4209 rev 4 Cat: B (Rel-19)  
  
 Source: Ericsson, SHARP, Huawei, HiSilicon*

(Replaces C1-251992)

**Decision:** The document was **revised to C1-252557**.

**C1-252557 Support of Store and Forward (S&F) satellite operation – tracking area update procedure**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4209 rev 5 Cat: B (Rel-19)  
  
 Source: Ericsson, SHARP*

(Replaces C1-252154)

**Decision:** The document was **agreed**.

**C1-252162 Enhance detach procedure for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4365 rev 1 Cat: B (Rel-19)  
  
 Source: CATT, SHARP, ZTE, Nokia, vivo, MediaTek Inc., Samsung*

(Replaces C1-252024)

**Decision:** The document was **revised to C1-252514**.

**C1-252514 Enhance detach procedure for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4365 rev 2 Cat: B (Rel-19)  
  
 Source: CATT, SHARP, ZTE, Nokia, vivo, MediaTek Inc., Samsung, Huawei, HiSilicon*

(Replaces C1-252162)

**Decision:** The document was **revised to C1-252521**.

**C1-252521 Enhance detach procedure for S&F satellite operation**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4365 rev 3 Cat: B (Rel-19)  
  
 Source: CATT, SHARP, ZTE, Nokia, vivo, MediaTek Inc., Samsung, Huawei, HiSilicon*

(Replaces C1-252514)

**Decision:** The document was **agreed**.

### 19.35 TEI19\_ProSe\_NPN

**C1-251535 Resolving the ENs related to combining the HPLMN ID with NID in PC5 signalling messages**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0720 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

**C1-251536 Requirements for the PLMN ID included in the PC5 discovery messages in case of SNPN**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0721 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

**C1-251537 Requirements for the PLMN ID included in the messages of the PC8 interface in case of SNPN**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0722 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

**C1-251538 Requirements for the PLMN ID included in the messages of the PC3a interface in case of SNPN**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0723 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

### 19.36 5G\_ProSe\_Ph3

**C1-251572 Adding missing subclause**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0725 Cat: D (Rel-19)  
  
 Source: OPPO, Qualcomm*

**Decision:** The document was **revised to C1-252434**.

**C1-252434 Adding missing clause**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0725 rev 1 Cat: D (Rel-19)  
  
 Source: OPPO, Qualcomm*

(Replaces C1-251572)

**Decision:** The document was **agreed**.

**C1-251585 Policy/Parameter provisioning to support PWS for 5G ProSe multi-hop U2N Relay**

*Type: CR For: Agreement  
 24.555 v19.1.0 CR-0084 Cat: F (Rel-19)  
  
 Source: OPPO*

**Decision:** The document was **revised to C1-252421**.

**C1-252421 Policy/Parameter provisioning to support PWS for 5G ProSe multi-hop U2N Relay**

*Type: CR For: Agreement  
 24.555 v19.1.0 CR-0084 rev 1 Cat: F (Rel-19)  
  
 Source: OPPO*

(Replaces C1-251585)

**Decision:** The document was **revised to C1-252471**.

**C1-252471 Policy/Parameter provisioning to support PWS for 5G ProSe multi-hop U2N Relay**

*Type: CR For: Agreement  
 24.555 v19.1.0 CR-0084 rev 2 Cat: B (Rel-19)  
  
 Source: OPPO*

(Replaces C1-252421)

**Decision:** The document was **agreed**.

**C1-251601 Clarification on changes of 5G ProSe multi-hop U2N relay UE's PDU session address**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0726 Cat: F (Rel-19)  
  
 Source: ZTE, InterDigital*

**Decision:** The document was **agreed**.

**C1-251623 Hop count and Hop limit for MH U2N relay discovery model A**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0727 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Abstract:**

hop count and hop limit handling

**Decision:** The document was **revised to C1-252414**.

**C1-252414 Hop count and Hop limit for MH U2N relay discovery model A**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0727 rev 1 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-251623)

**Decision:** The document was **revised to C1-252451**.

**C1-252451 Hop count and Hop limit for MH U2N relay discovery model A**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0727 rev 2 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-252414)

**Decision:** The document was **agreed**.

**C1-251624 Hop count and Hop limit for MH U2N relay discovery model B**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0728 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Abstract:**

Hop count and Hop limit for MH U2N relay discovery model B

**Decision:** The document was **revised to C1-252415**.

**C1-252415 Hop count and Hop limit for MH U2N relay discovery model B**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0728 rev 1 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated, Nokia, InterDigital*

(Replaces C1-251624)

**Decision:** The document was **agreed**.

**C1-251625 Hop count and Hop limit for MANET discovery info**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0729 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Abstract:**

hop count handling per the MANET discovery info message and hop count handling per MANET discovery entity with considering hop limit

**Decision:** The document was **revised to C1-252430**.

**C1-252430 Hop count and Hop limit for MANET discovery info**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0729 rev 1 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-251625)

**Decision:** The document was **agreed**.

**C1-251626 Direct link establishment procedure update for MH U2U relay based on IP**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0730 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Abstract:**

The direct link establishment procedure needs to update to specify the MH U2U relay UE communication.

**Decision:** The document was **agreed**.

**C1-251627 Update of Direct link ID update procedure for MH U2U relay based on IP**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0731 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Abstract:**

Direct link ID update procedure update for MH U2U relay

**Decision:** The document was **revised to C1-252432**.

**C1-252432 Update of Direct link ID update procedure for MH U2U relay based on IP**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0731 rev 1 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-251627)

**Decision:** The document was **agreed**.

**C1-251628 Clarification on MH U2U relay discovery model B**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0732 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Abstract:**

Making U2U relay UE info ID mandatory in the solicitation message

**Decision:** The document was **revised to C1-252433**.

**C1-252433 Clarification on MH U2U relay discovery model B**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0732 rev 1 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-251628)

**Decision:** The document was **agreed**.

**C1-251629 Support PWS via Multi-hop U2N relay**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0733 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Abstract:**

5G ProSe multi-hop U2N relay public warning notification procedure

**Decision:** The document was **revised to C1-252420**.

**C1-252420 Support PWS via Multi-hop U2N relay**

*Type: CR For: Approval  
 24.554 v19.1.0 CR-0733 rev 1 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-251629)

**Decision:** The document was **agreed**.

**C1-251636 QoS handling for 5G ProSe multi-hop UE-to-network relay initiated by the 5G ProSe multi-hop remote UE**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0734 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252422**.

**C1-252422 QoS handling for 5G ProSe multi-hop UE-to-network relay initiated by the 5G ProSe multi-hop remote UE**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0734 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251636)

**Decision:** The document was **agreed**.

**C1-251637 Correction for the setting of UE policies for 5G ProSe Multi-Hop relay indicator**

*Type: CR For: Agreement  
 24.587 v19.1.0 CR-0312 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

**C1-251638 Introducing the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0735 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252423**.

**C1-252423 Introducing the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0735 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251638)

**Decision:** The document was **revised to C1-252457**.

**C1-252457 Introducing the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0735 rev 2 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-252423)

**Decision:** The document was **postponed**.

**C1-251639 Introducing the timers for the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0736 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252424**.

**C1-252424 Introducing the timers for the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0736 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251639)

**Decision:** The document was **agreed**.

**C1-251640 Adding the control plane security indication in the configuration parameters of the 5G ProSe multi-hop UE-to-network relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0737 Cat: B (Rel-19)  
  
 Source: Nokia*

**Discussion:**

Merged with C1-252013 and its revisions

**Decision:** The document was **merged**.

**C1-251641 Adding the control plane security indication in the configuration parameters of the 5G ProSe multi-hop UE-to-network relay – the encoding part**

*Type: CR For: Agreement  
 24.555 v19.1.0 CR-0085 Cat: B (Rel-19)  
  
 Source: Nokia*

**Discussion:**

Merged with C1-252015 and its revisions

**Decision:** The document was **merged**.

**C1-251642 Adding the timers used for the procedure of multi-hop UE-to-network relay discovery over PC5 interface with model B**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0738 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

**C1-251643 Assigning values for the content types of PC5 discovery messages for multi-hop UE-to-UE relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0739 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

**C1-251644 The handling when the received hop count is same as the hop limit for multi-hop UE-to-network relay discovery over PC5 interface with model B**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0740 Cat: F (Rel-19)  
  
 Source: Nokia*

**Discussion:**

Merged with C1-252415 and its revisions

**Decision:** The document was **merged**.

**C1-251645 Removing the hop limit from PROSE PC5 DISCOVERY message for multi-hop UE-to-network relay discovery response**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0741 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252416**.

**C1-252416 Removing the hop limit from PROSE PC5 DISCOVERY message for multi-hop UE-to-network relay discovery response**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0741 rev 1 Cat: F (Rel-19)  
  
 Source: Nokia, Qualcomm*

(Replaces C1-251645)

**Decision:** The document was **agreed**.

**C1-251646 Aligning the terms used for multi-hop relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0742 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

**C1-251647 Adding the impact of the security related parameters in the UE-requested ProSeP policy provisioning procedure for multi-hop relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0743 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

**C1-251665 Correction on multihop U2N relay discovery with model A**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0748 Cat: F (Rel-19)  
  
 Source: ASUSTeK*

**Decision:** The document was **revised to C1-252425**.

**C1-252425 Correction on multihop U2N relay discovery with model A**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0748 rev 1 Cat: F (Rel-19)  
  
 Source: ASUSTeK*

(Replaces C1-251665)

**Decision:** The document was **postponed**.

**C1-251666 Correction for the announcement message for multi-hop U2N relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0749 Cat: F (Rel-19)  
  
 Source: ASUSTeK*

**Decision:** The document was **revised to C1-252426**.

**C1-252426 Correction for the announcement message for multi-hop U2N relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0749 rev 1 Cat: F (Rel-19)  
  
 Source: ASUSTeK*

(Replaces C1-251666)

**Decision:** The document was **agreed**.

**C1-251702 Multi-hop Layer-3 UE-to-UE Relay Discovery Procedures over PC5 Interface for IP Data Unit type with Model A**

*Type: CR For: (not specified)  
 24.554 v19.1.0 CR-0752 Cat: D (Rel-19)  
  
 Source: NIST, ZTE, FirstNet, OPPO*

**Abstract:**

C1-251183 was agreed by CT1#153, and has been incorporated into TS 25.554 v19.1.0. However, the formatting requirement of hard spaces were not addressed. This CR fixes missing hard spaces.

**Decision:** The document was **agreed**.

**C1-251703 QoS Handling for Layer-3 UE-to-UE relay for Ethernet and Unstructured Data Unit Type**

*Type: CR For: (not specified)  
 24.554 v19.1.0 CR-0753 Cat: B (Rel-19)  
  
 Source: NIST*

**Abstract:**

The CR introduces the QoS handling procedure for 5G ProSe multi-hop UE-to-UE Relay over PC5 interface for for Ethernet and unstructured data unit type.

**Decision:** The document was **revised to C1-252431**.

**C1-252431 QoS Handling for Layer-3 UE-to-UE relay for Ethernet and Unstructured Data Unit Type**

*Type: CR For: (not specified)  
 24.554 v19.1.0 CR-0753 rev 1 Cat: B (Rel-19)  
  
 Source: NIST*

(Replaces C1-251703)

**Decision:** The document was **agreed**.

**C1-251751 Reference to obsoleted IETF RFC4122**

*Type: CR For: Agreement  
 24.555 v19.1.0 CR-0086 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252439**.

**C1-252439 Reference to obsoleted IETF RFC4122**

*Type: CR For: Agreement  
 24.555 v19.1.0 CR-0086 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251751)

**Decision:** The document was **agreed**.

**C1-251829 Editorial corrections for 5G ProSe multi-hop UE-to-network relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0754 Cat: F (Rel-19)  
  
 Source: SHARP*

**Abstract:**

Brief description of document content.

**Decision:** The document was **agreed**.

**C1-251831 PDU session establishment procedure for 5G ProSe multi-hop layer-3 UE-to-network relay**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6821 Cat: F (Rel-19)  
  
 Source: SHARP*

**Decision:** The document was **agreed**.

**C1-252001 Corrections of Hop count value and Hop limit value**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0755 Cat: F (Rel-19)  
  
 Source: Ericsson India Private Limited*

**Decision:** The document was **withdrawn**.

**C1-252010 5G\_ProSe\_Ph3 work plan**

*Type: Work Plan For: Information  
 Source: CATT/Xiaoxue*

**Decision:** The document was **noted**.

**C1-252011 Update multi-hop U2N relay selection procedure**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0756 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252427**.

**C1-252427 Update multi-hop U2N relay selection procedure**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0756 rev 1 Cat: B (Rel-19)  
  
 Source: CATT, InterDigital*

(Replaces C1-252011)

**Decision:** The document was **revised to C1-252452**.

**C1-252452 Update multi-hop U2N relay selection procedure**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0756 rev 2 Cat: B (Rel-19)  
  
 Source: CATT, InterDigital*

(Replaces C1-252427)

**Decision:** The document was **revised to C1-252458**.

**C1-252458 Update multi-hop U2N relay selection procedure**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0756 rev 3 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252452)

**Decision:** The document was **agreed**.

**C1-252012 Add multi-hop U2N relay reselection procedure**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0757 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252428**.

**C1-252428 Add multi-hop U2N relay reselection procedure**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0757 rev 1 Cat: B (Rel-19)  
  
 Source: CATT, InterDigital*

(Replaces C1-252012)

**Decision:** The document was **revised to C1-252453**.

**C1-252453 Add multi-hop U2N relay reselection procedure**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0757 rev 2 Cat: B (Rel-19)  
  
 Source: CATT, InterDigital*

(Replaces C1-252428)

**Decision:** The document was **agreed**.

**C1-252013 Configuration security parameters for MH U2N relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0758 Cat: B (Rel-19)  
  
 Source: CATT/Xiaoxue*

**Decision:** The document was **revised to C1-252417**.

**C1-252417 Configuration security parameters for 5G ProSe multi-hop U2N relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0758 rev 1 Cat: B (Rel-19)  
  
 Source: CATT, Nokia*

(Replaces C1-252013)

**Decision:** The document was **agreed**.

**C1-252014 Configuration security parameters for 5G ProSe multi-hop U2U relay**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0759 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **agreed**.

**C1-252015 Encoding security parameters for multi-hop U2N relay**

*Type: CR For: Agreement  
 24.555 v19.1.0 CR-0087 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252418**.

**C1-252418 Encoding security parameters for multi-hop U2N relay**

*Type: CR For: Agreement  
 24.555 v19.1.0 CR-0087 rev 1 Cat: B (Rel-19)  
  
 Source: CATT, Nokia*

(Replaces C1-252015)

**Decision:** The document was **agreed**.

**C1-252016 Encoding security parameters for multi-hop U2U relay**

*Type: CR For: Agreement  
 24.555 v19.1.0 CR-0088 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **agreed**.

**C1-252017 Add security procedures over PC8 interface for multi-hop U2N**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0760 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252419**.

**C1-252419 Add security procedures over PC8 interface for multi-hop U2N**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0760 rev 1 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252017)

**Decision:** The document was **agreed**.

**C1-252018 Add security procedures over PC8 interface for multi-hop U2U**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0761 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252429**.

**C1-252429 Add security procedures over PC8 interface for multi-hop U2U**

*Type: CR For: Agreement  
 24.554 v19.1.0 CR-0761 rev 1 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252018)

**Decision:** The document was **agreed**.

### 19.37 UPEAS\_Ph2

### 19.38 eNetAE19

### 19.39 AIML\_CN

**C1-251660 Work plan for the CT aspects of AIML\_CN**

*Type: discussion For: Information  
 Source: vivo / Yizhong*

**Decision:** The document was **noted**.

### 19.40 NG\_RTC\_Ph2

**C1-251579 Improvements for clarity and consistency**

*Type: CR For: (not specified)  
 24.229 v19.2.0 CR-6715 Cat: F (Rel-19)  
  
 Source: Samsung R&D Institute India*

**Abstract:**

The CR document provides improvements for clarity and consistency in TS 24.229

**Decision:** The document was **revised to C1-252295**.

**C1-252295 Improvements for clarity and consistency**

*Type: CR For: (not specified)  
 24.229 v19.2.0 CR-6715 rev 1 Cat: F (Rel-19)  
  
 Source: Samsung R&D Institute India*

(Replaces C1-251579)

**Decision:** The document was **revised to C1-252310**.

**C1-252310 Improvements for clarity and consistency**

*Type: CR For: (not specified)  
 24.229 v19.2.0 CR-6715 rev 2 Cat: F (Rel-19)  
  
 Source: Samsung R&D Institute India*

(Replaces C1-252295)

**Decision:** The document was **agreed**.

**C1-251710 Work plan for NG\_RTC\_Ph2**

*Type: Work Plan For: Information  
 Source: China Mobile*

**Decision:** The document was **noted**.

**C1-251711 Network support of DC multiplexing**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0060 rev 2 Cat: B (Rel-19)  
  
 Source: China Mobile, Huawei, HiSilicon*

(Replaces C1-250875)

**Decision:** The document was **revised to C1-252296**.

**C1-252296 Network support of DC multiplexing**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0060 rev 3 Cat: B (Rel-19)  
  
 Source: China Mobile, Huawei, HiSilicon*

(Replaces C1-251711)

**Decision:** The document was **revised to C1-252311**.

**C1-252311 Network support of DC multiplexing**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0060 rev 4 Cat: B (Rel-19)  
  
 Source: China Mobile, Huawei, HiSilicon*

(Replaces C1-252296)

**Decision:** The document was **agreed**.

**C1-251712 Solve the EN on closing ADC in the case of DC multiplexing**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0075 Cat: B (Rel-19)  
  
 Source: China Mobile*

**Decision:** The document was **revised to C1-252297**.

**C1-252297 Solve the EN on closing ADC in the case of DC multiplexing**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0075 rev 1 Cat: B (Rel-19)  
  
 Source: China Mobile*

(Replaces C1-251712)

**Decision:** The document was **agreed**.

**C1-251713 Supplementary to interworking procedure**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0076 Cat: B (Rel-19)  
  
 Source: China Mobile*

**Decision:** The document was **revised to C1-252299**.

**C1-252299 Supplementary to interworking procedure**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0076 rev 1 Cat: B (Rel-19)  
  
 Source: China Mobile*

(Replaces C1-251713)

**Decision:** The document was **agreed**.

**C1-251714 DC termination and standalone DC session termination on KI#2**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0077 Cat: B (Rel-19)  
  
 Source: China Mobile, Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252300**.

**C1-252300 DC termination and standalone DC session termination on KI#2**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0077 rev 1 Cat: B (Rel-19)  
  
 Source: China Mobile, Huawei, HiSilicon*

(Replaces C1-251714)

**Decision:** The document was **agreed**.

**C1-251715 Update the UE support of standalone DC session procedures**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0078 Cat: B (Rel-19)  
  
 Source: China Mobile*

**Decision:** The document was **revised to C1-252301**.

**C1-252301 Update the UE support of standalone DC session procedures**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0078 rev 1 Cat: B (Rel-19)  
  
 Source: China Mobile*

(Replaces C1-251715)

**Decision:** The document was **revised to C1-252313**.

**C1-252313 Update the UE support of standalone DC session procedures**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0078 rev 2 Cat: B (Rel-19)  
  
 Source: China Mobile*

(Replaces C1-252301)

**Decision:** The document was **agreed**.

**C1-251798 Procedure of ADC multiplexing at IMS AS**

*Type: CR For: (not specified)  
 24.186 v19.2.0 CR-0079 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252298**.

**C1-252298 Procedure of ADC multiplexing at IMS AS**

*Type: CR For: (not specified)  
 24.186 v19.2.0 CR-0079 rev 1 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251798)

**Decision:** The document was **revised to C1-252312**.

**C1-252312 Procedure of ADC multiplexing at IMS AS**

*Type: CR For: (not specified)  
 24.186 v19.2.0 CR-0079 rev 2 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252298)

**Decision:** The document was **agreed**.

**C1-251800 Update on the avatar communication**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0080 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252302**.

**C1-252302 Update on the avatar communication**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0080 rev 1 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251800)

**Decision:** The document was **revised to C1-252314**.

**C1-252314 Update on the avatar communication**

*Type: CR For: Agreement  
 24.186 v19.2.0 CR-0080 rev 2 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252302)

**Decision:** The document was **agreed**.

**C1-252064 RCD info and the role of AS**

*Type: CR For: (not specified)  
 24.229 v19.2.0 CR-6726 Cat: F (Rel-19)  
  
 Source: Samsung R&D Institute India*

**Decision:** The document was **postponed**.

### 19.41 AIML\_App

**C1-251805 Work Plan for AIML\_App**

*Type: Work Plan For: (not specified)  
 Source: Lenovo*

**Decision:** The document was **noted**.

**C1-251863 Split AIML operation pipeline service**

*Type: pCR For: Agreement  
 24.560 v0.3.0  
 Source: InterDigital*

**Decision:** The document was **revised to C1-252447**.

**C1-252447 Split AIML operation pipeline service**

*Type: pCR For: Agreement  
 24.560 v0.3.0  
 Source: InterDigital*

(Replaces C1-251863)

**Decision:** The document was **agreed**.

**C1-251864 ML model retrieval service**

*Type: pCR For: Agreement  
 24.560 v0.3.0  
 Source: InterDigital*

**Decision:** The document was **revised to C1-252448**.

**C1-252448 ML model retrieval service**

*Type: pCR For: Agreement  
 24.560 v0.3.0  
 Source: InterDigital*

(Replaces C1-251864)

**Decision:** The document was **agreed**.

**C1-252052 Support of ML model training capability evaluation**

*Type: pCR For: Agreement  
 24.560 v0.3.0  
 Source: Ericsson / Nevenka*

**Decision:** The document was **agreed**.

**C1-252053 AIMLE client registration alignment**

*Type: pCR For: Agreement  
 24.560 v0.3.0  
 Source: Ericsson / Nevenka*

**Decision:** The document was **revised to C1-252449**.

**C1-252449 AIMLE client registration alignment**

*Type: pCR For: Agreement  
 24.560 v0.3.0  
 Source: Ericsson / Nevenka*

(Replaces C1-252053)

**Decision:** The document was **agreed**.

**C1-252054 Overview of AIMLE services**

*Type: pCR For: Agreement  
 24.560 v0.3.0  
 Source: Ericsson / Nevenka*

**Decision:** The document was **agreed**.

**C1-252055 Aimlec\_FLGroupIndication API**

*Type: pCR For: Agreement  
 24.560 v0.3.0  
 Source: Ericsson / Nevenka*

**Decision:** The document was **agreed**.

**C1-252056 AIMLE server AIML task transfer service alignment**

*Type: pCR For: Agreement  
 24.560 v0.3.0  
 Source: Ericsson / Nevenka*

**Decision:** The document was **agreed**.

**C1-252057 AIMLE client AIML task transfer service alignment**

*Type: pCR For: Agreement  
 24.560 v0.3.0  
 Source: Ericsson / Nevenka*

**Decision:** The document was **agreed**.

### 19.42 Metaverse\_App

**C1-251839 Update to spatial anchor creation service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: Samsung*

**Decision:** The document was **revised to C1-252393**.

**C1-252393 Update to spatial anchor creation service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: Samsung*

(Replaces C1-251839)

**Decision:** The document was **agreed**.

**C1-251843 Updates to spatial anchor update service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: Samsung*

**Decision:** The document was **revised to C1-252394**.

**C1-251846 Updates to spatial anchor delete service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: Samsung*

**Decision:** The document was **revised to C1-252395**.

**C1-251860 Spatial anchor subscribe service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: InterDigital, Samsung*

**Decision:** The document was **revised to C1-252390**.

**C1-252390 Spatial anchor subscribe service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: InterDigital, Samsung*

(Replaces C1-251860)

**Decision:** The document was **agreed**.

**C1-251861 Spatial anchor unsubscribe service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: InterDigital, Samsung*

**Decision:** The document was **revised to C1-252391**.

**C1-252391 Spatial anchor unsubscribe service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: InterDigital, Samsung*

(Replaces C1-251861)

**Decision:** The document was **agreed**.

**C1-251862 Spatial anchor subscription update service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: InterDigital, Samsung*

**Decision:** The document was **revised to C1-252392**.

**C1-252392 Spatial anchor subscription update service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: InterDigital, Samsung*

(Replaces C1-251862)

**Decision:** The document was **agreed**.

**C1-251951 Digital asset discovery service operation**

*Type: pCR For: Approval  
 24.550 v0.2.0  
 Source: Nokia*

**Decision:** The document was **revised to C1-252396**.

**C1-252396 Digital asset discovery service operation**

*Type: pCR For: Approval  
 24.550 v0.2.0  
 Source: Nokia*

(Replaces C1-251951)

**Decision:** The document was **agreed**.

**C1-252035 Work plan for the CT1 part of Metaverse\_APP**

*Type: Work Plan For: Discussion  
 Source: Samsung*

(Replaces C1-250106)

**Decision:** The document was **noted**.

**C1-252394 Updates to spatial anchor update service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: Samsung, InterDigital*

(Replaces C1-251843)

**Decision:** The document was **agreed**.

**C1-252395 Updates to spatial anchor delete service operation**

*Type: pCR For: Agreement  
 24.550 v0.2.0  
 Source: Samsung, InterDigital*

(Replaces C1-251846)

**Decision:** The document was **agreed**.

### 19.43 VMR\_Ph2

**C1-251564 PWS enhancements for MWAB and MBSR**

*Type: CR For: (not specified)  
 23.041 v19.0.0 CR-0256 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson, Qualcomm Incorporated*

(Replaces C1-250177)

**Decision:** The document was **revised to C1-252180**.

**C1-251610 Discussion to PWS enhancements for MWAB and MBSR**

*Type: discussion For: (not specified)  
 Source: Ericsson / Ivo*

**Decision:** The document was **noted**.

**C1-251936 Clarification of PDU session usage for MWAB emergency service support**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6839 Cat: F (Rel-19)  
  
 Source: LG Electronics*

**Decision:** The document was **postponed**.

**C1-252180 PWS enhancements for MWAB and MBSR**

*Type: CR For: (not specified)  
 23.041 v19.0.0 CR-0256 rev 2 Cat: B (Rel-19)  
  
 Source: Ericsson, Qualcomm Incorporated*

(Replaces C1-251564)

**Decision:** The document was **revised to C1-252558**.

**C1-252558 PWS enhancements for MWAB and MBSR**

*Type: CR For: (not specified)  
 23.041 v19.0.0 CR-0256 rev 3 Cat: B (Rel-19)  
  
 Source: Ericsson, Qualcomm Incorporated*

(Replaces C1-252180)

**Decision:** The document was **agreed**.

### 19.44 eCallCEN

**C1-251687 Clarifications for CEN eCall cases 6 to 9**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6716 Cat: F (Rel-19)  
  
 Source: Deutsche Telekom, cetecom advanced, Rohde & Schwarz*

**Abstract:**

Clarifications for CEN eCall cases 6 to 9

**Decision:** The document was **revised to C1-252281**.

**C1-252281 Clarifications for CEN eCall cases 6 to 9**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6716 rev 1 Cat: F (Rel-19)  
  
 Source: Deutsche Telekom, cetecom advanced, Rohde & Schwarz*

(Replaces C1-251687)

**Decision:** The document was **postponed**.

**C1-251718 Whether to align with CEN for eCall over IMS for cases 6 to 9**

*Type: discussion For: (not specified)  
 Source: Qualcomm Incorporated*

**Decision:** The document was **noted**.

**C1-251720 Redial of a Test eCall over IMS**

*Type: CR For: Agreement  
 24.229 v19.2.0 CR-6717 Cat: F (Rel-19)  
  
 Source: Qualcomm Incorporated*

**Decision:** The document was **agreed**.

### 19.45 MASSS

**C1-251583 Adding new functionality to ATSSS request PCO parameter**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0199 Cat: B (Rel-19)  
  
 Source: OPPO*

**Decision:** The document was **revised to C1-252116**.

**C1-251584 Clarifications to the ATSSS-LL functionality with any steering mode functionality**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6784 Cat: F (Rel-19)  
  
 Source: OPPO*

**Decision:** The document was **revised to C1-252117**.

**C1-251590 Update to ATSSS\_REQUEST Notify payload**

*Type: CR For: Agreement  
 24.302 v18.7.0 CR-0785 Cat: F (Rel-19)  
  
 Source: ZTE, Nokia, Apple*

**Decision:** The document was **revised to C1-252115**.

**C1-251593 Discussion on handling of incompatible steering functionality between UE and network**

*Type: discussion For: Decision  
 Source: ZTE / Joy*

**Decision:** The document was **noted**.

**C1-251594 Handling of incompatible steering functionality in 5GCN**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0204 Cat: B (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **revised to C1-252112**.

**C1-251595 Inclusion of ATSSS status in PDU session establishment reject message**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6785 Cat: B (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **postponed**.

**C1-251596 Handling of incompatible steering functionality over E-UTRAN**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0205 Cat: B (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **revised to C1-252113**.

**C1-251597 Handling of incompatible steering functionality over untrusted non-3GPP access**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0206 Cat: B (Rel-19)  
  
 Source: ZTE*

**Decision:** The document was **postponed**.

**C1-251611 Critical deficiency in ATSSS PCO parameters definition**

*Type: discussion For: Discussion  
 Source: OPPO*

**Decision:** The document was **noted**.

**C1-251612 Redefining ATSSS PCO parameters**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0211 Cat: B (Rel-19)  
  
 Source: OPPO*

**Decision:** The document was **withdrawn**.

**C1-251652 Correction related to the setting of MPQUIC-IP and MPQUIC-E in the 5GSM capability IE**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6793 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **agreed**.

**C1-251653 Correction for the "Stream Mode" considering the different steering functionalities**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0212 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252119**.

**C1-251654 Considering the different MPQUIC steering functionalities in the handling of the measurement assistance information**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0213 Cat: F (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252118**.

**C1-251799 Specifying cause of rejection due to incompatible ATSSS capabilities**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6636 rev 3 Cat: F (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-250694)

**Decision:** The document was **revised to C1-252114**.

**C1-251803 Discussion on handling of incompatible ATSSS capabilities**

*Type: discussion For: Discussion  
 Source: Ericsson / Neda*

**Decision:** The document was **noted**.

**C1-251840 Work Plan for MASSS**

*Type: Work Plan For: Information  
 Source: Apple*

**Decision:** The document was **noted**.

**C1-251844 New AT command +CSETMAPDU to set new MA PDU sesssion related paramaters**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0891 Cat: B (Rel-19)  
  
 Source: Apple*

**Decision:** The document was **revised to C1-252120**.

**C1-252045 Correction to PDU session modification on mobility to 5GS for Ethernet MA PDU session-Alt1**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6859 Cat: F (Rel-19)  
  
 Source: Samsung*

**Decision:** The document was **postponed**.

**C1-252046 Correction to PDU session modification on mobility to 5GS for Ethernet MA PDU session-Alt2**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6860 Cat: F (Rel-19)  
  
 Source: Samsung*

**Decision:** The document was **postponed**.

**C1-252048 Correction to PDU session modification on mobility to 5GS for Ethernet MA PDU session**

*Type: discussion For: Agreement  
 24.501 v..  
 Source: Samsung*

**Decision:** The document was **noted**.

**C1-252116 Adding new functionality to ATSSS request PCO parameter**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0199 rev 1 Cat: B (Rel-19)  
  
 Source: OPPO*

(Replaces C1-251583)

**Decision:** The document was **revised to C1-252516**.

**C1-252117 Clarifications to the ATSSS-LL functionality with any steering mode functionality**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6784 rev 1 Cat: F (Rel-19)  
  
 Source: OPPO*

(Replaces C1-251584)

**Decision:** The document was **postponed**.

**C1-252109 Update to indications on ATSSS steering functionalities in EPS**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0201 rev 1 Cat: F (Rel-19)  
  
 Source: ZTE, Nokia, Apple, Huawei, HiSilicon, OPPO*

(Replaces C1-251589)

**Decision:** The document was **agreed**.

**C1-252115 Update to ATSSS\_REQUEST Notify payload**

*Type: CR For: Agreement  
 24.302 v18.7.0 CR-0785 rev 1 Cat: F (Rel-19)  
  
 Source: ZTE, Nokia, Apple*

(Replaces C1-251590)

**Decision:** The document was **agreed**.

**C1-252112 Handling of incompatible steering functionality in 5GCN**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0204 rev 1 Cat: B (Rel-19)  
  
 Source: ZTE*

(Replaces C1-251594)

**Decision:** The document was **postponed**.

**C1-252113 Handling of incompatible steering functionality over E-UTRAN**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0205 rev 1 Cat: B (Rel-19)  
  
 Source: ZTE*

(Replaces C1-251596)

**Decision:** The document was **postponed**.

**C1-252119 Correction for the "Stream Mode" considering the different steering functionalities**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0212 rev 1 Cat: F (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251653)

**Decision:** The document was **agreed**.

**C1-252118 Considering the different MPQUIC steering functionalities in the handling of the measurement assistance information**

*Type: CR For: Agreement  
 24.193 v19.2.0 CR-0213 rev 1 Cat: F (Rel-19)  
  
 Source: Nokia, Ericsson, ZTE*

(Replaces C1-251654)

**Decision:** The document was **agreed**.

**C1-252114 Specifying cause of rejection due to incompatible ATSSS capabilities**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6636 rev 4 Cat: F (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251799)

**Decision:** The document was **postponed**.

**C1-252120 New AT command +CSETMAPDU to set new MA PDU session related parameters**

*Type: CR For: Agreement  
 27.007 v19.2.0 CR-0891 rev 1 Cat: B (Rel-19)  
  
 Source: Apple*

(Replaces C1-251844)

**Decision:** The document was **agreed**.

### 19.46 TEI19\_TIME\_SUB\_EPS

### 19.47 5G\_Femto

### 19.48 XRM\_Ph2

**C1-251662 Clarification on QoS rules containing (S)RTP multiplexed media identification information component**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6797 Cat: F (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252171**.

**C1-251663 Correction on (S)RTP multiplexed media identification information**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6798 Cat: F (Rel-19)  
  
 Source: vivo*

**Discussion:**

Merged into C1-251700 and its revisions

**Decision:** The document was **merged**.

**C1-251700 Correction to (S)RTP multiplexed media identification information component**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6804 Cat: F (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252172**.

**C1-251701 Correction to payload type in (S)RTP multiplexed media identification information**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6805 Cat: F (Rel-19)  
  
 Source: Ericsson / Yumei*

**Decision:** The document was **revised to C1-252173**.

**C1-252171 Clarification on QoS rules containing (S)RTP multiplexed media identification information component**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6797 rev 1 Cat: F (Rel-19)  
  
 Source: vivo*

(Replaces C1-251662)

**Decision:** The document was **revised to C1-252539**.

**C1-252539 Clarification on QoS rules containing (S)RTP multiplexed media identification information component**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6797 rev 2 Cat: F (Rel-19)  
  
 Source: vivo, Ericsson*

(Replaces C1-252171)

**Decision:** The document was **agreed**.

**C1-252172 Correction to (S)RTP multiplexed media identification information component**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6804 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson, vivo, Huawei, HiSilicon*

(Replaces C1-251700)

**Decision:** The document was **revised to C1-252261**.

**C1-252261 Correction to (S)RTP multiplexed media identification information component**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6804 rev 2 Cat: F (Rel-19)  
  
 Source: Ericsson, vivo, Huawei, HiSilicon*

(Replaces C1-252172)

**Decision:** The document was **revised to C1-252522**.

**C1-252522 Correction to (S)RTP multiplexed media identification information component**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6804 rev 3 Cat: F (Rel-19)  
  
 Source: Ericsson, vivo, Huawei, HiSilicon*

(Replaces C1-252261)

**Decision:** The document was **agreed**.

**C1-252173 Correction to payload type in (S)RTP multiplexed media identification information**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6805 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251701)

**Decision:** The document was **revised to C1-252216**.

**C1-252216 Correction to payload type in (S)RTP multiplexed media identification information**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6805 rev 2 Cat: F (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-252173)

**Decision:** The document was **agreed**.

### 19.49 5GSAT\_Ph3\_App

**C1-252027 Additional of HTTP procedures for satellite coverage information provisioning**

*Type: CR For: Agreement  
 24.546 v18.1.0 CR-0050 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252407**.

**C1-252407 Additional of HTTP procedures for satellite coverage information provisioning**

*Type: CR For: Agreement  
 24.546 v18.1.0 CR-0050 rev 1 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252027)

**Decision:** The document was **postponed**.

**C1-252028 Additional of HTTP procedures for UE requesting the SCAI**

*Type: CR For: Agreement  
 24.546 v18.1.0 CR-0051 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252408**.

**C1-252408 Additional of HTTP procedures for UE requesting the SCAI**

*Type: CR For: Agreement  
 24.546 v18.1.0 CR-0051 rev 1 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252028)

**Decision:** The document was **postponed**.

**C1-252029 Encoding UE satellite information**

*Type: CR For: Agreement  
 24.546 v18.1.0 CR-0052 Cat: B (Rel-19)  
  
 Source: CATT*

**Decision:** The document was **revised to C1-252409**.

**C1-252409 Encoding UE satellite information**

*Type: CR For: Agreement  
 24.546 v18.1.0 CR-0052 rev 1 Cat: B (Rel-19)  
  
 Source: CATT*

(Replaces C1-252029)

**Decision:** The document was **postponed**.

### 19.50 XRM\_Ph2\_App

**C1-252058 SEALDD XR transmission connection trigger procedure - HTTP**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0061 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252397**.

**C1-252397 SEALDD XR transmission connection trigger procedure - HTTP**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0061 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson, Huawei, HiSilicon*

(Replaces C1-252058)

**Decision:** The document was **agreed**.

**C1-252059 SEALDD XR transmission connection trigger procedure - CoAP**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0062 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252398**.

**C1-252398 SEALDD XR transmission connection trigger procedure - CoAP**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0062 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson, Huawei, HiSilicon*

(Replaces C1-252059)

**Decision:** The document was **agreed**.

**C1-252060 SEALDD XR transmission connection inform procedure - HTTP**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0063 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252399**.

**C1-252399 SEALDD XR transmission connection inform procedure - HTTP**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0063 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson, Huawei, HiSilicon*

(Replaces C1-252060)

**Decision:** The document was **agreed**.

**C1-252061 SEALDD XR transmission connection inform procedure - CoAP**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0064 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252400**.

**C1-252400 SEALDD XR transmission connection inform procedure - CoAP**

*Type: CR For: Agreement  
 24.543 v19.1.0 CR-0064 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson, Huawei, HiSilicon*

(Replaces C1-252061)

**Decision:** The document was **agreed**.

### 19.51 UEP19

### 19.52 CAPIF\_Ph3

### 19.53 5GMARCH\_Ph3

**C1-251749 Reference to obsoleted IETF RFC4122**

*Type: CR For: Agreement  
 24.538 v19.1.0 CR-0143 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252384**.

**C1-252384 Reference to obsoleted IETF RFC4122**

*Type: CR For: Agreement  
 24.538 v19.1.0 CR-0143 rev 1 Cat: F (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-251749)

**Decision:** The document was **agreed**.

**C1-252047 Add Controlling AS to provide Application specific service logic in group message**

*Type: CR For: Agreement  
 24.538 v19.1.0 CR-0144 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252385**.

**C1-252385 Add Controlling AS to provide Application specific service logic in group message**

*Type: CR For: Agreement  
 24.538 v19.1.0 CR-0144 rev 1 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-252047)

**Decision:** The document was **agreed**.

### 19.54 Non3GPPMob\_Sec

**C1-251655 Work plan for the CT1 impact of the WID Non3GPPMob\_Sec**

*Type: Work Plan For: Discussion  
 Source: Nokia*

**Decision:** The document was **noted**.

### 19.55 NORDAT\_CP

**C1-251516 New message for transferring data over NAS – Part 1: message format**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4291 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales / Amer*

**Decision:** The document was **revised to C1-251729**.

**C1-251517 New message for transferring data over NAS – Part 1: message format Alt.2**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4292 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated / Amer*

**Decision:** The document was **withdrawn**.

**C1-251518 New message for transferring data over NAS – Part 2: procedures**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4293 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales / Amer*

**Decision:** The document was **revised to C1-251730**.

**C1-251519 New EPD for transferring data over control plane**

*Type: CR For: Agreement  
 24.007 v19.1.0 CR-0163 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales / Amer*

**Decision:** The document was **revised to C1-251731**.

**C1-251520 Discussion paper: Optimization of message definitions for "Control plane CIoT EPS optimization"**

*Type: discussion For: Discussion  
 Source: Apple*

(Replaces C1-250067)

**Decision:** The document was **noted**.

**C1-251521 Optimization of message definitions for "Control plane CIoT EPS optimization", message definition**

*Type: CR For: Approval  
 24.301 v19.2.0 CR-4109 rev 4 Cat: B (Rel-19)  
  
 Source: Apple*

(Replaces C1-250068)

**Decision:** The document was **revised to C1-252139, C1-253014**.

**C1-251522 Optimization of message definitions for "Control plane CIoT EPS optimization", procedure definition**

*Type: CR For: Approval  
 24.301 v19.2.0 CR-4110 rev 4 Cat: B (Rel-19)  
  
 Source: Apple*

(Replaces C1-250069)

**Decision:** The document was **postponed**.

**C1-251523 Optimization of message definitions for "Control plane CIoT EPS optimization", EPD definition**

*Type: CR For: Agreement  
 24.007 v19.1.0 CR-0160 rev 3 Cat: B (Rel-19)  
  
 Source: Apple*

(Replaces C1-250070)

**Decision:** The document was **postponed**.

**C1-251689 Discussion to message format for control plane CIoT EPS optimization with optimized header**

*Type: discussion For: (not specified)  
 Source: Ericsson / Ivo*

**Decision:** The document was **noted**.

**C1-251690 Alternative-1 for control plane CIoT EPS optimization with optimized header - message definition**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4302 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252140**.

**C1-251691 Alternative-1 for control plane CIoT EPS optimization with optimized header - EPD definition**

*Type: CR For: (not specified)  
 24.007 v19.1.0 CR-0164 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **postponed**.

**C1-251692 Alternative-2 for control plane CIoT EPS optimization with optimized header - message definition**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4303 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252141**.

**C1-251693 Control plane CIoT EPS optimization with optimized header - procedures**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4304 Cat: B (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **postponed**.

**C1-251729 New message for transferring data over NAS – Part 1: message format**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4291 rev 1 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales*

(Replaces C1-251516)

**Decision:** The document was **revised to C1-252138**.

**C1-251730 New message for transferring data over NAS – Part 2: procedures**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4293 rev 1 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT*

(Replaces C1-251518)

**Decision:** The document was **revised to C1-252247**.

**C1-251731 Addition of protocol discriminator for transferring data over control plane**

*Type: CR For: Agreement  
 24.007 v19.1.0 CR-0163 rev 1 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated, European Space Agency, Eutelsat, Immarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, vivo, CATT*

(Replaces C1-251519)

**Decision:** The document was **postponed**.

**C1-251732 NAS overhead reduction for CP CIoT data transport\_message format**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4165 rev 3 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon, MediaTek Inc.*

(Replaces C1-250295)

**Decision:** The document was **revised to C1-252142**.

**C1-251733 NAS overhead reduction for CP CIoT data transport\_procedure**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4166 rev 2 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon, MediaTek Inc.*

(Replaces C1-246755)

**Decision:** The document was **postponed**.

**C1-251734 NAS overhead reduction for CP CIoT data transport\_message format**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6566 rev 3 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-250296)

**Decision:** The document was **postponed**.

**C1-251735 NAS overhead reduction for CP CIoT data transport\_procedure**

*Type: CR For: Agreement  
 24.501 v19.2.0 CR-6567 rev 2 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon*

(Replaces C1-246757)

**Decision:** The document was **postponed**.

**C1-251929 The message format on NAS overhead reduction for CP CIoT data transfer**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4348 Cat: B (Rel-19)  
  
 Source: vivo*

**Decision:** The document was **revised to C1-252143**.

**C1-252139 Optimization of message definitions for "Control plane CIoT EPS optimization", message definition**

*Type: CR For: Approval  
 24.301 v19.2.0 CR-4109 rev 5 Cat: B (Rel-19)  
  
 Source: Apple*

(Replaces C1-251521)

**Decision:** The document was **postponed**.

**C1-252140 Alternative-1 for control plane CIoT EPS optimization with optimized header - message definition**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4302 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251690)

**Decision:** The document was **postponed**.

**C1-252141 Alternative-2 for control plane CIoT EPS optimization with optimized header - message definition**

*Type: CR For: (not specified)  
 24.301 v19.2.0 CR-4303 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251692)

**Decision:** The document was **postponed**.

**C1-252138 New message for transferring data over NAS – Part 1: message format**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4291 rev 2 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales*

(Replaces C1-251729)

**Decision:** The document was **postponed**.

**C1-252247 New message for transferring data over NAS – Part 2: procedures**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4293 rev 2 Cat: B (Rel-19)  
  
 Source: Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT*

(Replaces C1-251730)

**Decision:** The document was **postponed**.

**C1-252142 NAS overhead reduction for CP CIoT data transport\_message format**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4165 rev 4 Cat: B (Rel-19)  
  
 Source: Huawei, HiSilicon, MediaTek Inc.*

(Replaces C1-251732)

**Decision:** The document was **postponed**.

**C1-252143 The message format on NAS overhead reduction for CP CIoT data transfer**

*Type: CR For: Agreement  
 24.301 v19.2.0 CR-4348 rev 1 Cat: B (Rel-19)  
  
 Source: vivo*

(Replaces C1-251929)

**Decision:** The document was **postponed**.

### 19.56 TEI19\_DLPMR

### 19.57 RedInfExp\_SBI

### 19.58 TEI19\_SliceSel

### 19.59 TEI19\_PRUE

### 19.60 EnergySys

### 19.61 PWS\_NTN

**C1-251574 Duplicate detection over satellite E-UTRAN**

*Type: CR For: Agreement  
 23.041 v19.0.0 CR-0259 Cat: C (Rel-19)  
  
 Source: Qualcomm Incorporated / Amer*

**Decision:** The document was **revised to C1-251727**.

**C1-251575 Maximum warning message content size for PWS over satellite E-UTRAN**

*Type: CR For: Agreement  
 23.041 v19.0.0 CR-0260 Cat: C (Rel-19)  
  
 Source: Qualcomm Incorporated / Amer*

**Decision:** The document was **revised to C1-251728**.

**C1-251727 Duplicate detection over satellite access**

*Type: CR For: Agreement  
 23.041 v19.0.0 CR-0259 rev 1 Cat: C (Rel-19)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-251574)

**Decision:** The document was **revised to C1-252176**.

**C1-251728 Maximum warning message content size for PWS over satellite E-UTRAN**

*Type: CR For: Agreement  
 23.041 v19.0.0 CR-0260 rev 1 Cat: C (Rel-19)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-251575)

**Decision:** The document was **revised to C1-252177**.

**C1-251812 Maximum warning message size in NB-IoT**

*Type: CR For: Agreement  
 23.041 v19.0.0 CR-0261 Cat: B (Rel-19)  
  
 Source: Ericsson / Neda*

**Decision:** The document was **revised to C1-252065**.

**C1-251884 Discussion on the maximum warning message size**

*Type: discussion For: Discussion  
 Source: Google*

**Abstract:**

Related to the incoming LS in C1-251548

**Decision:** The document was **noted**.

**C1-252039 Adding support for geofencing to ETWS primary notification**

*Type: CR For: (not specified)  
 23.041 v19.0.0 CR-0257 rev 2 Cat: B (Rel-19)  
  
 Source: Ericsson / Neda*

(Replaces C1-250658)

**Decision:** The document was **revised to C1-252068**.

**C1-252065 Maximum warning message size in NB-IoT**

*Type: CR For: Agreement  
 23.041 v19.0.0 CR-0261 rev 1 Cat: B (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251812)

**Decision:** The document was **revised to C1-252178**.

**C1-252068 Adding support for geofencing to ETWS primary notification**

*Type: CR For: (not specified)  
 23.041 v19.0.0 CR-0257 rev 3 Cat: B (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-252039)

**Decision:** The document was **revised to C1-252179**.

**C1-252176 Duplicate detection over satellite access**

*Type: CR For: Agreement  
 23.041 v19.0.0 CR-0259 rev 2 Cat: C (Rel-19)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-251727)

**Decision:** The document was **agreed**.

**C1-252177 Maximum warning message content size for PWS over satellite E-UTRAN**

*Type: CR For: Agreement  
 23.041 v19.0.0 CR-0260 rev 2 Cat: C (Rel-19)  
  
 Source: Qualcomm Incorporated*

(Replaces C1-251728)

**Decision:** The document was **postponed**.

**C1-252178 Maximum warning message size in NB-IoT**

*Type: CR For: Agreement  
 23.041 v19.0.0 CR-0261 rev 2 Cat: B (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-252065)

**Decision:** The document was **revised to C1-252511**.

**C1-252511 Maximum warning message size in NB-IoT**

*Type: CR For: Agreement  
 23.041 v19.0.0 CR-0261 rev 3 Cat: B (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-252178)

**Decision:** The document was **postponed**.

**C1-252179 Adding support for geofencing to ETWS primary notification**

*Type: CR For: (not specified)  
 23.041 v19.0.0 CR-0257 rev 4 Cat: B (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-252068)

**Decision:** The document was **postponed**.

### 19.62 MMTel\_App

**C1-251945 TS-skeleton\_24\_392\_v000**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: China Mobile Com. Corporation*

**Decision:** The document was **revised to C1-252435**.

**C1-252435 TS-skeleton\_24\_392\_v000**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: China Mobile Com. Corporation*

(Replaces C1-251945)

**Decision:** The document was **agreed**.

**C1-251947 pCR on Scope of TS24\_392**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: China Mobile Com. Corporation*

**Decision:** The document was **revised to C1-252436**.

**C1-252436 pCR on Scope of TS24\_392**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: China Mobile Com. Corporation*

(Replaces C1-251947)

**Decision:** The document was **agreed**.

**C1-251949 pCR on General description of TS24\_392**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: China Mobile Com. Corporation*

**Decision:** The document was **revised to C1-252437**.

**C1-252437 pCR on General description of TS24\_392**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: China Mobile Com. Corporation*

(Replaces C1-251949)

**Decision:** The document was **agreed**.

**C1-251952 pCR on clause 5 Functional entities of TS24\_392**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: China Mobile Com. Corporation*

**Decision:** The document was **revised to C1-252438**.

**C1-252438 pCR on clause 5 Functional entities of TS24\_392**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: China Mobile Com. Corporation*

(Replaces C1-251952)

**Decision:** The document was **revised to C1-252470**.

**C1-252470 pCR on clause 5 Functional entities of TS24\_392**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: China Mobile Com. Corporation*

(Replaces C1-252438)

**Decision:** The document was **agreed**.

**C1-252040 Pseudo-CR on Terms and Abbreviations**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252440**.

**C1-252440 Pseudo-CR on Terms and Abbreviations**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: Huawei, HiSilicon*

(Replaces C1-252040)

**Decision:** The document was **agreed**.

**C1-252041 Pseudo-CR on General description of DC application profiles downloading procedures**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252441**.

**C1-252441 Pseudo-CR on General description of DC application profiles downloading procedures**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: Huawei, HiSilicon*

(Replaces C1-252041)

**Decision:** The document was **agreed**.

**C1-252042 Pseudo-CR on DC application profiles downloading procedure on MMTel Enabler Client**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252442**.

**C1-252442 Pseudo-CR on DC application profiles downloading procedure on MMTel Enabler Client**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: Huawei, HiSilicon*

(Replaces C1-252042)

**Decision:** The document was **agreed**.

**C1-252043 Pseudo-CR on DC application profiles downloading procedure on MMTel Enabler Server**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: Huawei, HiSilicon*

**Decision:** The document was **revised to C1-252443**.

**C1-252443 Pseudo-CR on DC application profiles downloading procedure on MMTel Enabler Server**

*Type: pCR For: Approval  
 24.392 v0.0.0  
 Source: Huawei, HiSilicon*

(Replaces C1-252043)

**Decision:** The document was **agreed**.

### 19.63 TEI19\_ADAES

**C1-251804 Correcting data type**

*Type: CR For: (not specified)  
 24.559 v19.1.0 CR-0013 Cat: F (Rel-19)  
  
 Source: Lenovo*

**Decision:** The document was **revised to C1-252450**.

**C1-252450 Correcting data type**

*Type: CR For: (not specified)  
 24.559 v19.1.0 CR-0013 rev 1 Cat: F (Rel-19)  
  
 Source: Lenovo*

(Replaces C1-251804)

**Decision:** The document was **agreed**.

### 19.64 SMPC19

### 19.65 IPD

### 19.66 TEI19\_MVOSNS

### 19.67 Any other Rel-19 Work item or Study item

## 20 Study items

### 20.1 FS\_MINT\_Ph2

**C1-251586 Conclusion for KI #5 – RAT restriction under disaster conditions**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0001 Cat: B (Rel-19)  
  
 Source: InterDigital*

**Decision:** The document was **revised to C1-252192**.

**C1-251587 New Solution for KI#5 - RAT restriction under Disaster Conditions handling, post-disaster provisioning**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0002 Cat: B (Rel-19)  
  
 Source: InterDigital*

**Decision:** The document was **revised to C1-252185**.

**C1-251669 Clean-up of Solution #7**

*Type: other For: (not specified)  
 24.812 v..  
 Source: China Telecom*

**Decision:** The document was **withdrawn**.

**C1-251670 Conclusion on KI #7**

*Type: other For: Approval  
 24.812 v..  
 Source: China Telecom*

**Decision:** The document was **withdrawn**.

**C1-251674 Clean-up of Solution #7**

*Type: CR For: (not specified)  
 24.812 v19.0.0 CR-0003 Cat: D (Rel-19)  
  
 Source: China Telecom*

**Decision:** The document was **revised to C1-252187**.

**C1-251675 Conclusion on KI #7**

*Type: CR For: (not specified)  
 24.812 v19.0.0 CR-0004 Cat: B (Rel-19)  
  
 Source: China Telecom*

**Discussion:**

Merged into C1-251886 and its revisions

**Decision:** The document was **merged**.

**C1-251788 Clarification to conclusion on key issue #2**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0005 Cat: C (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **agreed**.

**C1-251789 Clarification to conclusion on key issue #3**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0006 Cat: C (Rel-19)  
  
 Source: Huawei, HiSilicon*

**Decision:** The document was **agreed**.

**C1-251790 Clarification to conclusion on key issue #4**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0007 Cat: C (Rel-19)  
  
 Source: Huawei, HiSilicon / Vishnu*

**Decision:** The document was **revised to C1-252191**.

**C1-251852 Resolving Editor’s Note on impacts to TAU procedure in Solution #3**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0008 Cat: F (Rel-19)  
  
 Source: Apple, Huawei, HiSilicon*

**Discussion:**

Merged into C1-251935 and its revisions

**Decision:** The document was **merged**.

**C1-251853 Updated Conclusion for Key Issue #3**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0009 Cat: F (Rel-19)  
  
 Source: Apple*

**Discussion:**

Merged into C1-251933 and its revisions

**Decision:** The document was **merged**.

**C1-251886 Conclusions for Key Issue #7**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0010 Cat: B (Rel-19)  
  
 Source: Google*

**Decision:** The document was **revised to C1-252195**.

**C1-251931 Conclusion for KI#8**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0011 Cat: B (Rel-19)  
  
 Source: LG Electronics Deutschland*

**Decision:** The document was **revised to C1-252196**.

**C1-251933 Update of conclusion for KI#3**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0012 Cat: B (Rel-19)  
  
 Source: LG Electronics*

**Decision:** The document was **revised to C1-252190**.

**C1-251935 Removal of editor's note and update KI#3 solution**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0013 Cat: B (Rel-19)  
  
 Source: LG Electronics*

**Decision:** The document was **revised to C1-252183**.

**C1-251939 Limiting frequent breaks in service using disabling of N1 mode capability**

*Type: CR For: (not specified)  
 24.812 v19.0.0 CR-0014 Cat: F (Rel-19)  
  
 Source: Ericsson*

**Decision:** The document was **revised to C1-252184**.

**C1-251954 Conclusion for KI #5 – RAT restriction under disaster conditions**

*Type: CR For: Approval  
 24.812 v19.0.0 CR-0015 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252193**.

**C1-251955 Conclusion for KI #7 – Providing access control in the VPLMN providing disaster roaming services in EPS**

*Type: CR For: (not specified)  
 24.812 v19.0.0 CR-0016 Cat: B (Rel-19)  
  
 Source: Nokia*

**Discussion:**

Merged into C1-251886 and its revisions

**Decision:** The document was **merged**.

**C1-251969 Conclusion for KI #8 – Prevention of signalling overload by returning UEs in the VPLMN providing 5G-only national roaming**

*Type: CR For: (not specified)  
 24.812 v19.0.0 CR-0017 Cat: B (Rel-19)  
  
 Source: Nokia*

**Discussion:**

Merged into C1-252196 and its revisions

**Decision:** The document was **merged**.

**C1-251970 Solution #X: Solving the service discontinuity under mobility in disaster conditions**

*Type: CR For: (not specified)  
 24.812 v19.0.0 CR-0018 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **postponed**.

**C1-251971 Update of solution and conclusion for KI#2 to handle disaster applicable area**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0019 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252188**.

**C1-251972 Update to Solution #6: Notification that disaster condition is no longer applicable to the UEs**

*Type: CR For: (not specified)  
 24.812 v19.0.0 CR-0020 Cat: C (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252186**.

**C1-251973 Update to Solution 8 - Prevention of signaling overload by returning UEs in the VPLMN providing 5G-only national roaming**

*Type: CR For: (not specified)  
 24.812 v19.0.0 CR-0021 Cat: C (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **postponed**.

**C1-251976 Update of solution and conclusion for KI#2 – VPLMN indication**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0022 Cat: B (Rel-19)  
  
 Source: Nokia*

**Decision:** The document was **revised to C1-252189**.

**C1-252038 Conclusion on KI #5 – RAT restriction under disaster conditions**

*Type: CR For: Approval  
 24.812 v19.0.0 CR-0023 Cat: B (Rel-19)  
  
 Source: China Telecom*

**Decision:** The document was **revised to C1-252194**.

**C1-252192 Conclusion for KI #5 – RAT restriction under disaster conditions**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0001 rev 1 Cat: B (Rel-19)  
  
 Source: InterDigital*

(Replaces C1-251586)

**Decision:** The document was **postponed**.

**C1-252185 New Solution for KI#5 - RAT restriction under Disaster Conditions handling, post-disaster provisioning**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0002 rev 1 Cat: B (Rel-19)  
  
 Source: InterDigital*

(Replaces C1-251587)

**Decision:** The document was **postponed**.

**C1-252187 Clean-up of Solution #7**

*Type: CR For: (not specified)  
 24.812 v19.0.0 CR-0003 rev 1 Cat: F (Rel-19)  
  
 Source: China Telecom*

(Replaces C1-251674)

**Decision:** The document was **agreed**.

**C1-252191 Clarification to conclusion on key issue #4**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0007 rev 1 Cat: C (Rel-19)  
  
 Source: Huawei, HiSilicon / Vishnu*

(Replaces C1-251790)

**Decision:** The document was **agreed**.

**C1-252195 Conclusions for Key Issue #7**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0010 rev 1 Cat: B (Rel-19)  
  
 Source: Google, InterDigital, Nokia, China Telecom*

(Replaces C1-251886)

**Decision:** The document was **agreed**.

**C1-252196 Conclusion for KI#8**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0011 rev 1 Cat: B (Rel-19)  
  
 Source: LG Electronics, Nokia*

(Replaces C1-251931)

**Decision:** The document was **revised to C1-252513**.

**C1-252513 Conclusion for KI#8**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0011 rev 2 Cat: B (Rel-19)  
  
 Source: LG Electronics, Nokia, Ericsson*

(Replaces C1-252196)

**Decision:** The document was **revised to C1-252525**.

**C1-252525 Conclusion for KI#8**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0011 rev 3 Cat: B (Rel-19)  
  
 Source: LG Electronics, Nokia, Ericsson, China Telecom*

(Replaces C1-252513)

**Decision:** The document was **revised to C1-252540**.

**C1-252540 Conclusion for KI#8**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0011 rev 4 Cat: B (Rel-19)  
  
 Source: LG Electronics, Nokia, Ericsson, China Telecom*

(Replaces C1-252525)

**Decision:** The document was **agreed**.

**C1-252190 Update of conclusion for KI#3**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0012 rev 1 Cat: B (Rel-19)  
  
 Source: LG Electronics*

(Replaces C1-251933)

**Decision:** The document was **revised to C1-252543**.

**C1-252543 Update of conclusion for KI#3**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0012 rev 2 Cat: B (Rel-19)  
  
 Source: LG Electronics, Apple, Huawei, HiSilicon*

(Replaces C1-252190)

**Decision:** The document was **agreed**.

**C1-252183 Removal of editor's note and update KI#3 solution**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0013 rev 1 Cat: B (Rel-19)  
  
 Source: LG Electronics*

(Replaces C1-251935)

**Decision:** The document was **revised to C1-252542**.

**C1-252542 Removal of editor's note and update KI#3 solution**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0013 rev 2 Cat: B (Rel-19)  
  
 Source: LG Electronics, Apple, Huawei, HiSilicon*

(Replaces C1-252183)

**Decision:** The document was **agreed**.

**C1-252184 Limiting frequent breaks in service using disabling of N1 mode capability**

*Type: CR For: (not specified)  
 24.812 v19.0.0 CR-0014 rev 1 Cat: F (Rel-19)  
  
 Source: Ericsson*

(Replaces C1-251939)

**Decision:** The document was **postponed**.

**C1-252193 Conclusion for KI #5 – RAT restriction under disaster conditions**

*Type: CR For: Approval  
 24.812 v19.0.0 CR-0015 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia, InterDigital, China Telecom, Ericsson*

(Replaces C1-251954)

**Decision:** The document was **agreed**.

**C1-252188 Update of solution and conclusion for KI#2 to handle disaster applicable area**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0019 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251971)

**Decision:** The document was **postponed**.

**C1-252186 Update to Solution #6: Notification that disaster condition is no longer applicable to the UEs**

*Type: CR For: (not specified)  
 24.812 v19.0.0 CR-0020 rev 1 Cat: C (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251972)

**Decision:** The document was **postponed**.

**C1-252189 Update of solution and conclusion for KI#2 – VPLMN indication**

*Type: CR For: Agreement  
 24.812 v19.0.0 CR-0022 rev 1 Cat: B (Rel-19)  
  
 Source: Nokia*

(Replaces C1-251976)

**Decision:** The document was **postponed**.

**C1-252194 Conclusion on KI #5 – RAT restriction under disaster conditions**

*Type: CR For: Approval  
 24.812 v19.0.0 CR-0023 rev 1 Cat: B (Rel-19)  
  
 Source: China Telecom*

(Replaces C1-252038)

**Discussion:**

Merged into C1-252193 and its revisions

**Decision:** The document was **merged**.

## 21 Void

## 22 Review of 3GPP Work Plan

## 23 Any other business

**C1-251717 6G specification format modernization: towards Automation-Native**

*Type: discussion For: Information  
 Source: Nokia*

**Decision:** The document was **noted**.

## 24 Close of Meeting

## Annex A: Contribution documents and status

### A1: List of TDocs

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Document** | **Title** | **Source** | **Decision** | **Replaces** | **Replaced by** |
| C1-251500 | 3GPP TSG CT1#154 – agenda for Tdoc allocation | CT1 Chair | noted |  |  |
| C1-251501 | 3GPP TSG CT1#154 – agenda after Tdoc allocation deadline | CT1 Chair | noted |  |  |
| C1-251502 | 3GPP TSG CT1#154 – agenda with proposed LS-actions | CT1 Chair | noted |  |  |
| C1-251503 | 3GPP TSG CT1#154 – agenda at start of meeting | CT1 Chair | noted |  |  |
| C1-251504 | 3GPP TSG CT1#154– agenda Thursday evening | CT1 Chair | noted |  |  |
| C1-251505 | 3GPP TSG CT1#154 – agenda at end of meeting | CT1 Chair | noted |  |  |
| C1-251506 | Initial time schedule for CT1#154 | CT1 Chair | noted |  |  |
| C1-251507 | Draft CT1#153 meeting report for approval | MCC | revised |  | C1-252062 |
| C1-251508 | CT1#154 guidance | CT1 Chair | noted |  |  |
| C1-251509 | Guidance for handling of specifications | CT1 Chair | noted |  |  |
| C1-251510 | Latest version of the Work Plan | MCC | noted |  |  |
| C1-251511 | Reply LS on UE usage of the RAT restrictions | Apple | revised |  | C1-252253 |
| C1-251512 | UE usage of the RAT restrictions in lower layers | Apple | revised |  | C1-252121 |
| C1-251513 | UE usage of the RAT restrictions in lower layers | Apple | revised |  | C1-252122 |
| C1-251514 | Handling of mapped S-NSSAI in EHPLMN case | Apple, ZTE | revised | C1-250283 | C1-252220 |
| C1-251515 | Clarification of supported EHPLMN configurations for indirect network sharing | Apple | revised |  | C1-252170 |
| C1-251516 | New message for transferring data over NAS – Part 1: message format | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales / Amer | revised |  | C1-251729 |
| C1-251517 | New message for transferring data over NAS – Part 1: message format Alt.2 | Qualcomm Incorporated / Amer | withdrawn |  |  |
| C1-251518 | New message for transferring data over NAS – Part 2: procedures | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales / Amer | revised |  | C1-251730 |
| C1-251519 | New EPD for transferring data over control plane | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales / Amer | revised |  | C1-251731 |
| C1-251520 | Discussion paper: Optimization of message definitions for "Control plane CIoT EPS optimization" | Apple | noted | C1-250067 | C1-253013 |
| C1-251521 | Optimization of message definitions for "Control plane CIoT EPS optimization", message definition | Apple | revised | C1-250068 | C1-252139, C1-253014 |
| C1-251522 | Optimization of message definitions for "Control plane CIoT EPS optimization", procedure definition | Apple | postponed | C1-250069 | C1-253016 |
| C1-251523 | Optimization of message definitions for "Control plane CIoT EPS optimization", EPD definition | Apple | postponed | C1-250070 | C1-253015 |
| C1-251524 | ECRATU list handling when RPLMN is not part of EPLMN | Apple | revised |  | C1-252127 |
| C1-251525 | ECRATU list handling when RPLMN is not part of EPLMN | Apple | revised |  | C1-252128 |
| C1-251526 | Missing replacements of term RAT restriction | Apple | revised |  | C1-252132 |
| C1-251527 | Missing replacements of term RAT restriction | Apple | merged |  |  |
| C1-251528 | Allow configurable 5G registration retries for some lower layer failures | Apple | revised | C1-250231 | C1-252221 |
| C1-251529 | Cell change after lower layer failure to establish the RRC connection | Apple | revised | C1-250243 | C1-252222 |
| C1-251530 | Cell change after lower layer failure to establish the RRC connection | Apple | revised | C1-250244 | C1-252223 |
| C1-251531 | Clarification on comparison of DNN and S-NSSAI values for SOR-CMCI | Apple | revised | C1-250279 | C1-252224 |
| C1-251532 | Coding of the DNN in SOR-CMCI rule of SOR transparent container IE | Apple | revised | C1-250640 | C1-252225 |
| C1-251533 | Draft skeleton of the new TS on AIoT NAS protocol for 5GS | OPPO | merged |  |  |
| C1-251534 | SUCI calculation failure handling | Apple | revised | C1-244053 | C1-252226 |
| C1-251535 | Resolving the ENs related to combining the HPLMN ID with NID in PC5 signalling messages | Nokia | agreed |  |  |
| C1-251536 | Requirements for the PLMN ID included in the PC5 discovery messages in case of SNPN | Nokia | agreed |  |  |
| C1-251537 | Requirements for the PLMN ID included in the messages of the PC8 interface in case of SNPN | Nokia | agreed |  |  |
| C1-251538 | Requirements for the PLMN ID included in the messages of the PC3a interface in case of SNPN | Nokia | agreed |  |  |
| C1-251539 | New WID on CT aspects for ATSSS Rule Provisioning via 3GPP access connected to EPC | NEC | revised |  | C1-252071 |
| C1-251540 | LS reply on FS\_IMS\_RES outcome and future work plan | CT3 | noted |  |  |
| C1-251541 | LS on Ethernet MA PDU session using MPQUIC-E steering | CT4 | noted |  |  |
| C1-251542 | LS on New port number for LCS-UPP | CT4 | noted |  |  |
| C1-251543 | LS on withdrawal of Rel-17 version of TS 24.549 | TSG CT | noted |  |  |
| C1-251544 | Reply LS on LP-WUS subgrouping | RAN2 | noted |  |  |
| C1-251545 | LS on paging enhancement in R19 NES | RAN2 | noted |  |  |
| C1-251546 | Reply LS on UE usage of the RAT restrictions | RAN2 | noted |  |  |
| C1-251547 | Geofencing in ETWS for NR and NB-IoT NTN | RAN2 | noted |  |  |
| C1-251548 | LS to CT1 and CT4 on maximum warning message size | RAN2 | postponed |  |  |
| C1-251549 | Reply LS on UE Location Information for NB-IoT NTN | RAN3 | noted |  |  |
| C1-251550 | Reply LS on emergency call back and paging | SA2 | noted |  |  |
| C1-251551 | LS on Next Generation eCall | SA2 | noted |  |  |
| C1-251552 | Reply LS on ProSe Message Content Type extensions for Release 19 | SA3 | noted |  |  |
| C1-251553 | Reply LS on including the HPLMN ID in the PC5 discovery messages for 5G ProSe UE-to-UE relay | SA3 | noted |  |  |
| C1-251554 | Reply LS on UE behaviour in case of SUCI calculation failure | SA3 | noted |  |  |
| C1-251555 | Reply LS on security questions related to NAS layer overhead reduction for data transfer using control plane CIoT | SA3 | noted |  |  |
| C1-251556 | Reply LS on Clarifications related to the parameter to support 5G ProSe in SNPN | SA3 | noted |  |  |
| C1-251557 | Reply LS on support of multiple access technologies based on the IMS service type | TSG SA | noted |  |  |
| C1-251558 | LS on Next Generation eCall | CEN/TC 278/WG 15 “eSafety” | postponed |  |  |
| C1-251559 | LS to SA2 About Requirements Concerning Automatic Resume Where You have Left Off | GSMA | noted |  |  |
| C1-251560 | LS from GSMA NG to 3GPP on SMS to emergency center | GSMA | noted |  |  |
| C1-251561 | Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users | Kontron Transportation France, Nokia, Ericsson | agreed |  |  |
| C1-251562 | Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users | Kontron Transportation France, Nokia, Ericsson | agreed |  |  |
| C1-251563 | Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users | Kontron Transportation France | withdrawn |  |  |
| C1-251564 | PWS enhancements for MWAB and MBSR | Ericsson, Qualcomm Incorporated | revised | C1-250177 | C1-252180 |
| C1-251565 | AIoT TS scope | OPPO | merged |  |  |
| C1-251566 | AIoT TS References and Abbreviations | OPPO | merged |  |  |
| C1-251567 | AIoT TS Error Handling | OPPO | postponed |  |  |
| C1-251568 | IE reserved values | OPPO | noted |  |  |
| C1-251569 | IE reserved values | OPPO | postponed |  |  |
| C1-251570 | IE reserved values | OPPO | postponed |  |  |
| C1-251571 | IE reserved values | OPPO | postponed |  |  |
| C1-251572 | Adding missing subclause | OPPO, Qualcomm | revised |  | C1-252434 |
| C1-251573 | Revised WID on support for PWS over IoT NTN | Qualcomm Incorporated / Amer | revised |  | C1-252078 |
| C1-251574 | Duplicate detection over satellite E-UTRAN | Qualcomm Incorporated / Amer | revised |  | C1-251727 |
| C1-251575 | Maximum warning message content size for PWS over satellite E-UTRAN | Qualcomm Incorporated / Amer | revised |  | C1-251728 |
| C1-251576 | Reply LS to RAN2 on maximum size of the PWS warning message content | Qualcomm Incorporated / Amer | revised |  | C1-252250 |
| C1-251577 | IE reserved values | OPPO | postponed |  |  |
| C1-251578 | New WID on CT aspects of Architecture support of Ambient power-enabled Internet of Things | Huawei, HiSilicon, OPPO / Mikael | revised |  | C1-252070 |
| C1-251579 | Improvements for clarity and consistency | Samsung R&D Institute India | revised |  | C1-252295 |
| C1-251580 | Revised WID on CT aspects of Extended Reality and Media service (XRM) Phase 2 | Nokia | revised |  | C1-252079 |
| C1-251581 | Work plan for UIA\_ARC | InterDigital | noted | C1-250064 |  |
| C1-251582 | IE length in the message definitions | OPPO | postponed | C1-251154 |  |
| C1-251583 | Adding new functionality to ATSSS request PCO parameter | OPPO | revised |  | C1-252116 |
| C1-251584 | Clarifications to the ATSSS-LL functionality with any steering mode functionality | OPPO | revised |  | C1-252117 |
| C1-251585 | Policy/Parameter provisioning to support PWS for 5G ProSe multi-hop U2N Relay | OPPO | revised |  | C1-252421 |
| C1-251586 | Conclusion for KI #5 – RAT restriction under disaster conditions | InterDigital | revised |  | C1-252192 |
| C1-251587 | New Solution for KI#5 - RAT restriction under Disaster Conditions handling, post-disaster provisioning | InterDigital | revised |  | C1-252185 |
| C1-251588 | Update ATSSS request PCO parameter | ZTE, Nokia, Apple | revised |  | C1-252108 |
| C1-251589 | Update ATSSS request PCO parameter | ZTE, Nokia, Apple | revised |  | C1-252109 |
| C1-251590 | Update to ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | revised |  | C1-252115 |
| C1-251591 | Update description of how to set ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | revised |  | C1-252110 |
| C1-251592 | Update description of how to set ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | revised |  | C1-252111 |
| C1-251593 | Discussion on handling of incompatible steering functionality between UE and network | ZTE / Joy | noted |  |  |
| C1-251594 | Handling of incompatible steering functionality in 5GCN | ZTE | revised |  | C1-252112 |
| C1-251595 | Inclusion of ATSSS status in PDU session establishment reject message | ZTE | postponed |  |  |
| C1-251596 | Handling of incompatible steering functionality over E-UTRAN | ZTE | revised |  | C1-252113 |
| C1-251597 | Handling of incompatible steering functionality over untrusted non-3GPP access | ZTE | postponed |  |  |
| C1-251598 | Update of ATSSS rules via E-UTRAN connected to EPC | ZTE, NEC, Apple | revised |  | C1-252072 |
| C1-251599 | Introduction of ATSSS rules provisioning support indicator | ZTE, NEC, Apple | revised |  | C1-252073 |
| C1-251600 | Clarification on UE establishing a PDN connection over E-UTRAN connected to EPC | ZTE | agreed |  |  |
| C1-251601 | Clarification on changes of 5G ProSe multi-hop U2N relay UE's PDU session address | ZTE, InterDigital | agreed |  |  |
| C1-251602 | Unification of naming for steering functionalities | ZTE | revised |  | C1-252200 |
| C1-251603 | LP-WUSPS and emergency | Ericsson, Huawei, HiSilicon | agreed |  |  |
| C1-251604 | PEIPS and emergency | Ericsson, Huawei, HiSilicon | revised |  | C1-252227 |
| C1-251605 | MT SMS over NAS with priority for messaging | Ericsson, Peraton Labs | revised |  | C1-252174 |
| C1-251606 | Additional case for paging with priority | Ericsson, Peraton Labs | revised |  | C1-252175 |
| C1-251607 | DDF corrections | Ericsson | agreed |  |  |
| C1-251608 | Restricting access technology of E-UTRAN cell serving the UE without loss of PDN connections while the UE is in connected mode | Ericsson | revised |  | C1-252129 |
| C1-251609 | Restricting access technology of NG-RAN cell serving the UE without loss of PDU sessions while the UE is in connected mode | Ericsson | revised |  | C1-252130 |
| C1-251610 | Discussion to PWS enhancements for MWAB and MBSR | Ericsson / Ivo | noted |  |  |
| C1-251611 | Critical deficiency in ATSSS PCO parameters definition | OPPO | noted |  |  |
| C1-251612 | Redefining ATSSS PCO parameters | OPPO | withdrawn |  |  |
| C1-251613 | Correction of PEIPS assistance information IE length | Huawei, HiSilicon | revised |  | C1-252229 |
| C1-251614 | Correction of LP-WUSPS assistance information IE length | Huawei, HiSilicon | revised |  | C1-252230 |
| C1-251615 | Discussion on AIoT NAS protocol design | Huawei, HiSilicon / Mikael | noted |  |  |
| C1-251616 | Revised draft TS skeleton AIoT NAS | Huawei, HiSilicon / Mikael | revised |  | C1-252074 |
| C1-251617 | Correction, clarification and alignment of PEIPS | Huawei, HiSilicon, Apple | revised |  | C1-252228 |
| C1-251618 | Addition of support for S&F in TAU | Huawei, HiSilicon | revised |  | C1-252151 |
| C1-251619 | Addition of S&F monitoring list delete indication | Huawei, HiSilicon / Mikael | revised |  | C1-252163 |
| C1-251620 | Attach procedure updates for S&F monitoring list | Huawei, HiSilicon / Mikael | revised |  | C1-252144 |
| C1-251621 | Revised WID on CT aspects of Vehicle Mounted Relays Phase 2 | QUALCOMM (Sunghoon) | revised |  | C1-252080 |
| C1-251622 | Update of VMR\_Ph2 WID | QUALCOMM (Sunghoon) | noted |  |  |
| C1-251623 | Hop count and Hop limit for MH U2N relay discovery model A | Qualcomm Incorporated | revised |  | C1-252414 |
| C1-251624 | Hop count and Hop limit for MH U2N relay discovery model B | Qualcomm Incorporated | revised |  | C1-252415 |
| C1-251625 | Hop count and Hop limit for MANET discovery info | Qualcomm Incorporated | revised |  | C1-252430 |
| C1-251626 | Direct link establishment procedure update for MH U2U relay based on IP | Qualcomm Incorporated | agreed |  |  |
| C1-251627 | Update of Direct link ID update procedure for MH U2U relay based on IP | Qualcomm Incorporated | revised |  | C1-252432 |
| C1-251628 | Clarification on MH U2U relay discovery model B | Qualcomm Incorporated | revised |  | C1-252433 |
| C1-251629 | Support PWS via Multi-hop U2N relay | Qualcomm Incorporated | revised |  | C1-252420 |
| C1-251630 | MCPTT adhoc group call to migrated user | Ericsson | revised |  | C1-252282 |
| C1-251631 | MCVideo adhoc group call to migrated user | Ericsson | revised |  | C1-252283 |
| C1-251632 | MCData adhoc group call to migrated user | Ericsson | revised |  | C1-252284 |
| C1-251633 | Multi-talker configuration | Ericsson | agreed |  |  |
| C1-251634 | Multi-talker MO configuration | Ericsson | agreed |  |  |
| C1-251635 | Multi-talker media management for ad hoc group call | Ericsson | agreed |  |  |
| C1-251636 | QoS handling for 5G ProSe multi-hop UE-to-network relay initiated by the 5G ProSe multi-hop remote UE | Nokia | revised |  | C1-252422 |
| C1-251637 | Correction for the setting of UE policies for 5G ProSe Multi-Hop relay indicator | Nokia | agreed |  |  |
| C1-251638 | Introducing the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay | Nokia | revised |  | C1-252423 |
| C1-251639 | Introducing the timers for the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay | Nokia | revised |  | C1-252424 |
| C1-251640 | Adding the control plane security indication in the configuration parameters of the 5G ProSe multi-hop UE-to-network relay | Nokia | merged |  |  |
| C1-251641 | Adding the control plane security indication in the configuration parameters of the 5G ProSe multi-hop UE-to-network relay – the encoding part | Nokia | merged |  |  |
| C1-251642 | Adding the timers used for the procedure of multi-hop UE-to-network relay discovery over PC5 interface with model B | Nokia | agreed |  |  |
| C1-251643 | Assigning values for the content types of PC5 discovery messages for multi-hop UE-to-UE relay | Nokia | agreed |  |  |
| C1-251644 | The handling when the received hop count is same as the hop limit for multi-hop UE-to-network relay discovery over PC5 interface with model B | Nokia | merged |  |  |
| C1-251645 | Removing the hop limit from PROSE PC5 DISCOVERY message for multi-hop UE-to-network relay discovery response | Nokia | revised |  | C1-252416 |
| C1-251646 | Aligning the terms used for multi-hop relay | Nokia | agreed |  |  |
| C1-251647 | Adding the impact of the security related parameters in the UE-requested ProSeP policy provisioning procedure for multi-hop relay | Nokia | agreed |  |  |
| C1-251648 | Differentiating security materials used for PC5 direct discovery for UE-to-UE relay | Nokia, Ericsson, InterDigital | revised |  | C1-252410 |
| C1-251649 | Differentiating security materials used for PC5 direct discovery for UE-to-UE relay | Nokia, Ericsson, InterDigital | revised |  | C1-252411 |
| C1-251650 | Resolving the EN related to retrieving the protected user info of 5G ProSe end UE via an existing direct link | Nokia | agreed |  |  |
| C1-251651 | Resolving the EN related to retrieving the protected user info of 5G ProSe end UE via an existing direct link | Nokia | agreed |  |  |
| C1-251652 | Correction related to the setting of MPQUIC-IP and MPQUIC-E in the 5GSM capability IE | Nokia | agreed |  |  |
| C1-251653 | Correction for the "Stream Mode" considering the different steering functionalities | Nokia | revised |  | C1-252119 |
| C1-251654 | Considering the different MPQUIC steering functionalities in the handling of the measurement assistance information | Nokia | revised |  | C1-252118 |
| C1-251655 | Work plan for the CT1 impact of the WID Non3GPPMob\_Sec | Nokia | noted |  |  |
| C1-251656 | Updating the +CSODCP and +CRTDCP AT Command descriptions to account for the Control Plane CIoT 5GS Optimisation | InterDigital | agreed |  |  |
| C1-251657 | Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI) | Nokia | revised |  | C1-252101 |
| C1-251658 | Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI) | Nokia | revised |  | C1-252102 |
| C1-251659 | New WID on IMS Disaster Prevention and Restoration Enhancement | China Telecom Corporation Ltd. | revised |  | C1-252077 |
| C1-251660 | Work plan for the CT aspects of AIML\_CN | vivo / Yizhong | noted |  |  |
| C1-251661 | Miscellaneous corrections | vivo | revised |  | C1-252231 |
| C1-251662 | Clarification on QoS rules containing (S)RTP multiplexed media identification information component | vivo | revised |  | C1-252171 |
| C1-251663 | Correction on (S)RTP multiplexed media identification information | vivo | merged |  |  |
| C1-251664 | Scope of AIoT TS | vivo / Yizhong | revised |  | C1-252075 |
| C1-251665 | Correction on multihop U2N relay discovery with model A | ASUSTeK | revised |  | C1-252425 |
| C1-251666 | Correction for the announcement message for multi-hop U2N relay | ASUSTeK | revised |  | C1-252426 |
| C1-251667 | Correction on U2U relay UE behaviour for MAC address handling | ASUSTeK | revised |  | C1-252412 |
| C1-251668 | Correction on U2U relay UE behaviour for MAC address handling | ASUSTeK | revised |  | C1-252413 |
| C1-251669 | Clean-up of Solution #7 | China Telecom | withdrawn |  |  |
| C1-251670 | Conclusion on KI #7 | China Telecom | withdrawn |  |  |
| C1-251671 | Corrections to adhoc group emergency alert and adhoc group call for MCPTT | Kontron Transportation France, Nokia, Ericsson | agreed |  |  |
| C1-251672 | Corrections to adhoc group emergency alert and adhoc group call for MCVideo | Kontron Transportation France, Nokia, Ericsson | revised |  | C1-252280 |
| C1-251673 | Corrections to adhoc group emergency alert and adhoc group communication for MCData | Kontron Transportation France, Nokia, Ericsson | agreed |  |  |
| C1-251674 | Clean-up of Solution #7 | China Telecom | revised |  | C1-252187 |
| C1-251675 | Conclusion on KI #7 | China Telecom | merged |  |  |
| C1-251676 | Work Plan: CT Aspects of Phase3 for UAS, UAV and UAM | LG Electronics | noted |  |  |
| C1-251677 | Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users | Kontron Transportation France, Nokia, Ericsson | agreed |  |  |
| C1-251678 | Revised WID on CT Aspects of Phase 3 for UAS, UAV and UAM | LG Electronics Polska | endorsed |  |  |
| C1-251679 | Alignment of NTZ activation procedure between TS24.301 and TS24.257 | LG Electronics | revised |  | C1-252444 |
| C1-251680 | Alignment of NTZ activation procedure between TS24.501 and TS24.257 | LG Electronics | revised |  | C1-252445 |
| C1-251681 | MCLoc Authorization discussion paper | Ericsson / Magnus | noted |  |  |
| C1-251682 | Location user configuration data | Ericsson | agreed |  |  |
| C1-251683 | MCLoc Enhancements to location information request procedure | Ericsson / Magnus | revised |  | C1-252277 |
| C1-251684 | MCLoc Location history | Ericsson / Magnus | agreed |  |  |
| C1-251685 | MCLoc Editorial corrections and EN cleanup | Ericsson / Magnus | agreed |  |  |
| C1-251686 | enhMCLoc workplan | Ericsson / Magnus | noted |  |  |
| C1-251687 | Clarifications for CEN eCall cases 6 to 9 | Deutsche Telekom, cetecom advanced, Rohde & Schwarz | revised |  | C1-252281 |
| C1-251688 | On the order of sequence of new subclauses in layer 3 message descriptions | Apple, Huawei, HiSilicon, Nokia, Oppo | agreed |  |  |
| C1-251689 | Discussion to message format for control plane CIoT EPS optimization with optimized header | Ericsson / Ivo | noted |  |  |
| C1-251690 | Alternative-1 for control plane CIoT EPS optimization with optimized header - message definition | Ericsson | revised |  | C1-252140 |
| C1-251691 | Alternative-1 for control plane CIoT EPS optimization with optimized header - EPD definition | Ericsson | postponed |  |  |
| C1-251692 | Alternative-2 for control plane CIoT EPS optimization with optimized header - message definition | Ericsson | revised |  | C1-252141 |
| C1-251693 | Control plane CIoT EPS optimization with optimized header - procedures | Ericsson | postponed |  |  |
| C1-251694 | Cause value User plane not available update for PS data off | Ericsson / Yumei | revised |  | C1-252201 |
| C1-251695 | TCP port number for LCS-UPP | Ericsson / Yumei | revised |  | C1-252202 |
| C1-251696 | Correction to network-requested port management procedure completion and User plane node status | Ericsson | agreed |  |  |
| C1-251697 | Correction to reflective QoS | Ericsson / Yumei | revised |  | C1-252232 |
| C1-251698 | Correction to payload type and spare value handling for PD- Rel18 | Ericsson | revised |  | C1-252181 |
| C1-251699 | Correction to payload type and spare value handling for PD - Rel19 | Ericsson | revised |  | C1-252182 |
| C1-251700 | Correction to (S)RTP multiplexed media identification information component | Ericsson | revised |  | C1-252172 |
| C1-251701 | Correction to payload type in (S)RTP multiplexed media identification information | Ericsson / Yumei | revised |  | C1-252173 |
| C1-251702 | Multi-hop Layer-3 UE-to-UE Relay Discovery Procedures over PC5 Interface for IP Data Unit type with Model A | NIST, ZTE, FirstNet, OPPO | agreed |  |  |
| C1-251703 | QoS Handling for Layer-3 UE-to-UE relay for Ethernet and Unstructured Data Unit Type | NIST | revised |  | C1-252431 |
| C1-251704 | The solution to the issue that two information associated to the same PLMN | China Mobile | revised | C1-250377 | C1-252131 |
| C1-251705 | Network-determined DC termination after session setup | China Mobile | revised |  | C1-252289 |
| C1-251706 | Network-determined DC termination after session setup | China Mobile | revised |  | C1-252290 |
| C1-251707 | Discussion on the interaction of DC with CDIV | China Mobile | noted |  |  |
| C1-251708 | Update the interaction of DC with CFNR and support the requirement | China Mobile | revised |  | C1-252291 |
| C1-251709 | Update the interaction of DC with CFNR and support the requirement | China Mobile | revised |  | C1-252292 |
| C1-251710 | Work plan for NG\_RTC\_Ph2 | China Mobile | noted |  |  |
| C1-251711 | Network support of DC multiplexing | China Mobile, Huawei, HiSilicon | revised | C1-250875 | C1-252296 |
| C1-251712 | Solve the EN on closing ADC in the case of DC multiplexing | China Mobile | revised |  | C1-252297 |
| C1-251713 | Supplementary to interworking procedure | China Mobile | revised |  | C1-252299 |
| C1-251714 | DC termination and standalone DC session termination on KI#2 | China Mobile, Huawei, HiSilicon | revised |  | C1-252300 |
| C1-251715 | Update the UE support of standalone DC session procedures | China Mobile | revised |  | C1-252301 |
| C1-251716 | Alignment of eCall over IMS with CEN | T-Mobile Polska S.A. | revised |  | C1-252081 |
| C1-251717 | 6G specification format modernization: towards Automation-Native | Nokia | noted |  |  |
| C1-251718 | Whether to align with CEN for eCall over IMS for cases 6 to 9 | Qualcomm Incorporated | noted |  |  |
| C1-251719 | Reply LS on Next Generation eCall | Qualcomm Incorporated | revised |  | C1-252257 |
| C1-251720 | Redial of a Test eCall over IMS | Qualcomm Incorporated | agreed |  |  |
| C1-251721 | Editorial correction to emergency services fallback | Qualcomm Incorporated | agreed |  |  |
| C1-251722 | Add faster recovery configurations | Qualcomm Incorporated | revised |  | C1-252203 |
| C1-251723 | Modify T3411 and T3402 for faster service recovery | Qualcomm Incorporated | revised |  | C1-252204 |
| C1-251724 | Modify T3511 and T3502 for faster service recovery | Qualcomm Incorporated | revised |  | C1-252205 |
| C1-251725 | Add DTC satellite access configurations | Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon | revised |  | C1-252206 |
| C1-251726 | PLMN selection for configured DTC access | Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon | revised |  | C1-252207 |
| C1-251727 | Duplicate detection over satellite access | Qualcomm Incorporated | revised | C1-251574 | C1-252176 |
| C1-251728 | Maximum warning message content size for PWS over satellite E-UTRAN | Qualcomm Incorporated | revised | C1-251575 | C1-252177 |
| C1-251729 | New message for transferring data over NAS – Part 1: message format | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales | revised | C1-251516 | C1-252138 |
| C1-251730 | New message for transferring data over NAS – Part 2: procedures | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT | revised | C1-251518 | C1-252247 |
| C1-251731 | 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, CATT | postponed | C1-251519 |  |
| C1-251732 | NAS overhead reduction for CP CIoT data transport\_message format | Huawei, HiSilicon, MediaTek Inc. | revised | C1-250295 | C1-252142 |
| C1-251733 | NAS overhead reduction for CP CIoT data transport\_procedure | Huawei, HiSilicon, MediaTek Inc. | postponed | C1-246755 |  |
| C1-251734 | NAS overhead reduction for CP CIoT data transport\_message format | Huawei, HiSilicon | postponed | C1-250296 |  |
| C1-251735 | NAS overhead reduction for CP CIoT data transport\_procedure | Huawei, HiSilicon | postponed | C1-246757 |  |
| C1-251736 | UE handling of restricted access technology | Huawei, HiSilicon | revised |  | C1-252123 |
| C1-251737 | UE handling of restricted access technology | Huawei, HiSilicon | merged | C1-246249 |  |
| C1-251738 | UE handling of restricted access technology | Huawei, HiSilicon | merged | C1-246250 |  |
| C1-251739 | Reply LS on UE usage of the RAT restrictions | Huawei, HiSilicon/Lin | merged |  |  |
| C1-251740 | Work plan for the CT1 part of NBI19 | Huawei, HiSilicon /Christian | noted |  |  |
| C1-251741 | Work plan for the CT1 part of SEALDD\_Ph2 | Huawei, HiSilicon /Christian | noted |  |  |
| C1-251742 | Adding new clauses for describing the conditions of inclusion of optional/conditional IEs | Huawei, HiSilicon, Apple, Nokia, OPPO /Christian | noted |  |  |
| C1-251743 | On the order of sequence of new subclauses in layer 3 message descriptions | Huawei, HiSilicon, Apple, Nokia, OPPO | revised |  | C1-252208 |
| C1-251744 | On the order of sequence of new subclauses in layer 3 message descriptions | Huawei, HiSilicon, Apple, Nokia, OPPO | revised |  | C1-252209 |
| C1-251745 | Timers missing under timers clause | Huawei, HiSilicon | revised | C1-250228 | C1-252233 |
| C1-251746 | Reference to obsolete IETF RFC3736 | Huawei, HiSilicon | agreed |  |  |
| C1-251747 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | revised |  | C1-252210 |
| C1-251748 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | revised |  | C1-252234 |
| C1-251749 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | revised |  | C1-252384 |
| C1-251750 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | revised |  | C1-252401 |
| C1-251751 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | revised |  | C1-252439 |
| C1-251752 | Reference to obsoleted IETF RFC2460 | Huawei, HiSilicon | revised |  | C1-252197 |
| C1-251753 | Inconsistencies in SEAL specifications | Huawei, HiSilicon /Christian | noted |  |  |
| C1-251754 | Correction to the XML schema on element names | Huawei, HiSilicon | revised |  | C1-252369 |
| C1-251755 | Correction to the XML schema on element names | Huawei, HiSilicon | revised |  | C1-252370 |
| C1-251756 | Correction to the XML schema on element names | Huawei, HiSilicon | revised |  | C1-252371 |
| C1-251757 | Correction to the XML schema on element names | Huawei, HiSilicon | revised |  | C1-252372 |
| C1-251758 | Correction to the XML schema on element names | Huawei, HiSilicon | agreed |  |  |
| C1-251759 | Correction to the XML schema on element names | Huawei, HiSilicon | agreed |  |  |
| C1-251760 | Correction to the XML schema on element names | Huawei, HiSilicon | revised |  | C1-252373 |
| C1-251761 | Correction to the XML schema on element names | void | withdrawn |  |  |
| C1-251762 | Correction to the XML schema on element names | Huawei, HiSilicon | revised |  | C1-252374 |
| C1-251763 | Correction to the XML schema on element names | Huawei, HiSilicon | revised |  | C1-252375 |
| C1-251764 | Correction to the XML schema on element names | Huawei, HiSilicon | revised |  | C1-252376 |
| C1-251765 | Correction to the XML schema on element names | void | withdrawn |  |  |
| C1-251766 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | revised |  | C1-252377 |
| C1-251767 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | revised |  | C1-252378 |
| C1-251768 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | revised |  | C1-252379 |
| C1-251769 | Correction to the XML schema on <anyExt> elements | void | withdrawn |  |  |
| C1-251770 | Wrong requirement on use of discontinued draft-ietf-mext-binding-revocation missed by CR0136, CR0137 | Huawei, HiSilicon /Christian | noted |  |  |
| C1-251771 | Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0136 | Huawei, HiSilicon | revised |  | C1-252103 |
| C1-251772 | Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0137 | Huawei, HiSilicon /Christian | revised |  | C1-252104 |
| C1-251773 | Service request procedure updates for S&F monitoring list | Huawei, HiSilicon | revised |  | C1-252155 |
| C1-251774 | Previously stored S&F monitoring list | Nokia | revised |  | C1-252145 |
| C1-251775 | Adding S&F monitoring list to the service request procedure | Nokia | revised |  | C1-252156 |
| C1-251776 | Network initiated detach procedure enhancements for S&F satellite operation | Nokia | revised |  | C1-252158 |
| C1-251777 | Alignment of estimated uplink delivery time with latest stage-2 updates | Nokia | revised |  | C1-252164 |
| C1-251778 | Definitions for S&F satellite operation | Nokia | revised |  | C1-252245 |
| C1-251779 | TAU accept enhancements for S&F satellite operation | Nokia | revised | C1-250235 | C1-252152 |
| C1-251780 | Rejecting TAU request due to S&F satellite operation reasons | Nokia | revised | C1-250236 | C1-252153 |
| C1-251781 | S&F satellite operation parameters in non-integrity protected reject messages-option1 | Nokia | postponed |  |  |
| C1-251782 | S&F satellite operation parameters in non-integrity protected reject messages-option2 | Nokia | postponed |  |  |
| C1-251783 | Maximum number of LCS secured user plane connections per UE | Nokia | postponed |  |  |
| C1-251784 | Relative location | Nokia | revised |  | C1-252211 |
| C1-251785 | Clarification to service-level-AA container in CUC | Huawei, HiSilicon | revised |  | C1-252235 |
| C1-251786 | Clarification to the minimum value of T3540 | Huawei, HiSilicon / Vishnu | withdrawn |  |  |
| C1-251787 | Clarification to the minimum value of T3540 | Huawei, HiSilicon / Vishnu | revised |  | C1-252036 |
| C1-251788 | Clarification to conclusion on key issue #2 | Huawei, HiSilicon | agreed |  |  |
| C1-251789 | Clarification to conclusion on key issue #3 | Huawei, HiSilicon | agreed |  |  |
| C1-251790 | Clarification to conclusion on key issue #4 | Huawei, HiSilicon / Vishnu | revised |  | C1-252191 |
| C1-251791 | Clarification to the no SOR-CMCI rule in USIM scenario | Huawei, HiSilicon | postponed |  |  |
| C1-251792 | Clarification to no SOR-CMCI rule scenario | Huawei, HiSilicon | revised |  | C1-252524 |
| C1-251793 | Correction to the name of S-NSSAI SST | Huawei, HiSilicon | agreed |  |  |
| C1-251794 | Clarification on the Tsor-cm timer value received as 0 | Huawei, HiSilicon | revised |  | C1-252212 |
| C1-251795 | Correction of octet reference for ATSSS rules | Ericsson | agreed |  |  |
| C1-251796 | Correction of octet reference for ATSSS rules | Ericsson | agreed |  |  |
| C1-251797 | Correction of octet reference for ATSSS rules | Ericsson | agreed |  |  |
| C1-251798 | Procedure of ADC multiplexing at IMS AS | Huawei, HiSilicon | revised |  | C1-252298 |
| C1-251799 | Specifying cause of rejection due to incompatible ATSSS capabilities | Ericsson | revised | C1-250694 | C1-252114 |
| C1-251800 | Update on the avatar communication | Huawei, HiSilicon | revised |  | C1-252302 |
| C1-251801 | Correction on the media reject | Huawei, HiSilicon | revised |  | C1-252293 |
| C1-251802 | Correction on the media reject | Huawei, HiSilicon | revised |  | C1-252294 |
| C1-251803 | Discussion on handling of incompatible ATSSS capabilities | Ericsson / Neda | noted |  |  |
| C1-251804 | Correcting data type | Lenovo | revised |  | C1-252450 |
| C1-251805 | Work Plan for AIML\_App | Lenovo | noted |  |  |
| C1-251806 | Analysis of steering functionalities and steering modes | Lenovo | noted |  |  |
| C1-251807 | MPQUIC-IP without ATSSS-LL | Lenovo | revised |  | C1-252105 |
| C1-251808 | MPQUIC-IP without ATSSS-LL | Lenovo | revised |  | C1-252106 |
| C1-251809 | MPQUIC-IP without ATSSS-LL | Lenovo | revised |  | C1-252107 |
| C1-251810 | Reply LS on Geofencing in ETWS for NR and NB-IoT NTN | Ericsson / Neda | revised |  | C1-252067 |
| C1-251811 | Reply LS on maximum warning message size | Ericsson / Neda | revised |  | C1-252066 |
| C1-251812 | Maximum warning message size in NB-IoT | Ericsson / Neda | revised |  | C1-252065 |
| C1-251813 | Correction regarding the discontinuous coverage maximum time offset timer | SHARP | agreed |  |  |
| C1-251814 | Reject cause via N3GPP access of HPLMN when registered to HPLMN via INS | ZTE, China Unicom, Huawei, HiSilicon | agreed |  |  |
| C1-251815 | Correct condition for behavior of AMF of hosting operator | ZTE, China Unicom, Huawei, HiSilicon | agreed |  |  |
| C1-251816 | Clarification for estimated S&F uplink delivery time | ZTE | revised |  | C1-252165 |
| C1-251817 | UE EMM state when rejected due to unavailable feeder link | ZTE | postponed |  |  |
| C1-251818 | Condition for UE to indicate support of S&F | ZTE | postponed |  |  |
| C1-251819 | Provide S&F monitoring list during service request procedure | ZTE | merged |  |  |
| C1-251820 | Provide S&F monitoring list during MME-initiated detach procedure | ZTE | merged |  |  |
| C1-251821 | Consistent usage of term access technology utilization control | ZTE | revised |  | C1-252134 |
| C1-251822 | Consistent usage of term access technology utilization control | ZTE | merged |  |  |
| C1-251823 | Condition for UE to delete stored access technology utilization control information | ZTE | agreed |  |  |
| C1-251824 | Condition for UE to delete stored access technology utilization control information | ZTE | agreed |  |  |
| C1-251825 | UE behavior when indicated to report end of unavailability period | ZTE | revised |  | C1-252236 |
| C1-251826 | UE behavior when indicated to report end of unavailability period | ZTE | revised |  | C1-252237 |
| C1-251827 | Partially allowed S-NSSAI associated with list of TAs where the S-NSSAI is allowed | ZTE | agreed |  |  |
| C1-251828 | Adding the S&F satellite operation parameters IE in the Detach request message | SHARP | merged |  |  |
| C1-251829 | Editorial corrections for 5G ProSe multi-hop UE-to-network relay | SHARP | agreed |  |  |
| C1-251830 | UE behaviour when the UE receives the Unavailability configuration IE without a value in EPC | SHARP | agreed |  |  |
| C1-251831 | PDU session establishment procedure for 5G ProSe multi-hop layer-3 UE-to-network relay | SHARP | agreed |  |  |
| C1-251832 | Discussion paper on impact of ECRATU on roaming UEs | NTT DOCOMO INC. | noted |  |  |
| C1-251833 | slice deregistration inactivity timer clarification | NTT DOCOMO | not pursued |  |  |
| C1-251834 | slice deregistration inactivity timer clarification | NTT DOCOMO | merged |  |  |
| C1-251835 | slice deregistration inactivity timer value update clarification | NTT DOCOMO | not pursued |  |  |
| C1-251836 | slice deregistration inactivity timer value update clarification | NTT DOCOMO | revised |  | C1-252098 |
| C1-251837 | UE parameters update header security | Nokia, Lenovo | revised |  | C1-252248 |
| C1-251838 | LS on UE parameters update header security | Nokia Corporation | revised |  | C1-252254 |
| C1-251839 | Update to spatial anchor creation service operation | Samsung | revised |  | C1-252393 |
| C1-251840 | Work Plan for MASSS | Apple | noted |  |  |
| C1-251841 | Revised WID on CT aspects of Multi-Access (ATSSS\_Ph4) | Apple | revised |  | C1-252082 |
| C1-251842 | Correction and clarification on ePDG tunnel establishment R16 | China Telecom | not pursued |  |  |
| C1-251843 | Updates to spatial anchor update service operation | Samsung | revised |  | C1-252394 |
| C1-251844 | New AT command +CSETMAPDU to set new MA PDU sesssion related parameters | Apple | revised |  | C1-252120 |
| C1-251845 | New WID on IMS Stage-3 IETF Protocol Alignment | Nokia | revised | CP-241285 | C1-252083 |
| C1-251846 | Updates to spatial anchor delete service operation | Samsung | revised |  | C1-252395 |
| C1-251847 | Correction and clarification on ePDG tunnel establishment R17 | China Telecom | not pursued |  |  |
| C1-251848 | Updates to +CGDCONT and +CGCONTRDP to indicate if UE supports Ethernet PDN type in S1 mode | Apple | agreed |  |  |
| C1-251849 | Correction and clarification on ePDG tunnel establishment R18 | China Telecom | not pursued |  |  |
| C1-251850 | Updates to +CPEIPSS and +CWUSS AT Commands | Apple | agreed |  |  |
| C1-251851 | New AT Command Low Power Wake-up Signal Setting +CLPWUSS | Apple | agreed |  |  |
| C1-251852 | Resolving Editor’s Note on impacts to TAU procedure in Solution #3 | Apple, Huawei, HiSilicon | merged |  |  |
| C1-251853 | Updated Conclusion for Key Issue #3 | Apple | merged |  |  |
| C1-251854 | Optimize location services for multiple UEs sharing same location | Samsung | revised | C1-250120 | C1-252402 |
| C1-251855 | LS on the completion of study on stage 2 aspects of MINT\_Ph2 | Apple | merged |  |  |
| C1-251856 | Workplan for the CT1 part of UASAPP\_Ph3 | InterDigital | noted | C1-250442 |  |
| C1-251857 | Correction in NTZ configuration procedure | InterDigital | revised |  | C1-252386 |
| C1-251858 | New USS NTZ policy | InterDigital | revised |  | C1-252387 |
| C1-251859 | UAE-layer/SEAL/LMS assisted NTZ enforcement | InterDigital | revised |  | C1-252388 |
| C1-251860 | Spatial anchor subscribe service operation | InterDigital, Samsung | revised |  | C1-252390 |
| C1-251861 | Spatial anchor unsubscribe service operation | InterDigital, Samsung | revised |  | C1-252391 |
| C1-251862 | Spatial anchor subscription update service operation | InterDigital, Samsung | revised |  | C1-252392 |
| C1-251863 | Split AIML operation pipeline service | InterDigital | revised |  | C1-252447 |
| C1-251864 | ML model retrieval service | InterDigital | revised |  | C1-252448 |
| C1-251865 | Audio mixing is performed in the UE or in the network to support multi-talker control | Nokia | revised |  | C1-252285 |
| C1-251866 | AudioMixingPerformedIn | Nokia | revised |  | C1-252286 |
| C1-251867 | Additional information for ad hoc group emergency alert cancellation | Nokia | revised |  | C1-252287 |
| C1-251868 | S&F Monitoring List as part of MT detach | Samsung | revised |  | C1-252159 |
| C1-251869 | S&F Monitoring list handling in ATTACH | Samsung | revised |  | C1-252146 |
| C1-251870 | S&F Monitoring list handling in SR procedure | Samsung | revised |  | C1-252157 |
| C1-251871 | Timer T3451 handling on detach | Samsung | revised |  | C1-252166 |
| C1-251872 | Correction in the <comn-participants-criteria> element | Nokia | revised |  | C1-252272 |
| C1-251873 | UE behaviour on prolonged SR failures | Samsung, AT&T | revised |  | C1-252238 |
| C1-251874 | Correction in the <comn-participants-criteria> element | Nokia | revised |  | C1-252273 |
| C1-251875 | Ad hoc group standalone SDS using signalling CP – AHG determination | Nokia | revised |  | C1-252288 |
| C1-251876 | Update the applicability of Port datatype added for eecTriggerPortInfo. | Samsung | revised |  | C1-252389 |
| C1-251877 | Encoding Length Fix for NR Cell Id, EUTRA Cell Id, TAC | Amdocs Software Systems Ltd | revised |  | C1-252213 |
| C1-251878 | Wrong protocol name | AT&T, Ericsson | revised |  | C1-252269 |
| C1-251879 | Detach in no cell available state | Samsung | revised |  | C1-252214 |
| C1-251880 | Modifying the criteria for determining the participants during an ongoing ad hoc group emergency alert | Nokia | revised |  | C1-252304 |
| C1-251881 | FRMCS\_Ph5 work plan | Nokia | noted |  |  |
| C1-251882 | Detach in no cell available state | Samsung | revised |  | C1-252215 |
| C1-251883 | Modifications on the command +CSECALG | Google | revised | C1-250467 | C1-252217 |
| C1-251884 | Discussion on the maximum warning message size | Google | noted |  |  |
| C1-251885 | Reply LS on maximum warning message size | Google | revised |  | C1-252252 |
| C1-251886 | Conclusions for Key Issue #7 | Google | revised |  | C1-252195 |
| C1-251887 | Wrong protocol name | AT&T, Ericsson | revised |  | C1-252270 |
| C1-251888 | Wrong protocol name | AT&T, Ericsson | revised |  | C1-252271 |
| C1-251889 | Revised WID on enhancement of controlling access technology RAT utilization | Vodafone, OPPO, LG electronics | revised | CP-243268 | C1-252084 |
| C1-251890 | Providing the list of "PLMNs with associated access technology restrictions" to the lower layers (4G) | Vodafone | merged |  |  |
| C1-251891 | Providing the list of "PLMNs with associated access technology restrictions" to the lower layers (5G) | Vodafone | merged |  |  |
| C1-251892 | User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA | Samsung | revised | C1-246528 | C1-252099 |
| C1-251893 | User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA | Samsung | revised | C1-246406 | C1-252100 |
| C1-251894 | AT command for real-time text | Vodafone | postponed |  |  |
| C1-251895 | deletion of Forbidden PLMNs on timer 3245/3247 expiry when the UE is registered for disaster roaming services | Samsung | revised | C1-250523 | C1-252239 |
| C1-251896 | Abnormal case handling for T3448 | MediaTek Inc. | revised |  | C1-252240 |
| C1-251897 | Allowing MO exception data reporting during 5GSM timers | MediaTek Inc. | postponed |  |  |
| C1-251898 | Handling of satellite NG-RAN capability for abnormal cases | MediaTek Inc. | revised |  | C1-252241 |
| C1-251899 | Notifying IMS layer for unavailability | MediaTek Inc. | postponed |  |  |
| C1-251900 | Notifying IMS layer for unavailability | MediaTek Inc. | revised |  | C1-252279 |
| C1-251901 | Clarification to Length of ATSSS rule indicator | MediaTek Inc. | revised |  | C1-252242 |
| C1-251902 | PLMN selection after disabling satellite NG-RAN capability | MediaTek Inc. | postponed |  |  |
| C1-251903 | Release of NAS signalling connection when no further DL or UL transmission | MediaTek Inc. | revised |  | C1-252526 |
| C1-251904 | Stopping T3448 when NW indicates the congestion is over | MediaTek Inc. | postponed |  |  |
| C1-251905 | Generalising satellite access for EPS | MediaTek Inc. | revised |  | C1-252531 |
| C1-251906 | Correction of extending T3440 in NB-S1 and WB-S1 mode | MediaTek Inc. | not pursued |  |  |
| C1-251907 | Correction of extending T3440 in NB-S1 and WB-S1 mode | MediaTek Inc. | revised |  | C1-252095 |
| C1-251908 | No manual selection to network where ECL not supported | MediaTek Inc. / Marko | withdrawn |  |  |
| C1-251909 | Corrections to eCall UE behavior for IMS emergency session | MediaTek Inc., Huawei, HiSilicon | postponed | C1-250849 |  |
| C1-251910 | Corrections to eCall UE behavior for IMS emergency session | MediaTek Inc., Huawei, HiSilicon | revised | C1-250850 | C1-252218 |
| C1-251911 | Modification to registration expiration interval due to DC | MediaTek Inc. / Marko | revised |  | C1-252278 |
| C1-251912 | Emergency services during S&F wait timer running | MediaTek Inc. | postponed |  |  |
| C1-251913 | New AT command CSTFOR for store and forward | MediaTek Inc. | revised |  | C1-252515 |
| C1-251914 | Periodic timer and DRX parameter due to S&F wait timer | MediaTek Inc. | revised |  | C1-252167 |
| C1-251915 | Rejecting NAS procedure due to S&F satellite operation to UE not supporting S&F | MediaTek Inc. | revised |  | C1-252149 |
| C1-251916 | S&F monitoring list in DETACH REQUEST message | MediaTek Inc. | revised |  | C1-252160 |
| C1-251917 | Storing S&F parameters in NVRAM | MediaTek Inc. | revised |  | C1-252150 |
| C1-251918 | UE to start T3440 for S&F Monitoring List | MediaTek Inc. | postponed |  |  |
| C1-251919 | UE handling for access technology restriction | vivo | revised |  | C1-252124 |
| C1-251920 | UE handling for access technology restriction in EPS | vivo | revised |  | C1-252125 |
| C1-251921 | UE handling for access technology restriction in 5GS | vivo | revised |  | C1-252126 |
| C1-251922 | Remove Editor’s note for encoding of access technology utilization control | vivo | revised |  | C1-252136 |
| C1-251923 | Correct the length of Access technology utilization control IE in SERVICE REJECT | vivo | agreed |  |  |
| C1-251924 | The adjustment of mobile reachable timer, periodic timer or the implicit detach timer | vivo | revised |  | C1-252168 |
| C1-251925 | The UE behaviour on S&F wait timer received in NAS accept message | vivo | revised |  | C1-252148 |
| C1-251926 | Correction on the NAS rejection due to unavailable feeder link | vivo | revised |  | C1-252244 |
| C1-251927 | Resolve Editor’s note on the S&F satellite ID | vivo | revised |  | C1-252169 |
| C1-251928 | The network initiated detach with S&F satellite operation | vivo | revised |  | C1-252161 |
| C1-251929 | The message format on NAS overhead reduction for CP CIoT data transfer | vivo | revised |  | C1-252143 |
| C1-251930 | Correction on the WUS assistance information IE | vivo | revised |  | C1-252198 |
| C1-251931 | Conclusion for KI#8 | LG Electronics Deutschland | revised |  | C1-252196 |
| C1-251932 | Allow configurable 5G registration retries for some lower layer failures | Apple | revised | C1-250242 | C1-252243 |
| C1-251933 | Update of conclusion for KI#3 | LG Electronics | revised |  | C1-252190 |
| C1-251934 | Revised WID on CT aspects for application enablement for mobile metaverse services | Nokia, Samsung | revised | C1-250608 | C1-252085 |
| C1-251935 | Removal of editor's note and update KI#3 solution | LG Electronics | revised |  | C1-252183 |
| C1-251936 | Clarification of PDU session usage for MWAB emergency service support | LG Electronics | postponed |  |  |
| C1-251937 | No manual selection to network where ECL not supported | MediaTek Inc. | revised |  | C1-252219 |
| C1-251938 | UE parameters update header security | Ericsson | revised |  | C1-252249 |
| C1-251939 | Limiting frequent breaks in service using disabling of N1 mode capability | Ericsson | revised |  | C1-252184 |
| C1-251940 | Void | void | withdrawn |  |  |
| C1-251941 | Void | void | withdrawn | CP-250072 |  |
| C1-251942 | Access category correction for MT call and MT SMSoIP | Ericsson | revised |  | C1-252096 |
| C1-251943 | Updation of AT command +CGTFT to delete Packet filter | Huawei, HiSilicon | revised | C1-250402 | C1-252199 |
| C1-251944 | Access category correction for MT call and MT SMSoIP | Ericsson | revised |  | C1-252097 |
| C1-251945 | TS-skeleton\_24\_392\_v000 | China Mobile Com. Corporation | revised |  | C1-252435 |
| C1-251946 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | withdrawn | C1-250556 |  |
| C1-251947 | pCR on Scope of TS24\_392 | China Mobile Com. Corporation | revised |  | C1-252436 |
| C1-251948 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | revised | C1-250559 | C1-252089 |
| C1-251949 | pCR on General description of TS24\_392 | China Mobile Com. Corporation | revised |  | C1-252437 |
| C1-251950 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | withdrawn | C1-250556 |  |
| C1-251951 | Digital asset discovery service operation | Nokia | revised |  | C1-252396 |
| C1-251952 | pCR on clause 5 Functional entities of TS24\_392 | China Mobile Com. Corporation | revised |  | C1-252438 |
| C1-251953 | Reply LS on including the HPLMN ID in the PC5 discovery messages for 5G ProSe UE-to-UE relay | Nokia | revised |  | C1-252256 |
| C1-251954 | Conclusion for KI #5 – RAT restriction under disaster conditions | Nokia | revised |  | C1-252193 |
| C1-251955 | Conclusion for KI #7 – Providing access control in the VPLMN providing disaster roaming services in EPS | Nokia | merged |  |  |
| C1-251956 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | revised |  | C1-252086 |
| C1-251957 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | revised |  | C1-252087 |
| C1-251958 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | revised |  | C1-252088 |
| C1-251959 | Corrections on the term RAT | Huawei, HiSilicon | revised |  | C1-252133 |
| C1-251960 | Corrections for the term RAT | Huawei, HiSilicon | revised |  | C1-252135 |
| C1-251961 | Remove the EN for PLMNs with associated access technology restrictions | Huawei, HiSilicon | agreed |  |  |
| C1-251962 | Resolve the EN for access technology utilization control | Huawei, HiSilicon | merged |  |  |
| C1-251963 | Reference to obsoleted IETF RFC 3315 | Huawei, HiSilicon/Chi | agreed |  |  |
| C1-251964 | Reference to obsoleted IETF RFC 3736 | Huawei, HiSilicon | agreed |  |  |
| C1-251965 | Reference to obsoleted IETF RFC 4122 | Huawei, HiSilicon | revised |  | C1-252274 |
| C1-251966 | Reference to obsoleted IETF RFC 4122 | Huawei, HiSilicon | revised |  | C1-252275 |
| C1-251967 | Reference to obsoleted IETF RFC 7230 and 7231 | Huawei, HiSilicon | agreed |  |  |
| C1-251968 | Reference to obsoleted IETF RFC 7230 and 7231 | Huawei, HiSilicon | agreed |  |  |
| C1-251969 | Conclusion for KI #8 – Prevention of signalling overload by returning UEs in the VPLMN providing 5G-only national roaming | Nokia | merged |  |  |
| C1-251970 | Solution #X: Solving the service discontinuity under mobility in disaster conditions | Nokia | postponed |  |  |
| C1-251971 | Update of solution and conclusion for KI#2 to handle disaster applicable area | Nokia | revised |  | C1-252188 |
| C1-251972 | Update to Solution #6: Notification that disaster condition is no longer applicable to the UEs | Nokia | revised |  | C1-252186 |
| C1-251973 | Update to Solution 8 - Prevention of signaling overload by returning UEs in the VPLMN providing 5G-only national roaming | Nokia | postponed |  |  |
| C1-251974 | General concept for AIoT devices | Nokia | revised |  | C1-252076 |
| C1-251975 | Supported AIoT NAS procedures | Nokia | postponed |  |  |
| C1-251976 | Update of solution and conclusion for KI#2 – VPLMN indication | Nokia | revised |  | C1-252189 |
| C1-251977 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | revised | C1-250556 | C1-252090 |
| C1-251978 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | revised | C1-250566 | C1-252091 |
| C1-251979 | General clause for Store and Forward (S&F) Satellite operation | Ericsson | revised |  | C1-252246 |
| C1-251980 | Handling of complete unavailable non-3GPP device identifier by the network | Nokia | postponed |  |  |
| C1-251981 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | revised | C1-250568 | C1-252092 |
| C1-251982 | Alignments in S&F in Satellite | Ericsson | postponed |  |  |
| C1-251983 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon / Vishnu | revised | C1-250570 | C1-252093 |
| C1-251984 | Differentiated QoS for non-3GPP device identifiers connected through the UE | Nokia | postponed |  |  |
| C1-251985 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | revised | C1-250571 | C1-252094 |
| C1-251986 | Updates to S&F monitoring list and introduction of delete indication | Ericsson | revised |  | C1-252147 |
| C1-251987 | Handling of partial unavailability of non-3GPP device identifiers by the network | Nokia | postponed |  |  |
| C1-251988 | Runtime handling of complete unavailability of non-3GPP devices by the network | Nokia | postponed |  |  |
| C1-251989 | Correction to support of OMA requirements for identity management | Huawei, HiSilicon | revised |  | C1-252380 |
| C1-251990 | Clarification to support access technology utilization control | LG Electronics, Vodafone | postponed |  |  |
| C1-251991 | Clarification to support access technology utilization control | LG Electronics, Vodafone | postponed |  |  |
| C1-251992 | Support of Store and Forward (S&F) satellite operation – tracking area update procedure | Ericsson, SHARP | revised | C1-251179 | C1-252154 |
| C1-251993 | Clarification to support access technology utilization control | LG Electronics, Vodafone | postponed |  |  |
| C1-251994 | Runtime handling of partial unavailability non-3GPP device identifier by the network | Nokia | postponed |  |  |
| C1-251995 | Lower layer handling of RAT utilization control information | Nokia | merged |  |  |
| C1-251996 | Lower layer handling of RAT utilization control information | Nokia | merged |  |  |
| C1-251997 | EAS discovery enhancements for EAS instantiation time | Samsung | withdrawn |  |  |
| C1-251998 | Lower layer handling of RAT utilization control information | Nokia | merged |  |  |
| C1-251999 | Support for S&F satellite operation | LG Electronics | merged |  |  |
| C1-252000 | Correction on access technology utilization control | vivo | revised |  | C1-252137 |
| C1-252001 | Corrections of Hop count value and Hop limit value | Ericsson India Private Limited | withdrawn |  |  |
| C1-252002 | Discussion on 2G/3G handling in RAT utilization control | Nokia | noted |  |  |
| C1-252003 | Correction on the terminology "RAT" to "access technology" | LG Electronics | merged |  |  |
| C1-252004 | Alt 1: The applicability of RAT utilization control information for 2G/3G | Nokia | not pursued |  |  |
| C1-252005 | Correction on the terminology "RAT" to "access technology" | LG Electronics | merged |  |  |
| C1-252006 | Alt 1: The applicability of RAT utilization control information for 2G/3G | Nokia | not pursued |  |  |
| C1-252007 | Removal of the editor’s note on encoding for roaming partner PLMNs | LG Electronics | merged |  |  |
| C1-252008 | Alt 2: The applicability of RAT utilization control information for 2G/3G | Nokia | not pursued |  |  |
| C1-252009 | Alt 2: The applicability of RAT utilization control information for 2G/3G | Nokia | not pursued |  |  |
| C1-252010 | 5G\_ProSe\_Ph3 work plan | CATT/Xiaoxue | noted |  |  |
| C1-252011 | Update multi-hop U2N relay selection procedure | CATT | revised |  | C1-252427 |
| C1-252012 | Add multi-hop U2N relay reselection procedure | CATT | revised |  | C1-252428 |
| C1-252013 | Configuration security parameters for MH U2N relay | CATT/Xiaoxue | revised |  | C1-252417 |
| C1-252014 | Configuration security parameters for 5G ProSe multi-hop U2U relay | CATT | agreed |  |  |
| C1-252015 | Encoding security parameters for multi-hop U2N relay | CATT | revised |  | C1-252418 |
| C1-252016 | Encoding security parameters for multi-hop U2U relay | CATT | agreed |  |  |
| C1-252017 | Add security procedures over PC8 interface for multi-hop U2N | CATT | revised |  | C1-252419 |
| C1-252018 | Add security procedures over PC8 interface for multi-hop U2U | CATT | revised |  | C1-252429 |
| C1-252019 | 5GSAT\_Ph3\_ARCH CT1 Work plan | CATT/Xiaoxue | noted |  |  |
| C1-252020 | Support for satellite access with regenerative payload in EPC | CATT | postponed |  |  |
| C1-252021 | Support for satellite access with regenerative payload in 5GC | CATT | postponed |  |  |
| C1-252022 | Update Attach procedure for S&F satellite operation | CATT | merged |  |  |
| C1-252023 | Update service request procedure for S&F satellite operation | CATT | merged |  |  |
| C1-252024 | Enhance detach procedure for S&F satellite operation | CATT | revised |  | C1-252162 |
| C1-252025 | Clarification on the satellite identifier in optimized media routing | CATT | revised |  | C1-252303 |
| C1-252026 | Clarification on the early media | CATT | postponed |  |  |
| C1-252027 | Additional of HTTP procedures for satellite coverage information provisioning | CATT | revised |  | C1-252407 |
| C1-252028 | Additional of HTTP procedures for UE requesting the SCAI | CATT | revised |  | C1-252408 |
| C1-252029 | Encoding UE satellite information | CATT | revised |  | C1-252409 |
| C1-252030 | eLSAPP CT1 Work plan. | CATT/Xiaoxue | noted |  |  |
| C1-252031 | Add the confirm location service subscription procedure | CATT | revised |  | C1-252403 |
| C1-252032 | Add the confirm location verification procedure | CATT | revised |  | C1-252404 |
| C1-252033 | Add the confirm location notification procedure | CATT | revised |  | C1-252405 |
| C1-252034 | Uniform the IE description for the velocity | CATT | revised |  | C1-252406 |
| C1-252035 | Work plan for the CT1 part of Metaverse\_APP | Samsung | noted | C1-250106 |  |
| C1-252036 | Clarification to the minimum value of T3540 | Huawei, HiSilicon | agreed | C1-251787 |  |
| C1-252037 | LS on the conclusion of FS\_MINT\_Ph2 | China Telecommunications Corp. | revised |  | C1-252255 |
| C1-252038 | Conclusion on KI #5 – RAT restriction under disaster conditions | China Telecom | revised |  | C1-252194 |
| C1-252039 | Adding support for geofencing to ETWS primary notification | Ericsson / Neda | revised | C1-250658 | C1-252068 |
| C1-252040 | Pseudo-CR on Terms and Abbreviations | Huawei, HiSilicon | revised |  | C1-252440 |
| C1-252041 | Pseudo-CR on General description of DC application profiles downloading procedures | Huawei, HiSilicon | revised |  | C1-252441 |
| C1-252042 | Pseudo-CR on DC application profiles downloading procedure on MMTel Enabler Client | Huawei, HiSilicon | revised |  | C1-252442 |
| C1-252043 | Pseudo-CR on DC application profiles downloading procedure on MMTel Enabler Server | Huawei, HiSilicon | revised |  | C1-252443 |
| C1-252044 | Reply LS to RAN2 on UE usage of the RAT restrictions | Nokia | merged |  |  |
| C1-252045 | Correction to PDU session modification on mobility to 5GS for Ethernet MA PDU session-Alt1 | Samsung | postponed |  |  |
| C1-252046 | Correction to PDU session modification on mobility to 5GS for Ethernet MA PDU session-Alt2 | Samsung | postponed |  |  |
| C1-252047 | Add Controlling AS to provide Application specific service logic in group message | Huawei, HiSilicon | revised |  | C1-252385 |
| C1-252048 | Correction to PDU session modification on mobility to 5GS for Ethernet MA PDU session | Samsung | noted |  |  |
| C1-252049 | Removal of EN on update of ConnectionStatusNotification | Ericsson | revised |  | C1-252381 |
| C1-252050 | Implementation of CRs 0014 and 0031 | Ericsson | revised |  | C1-252382 |
| C1-252051 | Resolution of EN on reporting mode, interval and priority | Ericsson | revised |  | C1-252383 |
| C1-252052 | Support of ML model training capability evaluation | Ericsson / Nevenka | agreed |  |  |
| C1-252053 | AIMLE client registration alignment | Ericsson / Nevenka | revised |  | C1-252449 |
| C1-252054 | Overview of AIMLE services | Ericsson / Nevenka | agreed |  |  |
| C1-252055 | Aimlec\_FLGroupIndication API | Ericsson / Nevenka | agreed |  |  |
| C1-252056 | AIMLE server AIML task transfer service alignment | Ericsson / Nevenka | agreed |  |  |
| C1-252057 | AIMLE client AIML task transfer service alignment | Ericsson / Nevenka | agreed |  |  |
| C1-252058 | SEALDD XR transmission connection trigger procedure - HTTP | Ericsson | revised |  | C1-252397 |
| C1-252059 | SEALDD XR transmission connection trigger procedure - CoAP | Ericsson | revised |  | C1-252398 |
| C1-252060 | SEALDD XR transmission connection inform procedure - HTTP | Ericsson | revised |  | C1-252399 |
| C1-252061 | SEALDD XR transmission connection inform procedure - CoAP | Ericsson | revised |  | C1-252400 |
| C1-252062 | Draft CT1#153 meeting report for approval | MCC | approved | C1-251507 |  |
| C1-252063 | Reply LS on the supporting 5G ProSe multi-hop Relays | SA2 | noted |  |  |
| C1-252064 | RCD info and the role of AS | Samsung R&D Institute India | postponed |  |  |
| C1-252065 | Maximum warning message size in NB-IoT | Ericsson | revised | C1-251812 | C1-252178 |
| C1-252066 | Reply LS on maximum warning message size | Ericsson / Neda | revised | C1-251811 | C1-252251 |
| C1-252067 | Reply LS on Geofencing in ETWS for NR and NB-IoT NTN | Ericsson / Neda | postponed | C1-251810 |  |
| C1-252068 | Adding support for geofencing to ETWS primary notification | Ericsson | revised | C1-252039 | C1-252179 |
| C1-252069 | Reply to: LS on paging enhancement in R19 NES | current meeting | revised |  | C1-252548 |
| C1-252070 | New WID on CT aspects of Architecture support of Ambient power-enabled Internet of Things | Huawei, HiSilicon, OPPO / Mikael | revised | C1-251578 | C1-252551 |
| C1-252071 | New WID on CT aspects for ATSSS Rule Provisioning via 3GPP access connected to EPC | NEC | agreed | C1-251539 |  |
| C1-252072 | Update of ATSSS rules via E-UTRAN connected to EPC | ZTE, NEC, Apple | agreed | C1-251598 |  |
| C1-252073 | Introduction of ATSSS rules provisioning support indicator | ZTE, NEC, Apple | revised | C1-251599 | C1-252550 |
| C1-252074 | Revised draft TS skeleton AIoT NAS | Huawei, HiSilicon / Mikael | revised | C1-251616 | C1-252552 |
| C1-252075 | Scope of AIoT TS | vivo / Yizhong | revised | C1-251664 | C1-252553 |
| C1-252076 | General concept for AIoT devices | Nokia | postponed | C1-251974 |  |
| C1-252077 | New WID on IMS Disaster Prevention and Restoration Enhancement | China Telecom Corporation Ltd. | revised | C1-251659 | C1-252523 |
| C1-252078 | Revised WID on support for PWS over IoT NTN | Qualcomm Incorporated / Amer | revised | C1-251573 | C1-252554 |
| C1-252079 | Revised WID on CT aspects of Extended Reality and Media service (XRM) Phase 2 | Nokia | revised | C1-251580 | C1-252541 |
| C1-252080 | Revised WID on CT aspects of Vehicle Mounted Relays Phase 2 | QUALCOMM (Sunghoon) | revised | C1-251621 | C1-252555 |
| C1-252081 | Alignment of eCall over IMS with CEN | T-Mobile Polska S.A. | postponed | C1-251716 |  |
| C1-252082 | Revised WID on CT aspects of Multi-Access (ATSSS\_Ph4) | Apple | agreed | C1-251841 |  |
| C1-252083 | New WID on IMS Stage-3 IETF Protocol Alignment | Nokia | agreed | C1-251845 |  |
| C1-252084 | Revised WID on enhancement of controlling access technology RAT utilization | Vodafone, OPPO, LG electronics | agreed | C1-251889 |  |
| C1-252085 | Revised WID on CT aspects for application enablement for mobile metaverse services | Nokia, Samsung | endorsed | C1-251934 |  |
| C1-252086 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | agreed | C1-251956 |  |
| C1-252087 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | agreed | C1-251957 |  |
| C1-252088 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | agreed | C1-251958 |  |
| C1-252089 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | postponed | C1-251948 |  |
| C1-252090 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | postponed | C1-251977 |  |
| C1-252091 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | postponed | C1-251978 |  |
| C1-252092 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | postponed | C1-251981 |  |
| C1-252093 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon / Vishnu | postponed | C1-251983 |  |
| C1-252094 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | postponed | C1-251985 |  |
| C1-252095 | Correction of extending T3440 in NB-S1 and WB-S1 mode | MediaTek Inc. | postponed | C1-251907 |  |
| C1-252096 | Access category correction for MT call and MT SMSoIP | Ericsson | agreed | C1-251942 |  |
| C1-252097 | Access category correction for MT call and MT SMSoIP | Ericsson | agreed | C1-251944 |  |
| C1-252098 | slice deregistration inactivity timer value update clarification | NTT DOCOMO | postponed | C1-251836 |  |
| C1-252099 | User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA | Samsung | postponed | C1-251892 |  |
| C1-252100 | User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA | Samsung | postponed | C1-251893 |  |
| C1-252101 | Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI) | Nokia | not pursued | C1-251657 |  |
| C1-252102 | Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI) | Nokia | agreed | C1-251658 |  |
| C1-252103 | Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0136 | Huawei, HiSilicon | agreed | C1-251771 |  |
| C1-252104 | Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0137 | Huawei, HiSilicon | agreed | C1-251772 |  |
| C1-252105 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | agreed | C1-251807 |  |
| C1-252106 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | revised | C1-251808 | C1-252565 |
| C1-252107 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | revised | C1-251809 | C1-252564 |
| C1-252108 | Update to indications on ATSSS steering functionalities in EPS | ZTE, Nokia, Apple, Huawei, HiSilicon, OPPO | agreed | C1-251588 |  |
| C1-252109 | Update to indications on ATSSS steering functionalities in EPS | ZTE, Nokia, Apple, Huawei, HiSilicon, OPPO | agreed | C1-251589 |  |
| C1-252110 | Update description of how to set ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | merged | C1-251591 |  |
| C1-252111 | Update description of how to set ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | merged | C1-251592 |  |
| C1-252112 | Handling of incompatible steering functionality in 5GCN | ZTE | postponed | C1-251594 |  |
| C1-252113 | Handling of incompatible steering functionality over E-UTRAN | ZTE | postponed | C1-251596 |  |
| C1-252114 | Specifying cause of rejection due to incompatible ATSSS capabilities | Ericsson | postponed | C1-251799 |  |
| C1-252115 | Update to ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | agreed | C1-251590 |  |
| C1-252116 | Adding new functionality to ATSSS request PCO parameter | OPPO | revised | C1-251583 | C1-252516 |
| C1-252117 | Clarifications to the ATSSS-LL functionality with any steering mode functionality | OPPO | postponed | C1-251584 |  |
| C1-252118 | Considering the different MPQUIC steering functionalities in the handling of the measurement assistance information | Nokia, Ericsson, ZTE | agreed | C1-251654 |  |
| C1-252119 | Correction for the "Stream Mode" considering the different steering functionalities | Nokia | agreed | C1-251653 |  |
| C1-252120 | New AT command +CSETMAPDU to set new MA PDU session related parameters | Apple | agreed | C1-251844 |  |
| C1-252121 | UE usage of the RAT restrictions in lower layers | Apple, InterDigital, Vodafone, LG Electronics | revised | C1-251512 | C1-252262 |
| C1-252122 | UE usage of the RAT restrictions in lower layers | Apple, InterDigital, Vodafone, LG Electronics | revised | C1-251513 | C1-252263 |
| C1-252123 | UE handling of restricted access technology | Huawei, HiSilicon, LG Electronics, InterDigital, Nokia, vivo, Apple | agreed | C1-251736 |  |
| C1-252124 | Clarification on access technology utilization control information used for ePLMN list | vivo | revised | C1-251919 | C1-252527 |
| C1-252125 | UE handling for access technology restriction in EPS | vivo | merged | C1-251920 |  |
| C1-252126 | Clarification on the access technology utilization control information | vivo | agreed | C1-251921 |  |
| C1-252127 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile | revised | C1-251524 | C1-252533 |
| C1-252128 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile | revised | C1-251525 | C1-252534 |
| C1-252129 | Restricting access technology of E-UTRAN cell serving the UE without loss of PDN connections while the UE is in connected mode | Ericsson | agreed | C1-251608 |  |
| C1-252130 | Restricting access technology of NG-RAN cell serving the UE without loss of PDU sessions while the UE is in connected mode | Ericsson | agreed | C1-251609 |  |
| C1-252131 | The solution to the issue that two information associated to the same PLMN | China Mobile | not pursued | C1-251704 |  |
| C1-252132 | Missing replacements of term RAT restriction | Apple, LG Electronics, ZTE, Huawei, HiSilicon | agreed | C1-251526 |  |
| C1-252133 | Corrections on the access technology utilization control information | Huawei, HiSilicon | revised | C1-251959 | C1-252264 |
| C1-252134 | Consistent usage of term access technology utilization control | ZTE, Apple, LG Electronics, Huawei, HiSilicon | agreed | C1-251821 |  |
| C1-252135 | Corrections for the access technology utilization control information | Huawei, HiSilicon | revised | C1-251960 | C1-252265 |
| C1-252136 | Remove Editor’s note for encoding of access technology utilization control | vivo, Huawei, HiSilicon, LG Electronics | agreed | C1-251922 |  |
| C1-252137 | Correct the length of Access technology utilization control IE in SERVICE REJECT | vivo | agreed | C1-252000 |  |
| C1-252138 | New message for transferring data over NAS – Part 1: message format | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales | postponed | C1-251729 |  |
| C1-252139 | Optimization of message definitions for "Control plane CIoT EPS optimization", message definition | Apple | postponed | C1-251521 |  |
| C1-252140 | Alternative-1 for control plane CIoT EPS optimization with optimized header - message definition | Ericsson | postponed | C1-251690 |  |
| C1-252141 | Alternative-2 for control plane CIoT EPS optimization with optimized header - message definition | Ericsson | postponed | C1-251692 |  |
| C1-252142 | NAS overhead reduction for CP CIoT data transport\_message format | Huawei, HiSilicon, MediaTek Inc. | postponed | C1-251732 |  |
| C1-252143 | The message format on NAS overhead reduction for CP CIoT data transfer | vivo | postponed | C1-251929 |  |
| C1-252144 | Attach procedure updates for S&F monitoring list | Huawei, HiSilicon, CATT, Samsung, Nokia, ZTE, Ericsson | agreed | C1-251620 |  |
| C1-252145 | Previously stored S&F monitoring list | Nokia | merged | C1-251774 |  |
| C1-252146 | S&F Monitoring list handling in ATTACH | Samsung | merged | C1-251869 |  |
| C1-252147 | Updates to S&F monitoring list and introduction of delete indication | Ericsson | merged | C1-251986 |  |
| C1-252148 | The UE behaviour on S&F wait timer received in NAS accept message | vivo | postponed | C1-251925 |  |
| C1-252149 | Rejecting NAS procedure due to S&F satellite operation to UE not supporting S&F | MediaTek Inc. | revised | C1-251915 | C1-252520 |
| C1-252150 | Storing S&F parameters in NVRAM | MediaTek Inc., Samsung? | revised | C1-251917 | C1-252529 |
| C1-252151 | Addition of support for S&F in TAU | Huawei, HiSilicon | merged | C1-251618 |  |
| C1-252152 | TAU accept enhancements for S&F satellite operation | Nokia | merged | C1-251779 |  |
| C1-252153 | Rejecting TAU request due to S&F satellite operation reasons | Nokia | merged | C1-251780 |  |
| C1-252154 | Support of Store and Forward (S&F) satellite operation – tracking area update procedure | Ericsson, SHARP, Huawei, HiSilicon | revised | C1-251992 | C1-252557 |
| C1-252155 | Service request procedure updates for S&F monitoring list | Huawei, HiSilicon | merged | C1-251773 |  |
| C1-252156 | Adding S&F monitoring list to the service request procedure | Nokia, Huawei, HiSilicon, CATT, Samsung, Ericsson, ZTE | revised | C1-251775 | C1-252512 |
| C1-252157 | S&F Monitoring list handling in SR procedure | Samsung | merged | C1-251870 |  |
| C1-252158 | Network initiated detach procedure enhancements for S&F satellite operation | Nokia | merged | C1-251776 |  |
| C1-252159 | S&F Monitoring List as part of MT detach | Samsung | merged | C1-251868 |  |
| C1-252160 | S&F monitoring list in DETACH REQUEST message | MediaTek Inc. | merged | C1-251916 |  |
| C1-252161 | The network initiated detach with S&F satellite operation | vivo | merged | C1-251928 |  |
| C1-252162 | Enhance detach procedure for S&F satellite operation | CATT, SHARP, ZTE, Nokia, vivo, MediaTek Inc., Samsung | revised | C1-252024 | C1-252514 |
| C1-252163 | Addition of S&F monitoring list delete indication | Huawei, HiSilicon, ZTE, Nokia | revised | C1-251619 | C1-252528 |
| C1-252164 | Alignment of estimated uplink delivery time with latest stage-2 updates | Nokia, CATT, Ericsson, ZTE | agreed | C1-251777 |  |
| C1-252165 | Clarification for estimated S&F uplink delivery time | ZTE, Ericsson, Nokia | agreed | C1-251816 |  |
| C1-252166 | Timer T3451 handling on detach | Samsung | agreed | C1-251871 |  |
| C1-252167 | Periodic timer and DRX parameter due to S&F wait timer | MediaTek Inc., vivo | revised | C1-251914 | C1-252536 |
| C1-252168 | The adjustment of mobile reachable timer or the implicit detach timer | vivo, MediaTek Inc., Nokia | agreed | C1-251924 |  |
| C1-252169 | Resolve Editor’s note on the S&F satellite ID | vivo | revised | C1-251927 | C1-252537 |
| C1-252170 | Clarification of supported EHPLMN configurations for indirect network sharing | Apple | postponed | C1-251515 |  |
| C1-252171 | Clarification on QoS rules containing (S)RTP multiplexed media identification information component | vivo | revised | C1-251662 | C1-252539 |
| C1-252172 | Correction to (S)RTP multiplexed media identification information component | Ericsson, vivo, Huawei, HiSilicon | revised | C1-251700 | C1-252261 |
| C1-252173 | Correction to payload type in (S)RTP multiplexed media identification information | Ericsson | revised | C1-251701 | C1-252216 |
| C1-252174 | MT SMS over NAS with priority for messaging | Ericsson, Peraton Labs, Nokia, Huawei, HiSilicon | agreed | C1-251605 |  |
| C1-252175 | Additional case for paging with priority | Ericsson, Peraton Labs, Nokia, Huawei, HiSilicon | agreed | C1-251606 |  |
| C1-252176 | Duplicate detection over satellite access | Qualcomm Incorporated | agreed | C1-251727 |  |
| C1-252177 | Maximum warning message content size for PWS over satellite E-UTRAN | Qualcomm Incorporated | postponed | C1-251728 |  |
| C1-252178 | Maximum warning message size in NB-IoT | Ericsson | revised | C1-252065 | C1-252511 |
| C1-252179 | Adding support for geofencing to ETWS primary notification | Ericsson | postponed | C1-252068 |  |
| C1-252180 | PWS enhancements for MWAB and MBSR | Ericsson, Qualcomm Incorporated | revised | C1-251564 | C1-252558 |
| C1-252181 | Correction to payload type and spare value handling for PD- Rel18 | Ericsson, Lenovo | agreed | C1-251698 |  |
| C1-252182 | Correction to payload type and spare value handling for PD - Rel19 | Ericsson, Lenovo | agreed | C1-251699 |  |
| C1-252183 | Removal of editor's note and update KI#3 solution | LG Electronics | revised | C1-251935 | C1-252542 |
| C1-252184 | Limiting frequent breaks in service using disabling of N1 mode capability | Ericsson | postponed | C1-251939 |  |
| C1-252185 | New Solution for KI#5 - RAT restriction under Disaster Conditions handling, post-disaster provisioning | InterDigital | postponed | C1-251587 |  |
| C1-252186 | Update to Solution #6: Notification that disaster condition is no longer applicable to the UEs | Nokia | postponed | C1-251972 |  |
| C1-252187 | Clean-up of Solution #7 | China Telecom | agreed | C1-251674 |  |
| C1-252188 | Update of solution and conclusion for KI#2 to handle disaster applicable area | Nokia | postponed | C1-251971 |  |
| C1-252189 | Update of solution and conclusion for KI#2 – VPLMN indication | Nokia | postponed | C1-251976 |  |
| C1-252190 | Update of conclusion for KI#3 | LG Electronics | revised | C1-251933 | C1-252543 |
| C1-252191 | Clarification to conclusion on key issue #4 | Huawei, HiSilicon / Vishnu | agreed | C1-251790 |  |
| C1-252192 | Conclusion for KI #5 – RAT restriction under disaster conditions | InterDigital | postponed | C1-251586 |  |
| C1-252193 | Conclusion for KI #5 – RAT restriction under disaster conditions | Nokia, InterDigital, China Telecom, Ericsson | agreed | C1-251954 |  |
| C1-252194 | Conclusion on KI #5 – RAT restriction under disaster conditions | China Telecom | merged | C1-252038 |  |
| C1-252195 | Conclusions for Key Issue #7 | Google, InterDigital, Nokia, China Telecom | agreed | C1-251886 |  |
| C1-252196 | Conclusion for KI#8 | LG Electronics, Nokia | revised | C1-251931 | C1-252513 |
| C1-252197 | Reference to obsoleted IETF RFC2460 | Huawei, HiSilicon | agreed | C1-251752 |  |
| C1-252198 | Correction on the WUS assistance information IE | vivo | revised | C1-251930 | C1-252519 |
| C1-252199 | Updation of AT command +CGTFT to delete Packet filter | Huawei, HiSilicon, InterDigital | agreed | C1-251943 |  |
| C1-252200 | Unification of naming for steering functionalities | ZTE | agreed | C1-251602 |  |
| C1-252201 | Cause value User plane not available update for PS data off | Ericsson | agreed | C1-251694 |  |
| C1-252202 | TCP port number for LCS-UPP | Ericsson | agreed | C1-251695 |  |
| C1-252203 | Add faster recovery configurations | Qualcomm Incorporated, NTT DOCOMO, Apple | revised | C1-251722 | C1-252561 |
| C1-252204 | Modify T3411 and T3402 for faster service recovery | Qualcomm Incorporated, NTT DOCOMO, Apple | agreed | C1-251723 |  |
| C1-252205 | Modify T3511 and T3502 for faster service recovery | Qualcomm Incorporated, NTT DOCOMO, Apple | agreed | C1-251724 |  |
| C1-252206 | Add DTC satellite access configurations | Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon | postponed | C1-251725 |  |
| C1-252207 | PLMN selection for configured DTC access | Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon | postponed | C1-251726 |  |
| C1-252208 | On the order of sequence of new subclauses in layer 3 message descriptions | Huawei, HiSilicon, Apple, Nokia, OPPO, Ericsson | agreed | C1-251743 |  |
| C1-252209 | On the order of sequence of new subclauses in layer 3 message descriptions | Huawei, HiSilicon, Apple, Nokia, OPPO, Ericsson | agreed | C1-251744 |  |
| C1-252210 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | agreed | C1-251747 |  |
| C1-252211 | Relative location | Nokia, ZTE | agreed | C1-251784 |  |
| C1-252212 | Clarification on the Tsor-cm timer value received as 0 | Huawei, HiSilicon | revised | C1-251794 | C1-252535 |
| C1-252213 | Encoding Length Fix for NR Cell Id, EUTRA Cell Id, TAC | Amdocs Software Systems Ltd | agreed | C1-251877 |  |
| C1-252214 | Detach in no cell available state | Samsung | postponed | C1-251879 |  |
| C1-252215 | Detach in no cell available state | Samsung | postponed | C1-251882 |  |
| C1-252216 | Correction to payload type in (S)RTP multiplexed media identification information | Ericsson | agreed | C1-252173 |  |
| C1-252217 | Modifications on the command +CSECALG | Google, SHARP | agreed | C1-251883 |  |
| C1-252218 | Corrections to eCall UE behavior for IMS emergency session | MediaTek Inc., Huawei, HiSilicon | postponed | C1-251910 |  |
| C1-252219 | No manual selection to network where ECL not supported | MediaTek Inc. | postponed | C1-251937 |  |
| C1-252220 | Handling of mapped S-NSSAI in EHPLMN case | Apple, ZTE | revised | C1-251514 | C1-252266 |
| C1-252221 | Allow configurable 5G registration retries for some lower layer failures | Apple | agreed | C1-251528 |  |
| C1-252222 | Cell change after lower layer failure to establish the RRC connection | Apple | postponed | C1-251529 |  |
| C1-252223 | Cell change after lower layer failure to establish the RRC connection | Apple | postponed | C1-251530 |  |
| C1-252224 | Clarification on comparison of DNN and S-NSSAI values for SOR-CMCI | Apple | revised | C1-251531 | C1-252517 |
| C1-252225 | Coding of the DNN in SOR-CMCI rule of SOR transparent container IE | Apple, Huawei, HiSilicon | agreed | C1-251532 |  |
| C1-252226 | SUCI calculation failure handling | Apple | postponed | C1-251534 |  |
| C1-252227 | PEIPS and emergency | Ericsson, Huawei, HiSilicon | postponed | C1-251604 |  |
| C1-252228 | Correction, clarification and alignment of PEIPS | Huawei, HiSilicon, Apple | revised | C1-251617 | C1-252267 |
| C1-252229 | Correction of PEIPS assistance information IE length | Huawei, HiSilicon | revised | C1-251613 | C1-252268 |
| C1-252230 | Correction of LP-WUSPS assistance information IE length | Huawei, HiSilicon | revised | C1-251614 | C1-252509 |
| C1-252231 | Miscellaneous corrections | vivo, Ericsson | agreed | C1-251661 |  |
| C1-252232 | Correction to reflective QoS | Ericsson | agreed | C1-251697 |  |
| C1-252233 | Timers missing under timers clause | Huawei, HiSilicon | revised | C1-251745 | C1-252259 |
| C1-252234 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | revised | C1-251748 | C1-252260 |
| C1-252235 | Clarification to service-level-AA container in CUC | Huawei, HiSilicon | agreed | C1-251785 |  |
| C1-252236 | UE behavior when indicated to report end of unavailability period | ZTE, Apple | agreed | C1-251825 |  |
| C1-252237 | UE behavior when indicated to report end of unavailability period | ZTE, Apple | agreed | C1-251826 |  |
| C1-252238 | UE behaviour on prolonged SR failures | Samsung, AT&T | postponed | C1-251873 |  |
| C1-252239 | deletion of Forbidden PLMNs on timer 3245/3247 expiry when the UE is registered for disaster roaming services | Samsung | revised | C1-251895 | C1-252518 |
| C1-252240 | Abnormal case handling for T3448 | MediaTek Inc. | postponed | C1-251896 |  |
| C1-252241 | Handling of satellite NG-RAN capability for abnormal cases | MediaTek Inc. | agreed | C1-251898 |  |
| C1-252242 | Clarification to Length of ATSSS rule indicator | MediaTek Inc., Deutche Telekom | agreed | C1-251901 |  |
| C1-252243 | Allow configurable 5G registration retries for some lower layer failures | Apple | revised | C1-251932 | C1-252510 |
| C1-252244 | Correction on the NAS rejection due to unavailable feeder link | vivo | postponed | C1-251926 |  |
| C1-252245 | Definitions for S&F satellite operation | Nokia | agreed | C1-251778 |  |
| C1-252246 | General clause for Store and Forward (S&F) Satellite operation | Ericsson, LG Electronics | revised | C1-251979 | C1-252538 |
| C1-252247 | New message for transferring data over NAS – Part 2: procedures | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT | postponed | C1-251730 |  |
| C1-252248 | UE parameters update header security | Nokia, Lenovo | postponed | C1-251837 |  |
| C1-252249 | UE parameters update header security | Ericsson | postponed | C1-251938 |  |
| C1-252250 | Reply LS to RAN2 on maximum size of the PWS warning message content | Qualcomm Incorporated / Amer | postponed | C1-251576 |  |
| C1-252251 | Reply LS on maximum warning message size | Ericsson / Neda | merged | C1-252066 |  |
| C1-252252 | Reply LS on maximum warning message size | Google | postponed | C1-251885 |  |
| C1-252253 | Reply LS on UE usage of the RAT restrictions | Apple | revised | C1-251511 | C1-252546 |
| C1-252254 | LS on UE parameters update header security | Nokia Corporation | postponed | C1-251838 |  |
| C1-252255 | LS on the conclusion of FS\_MINT\_Ph2 | China Telecommunications Corp. | revised | C1-252037 | C1-252547 |
| C1-252256 | Reply LS on including the HPLMN ID in the PC5 discovery messages for 5G ProSe UE-to-UE relay | Nokia | approved | C1-251953 |  |
| C1-252257 | Reply LS on Next Generation eCall | Qualcomm Incorporated | postponed | C1-251719 |  |
| C1-252258 | LS on clarification for multi-hop UE-to-UE relay discovery using model B | Qualcomm | revised |  | C1-252562 |
| C1-252259 | Timers missing under timers clause | Huawei, HiSilicon, Ericsson | agreed | C1-252233 |  |
| C1-252260 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | agreed | C1-252234 |  |
| C1-252261 | Correction to (S)RTP multiplexed media identification information component | Ericsson, vivo, Huawei, HiSilicon | revised | C1-252172 | C1-252522 |
| C1-252262 | UE usage of the RAT restrictions in lower layers | Apple, InterDigital, Vodafone, LG Electronics, vivo, Nokia, Samsung, Huawei, HiSilicon | agreed | C1-252121 |  |
| C1-252263 | UE usage of the RAT restrictions in lower layers | Apple, InterDigital, Vodafone, LG Electronics, vivo, Nokia, Samsung, Huawei, HiSilicon | agreed | C1-252122 |  |
| C1-252264 | Corrections on the access technology utilization control information | Huawei, HiSilicon | agreed | C1-252133 |  |
| C1-252265 | Corrections for the access technology utilization control information | Huawei, HiSilicon | agreed | C1-252135 |  |
| C1-252266 | Handling of mapped S-NSSAI in EHPLMN case | Apple, ZTE | agreed | C1-252220 |  |
| C1-252267 | Correction, clarification and alignment of PEIPS | Huawei, HiSilicon, Apple, Ericsson | agreed | C1-252228 |  |
| C1-252268 | Correction of PEIPS assistance information IE length | Huawei, HiSilicon, Ericsson | agreed | C1-252229 |  |
| C1-252269 | Wrong protocol name | AT&T, Ericsson | agreed | C1-251878 |  |
| C1-252270 | Wrong protocol name | AT&T, Ericsson | agreed | C1-251887 |  |
| C1-252271 | Wrong protocol name | AT&T, Ericsson | agreed | C1-251888 |  |
| C1-252272 | Correction in the <comn-participants-criteria> element | Nokia | agreed | C1-251872 |  |
| C1-252273 | Correction in the <comn-participants-criteria> element | Nokia | agreed | C1-251874 |  |
| C1-252274 | Reference to obsoleted IETF RFC 4122 | Huawei, HiSilicon | agreed | C1-251965 |  |
| C1-252275 | Reference to obsoleted IETF RFC 4122 | Huawei, HiSilicon | agreed | C1-251966 |  |
| C1-252276 | LS on location authorization | Ericsson | withdrawn |  |  |
| C1-252277 | MCLoc Enhancements to location information request procedure | Ericsson / Magnus | agreed | C1-251683 |  |
| C1-252278 | Modification to registration expiration interval due to DC | MediaTek Inc. / Marko | postponed | C1-251911 |  |
| C1-252279 | Notifying IMS layer for unavailability | MediaTek Inc. | postponed | C1-251900 |  |
| C1-252280 | Corrections to adhoc group emergency alert and adhoc group call for MCVideo | Kontron Transportation France, Nokia, Ericsson | agreed | C1-251672 |  |
| C1-252281 | Clarifications for CEN eCall cases 6 to 9 | Deutsche Telekom, cetecom advanced, Rohde & Schwarz | postponed | C1-251687 |  |
| C1-252282 | MCPTT adhoc group call to migrated user | Ericsson | agreed | C1-251630 |  |
| C1-252283 | MCVideo adhoc group call to migrated user | Ericsson | agreed | C1-251631 |  |
| C1-252284 | MCData adhoc group call to migrated user | Ericsson | agreed | C1-251632 |  |
| C1-252285 | Audio mixing is performed in the UE or in the network to support multi-talker control | Nokia | postponed | C1-251865 |  |
| C1-252286 | AudioMixingPerformedIn | Nokia | postponed | C1-251866 |  |
| C1-252287 | Additional information for ad hoc group emergency alert cancellation | Nokia, UIC | agreed | C1-251867 |  |
| C1-252288 | Ad hoc group standalone SDS using signalling CP – AHG determination | Nokia, UIC | postponed | C1-251875 |  |
| C1-252289 | Network-determined DC termination after session setup | China Mobile | agreed | C1-251705 |  |
| C1-252290 | Network-determined DC termination after session setup | China Mobile | agreed | C1-251706 |  |
| C1-252291 | Update the interaction of DC with CFNR and support the requirement | China Mobile | revised | C1-251708 | C1-252307 |
| C1-252292 | Update the interaction of DC with CFNR and support the requirement | China Mobile | revised | C1-251709 | C1-252308 |
| C1-252293 | Correction on the media reject | Huawei, HiSilicon | revised | C1-251801 | C1-252305 |
| C1-252294 | Correction on the media reject | Huawei, HiSilicon | revised | C1-251802 | C1-252306 |
| C1-252295 | Improvements for clarity and consistency | Samsung R&D Institute India | revised | C1-251579 | C1-252310 |
| C1-252296 | Network support of DC multiplexing | China Mobile, Huawei, HiSilicon | revised | C1-251711 | C1-252311 |
| C1-252297 | Solve the EN on closing ADC in the case of DC multiplexing | China Mobile | agreed | C1-251712 |  |
| C1-252298 | Procedure of ADC multiplexing at IMS AS | Huawei, HiSilicon | revised | C1-251798 | C1-252312 |
| C1-252299 | Supplementary to interworking procedure | China Mobile | agreed | C1-251713 |  |
| C1-252300 | DC termination and standalone DC session termination on KI#2 | China Mobile, Huawei, HiSilicon | agreed | C1-251714 |  |
| C1-252301 | Update the UE support of standalone DC session procedures | China Mobile | revised | C1-251715 | C1-252313 |
| C1-252302 | Update on the avatar communication | Huawei, HiSilicon | revised | C1-251800 | C1-252314 |
| C1-252303 | Clarification on the satellite identifier in optimized media routing | CATT | agreed | C1-252025 |  |
| C1-252304 | Modifying the criteria for determining the participants during an ongoing ad hoc group emergency alert | Nokia, Kontron Transportation France, UIC | agreed | C1-251880 |  |
| C1-252305 | Correction on the media reject | Huawei, HiSilicon | revised | C1-252293 | C1-252309 |
| C1-252306 | Correction on the media reject | Huawei, HiSilicon | agreed | C1-252294 |  |
| C1-252307 | Update the interaction of DC with CFNR and support the requirement | China Mobile | postponed | C1-252291 |  |
| C1-252308 | Update the interaction of DC with CFNR and support the requirement | China Mobile | postponed | C1-252292 |  |
| C1-252309 | Correction on the media reject | Huawei, HiSilicon | agreed | C1-252305 |  |
| C1-252310 | Improvements for clarity and consistency | Samsung R&D Institute India | agreed | C1-252295 |  |
| C1-252311 | Network support of DC multiplexing | China Mobile, Huawei, HiSilicon | agreed | C1-252296 |  |
| C1-252312 | Procedure of ADC multiplexing at IMS AS | Huawei, HiSilicon | agreed | C1-252298 |  |
| C1-252313 | Update the UE support of standalone DC session procedures | China Mobile | agreed | C1-252301 |  |
| C1-252314 | Update on the avatar communication | Huawei, HiSilicon | agreed | C1-252302 |  |
| C1-252369 | Correction to the XML schema on element names | Huawei, HiSilicon | revised | C1-251754 | C1-252459 |
| C1-252370 | Correction to the XML schema on element names | Huawei, HiSilicon | revised | C1-251755 | C1-252460 |
| C1-252371 | Correction to the XML schema on element names | Huawei, HiSilicon | revised | C1-251756 | C1-252461 |
| C1-252372 | Correction to the XML schema on element names | Huawei, HiSilicon | revised | C1-251757 | C1-252462 |
| C1-252373 | Correction to the XML schema on element names | Huawei, HiSilicon | agreed | C1-251760 |  |
| C1-252374 | Correction to the XML schema on element names | Huawei, HiSilicon | agreed | C1-251762 |  |
| C1-252375 | Correction to the XML schema on element names | Huawei, HiSilicon | revised | C1-251763 | C1-252463 |
| C1-252376 | Correction to the XML schema on element names | Huawei, HiSilicon | revised | C1-251764 | C1-252464 |
| C1-252377 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | revised | C1-251766 | C1-252480 |
| C1-252378 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | revised | C1-251767 | C1-252465 |
| C1-252379 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | revised | C1-251768 | C1-252466 |
| C1-252380 | Correction to support of OMA requirements for identity management | Huawei, HiSilicon | agreed | C1-251989 |  |
| C1-252381 | Removal of EN on update of ConnectionStatusNotification | Ericsson, Huawei, HiSilicon | agreed | C1-252049 |  |
| C1-252382 | Implementation of CRs 0014 and 0031 | Ericsson, Huawei, HiSilicon | agreed | C1-252050 |  |
| C1-252383 | Resolution of EN on reporting mode, interval and priority | Ericsson, Huawei, HiSilicon | agreed | C1-252051 |  |
| C1-252384 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | agreed | C1-251749 |  |
| C1-252385 | Add Controlling AS to provide Application specific service logic in group message | Huawei, HiSilicon | agreed | C1-252047 |  |
| C1-252386 | Correction in NTZ configuration procedure | InterDigital | agreed | C1-251857 |  |
| C1-252387 | New USS NTZ policy | InterDigital | agreed | C1-251858 |  |
| C1-252388 | UAE-layer/SEAL/LMS assisted NTZ enforcement | InterDigital | revised | C1-251859 | C1-252467 |
| C1-252389 | Update the applicability of Port datatype added for eecTriggerPortInfo. | Samsung, Huawei, HiSilicon | agreed | C1-251876 |  |
| C1-252390 | Spatial anchor subscribe service operation | InterDigital, Samsung | agreed | C1-251860 |  |
| C1-252391 | Spatial anchor unsubscribe service operation | InterDigital, Samsung | agreed | C1-251861 |  |
| C1-252392 | Spatial anchor subscription update service operation | InterDigital, Samsung | agreed | C1-251862 |  |
| C1-252393 | Update to spatial anchor creation service operation | Samsung | agreed | C1-251839 |  |
| C1-252394 | Updates to spatial anchor update service operation | Samsung, InterDigital | agreed | C1-251843 |  |
| C1-252395 | Updates to spatial anchor delete service operation | Samsung, InterDigital | agreed | C1-251846 |  |
| C1-252396 | Digital asset discovery service operation | Nokia | agreed | C1-251951 |  |
| C1-252397 | SEALDD XR transmission connection trigger procedure - HTTP | Ericsson, Huawei, HiSilicon | agreed | C1-252058 |  |
| C1-252398 | SEALDD XR transmission connection trigger procedure - CoAP | Ericsson, Huawei, HiSilicon | agreed | C1-252059 |  |
| C1-252399 | SEALDD XR transmission connection inform procedure - HTTP | Ericsson, Huawei, HiSilicon | agreed | C1-252060 |  |
| C1-252400 | SEALDD XR transmission connection inform procedure - CoAP | Ericsson, Huawei, HiSilicon | agreed | C1-252061 |  |
| C1-252401 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | agreed | C1-251750 |  |
| C1-252402 | Optimize location services for multiple UEs sharing same location | Samsung | revised | C1-251854 | C1-252556 |
| C1-252403 | Add the confirm location service subscription procedure | CATT | revised | C1-252031 | C1-252454 |
| C1-252404 | Add the confirm location verification procedure | CATT | agreed | C1-252032 |  |
| C1-252405 | Add the confirm location notification procedure | CATT | revised | C1-252033 | C1-252479 |
| C1-252406 | Uniform the IE description for the velocity | CATT | revised | C1-252034 | C1-252455 |
| C1-252407 | Additional of HTTP procedures for satellite coverage information provisioning | CATT | postponed | C1-252027 |  |
| C1-252408 | Additional of HTTP procedures for UE requesting the SCAI | CATT | postponed | C1-252028 |  |
| C1-252409 | Encoding UE satellite information | CATT | postponed | C1-252029 |  |
| C1-252410 | Differentiating security materials used for PC5 direct discovery for UE-to-UE relay | Nokia, Ericsson, InterDigital, Huawei, HiSilicon | agreed | C1-251648 |  |
| C1-252411 | Differentiating security materials used for PC5 direct discovery for UE-to-UE relay | Nokia, Ericsson, InterDigital, Huawei, HiSilicon | agreed | C1-251649 |  |
| C1-252412 | Correction on U2U relay UE behaviour for MAC address handling | ASUSTeK | agreed | C1-251667 |  |
| C1-252413 | Correction on U2U relay UE behaviour for MAC address handling | ASUSTeK | agreed | C1-251668 |  |
| C1-252414 | Hop count and Hop limit for MH U2N relay discovery model A | Qualcomm Incorporated | revised | C1-251623 | C1-252451 |
| C1-252415 | Hop count and Hop limit for MH U2N relay discovery model B | Qualcomm Incorporated, Nokia, InterDigital | agreed | C1-251624 |  |
| C1-252416 | Removing the hop limit from PROSE PC5 DISCOVERY message for multi-hop UE-to-network relay discovery response | Nokia, Qualcomm | agreed | C1-251645 |  |
| C1-252417 | Configuration security parameters for 5G ProSe multi-hop U2N relay | CATT, Nokia | agreed | C1-252013 |  |
| C1-252418 | Encoding security parameters for multi-hop U2N relay | CATT, Nokia | agreed | C1-252015 |  |
| C1-252419 | Add security procedures over PC8 interface for multi-hop U2N | CATT | agreed | C1-252017 |  |
| C1-252420 | Support PWS via Multi-hop U2N relay | Qualcomm Incorporated | agreed | C1-251629 |  |
| C1-252421 | Policy/Parameter provisioning to support PWS for 5G ProSe multi-hop U2N Relay | OPPO | revised | C1-251585 | C1-252471 |
| C1-252422 | QoS handling for 5G ProSe multi-hop UE-to-network relay initiated by the 5G ProSe multi-hop remote UE | Nokia | agreed | C1-251636 |  |
| C1-252423 | Introducing the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay | Nokia | revised | C1-251638 | C1-252457 |
| C1-252424 | Introducing the timers for the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay | Nokia | agreed | C1-251639 |  |
| C1-252425 | Correction on multihop U2N relay discovery with model A | ASUSTeK | postponed | C1-251665 |  |
| C1-252426 | Correction for the announcement message for multi-hop U2N relay | ASUSTeK | agreed | C1-251666 |  |
| C1-252427 | Update multi-hop U2N relay selection procedure | CATT, InterDigital | revised | C1-252011 | C1-252452 |
| C1-252428 | Add multi-hop U2N relay reselection procedure | CATT, InterDigital | revised | C1-252012 | C1-252453 |
| C1-252429 | Add security procedures over PC8 interface for multi-hop U2U | CATT | agreed | C1-252018 |  |
| C1-252430 | Hop count and Hop limit for MANET discovery info | Qualcomm Incorporated | agreed | C1-251625 |  |
| C1-252431 | QoS Handling for Layer-3 UE-to-UE relay for Ethernet and Unstructured Data Unit Type | NIST | agreed | C1-251703 |  |
| C1-252432 | Update of Direct link ID update procedure for MH U2U relay based on IP | Qualcomm Incorporated | agreed | C1-251627 |  |
| C1-252433 | Clarification on MH U2U relay discovery model B | Qualcomm Incorporated | agreed | C1-251628 |  |
| C1-252434 | Adding missing clause | OPPO, Qualcomm | agreed | C1-251572 |  |
| C1-252435 | TS-skeleton\_24\_392\_v000 | China Mobile Com. Corporation | agreed | C1-251945 |  |
| C1-252436 | pCR on Scope of TS24\_392 | China Mobile Com. Corporation | agreed | C1-251947 |  |
| C1-252437 | pCR on General description of TS24\_392 | China Mobile Com. Corporation | agreed | C1-251949 |  |
| C1-252438 | pCR on clause 5 Functional entities of TS24\_392 | China Mobile Com. Corporation | revised | C1-251952 | C1-252470 |
| C1-252439 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | agreed | C1-251751 |  |
| C1-252440 | Pseudo-CR on Terms and Abbreviations | Huawei, HiSilicon | agreed | C1-252040 |  |
| C1-252441 | Pseudo-CR on General description of DC application profiles downloading procedures | Huawei, HiSilicon | agreed | C1-252041 |  |
| C1-252442 | Pseudo-CR on DC application profiles downloading procedure on MMTel Enabler Client | Huawei, HiSilicon | agreed | C1-252042 |  |
| C1-252443 | Pseudo-CR on DC application profiles downloading procedure on MMTel Enabler Server | Huawei, HiSilicon | agreed | C1-252043 |  |
| C1-252444 | Enhancement of NTZ procedure | LG Electronics, Huawei, HiSilicon, Qualcomm Incorporated, InterDigital | agreed | C1-251679 |  |
| C1-252445 | Enhancement of NTZ procedure | LG Electronics, Huawei, HiSilicon, Qualcomm Incorporated, InterDigital | agreed | C1-251680 |  |
| C1-252446 | LS on clarification for multi-hop UE-to-UE relay discovery using model B | Qualcomm | revised |  |  |
| C1-252447 | Split AIML operation pipeline service | InterDigital | agreed | C1-251863 |  |
| C1-252448 | ML model retrieval service | InterDigital | agreed | C1-251864 |  |
| C1-252449 | AIMLE client registration alignment | Ericsson / Nevenka | agreed | C1-252053 |  |
| C1-252450 | Correcting data type | Lenovo | agreed | C1-251804 |  |
| C1-252451 | Hop count and Hop limit for MH U2N relay discovery model A | Qualcomm Incorporated | agreed | C1-252414 |  |
| C1-252452 | Update multi-hop U2N relay selection procedure | CATT, InterDigital | revised | C1-252427 | C1-252458 |
| C1-252453 | Add multi-hop U2N relay reselection procedure | CATT, InterDigital | agreed | C1-252428 |  |
| C1-252454 | Add the confirm location service subscription procedure | CATT, Huawei | revised | C1-252403 | C1-252469 |
| C1-252455 | Uniform the IE description for the velocity | CATT | revised | C1-252406 | C1-252456 |
| C1-252456 | Uniform the IE description for the velocity | CATT | agreed | C1-252455 |  |
| C1-252457 | Introducing the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay | Nokia | postponed | C1-252423 |  |
| C1-252458 | Update multi-hop U2N relay selection procedure | CATT | agreed | C1-252452 |  |
| C1-252459 | Correction to the XML schema on element names | Huawei, HiSilicon | revised | C1-252369 | C1-252473 |
| C1-252460 | Correction to the XML schema on element names | Huawei, HiSilicon | revised | C1-252370 | C1-252474 |
| C1-252461 | Correction to the XML schema on element names | Huawei, HiSilicon | revised | C1-252371 | C1-252475 |
| C1-252462 | Correction to the XML schema on element names | Huawei, HiSilicon | revised | C1-252372 | C1-252476 |
| C1-252463 | Correction to the XML schema on element names | Huawei, HiSilicon | agreed | C1-252375 |  |
| C1-252464 | Correction to the XML schema on element names | Huawei, HiSilicon | agreed | C1-252376 |  |
| C1-252465 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | revised | C1-252378 | C1-252477 |
| C1-252466 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | revised | C1-252379 | C1-252478 |
| C1-252467 | UAE-layer/SEAL/LMS assisted NTZ enforcement | InterDigital | agreed | C1-252388 |  |
| C1-252468 | LS for information about NTZ support configuration procedure being updated | InterDigital | revised |  | C1-252549 |
| C1-252469 | Add the confirm location service subscription procedure | CATT, Huawei | revised | C1-252454 | C1-252472 |
| C1-252470 | pCR on clause 5 Functional entities of TS24\_392 | China Mobile Com. Corporation | agreed | C1-252438 |  |
| C1-252471 | Policy/Parameter provisioning to support PWS for 5G ProSe multi-hop U2N Relay | OPPO | agreed | C1-252421 |  |
| C1-252472 | Add the confirm location service subscription procedure | CATT, Huawei | agreed | C1-252469 |  |
| C1-252473 | Correction to the XML schema on element names | Huawei, HiSilicon | agreed | C1-252459 |  |
| C1-252474 | Correction to the XML schema on element names | Huawei, HiSilicon | agreed | C1-252460 |  |
| C1-252475 | Correction to the XML schema on element names | Huawei, HiSilicon | agreed | C1-252461 |  |
| C1-252476 | Correction to the XML schema on element names | Huawei, HiSilicon | agreed | C1-252462 |  |
| C1-252477 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | agreed | C1-252465 |  |
| C1-252478 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | agreed | C1-252466 |  |
| C1-252479 | Add the confirm location notification procedure | CATT | agreed | C1-252405 |  |
| C1-252480 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | agreed | C1-252377 |  |
| C1-252509 | Correction of LP-WUSPS assistance information IE length | Huawei, HiSilicon, Ericsson | agreed | C1-252230 |  |
| C1-252510 | Allow configurable 5G registration retries for some lower layer failures | Apple | agreed | C1-252243 |  |
| C1-252511 | Maximum warning message size in NB-IoT | Ericsson | postponed | C1-252178 |  |
| C1-252512 | Adding S&F monitoring list to the service request procedure | Nokia, Huawei, HiSilicon, CATT, Samsung, Ericsson, ZTE | agreed | C1-252156 |  |
| C1-252513 | Conclusion for KI#8 | LG Electronics, Nokia, Ericsson | revised | C1-252196 | C1-252525 |
| C1-252514 | Enhance detach procedure for S&F satellite operation | CATT, SHARP, ZTE, Nokia, vivo, MediaTek Inc., Samsung, Huawei, HiSilicon | revised | C1-252162 | C1-252521 |
| C1-252515 | New AT command CSTFOR for store and forward | MediaTek Inc., Samsung | agreed | C1-251913 |  |
| C1-252516 | ATSSS parameter definitions | OPPO, Huawei | agreed | C1-252116 |  |
| C1-252517 | Clarification on comparison of DNN and S-NSSAI values for SOR-CMCI | Apple | agreed | C1-252224 |  |
| C1-252518 | deletion of Forbidden PLMNs on timer 3245/3247 expiry when the UE is registered for disaster roaming services | Samsung | agreed | C1-252239 |  |
| C1-252519 | Correction on the WUS assistance information IE | vivo | agreed | C1-252198 |  |
| C1-252520 | Rejecting NAS procedure due to S&F satellite operation to UE not supporting S&F | MediaTek Inc. | agreed | C1-252149 |  |
| C1-252521 | Enhance detach procedure for S&F satellite operation | CATT, SHARP, ZTE, Nokia, vivo, MediaTek Inc., Samsung, Huawei, HiSilicon | agreed | C1-252514 |  |
| C1-252522 | Correction to (S)RTP multiplexed media identification information component | Ericsson, vivo, Huawei, HiSilicon | agreed | C1-252261 |  |
| C1-252523 | New WID on IMS Disaster Prevention and Restoration Enhancement | China Telecom Corporation Ltd. | endorsed | C1-252077 |  |
| C1-252524 | Clarification to no SOR-CMCI rule scenario | Huawei, HiSilicon | agreed | C1-251792 |  |
| C1-252525 | Conclusion for KI#8 | LG Electronics, Nokia, Ericsson, China Telecom | revised | C1-252513 | C1-252540 |
| C1-252526 | Release of NAS signalling connection when no further DL or UL transmission | MediaTek Inc. | agreed | C1-251903 |  |
| C1-252527 | UE handling for access technology restriction | vivo | postponed | C1-252124 |  |
| C1-252528 | Addition of S&F monitoring list delete indication | Huawei, HiSilicon, ZTE, Nokia, Ericsson, Samsung | agreed | C1-252163 |  |
| C1-252529 | Storing S&F parameters in NVRAM | MediaTek Inc., Samsung | postponed | C1-252150 |  |
| C1-252530 | LS to SA3 on non-integrity protected attach reject for S&F | Nokia/Karim | postponed |  |  |
| C1-252531 | Generalising satellite access for EPS | MediaTek Inc. | agreed | C1-251905 |  |
| C1-252532 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | agreed |  |  |
| C1-252533 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile | revised | C1-252127 | C1-252544 |
| C1-252534 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile | revised | C1-252128 | C1-252545 |
| C1-252535 | Clarification on the Tsor-cm timer value received as 0 | Huawei, HiSilicon | revised | C1-252212 | C1-252563 |
| C1-252536 | Periodic timer and DRX parameter due to S&F wait timer | MediaTek Inc., vivo | agreed | C1-252167 |  |
| C1-252537 | Resolve Editor’s note on the S&F satellite ID | vivo | agreed | C1-252169 |  |
| C1-252538 | General clause for Store and Forward (S&F) Satellite operation | Ericsson, LG Electronics, Nokia | agreed | C1-252246 |  |
| C1-252539 | Clarification on QoS rules containing (S)RTP multiplexed media identification information component | vivo, Ericsson | agreed | C1-252171 |  |
| C1-252540 | Conclusion for KI#8 | LG Electronics, Nokia, Ericsson, China Telecom | agreed | C1-252525 |  |
| C1-252541 | Revised WID on CT aspects of Extended Reality and Media service (XRM) Phase 2 | Nokia | endorsed | C1-252079 |  |
| C1-252542 | Removal of editor's note and update KI#3 solution | LG Electronics, Apple, Huawei, HiSilicon | agreed | C1-252183 |  |
| C1-252543 | Update of conclusion for KI#3 | LG Electronics, Apple, Huawei, HiSilicon | agreed | C1-252190 |  |
| C1-252544 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile, InterDigital | agreed | C1-252533 | C1-253043 |
| C1-252545 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile, InterDigital | agreed | C1-252534 | C1-253044 |
| C1-252546 | Reply LS on UE usage of the RAT restrictions | Apple | approved | C1-252253 |  |
| C1-252547 | LS on the conclusion of FS\_MINT\_Ph2 | China Telecommunications Corp. | revised | C1-252255 | C1-252559 |
| C1-252548 | Reply LS to RAN2 on NES | Huawei | approved | C1-252069 |  |
| C1-252549 | LS for information on NTZ procedure update | InterDigital | approved | C1-252468 |  |
| C1-252550 | Introduction of ATSSS rules provisioning support indicator | ZTE, NEC, Apple | agreed | C1-252073 |  |
| C1-252551 | New WID on CT aspects of Architecture support of Ambient power-enabled Internet of Things | Huawei, HiSilicon, OPPO / Mikael | agreed | C1-252070 |  |
| C1-252552 | Revised draft TS skeleton AIoT NAS | Huawei, HiSilicon / Mikael | agreed | C1-252074 |  |
| C1-252553 | Scope and abbreviations for AIoT | vivo / Yizhong | agreed | C1-252075 |  |
| C1-252554 | Revised WID on support for PWS over IoT NTN | Qualcomm Incorporated / Amer | revised | C1-252078 | C1-252560 |
| C1-252555 | Revised WID on CT aspects of Vehicle Mounted Relays Phase 2 | QUALCOMM (Sunghoon) | agreed | C1-252080 |  |
| C1-252556 | Optimize location services for multiple UEs sharing same location | Samsung, CATT | agreed | C1-252402 |  |
| C1-252557 | Support of Store and Forward (S&F) satellite operation – tracking area update procedure | Ericsson, SHARP | agreed | C1-252154 |  |
| C1-252558 | PWS enhancements for MWAB and MBSR | Ericsson, Qualcomm Incorporated | agreed | C1-252180 |  |
| C1-252559 | LS on the conclusion of FS\_MINT\_Ph2 | China Telecommunications Corp. | approved | C1-252547 |  |
| C1-252560 | Revised WID on support for PWS over IoT NTN | Qualcomm Incorporated / Amer | agreed | C1-252554 |  |
| C1-252561 | Add faster recovery configurations | Qualcomm Incorporated, NTT DOCOMO, Apple | agreed | C1-252203 |  |
| C1-252562 | LS on multi-hop UE-to-UE relay discovery using model B clarification | Qualcomm | approved | C1-252258 |  |
| C1-252563 | Clarification on the Tsor-cm timer value received as 0 | Huawei, HiSilicon | agreed | C1-252535 |  |
| C1-252564 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | agreed | C1-252107 |  |
| C1-252565 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | agreed | C1-252106 |  |

### A2: Tdoc decision timing

|  |  |  |
| --- | --- | --- |
| **Document** | **Date/time UTC** | **Decision** |

## Annex B: List of change requests

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Document** | **Title** | **Source** | **Spec** | **CR** | **Rev** | **Rel** | **Cat** | **WI** | **Decision** |
| C1-251564 | PWS enhancements for MWAB and MBSR | Ericsson, Qualcomm Incorporated | 23.041 | 0256 | 1 | Rel-19 | B | VMR, VMR\_Ph2 | revised |
| C1-252180 | PWS enhancements for MWAB and MBSR | Ericsson, Qualcomm Incorporated | 23.041 | 0256 | 2 | Rel-19 | B | VMR, VMR\_Ph2 | revised |
| C1-252558 | PWS enhancements for MWAB and MBSR | Ericsson, Qualcomm Incorporated | 23.041 | 0256 | 3 | Rel-19 | B | VMR, VMR\_Ph2 | agreed |
| C1-252039 | Adding support for geofencing to ETWS primary notification | Ericsson / Neda | 23.041 | 0257 | 2 | Rel-19 | B | PWS\_NTN | revised |
| C1-252068 | Adding support for geofencing to ETWS primary notification | Ericsson | 23.041 | 0257 | 3 | Rel-19 | B | PWS\_NTN | revised |
| C1-252179 | Adding support for geofencing to ETWS primary notification | Ericsson | 23.041 | 0257 | 4 | Rel-19 | B | PWS\_NTN | postponed |
| C1-251574 | Duplicate detection over satellite E-UTRAN | Qualcomm Incorporated / Amer | 23.041 | 0259 | - | Rel-19 | C | PWS\_NTN | revised |
| C1-251727 | Duplicate detection over satellite access | Qualcomm Incorporated | 23.041 | 0259 | 1 | Rel-19 | C | PWS\_NTN | revised |
| C1-252176 | Duplicate detection over satellite access | Qualcomm Incorporated | 23.041 | 0259 | 2 | Rel-19 | C | PWS\_NTN, TEI19 | agreed |
| C1-251575 | Maximum warning message content size for PWS over satellite E-UTRAN | Qualcomm Incorporated / Amer | 23.041 | 0260 | - | Rel-19 | C | PWS\_NTN | revised |
| C1-251728 | Maximum warning message content size for PWS over satellite E-UTRAN | Qualcomm Incorporated | 23.041 | 0260 | 1 | Rel-19 | C | PWS\_NTN | revised |
| C1-252177 | Maximum warning message content size for PWS over satellite E-UTRAN | Qualcomm Incorporated | 23.041 | 0260 | 2 | Rel-19 | C | PWS\_NTN | postponed |
| C1-251812 | Maximum warning message size in NB-IoT | Ericsson / Neda | 23.041 | 0261 | - | Rel-19 | B | PWS\_NTN | revised |
| C1-252065 | Maximum warning message size in NB-IoT | Ericsson | 23.041 | 0261 | 1 | Rel-19 | B | PWS\_NTN | revised |
| C1-252178 | Maximum warning message size in NB-IoT | Ericsson | 23.041 | 0261 | 2 | Rel-19 | B | PWS\_NTN | revised |
| C1-252511 | Maximum warning message size in NB-IoT | Ericsson | 23.041 | 0261 | 3 | Rel-19 | B | PWS\_NTN | postponed |
| C1-251531 | Clarification on comparison of DNN and S-NSSAI values for SOR-CMCI | Apple | 23.122 | 1303 | 1 | Rel-19 | F | eCPSOR\_CON, 5GProtoc19 | revised |
| C1-252224 | Clarification on comparison of DNN and S-NSSAI values for SOR-CMCI | Apple | 23.122 | 1303 | 2 | Rel-19 | F | eCPSOR\_CON, 5GProtoc19 | revised |
| C1-252517 | Clarification on comparison of DNN and S-NSSAI values for SOR-CMCI | Apple | 23.122 | 1303 | 3 | Rel-19 | F | eCPSOR\_CON, 5GProtoc19 | agreed |
| C1-251704 | The solution to the issue that two information associated to the same PLMN | China Mobile | 23.122 | 1305 | 1 | Rel-19 | B | ECRATU | revised |
| C1-252131 | The solution to the issue that two information associated to the same PLMN | China Mobile | 23.122 | 1305 | 2 | Rel-19 | B | ECRATU | not pursued |
| C1-251946 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 23.122 | 1316 | 2 | Rel-17 | F | eCPSOR\_CON | withdrawn |
| C1-251950 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 23.122 | 1316 | 3 | Rel-19 | F | eCPSOR\_CON | withdrawn |
| C1-251977 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 23.122 | 1316 | 4 | Rel-17 | F | eCPSOR\_CON | revised |
| C1-252090 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 23.122 | 1316 | 5 | Rel-17 | F | eCPSOR\_CON | postponed |
| C1-251948 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 23.122 | 1317 | 2 | Rel-18 | A | eCPSOR\_CON | revised |
| C1-252089 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 23.122 | 1317 | 3 | Rel-18 | A | eCPSOR\_CON | postponed |
| C1-251978 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 23.122 | 1318 | 2 | Rel-19 | A | eCPSOR\_CON | revised |
| C1-252091 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 23.122 | 1318 | 3 | Rel-19 | A | eCPSOR\_CON | postponed |
| C1-251726 | PLMN selection for configured DTC access | Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon | 23.122 | 1319 | - | Rel-19 | F | TEI19 | revised |
| C1-252207 | PLMN selection for configured DTC access | Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon | 23.122 | 1319 | 1 | Rel-19 | F | TEI19 | postponed |
| C1-251736 | UE handling of restricted access technology | Huawei, HiSilicon | 23.122 | 1320 | - | Rel-19 | B | ECRATU | revised |
| C1-252123 | UE handling of restricted access technology | Huawei, HiSilicon, LG Electronics, InterDigital, Nokia, vivo, Apple | 23.122 | 1320 | 1 | Rel-19 | B | ECRATU | agreed |
| C1-251791 | Clarification to the no SOR-CMCI rule in USIM scenario | Huawei, HiSilicon | 23.122 | 1321 | - | Rel-19 | F | TEI19, eCPSOR\_CON | postponed |
| C1-251792 | Clarification to no SOR-CMCI rule scenario | Huawei, HiSilicon | 23.122 | 1322 | - | Rel-19 | F | TEI19, eCPSOR\_CON | revised |
| C1-252524 | Clarification to no SOR-CMCI rule scenario | Huawei, HiSilicon | 23.122 | 1322 | 1 | Rel-19 | F | eCPSOR\_CON, TEI19 | agreed |
| C1-251793 | Correction to the name of S-NSSAI SST | Huawei, HiSilicon | 23.122 | 1323 | - | Rel-19 | F | TEI19, eCPSOR\_CON | agreed |
| C1-251794 | Clarification on the Tsor-cm timer value received as 0 | Huawei, HiSilicon | 23.122 | 1324 | - | Rel-19 | F | TEI19, eCPSOR\_CON | revised |
| C1-252212 | Clarification on the Tsor-cm timer value received as 0 | Huawei, HiSilicon | 23.122 | 1324 | 1 | Rel-19 | F | eCPSOR\_CON, TEI19 | revised |
| C1-252535 | Clarification on the Tsor-cm timer value received as 0 | Huawei, HiSilicon | 23.122 | 1324 | 2 | Rel-19 | F | eCPSOR\_CON, TEI19 | revised |
| C1-252563 | Clarification on the Tsor-cm timer value received as 0 | Huawei, HiSilicon | 23.122 | 1324 | 3 | Rel-19 | F | eCPSOR\_CON, TEI19 | agreed |
| C1-251919 | UE handling for access technology restriction | vivo | 23.122 | 1325 | - | Rel-19 | B | ECRATU | revised |
| C1-252124 | Clarification on access technology utilization control information used for ePLMN list | vivo | 23.122 | 1325 | 1 | Rel-19 | B | ECRATU | revised |
| C1-252527 | UE handling for access technology restriction | vivo | 23.122 | 1325 | 2 | Rel-19 | B | ECRATU | postponed |
| C1-251937 | No manual selection to network where ECL not supported | MediaTek Inc. | 23.122 | 1326 | - | Rel-19 | F | TEI19 | revised |
| C1-252219 | No manual selection to network where ECL not supported | MediaTek Inc. | 23.122 | 1326 | 1 | Rel-19 | F | TEI19 | postponed |
| C1-251961 | Remove the EN for PLMNs with associated access technology restrictions | Huawei, HiSilicon | 23.122 | 1327 | - | Rel-19 | F | ECRATU | agreed |
| C1-251990 | Clarification to support access technology utilization control | LG Electronics, Vodafone | 23.122 | 1328 | - | Rel-19 | F | ECRATU | postponed |
| C1-251998 | Lower layer handling of RAT utilization control information | Nokia | 23.122 | 1329 | - | Rel-19 | B | ECRATU | merged |
| C1-251523 | Optimization of message definitions for "Control plane CIoT EPS optimization", EPD definition | Apple | 24.007 | 0160 | 3 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251519 | New EPD for transferring data over control plane | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales / Amer | 24.007 | 0163 | - | Rel-19 | B | NORDAT\_CP | revised |
| C1-251731 | 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, CATT | 24.007 | 0163 | 1 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251691 | Alternative-1 for control plane CIoT EPS optimization with optimized header - EPD definition | Ericsson | 24.007 | 0164 | - | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251744 | On the order of sequence of new subclauses in layer 3 message descriptions | Huawei, HiSilicon, Apple, Nokia, OPPO | 24.008 | 3357 | - | Rel-19 | F | TEI19 | revised |
| C1-252209 | On the order of sequence of new subclauses in layer 3 message descriptions | Huawei, HiSilicon, Apple, Nokia, OPPO, Ericsson | 24.008 | 3357 | 1 | Rel-19 | F | TEI19 | agreed |
| C1-251711 | Network support of DC multiplexing | China Mobile, Huawei, HiSilicon | 24.186 | 0060 | 2 | Rel-19 | B | NG\_RTC\_Ph2 | revised |
| C1-252296 | Network support of DC multiplexing | China Mobile, Huawei, HiSilicon | 24.186 | 0060 | 3 | Rel-19 | B | NG\_RTC\_Ph2 | revised |
| C1-252311 | Network support of DC multiplexing | China Mobile, Huawei, HiSilicon | 24.186 | 0060 | 4 | Rel-19 | B | NG\_RTC\_Ph2 | agreed |
| C1-251705 | Network-determined DC termination after session setup | China Mobile | 24.186 | 0071 | - | Rel-18 | F | NG\_RTC | revised |
| C1-252289 | Network-determined DC termination after session setup | China Mobile | 24.186 | 0071 | 1 | Rel-18 | F | NG\_RTC | agreed |
| C1-251706 | Network-determined DC termination after session setup | China Mobile | 24.186 | 0072 | - | Rel-19 | A | NG\_RTC | revised |
| C1-252290 | Network-determined DC termination after session setup | China Mobile | 24.186 | 0072 | 1 | Rel-19 | A | NG\_RTC | agreed |
| C1-251708 | Update the interaction of DC with CFNR and support the requirement | China Mobile | 24.186 | 0073 | - | Rel-18 | F | NG\_RTC | revised |
| C1-252291 | Update the interaction of DC with CFNR and support the requirement | China Mobile | 24.186 | 0073 | 1 | Rel-18 | F | NG\_RTC | revised |
| C1-252307 | Update the interaction of DC with CFNR and support the requirement | China Mobile | 24.186 | 0073 | 2 | Rel-18 | F | NG\_RTC | postponed |
| C1-251709 | Update the interaction of DC with CFNR and support the requirement | China Mobile | 24.186 | 0074 | - | Rel-19 | A | NG\_RTC | revised |
| C1-252292 | Update the interaction of DC with CFNR and support the requirement | China Mobile | 24.186 | 0074 | 1 | Rel-19 | A | NG\_RTC | revised |
| C1-252308 | Update the interaction of DC with CFNR and support the requirement | China Mobile | 24.186 | 0074 | 2 | Rel-19 | A | NG\_RTC | postponed |
| C1-251712 | Solve the EN on closing ADC in the case of DC multiplexing | China Mobile | 24.186 | 0075 | - | Rel-19 | B | NG\_RTC\_Ph2 | revised |
| C1-252297 | Solve the EN on closing ADC in the case of DC multiplexing | China Mobile | 24.186 | 0075 | 1 | Rel-19 | B | NG\_RTC\_Ph2 | agreed |
| C1-251713 | Supplementary to interworking procedure | China Mobile | 24.186 | 0076 | - | Rel-19 | B | NG\_RTC\_Ph2 | revised |
| C1-252299 | Supplementary to interworking procedure | China Mobile | 24.186 | 0076 | 1 | Rel-19 | B | NG\_RTC\_Ph2 | agreed |
| C1-251714 | DC termination and standalone DC session termination on KI#2 | China Mobile, Huawei, HiSilicon | 24.186 | 0077 | - | Rel-19 | B | NG\_RTC\_Ph2 | revised |
| C1-252300 | DC termination and standalone DC session termination on KI#2 | China Mobile, Huawei, HiSilicon | 24.186 | 0077 | 1 | Rel-19 | B | NG\_RTC\_Ph2 | agreed |
| C1-251715 | Update the UE support of standalone DC session procedures | China Mobile | 24.186 | 0078 | - | Rel-19 | B | NG\_RTC\_Ph2 | revised |
| C1-252301 | Update the UE support of standalone DC session procedures | China Mobile | 24.186 | 0078 | 1 | Rel-19 | B | NG\_RTC\_Ph2 | revised |
| C1-252313 | Update the UE support of standalone DC session procedures | China Mobile | 24.186 | 0078 | 2 | Rel-19 | B | NG\_RTC\_Ph2 | agreed |
| C1-251798 | Procedure of ADC multiplexing at IMS AS | Huawei, HiSilicon | 24.186 | 0079 | - | Rel-19 | B | NG\_RTC\_Ph2 | revised |
| C1-252298 | Procedure of ADC multiplexing at IMS AS | Huawei, HiSilicon | 24.186 | 0079 | 1 | Rel-19 | B | NG\_RTC\_Ph2 | revised |
| C1-252312 | Procedure of ADC multiplexing at IMS AS | Huawei, HiSilicon | 24.186 | 0079 | 2 | Rel-19 | B | NG\_RTC\_Ph2 | agreed |
| C1-251800 | Update on the avatar communication | Huawei, HiSilicon | 24.186 | 0080 | - | Rel-19 | B | NG\_RTC\_Ph2 | revised |
| C1-252302 | Update on the avatar communication | Huawei, HiSilicon | 24.186 | 0080 | 1 | Rel-19 | B | NG\_RTC\_Ph2 | revised |
| C1-252314 | Update on the avatar communication | Huawei, HiSilicon | 24.186 | 0080 | 2 | Rel-19 | B | NG\_RTC\_Ph2 | agreed |
| C1-251801 | Correction on the media reject | Huawei, HiSilicon | 24.186 | 0081 | - | Rel-18 | F | NG\_RTC | revised |
| C1-252293 | Correction on the media reject | Huawei, HiSilicon | 24.186 | 0081 | 1 | Rel-18 | F | NG\_RTC | revised |
| C1-252305 | Correction on the media reject | Huawei, HiSilicon | 24.186 | 0081 | 2 | Rel-18 | F | NG\_RTC | revised |
| C1-252309 | Correction on the media reject | Huawei, HiSilicon | 24.186 | 0081 | 3 | Rel-18 | F | NG\_RTC | agreed |
| C1-251802 | Correction on the media reject | Huawei, HiSilicon | 24.186 | 0082 | - | Rel-19 | A | NG\_RTC | revised |
| C1-252294 | Correction on the media reject | Huawei, HiSilicon | 24.186 | 0082 | 1 | Rel-19 | A | NG\_RTC | revised |
| C1-252306 | Correction on the media reject | Huawei, HiSilicon | 24.186 | 0082 | 2 | Rel-19 | A | NG\_RTC | agreed |
| C1-251570 | IE reserved values | OPPO | 24.193 | 0198 | - | Rel-19 | F | TEI19 | postponed |
| C1-251583 | Adding new functionality to ATSSS request PCO parameter | OPPO | 24.193 | 0199 | - | Rel-19 | B | MASSS | revised |
| C1-252116 | Adding new functionality to ATSSS request PCO parameter | OPPO | 24.193 | 0199 | 1 | Rel-19 | B | MASSS | revised |
| C1-252516 | ATSSS parameter definitions | OPPO, Huawei | 24.193 | 0199 | 2 | Rel-19 | F | TEI19, ATSSS | agreed |
| C1-251588 | Update ATSSS request PCO parameter | ZTE, Nokia, Apple | 24.193 | 0200 | - | Rel-18 | F | ATSSS\_Ph3 | revised |
| C1-252108 | Update to indications on ATSSS steering functionalities in EPS | ZTE, Nokia, Apple, Huawei, HiSilicon, OPPO | 24.193 | 0200 | 1 | Rel-18 | F | ATSSS\_Ph3 | agreed |
| C1-251589 | Update ATSSS request PCO parameter | ZTE, Nokia, Apple | 24.193 | 0201 | - | Rel-19 | A | ATSSS\_Ph3, MASSS | revised |
| C1-252109 | Update to indications on ATSSS steering functionalities in EPS | ZTE, Nokia, Apple, Huawei, HiSilicon, OPPO | 24.193 | 0201 | 1 | Rel-19 | F | ATSSS\_Ph3, MASSS | agreed |
| C1-251591 | Update description of how to set ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | 24.193 | 0202 | - | Rel-18 | F | ATSSS\_Ph3 | revised |
| C1-252110 | Update description of how to set ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | 24.193 | 0202 | 1 | Rel-18 | F | ATSSS\_Ph3 | merged |
| C1-251592 | Update description of how to set ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | 24.193 | 0203 | - | Rel-19 | A | ATSSS\_Ph3, MASSS | revised |
| C1-252111 | Update description of how to set ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | 24.193 | 0203 | 1 | Rel-19 | A | ATSSS\_Ph3, MASSS | merged |
| C1-251594 | Handling of incompatible steering functionality in 5GCN | ZTE | 24.193 | 0204 | - | Rel-19 | B | MASSS | revised |
| C1-252112 | Handling of incompatible steering functionality in 5GCN | ZTE | 24.193 | 0204 | 1 | Rel-19 | B | MASSS | postponed |
| C1-251596 | Handling of incompatible steering functionality over E-UTRAN | ZTE | 24.193 | 0205 | - | Rel-19 | B | MASSS | revised |
| C1-252113 | Handling of incompatible steering functionality over E-UTRAN | ZTE | 24.193 | 0205 | 1 | Rel-19 | B | MASSS | postponed |
| C1-251597 | Handling of incompatible steering functionality over untrusted non-3GPP access | ZTE | 24.193 | 0206 | - | Rel-19 | B | MASSS | postponed |
| C1-251598 | Update of ATSSS rules via E-UTRAN connected to EPC | ZTE, NEC, Apple | 24.193 | 0207 | - | Rel-19 | B | TEI19\_ARP3E | revised |
| C1-252072 | Update of ATSSS rules via E-UTRAN connected to EPC | ZTE, NEC, Apple | 24.193 | 0207 | 1 | Rel-19 | B | TEI19\_ARP3E | agreed |
| C1-251599 | Introduction of ATSSS rules provisioning support indicator | ZTE, NEC, Apple | 24.193 | 0208 | - | Rel-19 | B | TEI19\_ARP3E | revised |
| C1-252073 | Introduction of ATSSS rules provisioning support indicator | ZTE, NEC, Apple | 24.193 | 0208 | 1 | Rel-19 | B | TEI19\_ARP3E | revised |
| C1-252550 | Introduction of ATSSS rules provisioning support indicator | ZTE, NEC, Apple | 24.193 | 0208 | 2 | Rel-19 | B | TEI19\_ARP3E | agreed |
| C1-251600 | Clarification on UE establishing a PDN connection over E-UTRAN connected to EPC | ZTE | 24.193 | 0209 | - | Rel-19 | F | TEI19, ATSSS\_Ph2 | agreed |
| C1-251602 | Unification of naming for steering functionalities | ZTE | 24.193 | 0210 | - | Rel-19 | F | TEI19 | revised |
| C1-252200 | Unification of naming for steering functionalities | ZTE | 24.193 | 0210 | 1 | Rel-19 | F | TEI19, MASSS, ATSSS\_Ph3, ATSSS\_Ph2, ATSSS | agreed |
| C1-251612 | Redefining ATSSS PCO parameters | OPPO | 24.193 | 0211 | - | Rel-19 | B | MASSS | withdrawn |
| C1-251653 | Correction for the "Stream Mode" considering the different steering functionalities | Nokia | 24.193 | 0212 | - | Rel-19 | F | MASSS | revised |
| C1-252119 | Correction for the "Stream Mode" considering the different steering functionalities | Nokia | 24.193 | 0212 | 1 | Rel-19 | F | MASSS | agreed |
| C1-251654 | Considering the different MPQUIC steering functionalities in the handling of the measurement assistance information | Nokia | 24.193 | 0213 | - | Rel-19 | F | MASSS | revised |
| C1-252118 | Considering the different MPQUIC steering functionalities in the handling of the measurement assistance information | Nokia, Ericsson, ZTE | 24.193 | 0213 | 1 | Rel-19 | F | MASSS | agreed |
| C1-251795 | Correction of octet reference for ATSSS rules | Ericsson | 24.193 | 0214 | - | Rel-17 | F | ATSSS\_Ph2 | agreed |
| C1-251796 | Correction of octet reference for ATSSS rules | Ericsson | 24.193 | 0215 | - | Rel-18 | A | ATSSS\_Ph2 | agreed |
| C1-251797 | Correction of octet reference for ATSSS rules | Ericsson | 24.193 | 0216 | - | Rel-19 | A | ATSSS\_Ph2 | agreed |
| C1-251901 | Clarification to Length of ATSSS rule indicator | MediaTek Inc. | 24.193 | 0217 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252242 | Clarification to Length of ATSSS rule indicator | MediaTek Inc., Deutche Telekom | 24.193 | 0217 | 1 | Rel-19 | F | TEI19 | agreed |
| C1-251579 | Improvements for clarity and consistency | Samsung R&D Institute India | 24.229 | 6715 | - | Rel-19 | F | NG\_RTC\_Ph2 | revised |
| C1-252295 | Improvements for clarity and consistency | Samsung R&D Institute India | 24.229 | 6715 | 1 | Rel-19 | F | NG\_RTC\_Ph2 | revised |
| C1-252310 | Improvements for clarity and consistency | Samsung R&D Institute India | 24.229 | 6715 | 2 | Rel-19 | F | NG\_RTC\_Ph2 | agreed |
| C1-251687 | Clarifications for CEN eCall cases 6 to 9 | Deutsche Telekom, cetecom advanced, Rohde & Schwarz | 24.229 | 6716 | - | Rel-19 | F | eCallCEN | revised |
| C1-252281 | Clarifications for CEN eCall cases 6 to 9 | Deutsche Telekom, cetecom advanced, Rohde & Schwarz | 24.229 | 6716 | 1 | Rel-19 | F | eCallCEN | postponed |
| C1-251720 | Redial of a Test eCall over IMS | Qualcomm Incorporated | 24.229 | 6717 | - | Rel-19 | F | eCallCEN, IMSProtoc19 | agreed |
| C1-251878 | Wrong protocol name | AT&T, Ericsson | 24.229 | 6718 | - | Rel-17 | F | TEI17 | revised |
| C1-252269 | Wrong protocol name | AT&T, Ericsson | 24.229 | 6718 | 1 | Rel-17 | F | TEI17 | agreed |
| C1-251887 | Wrong protocol name | AT&T, Ericsson | 24.229 | 6719 | - | Rel-18 | A | TEI17 | revised |
| C1-252270 | Wrong protocol name | AT&T, Ericsson | 24.229 | 6719 | 1 | Rel-18 | A | TEI17 | agreed |
| C1-251888 | Wrong protocol name | AT&T, Ericsson | 24.229 | 6720 | - | Rel-19 | A | TEI17 | revised |
| C1-252271 | Wrong protocol name | AT&T, Ericsson | 24.229 | 6720 | 1 | Rel-19 | A | TEI17 | agreed |
| C1-251899 | Notifying IMS layer for unavailability | MediaTek Inc. | 24.229 | 6721 | - | Rel-19 | F | 5GProtoc19, IMSProtoc19 | postponed |
| C1-251911 | Modification to registration expiration interval due to DC | MediaTek Inc. / Marko | 24.229 | 6722 | - | Rel-19 | F | IMSProtoc19 | revised |
| C1-252278 | Modification to registration expiration interval due to DC | MediaTek Inc. / Marko | 24.229 | 6722 | 1 | Rel-19 | F | IMSProtoc19 | postponed |
| C1-251963 | Reference to obsoleted IETF RFC 3315 | Huawei, HiSilicon/Chi | 24.229 | 6723 | - | Rel-19 | F | IMSProtoc19 | agreed |
| C1-252025 | Clarification on the satellite identifier in optimized media routing | CATT | 24.229 | 6724 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252303 | Clarification on the satellite identifier in optimized media routing | CATT | 24.229 | 6724 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-252026 | Clarification on the early media | CATT | 24.229 | 6725 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | postponed |
| C1-252064 | RCD info and the role of AS | Samsung R&D Institute India | 24.229 | 6726 | - | Rel-19 | F | NG\_RTC\_Ph2 | postponed |
| C1-251857 | Correction in NTZ configuration procedure | InterDigital | 24.257 | 0052 | - | Rel-19 | F | UASAPP\_Ph3 | revised |
| C1-252386 | Correction in NTZ configuration procedure | InterDigital | 24.257 | 0052 | 1 | Rel-19 | F | UASAPP\_Ph3 | agreed |
| C1-251858 | New USS NTZ policy | InterDigital | 24.257 | 0053 | - | Rel-19 | B | UASAPP\_Ph3 | revised |
| C1-252387 | New USS NTZ policy | InterDigital | 24.257 | 0053 | 1 | Rel-19 | B | UASAPP\_Ph3 | agreed |
| C1-251859 | UAE-layer/SEAL/LMS assisted NTZ enforcement | InterDigital | 24.257 | 0054 | - | Rel-19 | B | UASAPP\_Ph3 | revised |
| C1-252388 | UAE-layer/SEAL/LMS assisted NTZ enforcement | InterDigital | 24.257 | 0054 | 1 | Rel-19 | B | UASAPP\_Ph3 | revised |
| C1-252467 | UAE-layer/SEAL/LMS assisted NTZ enforcement | InterDigital | 24.257 | 0054 | 2 | Rel-19 | B | UASAPP\_Ph3 | agreed |
| C1-251562 | Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users | Kontron Transportation France, Nokia, Ericsson | 24.281 | 0279 | - | Rel-19 | B | FRMCS\_Ph5 | agreed |
| C1-251631 | MCVideo adhoc group call to migrated user | Ericsson | 24.281 | 0280 | - | Rel-19 | B | FRMCS\_Ph5 | revised |
| C1-252283 | MCVideo adhoc group call to migrated user | Ericsson | 24.281 | 0280 | 1 | Rel-19 | B | FRMCS\_Ph5 | agreed |
| C1-251672 | Corrections to adhoc group emergency alert and adhoc group call for MCVideo | Kontron Transportation France, Nokia, Ericsson | 24.281 | 0281 | - | Rel-19 | F | MCProtoc19 | revised |
| C1-252280 | Corrections to adhoc group emergency alert and adhoc group call for MCVideo | Kontron Transportation France, Nokia, Ericsson | 24.281 | 0281 | 1 | Rel-19 | F | MCProtoc19 | agreed |
| C1-251632 | MCData adhoc group call to migrated user | Ericsson | 24.282 | 0448 | - | Rel-19 | B | FRMCS\_Ph5 | revised |
| C1-252284 | MCData adhoc group call to migrated user | Ericsson | 24.282 | 0448 | 1 | Rel-19 | B | FRMCS\_Ph5 | agreed |
| C1-251673 | Corrections to adhoc group emergency alert and adhoc group communication for MCData | Kontron Transportation France, Nokia, Ericsson | 24.282 | 0449 | - | Rel-19 | F | MCProtoc19 | agreed |
| C1-251677 | Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users | Kontron Transportation France, Nokia, Ericsson | 24.282 | 0450 | - | Rel-19 | B | FRMCS\_Ph5 | agreed |
| C1-251872 | Correction in the <comn-participants-criteria> element | Nokia | 24.282 | 0451 | - | Rel-18 | F | MC\_AHGC | revised |
| C1-252272 | Correction in the <comn-participants-criteria> element | Nokia | 24.282 | 0451 | 1 | Rel-18 | F | MC\_AHGC | agreed |
| C1-251874 | Correction in the <comn-participants-criteria> element | Nokia | 24.282 | 0452 | - | Rel-19 | A | MC\_AHGC | revised |
| C1-252273 | Correction in the <comn-participants-criteria> element | Nokia | 24.282 | 0452 | 1 | Rel-19 | A | MC\_AHGC | agreed |
| C1-251875 | Ad hoc group standalone SDS using signalling CP – AHG determination | Nokia | 24.282 | 0453 | - | Rel-19 | B | FRMCS\_Ph5 | revised |
| C1-252288 | Ad hoc group standalone SDS using signalling CP – AHG determination | Nokia, UIC | 24.282 | 0453 | 1 | Rel-19 | B | FRMCS\_Ph5 | postponed |
| C1-251965 | Reference to obsoleted IETF RFC 4122 | Huawei, HiSilicon | 24.282 | 0454 | - | Rel-19 | F | MCProtoc19 | revised |
| C1-252274 | Reference to obsoleted IETF RFC 4122 | Huawei, HiSilicon | 24.282 | 0454 | 1 | Rel-19 | F | MCProtoc19 | agreed |
| C1-251967 | Reference to obsoleted IETF RFC 7230 and 7231 | Huawei, HiSilicon | 24.282 | 0455 | - | Rel-19 | F | MCProtoc19 | agreed |
| C1-251521 | Optimization of message definitions for "Control plane CIoT EPS optimization", message definition | Apple | 24.301 | 4109 | 4 | Rel-19 | B | NORDAT\_CP | revised |
| C1-252139 | Optimization of message definitions for "Control plane CIoT EPS optimization", message definition | Apple | 24.301 | 4109 | 5 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251522 | Optimization of message definitions for "Control plane CIoT EPS optimization", procedure definition | Apple | 24.301 | 4110 | 4 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251732 | NAS overhead reduction for CP CIoT data transport\_message format | Huawei, HiSilicon, MediaTek Inc. | 24.301 | 4165 | 3 | Rel-19 | B | NORDAT\_CP | revised |
| C1-252142 | NAS overhead reduction for CP CIoT data transport\_message format | Huawei, HiSilicon, MediaTek Inc. | 24.301 | 4165 | 4 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251733 | NAS overhead reduction for CP CIoT data transport\_procedure | Huawei, HiSilicon, MediaTek Inc. | 24.301 | 4166 | 2 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251737 | UE handling of restricted access technology | Huawei, HiSilicon | 24.301 | 4167 | 1 | Rel-19 | B | ECRATU | merged |
| C1-251992 | Support of Store and Forward (S&F) satellite operation – tracking area update procedure | Ericsson, SHARP | 24.301 | 4209 | 3 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252154 | Support of Store and Forward (S&F) satellite operation – tracking area update procedure | Ericsson, SHARP, Huawei, HiSilicon | 24.301 | 4209 | 4 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252557 | Support of Store and Forward (S&F) satellite operation – tracking area update procedure | Ericsson, SHARP | 24.301 | 4209 | 5 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251779 | TAU accept enhancements for S&F satellite operation | Nokia | 24.301 | 4217 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252152 | TAU accept enhancements for S&F satellite operation | Nokia | 24.301 | 4217 | 2 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251780 | Rejecting TAU request due to S&F satellite operation reasons | Nokia | 24.301 | 4218 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252153 | Rejecting TAU request due to S&F satellite operation reasons | Nokia | 24.301 | 4218 | 2 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251529 | Cell change after lower layer failure to establish the RRC connection | Apple | 24.301 | 4224 | 2 | Rel-19 | F | SAES19 | revised |
| C1-252222 | Cell change after lower layer failure to establish the RRC connection | Apple | 24.301 | 4224 | 3 | Rel-19 | F | SAES19 | postponed |
| C1-251909 | Corrections to eCall UE behavior for IMS emergency session | MediaTek Inc., Huawei, HiSilicon | 24.301 | 4273 | 2 | Rel-19 | F | TEI19 | postponed |
| C1-251512 | UE usage of the RAT restrictions in lower layers | Apple | 24.301 | 4290 | - | Rel-19 | F | ECRATU | revised |
| C1-252121 | UE usage of the RAT restrictions in lower layers | Apple, InterDigital, Vodafone, LG Electronics | 24.301 | 4290 | 1 | Rel-19 | F | ECRATU | revised |
| C1-252262 | UE usage of the RAT restrictions in lower layers | Apple, InterDigital, Vodafone, LG Electronics, vivo, Nokia, Samsung, Huawei, HiSilicon | 24.301 | 4290 | 2 | Rel-19 | F | ECRATU | agreed |
| C1-251516 | New message for transferring data over NAS – Part 1: message format | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales / Amer | 24.301 | 4291 | - | Rel-19 | B | NORDAT\_CP | revised |
| C1-251729 | New message for transferring data over NAS – Part 1: message format | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales | 24.301 | 4291 | 1 | Rel-19 | B | NORDAT\_CP | revised |
| C1-252138 | New message for transferring data over NAS – Part 1: message format | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales | 24.301 | 4291 | 2 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251517 | New message for transferring data over NAS – Part 1: message format Alt.2 | Qualcomm Incorporated / Amer | 24.301 | 4292 | - | Rel-19 | B | NORDAT\_CP | withdrawn |
| C1-251518 | New message for transferring data over NAS – Part 2: procedures | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT, Thales / Amer | 24.301 | 4293 | - | Rel-19 | B | NORDAT\_CP | revised |
| C1-251730 | New message for transferring data over NAS – Part 2: procedures | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT | 24.301 | 4293 | 1 | Rel-19 | B | NORDAT\_CP | revised |
| C1-252247 | New message for transferring data over NAS – Part 2: procedures | Qualcomm Incorporated, European Space Agency, Eutelsat Group, Inmarsat, Viasat, Novamint, Sateliot, EchoStar, Deutsche Telekom, T-Mobile USA, Vodafone, CATT | 24.301 | 4293 | 2 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251524 | ECRATU list handling when RPLMN is not part of EPLMN | Apple | 24.301 | 4294 | - | Rel-19 | F | ECRATU | revised |
| C1-252127 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile | 24.301 | 4294 | 1 | Rel-19 | F | ECRATU | revised |
| C1-252533 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile | 24.301 | 4294 | 2 | Rel-19 | F | ECRATU | revised |
| C1-252544 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile, InterDigital | 24.301 | 4294 | 3 | Rel-19 | F | ECRATU | agreed |
| C1-251526 | Missing replacements of term RAT restriction | Apple | 24.301 | 4295 | - | Rel-19 | F | ECRATU | revised |
| C1-252132 | Missing replacements of term RAT restriction | Apple, LG Electronics, ZTE, Huawei, HiSilicon | 24.301 | 4295 | 1 | Rel-19 | F | ECRATU | agreed |
| C1-251605 | MT SMS over NAS with priority for messaging | Ericsson, Peraton Labs | 24.301 | 4296 | - | Rel-19 | F | MPS4msg | revised |
| C1-252174 | MT SMS over NAS with priority for messaging | Ericsson, Peraton Labs, Nokia, Huawei, HiSilicon | 24.301 | 4296 | 1 | Rel-19 | F | MPS4msg | agreed |
| C1-251608 | Restricting access technology of E-UTRAN cell serving the UE without loss of PDN connections while the UE is in connected mode | Ericsson | 24.301 | 4297 | - | Rel-19 | F | ECRATU | revised |
| C1-252129 | Restricting access technology of E-UTRAN cell serving the UE without loss of PDN connections while the UE is in connected mode | Ericsson | 24.301 | 4297 | 1 | Rel-19 | F | ECRATU | agreed |
| C1-251618 | Addition of support for S&F in TAU | Huawei, HiSilicon | 24.301 | 4298 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252151 | Addition of support for S&F in TAU | Huawei, HiSilicon | 24.301 | 4298 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251619 | Addition of S&F monitoring list delete indication | Huawei, HiSilicon / Mikael | 24.301 | 4299 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252163 | Addition of S&F monitoring list delete indication | Huawei, HiSilicon, ZTE, Nokia | 24.301 | 4299 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252528 | Addition of S&F monitoring list delete indication | Huawei, HiSilicon, ZTE, Nokia, Ericsson, Samsung | 24.301 | 4299 | 2 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251620 | Attach procedure updates for S&F monitoring list | Huawei, HiSilicon / Mikael | 24.301 | 4300 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252144 | Attach procedure updates for S&F monitoring list | Huawei, HiSilicon, CATT, Samsung, Nokia, ZTE, Ericsson | 24.301 | 4300 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251679 | Alignment of NTZ activation procedure between TS24.301 and TS24.257 | LG Electronics | 24.301 | 4301 | - | Rel-19 | B | UASAPP\_Ph3, UAS\_Ph3 | revised |
| C1-252444 | Enhancement of NTZ procedure | LG Electronics, Huawei, HiSilicon, Qualcomm Incorporated, InterDigital | 24.301 | 4301 | 1 | Rel-19 | F | UAS\_Ph3 | agreed |
| C1-251690 | Alternative-1 for control plane CIoT EPS optimization with optimized header - message definition | Ericsson | 24.301 | 4302 | - | Rel-19 | B | NORDAT\_CP | revised |
| C1-252140 | Alternative-1 for control plane CIoT EPS optimization with optimized header - message definition | Ericsson | 24.301 | 4302 | 1 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251692 | Alternative-2 for control plane CIoT EPS optimization with optimized header - message definition | Ericsson | 24.301 | 4303 | - | Rel-19 | B | NORDAT\_CP | revised |
| C1-252141 | Alternative-2 for control plane CIoT EPS optimization with optimized header - message definition | Ericsson | 24.301 | 4303 | 1 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251693 | Control plane CIoT EPS optimization with optimized header - procedures | Ericsson | 24.301 | 4304 | - | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251723 | Modify T3411 and T3402 for faster service recovery | Qualcomm Incorporated | 24.301 | 4305 | - | Rel-19 | F | TEI19 | revised |
| C1-252204 | Modify T3411 and T3402 for faster service recovery | Qualcomm Incorporated, NTT DOCOMO, Apple | 24.301 | 4305 | 1 | Rel-19 | F | TEI19 | agreed |
| C1-251743 | On the order of sequence of new subclauses in layer 3 message descriptions | Huawei, HiSilicon, Apple, Nokia, OPPO | 24.301 | 4306 | - | Rel-19 | F | TEI19 | revised |
| C1-252208 | On the order of sequence of new subclauses in layer 3 message descriptions | Huawei, HiSilicon, Apple, Nokia, OPPO, Ericsson | 24.301 | 4306 | 1 | Rel-19 | F | TEI19 | agreed |
| C1-251773 | Service request procedure updates for S&F monitoring list | Huawei, HiSilicon | 24.301 | 4307 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252155 | Service request procedure updates for S&F monitoring list | Huawei, HiSilicon | 24.301 | 4307 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251774 | Previously stored S&F monitoring list | Nokia | 24.301 | 4308 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252145 | Previously stored S&F monitoring list | Nokia | 24.301 | 4308 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251775 | Adding S&F monitoring list to the service request procedure | Nokia | 24.301 | 4309 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252156 | Adding S&F monitoring list to the service request procedure | Nokia, Huawei, HiSilicon, CATT, Samsung, Ericsson, ZTE | 24.301 | 4309 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252512 | Adding S&F monitoring list to the service request procedure | Nokia, Huawei, HiSilicon, CATT, Samsung, Ericsson, ZTE | 24.301 | 4309 | 2 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251776 | Network initiated detach procedure enhancements for S&F satellite operation | Nokia | 24.301 | 4310 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252158 | Network initiated detach procedure enhancements for S&F satellite operation | Nokia | 24.301 | 4310 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251777 | Alignment of estimated uplink delivery time with latest stage-2 updates | Nokia | 24.301 | 4311 | - | Rel-19 | F | 5GSAT\_Ph3\_ARCH | revised |
| C1-252164 | Alignment of estimated uplink delivery time with latest stage-2 updates | Nokia, CATT, Ericsson, ZTE | 24.301 | 4311 | 1 | Rel-19 | F | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251778 | Definitions for S&F satellite operation | Nokia | 24.301 | 4312 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252245 | Definitions for S&F satellite operation | Nokia | 24.301 | 4312 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251781 | S&F satellite operation parameters in non-integrity protected reject messages-option1 | Nokia | 24.301 | 4313 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | postponed |
| C1-251782 | S&F satellite operation parameters in non-integrity protected reject messages-option2 | Nokia | 24.301 | 4314 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | postponed |
| C1-251816 | Clarification for estimated S&F uplink delivery time | ZTE | 24.301 | 4315 | - | Rel-19 | F | 5GSAT\_Ph3\_ARCH | revised |
| C1-252165 | Clarification for estimated S&F uplink delivery time | ZTE, Ericsson, Nokia | 24.301 | 4315 | 1 | Rel-19 | F | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251817 | UE EMM state when rejected due to unavailable feeder link | ZTE | 24.301 | 4316 | - | Rel-19 | F | 5GSAT\_Ph3\_ARCH | postponed |
| C1-251818 | Condition for UE to indicate support of S&F | ZTE | 24.301 | 4317 | - | Rel-19 | F | 5GSAT\_Ph3\_ARCH | postponed |
| C1-251819 | Provide S&F monitoring list during service request procedure | ZTE | 24.301 | 4318 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251820 | Provide S&F monitoring list during MME-initiated detach procedure | ZTE | 24.301 | 4319 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251822 | Consistent usage of term access technology utilization control | ZTE | 24.301 | 4320 | - | Rel-19 | F | ECRATU | merged |
| C1-251824 | Condition for UE to delete stored access technology utilization control information | ZTE | 24.301 | 4321 | - | Rel-19 | F | ECRATU | agreed |
| C1-251826 | UE behavior when indicated to report end of unavailability period | ZTE | 24.301 | 4322 | - | Rel-19 | F | 5GProtoc19, 5GSAT\_Ph2 | revised |
| C1-252237 | UE behavior when indicated to report end of unavailability period | ZTE, Apple | 24.301 | 4322 | 1 | Rel-19 | F | TEI19, 5GSAT\_Ph2 | agreed |
| C1-251828 | Adding the S&F satellite operation parameters IE in the Detach request message | SHARP | 24.301 | 4323 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251830 | UE behaviour when the UE receives the Unavailability configuration IE without a value in EPC | SHARP | 24.301 | 4324 | - | Rel-19 | F | 5GSAT\_Ph2, 5GProtoc19 | agreed |
| C1-251868 | S&F Monitoring List as part of MT detach | Samsung | 24.301 | 4325 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252159 | S&F Monitoring List as part of MT detach | Samsung | 24.301 | 4325 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251869 | S&F Monitoring list handling in ATTACH | Samsung | 24.301 | 4326 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252146 | S&F Monitoring list handling in ATTACH | Samsung | 24.301 | 4326 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251870 | S&F Monitoring list handling in SR procedure | Samsung | 24.301 | 4327 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252157 | S&F Monitoring list handling in SR procedure | Samsung | 24.301 | 4327 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251871 | Timer T3451 handling on detach | Samsung | 24.301 | 4328 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252166 | Timer T3451 handling on detach | Samsung | 24.301 | 4328 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251879 | Detach in no cell available state | Samsung | 24.301 | 4329 | - | Rel-19 | F | TEI19 | revised |
| C1-252214 | Detach in no cell available state | Samsung | 24.301 | 4329 | 1 | Rel-19 | F | TEI19 | postponed |
| C1-251890 | Providing the list of "PLMNs with associated access technology restrictions" to the lower layers (4G) | Vodafone | 24.301 | 4330 | - | Rel-19 | B | ECRATU | merged |
| C1-251905 | Generalising satellite access for EPS | MediaTek Inc. | 24.301 | 4331 | - | Rel-19 | F | SAES19 | revised |
| C1-252531 | Generalising satellite access for EPS | MediaTek Inc. | 24.301 | 4331 | 1 | Rel-19 | F | SAES19 | agreed |
| C1-251906 | Correction of extending T3440 in NB-S1 and WB-S1 mode | MediaTek Inc. | 24.301 | 4332 | - | Rel-18 | F | TEI18 | not pursued |
| C1-251907 | Correction of extending T3440 in NB-S1 and WB-S1 mode | MediaTek Inc. | 24.301 | 4333 | - | Rel-19 | A | SAES19 | revised |
| C1-252095 | Correction of extending T3440 in NB-S1 and WB-S1 mode | MediaTek Inc. | 24.301 | 4333 | 1 | Rel-19 | F | SAES19 | postponed |
| C1-251912 | Emergency services during S&F wait timer running | MediaTek Inc. | 24.301 | 4334 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | postponed |
| C1-251914 | Periodic timer and DRX parameter due to S&F wait timer | MediaTek Inc. | 24.301 | 4335 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252167 | Periodic timer and DRX parameter due to S&F wait timer | MediaTek Inc., vivo | 24.301 | 4335 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252536 | Periodic timer and DRX parameter due to S&F wait timer | MediaTek Inc., vivo | 24.301 | 4335 | 2 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251915 | Rejecting NAS procedure due to S&F satellite operation to UE not supporting S&F | MediaTek Inc. | 24.301 | 4336 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252149 | Rejecting NAS procedure due to S&F satellite operation to UE not supporting S&F | MediaTek Inc. | 24.301 | 4336 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252520 | Rejecting NAS procedure due to S&F satellite operation to UE not supporting S&F | MediaTek Inc. | 24.301 | 4336 | 2 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251916 | S&F monitoring list in DETACH REQUEST message | MediaTek Inc. | 24.301 | 4337 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252160 | S&F monitoring list in DETACH REQUEST message | MediaTek Inc. | 24.301 | 4337 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251917 | Storing S&F parameters in NVRAM | MediaTek Inc. | 24.301 | 4338 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252150 | Storing S&F parameters in NVRAM | MediaTek Inc., Samsung? | 24.301 | 4338 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252529 | Storing S&F parameters in NVRAM | MediaTek Inc., Samsung | 24.301 | 4338 | 2 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | postponed |
| C1-251918 | UE to start T3440 for S&F Monitoring List | MediaTek Inc. | 24.301 | 4339 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | postponed |
| C1-251920 | UE handling for access technology restriction in EPS | vivo | 24.301 | 4340 | - | Rel-19 | F | ECRATU | revised |
| C1-252125 | UE handling for access technology restriction in EPS | vivo | 24.301 | 4340 | 1 | Rel-19 | F | ECRATU | merged |
| C1-251922 | Remove Editor’s note for encoding of access technology utilization control | vivo | 24.301 | 4341 | - | Rel-19 | F | ECRATU | revised |
| C1-252136 | Remove Editor’s note for encoding of access technology utilization control | vivo, Huawei, HiSilicon, LG Electronics | 24.301 | 4341 | 1 | Rel-19 | F | ECRATU | agreed |
| C1-251923 | Correct the length of Access technology utilization control IE in SERVICE REJECT | vivo | 24.301 | 4342 | - | Rel-19 | F | ECRATU | agreed |
| C1-251924 | The adjustment of mobile reachable timer, periodic timer or the implicit detach timer | vivo | 24.301 | 4343 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252168 | The adjustment of mobile reachable timer or the implicit detach timer | vivo, MediaTek Inc., Nokia | 24.301 | 4343 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251925 | The UE behaviour on S&F wait timer received in NAS accept message | vivo | 24.301 | 4344 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252148 | The UE behaviour on S&F wait timer received in NAS accept message | vivo | 24.301 | 4344 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | postponed |
| C1-251926 | Correction on the NAS rejection due to unavailable feeder link | vivo | 24.301 | 4345 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252244 | Correction on the NAS rejection due to unavailable feeder link | vivo | 24.301 | 4345 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | postponed |
| C1-251927 | Resolve Editor’s note on the S&F satellite ID | vivo | 24.301 | 4346 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252169 | Resolve Editor’s note on the S&F satellite ID | vivo | 24.301 | 4346 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252537 | Resolve Editor’s note on the S&F satellite ID | vivo | 24.301 | 4346 | 2 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251928 | The network initiated detach with S&F satellite operation | vivo | 24.301 | 4347 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252161 | The network initiated detach with S&F satellite operation | vivo | 24.301 | 4347 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-251929 | The message format on NAS overhead reduction for CP CIoT data transfer | vivo | 24.301 | 4348 | - | Rel-19 | B | NORDAT\_CP | revised |
| C1-252143 | The message format on NAS overhead reduction for CP CIoT data transfer | vivo | 24.301 | 4348 | 1 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251930 | Correction on the WUS assistance information IE | vivo | 24.301 | 4349 | - | Rel-19 | F | SAES19 | revised |
| C1-252198 | Correction on the WUS assistance information IE | vivo | 24.301 | 4349 | 1 | Rel-19 | F | SAES19 | revised |
| C1-252519 | Correction on the WUS assistance information IE | vivo | 24.301 | 4349 | 2 | Rel-19 | F | SAES19 | agreed |
| C1-251959 | Corrections on the term RAT | Huawei, HiSilicon | 24.301 | 4350 | - | Rel-19 | F | ECRATU | revised |
| C1-252133 | Corrections on the access technology utilization control information | Huawei, HiSilicon | 24.301 | 4350 | 1 | Rel-19 | F | ECRATU | revised |
| C1-252264 | Corrections on the access technology utilization control information | Huawei, HiSilicon | 24.301 | 4350 | 2 | Rel-19 | F | ECRATU | agreed |
| C1-251962 | Resolve the EN for access technology utilization control | Huawei, HiSilicon | 24.301 | 4351 | - | Rel-19 | F | ECRATU | merged |
| C1-251979 | General clause for Store and Forward (S&F) Satellite operation | Ericsson | 24.301 | 4352 | - | Rel-19 | F | 5GSAT\_Ph3\_ARCH | revised |
| C1-252246 | General clause for Store and Forward (S&F) Satellite operation | Ericsson, LG Electronics | 24.301 | 4352 | 1 | Rel-19 | F | 5GSAT\_Ph3\_ARCH | revised |
| C1-252538 | General clause for Store and Forward (S&F) Satellite operation | Ericsson, LG Electronics, Nokia | 24.301 | 4352 | 2 | Rel-19 | F | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251982 | Alignments in S&F in Satellite | Ericsson | 24.301 | 4353 | - | Rel-19 | F | 5GSAT\_Ph3\_ARCH | postponed |
| C1-251986 | Updates to S&F monitoring list and introduction of delete indication | Ericsson | 24.301 | 4354 | - | Rel-19 | F | 5GSAT\_Ph3\_ARCH | revised |
| C1-252147 | Updates to S&F monitoring list and introduction of delete indication | Ericsson | 24.301 | 4354 | 1 | Rel-19 | F | 5GSAT\_Ph3\_ARCH | merged |
| C1-251993 | Clarification to support access technology utilization control | LG Electronics, Vodafone | 24.301 | 4355 | - | Rel-19 | F | ECRATU | postponed |
| C1-251995 | Lower layer handling of RAT utilization control information | Nokia | 24.301 | 4356 | - | Rel-19 | B | ECRATU | merged |
| C1-251999 | Support for S&F satellite operation | LG Electronics | 24.301 | 4357 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-252003 | Correction on the terminology "RAT" to "access technology" | LG Electronics | 24.301 | 4358 | - | Rel-19 | F | ECRATU | merged |
| C1-252004 | Alt 1: The applicability of RAT utilization control information for 2G/3G | Nokia | 24.301 | 4359 | - | Rel-19 | B | ECRATU | not pursued |
| C1-252007 | Removal of the editor’s note on encoding for roaming partner PLMNs | LG Electronics | 24.301 | 4360 | - | Rel-19 | F | ECRATU | merged |
| C1-252008 | Alt 2: The applicability of RAT utilization control information for 2G/3G | Nokia | 24.301 | 4361 | - | Rel-19 | B | ECRATU | not pursued |
| C1-252020 | Support for satellite access with regenerative payload in EPC | CATT | 24.301 | 4362 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | postponed |
| C1-252022 | Update Attach procedure for S&F satellite operation | CATT | 24.301 | 4363 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-252023 | Update service request procedure for S&F satellite operation | CATT | 24.301 | 4364 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | merged |
| C1-252024 | Enhance detach procedure for S&F satellite operation | CATT | 24.301 | 4365 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252162 | Enhance detach procedure for S&F satellite operation | CATT, SHARP, ZTE, Nokia, vivo, MediaTek Inc., Samsung | 24.301 | 4365 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252514 | Enhance detach procedure for S&F satellite operation | CATT, SHARP, ZTE, Nokia, vivo, MediaTek Inc., Samsung, Huawei, HiSilicon | 24.301 | 4365 | 2 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252521 | Enhance detach procedure for S&F satellite operation | CATT, SHARP, ZTE, Nokia, vivo, MediaTek Inc., Samsung, Huawei, HiSilicon | 24.301 | 4365 | 3 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251590 | Update to ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | 24.302 | 0785 | - | Rel-19 | F | MASSS | revised |
| C1-252115 | Update to ATSSS\_REQUEST Notify payload | ZTE, Nokia, Apple | 24.302 | 0785 | 1 | Rel-19 | F | MASSS | agreed |
| C1-251842 | Correction and clarification on ePDG tunnel establishment R16 | China Telecom | 24.302 | 0786 | - | Rel-16 | F | SAES16-non3GPP | not pursued |
| C1-251847 | Correction and clarification on ePDG tunnel establishment R17 | China Telecom | 24.302 | 0787 | - | Rel-17 | A | SAES16-non3GPP | not pursued |
| C1-251849 | Correction and clarification on ePDG tunnel establishment R18 | China Telecom | 24.302 | 0788 | - | Rel-18 | A | SAES16-non3GPP | not pursued |
| C1-251746 | Reference to obsolete IETF RFC3736 | Huawei, HiSilicon | 24.303 | 0138 | - | Rel-19 | F | SAES19 | agreed |
| C1-251771 | Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0136 | Huawei, HiSilicon | 24.303 | 0139 | - | Rel-8 | F | SAES | revised |
| C1-252103 | Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0136 | Huawei, HiSilicon | 24.303 | 0139 | 1 | Rel-8 | F | SAES | agreed |
| C1-251772 | Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0137 | Huawei, HiSilicon /Christian | 24.303 | 0140 | - | Rel-9 | A | SAES | revised |
| C1-252104 | Correction to use of discontinued draft-ietf-mext-binding-revocation missed by CR0137 | Huawei, HiSilicon | 24.303 | 0140 | 1 | Rel-9 | A | SAES | agreed |
| C1-251964 | Reference to obsoleted IETF RFC 3736 | Huawei, HiSilicon | 24.322 | 0003 | - | Rel-19 | F | IMSProtoc19 | agreed |
| C1-251932 | Allow configurable 5G registration retries for some lower layer failures | Apple | 24.368 | 0078 | 1 | Rel-19 | B | 5GProtoc19 | revised |
| C1-252243 | Allow configurable 5G registration retries for some lower layer failures | Apple | 24.368 | 0078 | 2 | Rel-19 | B | 5GProtoc19 | revised |
| C1-252510 | Allow configurable 5G registration retries for some lower layer failures | Apple | 24.368 | 0078 | 3 | Rel-19 | B | 5GProtoc19 | agreed |
| C1-251607 | DDF corrections | Ericsson | 24.368 | 0079 | - | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251722 | Add faster recovery configurations | Qualcomm Incorporated | 24.368 | 0080 | - | Rel-19 | F | TEI19 | revised |
| C1-252203 | Add faster recovery configurations | Qualcomm Incorporated, NTT DOCOMO, Apple | 24.368 | 0080 | 1 | Rel-19 | F | TEI19 | revised |
| C1-252561 | Add faster recovery configurations | Qualcomm Incorporated, NTT DOCOMO, Apple | 24.368 | 0080 | 2 | Rel-19 | F | TEI19 | agreed |
| C1-251725 | Add DTC satellite access configurations | Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon | 24.368 | 0081 | - | Rel-19 | F | TEI19 | revised |
| C1-252206 | Add DTC satellite access configurations | Qualcomm Incorporated, Vodafone, T-Mobile USA, Verizon | 24.368 | 0081 | 1 | Rel-19 | F | TEI19 | postponed |
| C1-251561 | Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users | Kontron Transportation France, Nokia, Ericsson | 24.379 | 1014 | - | Rel-19 | B | FRMCS\_Ph5 | agreed |
| C1-251630 | MCPTT adhoc group call to migrated user | Ericsson | 24.379 | 1015 | - | Rel-19 | B | FRMCS\_Ph5 | revised |
| C1-252282 | MCPTT adhoc group call to migrated user | Ericsson | 24.379 | 1015 | 1 | Rel-19 | B | FRMCS\_Ph5 | agreed |
| C1-251671 | Corrections to adhoc group emergency alert and adhoc group call for MCPTT | Kontron Transportation France, Nokia, Ericsson | 24.379 | 1016 | - | Rel-19 | F | MCProtoc19 | agreed |
| C1-251867 | Additional information for ad hoc group emergency alert cancellation | Nokia | 24.379 | 1017 | - | Rel-19 | F | FRMCS\_Ph5 | revised |
| C1-252287 | Additional information for ad hoc group emergency alert cancellation | Nokia, UIC | 24.379 | 1017 | 1 | Rel-19 | F | FRMCS\_Ph5 | agreed |
| C1-251880 | Modifying the criteria for determining the participants during an ongoing ad hoc group emergency alert | Nokia | 24.379 | 1018 | - | Rel-19 | B | FRMCS\_Ph5 | revised |
| C1-252304 | Modifying the criteria for determining the participants during an ongoing ad hoc group emergency alert | Nokia, Kontron Transportation France, UIC | 24.379 | 1018 | 1 | Rel-19 | B | FRMCS\_Ph5 | agreed |
| C1-251966 | Reference to obsoleted IETF RFC 4122 | Huawei, HiSilicon | 24.379 | 1019 | - | Rel-19 | F | MCProtoc19 | revised |
| C1-252275 | Reference to obsoleted IETF RFC 4122 | Huawei, HiSilicon | 24.379 | 1019 | 1 | Rel-19 | F | MCProtoc19 | agreed |
| C1-251635 | Multi-talker media management for ad hoc group call | Ericsson | 24.380 | 0370 | - | Rel-19 | B | FRMCS\_Ph5 | agreed |
| C1-251563 | Adhoc group emergency alert add criteria to the SIP message containing the participant lists sent to the authorised users | Kontron Transportation France | 24.482 | 0019 | - | Rel-19 | B | FRMCS\_Ph5 | withdrawn |
| C1-251968 | Reference to obsoleted IETF RFC 7230 and 7231 | Huawei, HiSilicon | 24.482 | 0020 | - | Rel-19 | F | MCProtoc19 | agreed |
| C1-251634 | Multi-talker MO configuration | Ericsson | 24.483 | 0187 | - | Rel-19 | B | FRMCS\_Ph5 | agreed |
| C1-251866 | AudioMixingPerformedIn | Nokia | 24.483 | 0188 | - | Rel-19 | B | FRMCS\_Ph5 | revised |
| C1-252286 | AudioMixingPerformedIn | Nokia | 24.483 | 0188 | 1 | Rel-19 | B | FRMCS\_Ph5 | postponed |
| C1-251633 | Multi-talker configuration | Ericsson | 24.484 | 0283 | - | Rel-19 | B | FRMCS\_Ph5 | agreed |
| C1-251682 | Location user configuration data | Ericsson | 24.484 | 0284 | - | Rel-19 | B | enhMCLoc | agreed |
| C1-251865 | Audio mixing is performed in the UE or in the network to support multi-talker control | Nokia | 24.484 | 0285 | - | Rel-19 | B | FRMCS\_Ph5 | revised |
| C1-252285 | Audio mixing is performed in the UE or in the network to support multi-talker control | Nokia | 24.484 | 0285 | 1 | Rel-19 | B | FRMCS\_Ph5 | postponed |
| C1-251534 | SUCI calculation failure handling | Apple | 24.501 | 6335 | 2 | Rel-19 | F | 5GProtoc19 | revised |
| C1-252226 | SUCI calculation failure handling | Apple | 24.501 | 6335 | 3 | Rel-19 | F | 5GProtoc19 | postponed |
| C1-251892 | User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA | Samsung | 24.501 | 6504 | 4 | Rel-18 | F | eNS\_Ph3 | revised |
| C1-252099 | User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA | Samsung | 24.501 | 6504 | 5 | Rel-18 | F | eNS\_Ph3 | postponed |
| C1-251893 | User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA | Samsung | 24.501 | 6506 | 3 | Rel-19 | A | eNS\_Ph3 | revised |
| C1-252100 | User plane resource request PDU associated with S-NSSAI not in the allowed S-NSSAI for the current TA | Samsung | 24.501 | 6506 | 4 | Rel-19 | A | eNS\_Ph3 | postponed |
| C1-251734 | NAS overhead reduction for CP CIoT data transport\_message format | Huawei, HiSilicon | 24.501 | 6566 | 3 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251735 | NAS overhead reduction for CP CIoT data transport\_procedure | Huawei, HiSilicon | 24.501 | 6567 | 2 | Rel-19 | B | NORDAT\_CP | postponed |
| C1-251738 | UE handling of restricted access technology | Huawei, HiSilicon | 24.501 | 6568 | 1 | Rel-19 | B | ECRATU | merged |
| C1-251895 | deletion of Forbidden PLMNs on timer 3245/3247 expiry when the UE is registered for disaster roaming services | Samsung | 24.501 | 6609 | 4 | Rel-19 | F | 5GProtoc19 | revised |
| C1-252239 | deletion of Forbidden PLMNs on timer 3245/3247 expiry when the UE is registered for disaster roaming services | Samsung | 24.501 | 6609 | 5 | Rel-19 | F | 5GProtoc19 | revised |
| C1-252518 | deletion of Forbidden PLMNs on timer 3245/3247 expiry when the UE is registered for disaster roaming services | Samsung | 24.501 | 6609 | 6 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251799 | Specifying cause of rejection due to incompatible ATSSS capabilities | Ericsson | 24.501 | 6636 | 3 | Rel-19 | F | 5GProtoc19, MASSS | revised |
| C1-252114 | Specifying cause of rejection due to incompatible ATSSS capabilities | Ericsson | 24.501 | 6636 | 4 | Rel-19 | F | 5GProtoc19, MASSS | postponed |
| C1-251745 | Timers missing under timers clause | Huawei, HiSilicon | 24.501 | 6676 | 1 | Rel-19 | F | 5GProtoc19 | revised |
| C1-252233 | Timers missing under timers clause | Huawei, HiSilicon | 24.501 | 6676 | 2 | Rel-19 | F | 5GProtoc19 | revised |
| C1-252259 | Timers missing under timers clause | Huawei, HiSilicon, Ericsson | 24.501 | 6676 | 3 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251528 | Allow configurable 5G registration retries for some lower layer failures | Apple | 24.501 | 6677 | 2 | Rel-19 | B | 5GProtoc19 | revised |
| C1-252221 | Allow configurable 5G registration retries for some lower layer failures | Apple | 24.501 | 6677 | 3 | Rel-19 | B | 5GProtoc19 | agreed |
| C1-251530 | Cell change after lower layer failure to establish the RRC connection | Apple | 24.501 | 6678 | 1 | Rel-19 | F | 5GProtoc19 | revised |
| C1-252223 | Cell change after lower layer failure to establish the RRC connection | Apple | 24.501 | 6678 | 2 | Rel-19 | F | 5GProtoc19 | postponed |
| C1-251514 | Handling of mapped S-NSSAI in EHPLMN case | Apple, ZTE | 24.501 | 6680 | 1 | Rel-19 | F | 5GProtoc19 | revised |
| C1-252220 | Handling of mapped S-NSSAI in EHPLMN case | Apple, ZTE | 24.501 | 6680 | 2 | Rel-19 | F | 5GProtoc19 | revised |
| C1-252266 | Handling of mapped S-NSSAI in EHPLMN case | Apple, ZTE | 24.501 | 6680 | 3 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251910 | Corrections to eCall UE behavior for IMS emergency session | MediaTek Inc., Huawei, HiSilicon | 24.501 | 6756 | 2 | Rel-19 | F | TEI19 | revised |
| C1-252218 | Corrections to eCall UE behavior for IMS emergency session | MediaTek Inc., Huawei, HiSilicon | 24.501 | 6756 | 3 | Rel-19 | F | TEI19 | postponed |
| C1-251981 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 24.501 | 6761 | 2 | Rel-17 | F | eCPSOR\_CON | revised |
| C1-252092 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 24.501 | 6761 | 3 | Rel-17 | F | eCPSOR\_CON | postponed |
| C1-251983 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon / Vishnu | 24.501 | 6762 | 3 | Rel-18 | A | eCPSOR\_CON | revised |
| C1-252093 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon / Vishnu | 24.501 | 6762 | 4 | Rel-18 | A | eCPSOR\_CON | postponed |
| C1-251985 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 24.501 | 6763 | 2 | Rel-19 | A | eCPSOR\_CON | revised |
| C1-252094 | Compromised solution for SOR-CMCI with single timer for ‘match-all’ rule. | Huawei, HiSilicon | 24.501 | 6763 | 3 | Rel-19 | A | eCPSOR\_CON | postponed |
| C1-251532 | Coding of the DNN in SOR-CMCI rule of SOR transparent container IE | Apple | 24.501 | 6778 | 1 | Rel-19 | F | eCPSOR\_CON, 5GProtoc19 | revised |
| C1-252225 | Coding of the DNN in SOR-CMCI rule of SOR transparent container IE | Apple, Huawei, HiSilicon | 24.501 | 6778 | 2 | Rel-19 | D | eCPSOR\_CON, 5GProtoc19 | agreed |
| C1-251513 | UE usage of the RAT restrictions in lower layers | Apple | 24.501 | 6779 | - | Rel-19 | F | ECRATU | revised |
| C1-252122 | UE usage of the RAT restrictions in lower layers | Apple, InterDigital, Vodafone, LG Electronics | 24.501 | 6779 | 1 | Rel-19 | F | ECRATU | revised |
| C1-252263 | UE usage of the RAT restrictions in lower layers | Apple, InterDigital, Vodafone, LG Electronics, vivo, Nokia, Samsung, Huawei, HiSilicon | 24.501 | 6779 | 2 | Rel-19 | F | ECRATU | agreed |
| C1-251515 | Clarification of supported EHPLMN configurations for indirect network sharing | Apple | 24.501 | 6780 | - | Rel-19 | F | TEI19\_NetShare | revised |
| C1-252170 | Clarification of supported EHPLMN configurations for indirect network sharing | Apple | 24.501 | 6780 | 1 | Rel-19 | F | TEI19\_NetShare | postponed |
| C1-251525 | ECRATU list handling when RPLMN is not part of EPLMN | Apple | 24.501 | 6781 | - | Rel-19 | F | ECRATU | revised |
| C1-252128 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile | 24.501 | 6781 | 1 | Rel-19 | F | ECRATU | revised |
| C1-252534 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile | 24.501 | 6781 | 2 | Rel-19 | F | ECRATU | revised |
| C1-252545 | ECRATU list handling when RPLMN is not part of EPLMN | Apple, China Mobile, InterDigital | 24.501 | 6781 | 3 | Rel-19 | F | ECRATU | agreed |
| C1-251527 | Missing replacements of term RAT restriction | Apple | 24.501 | 6782 | - | Rel-19 | F | ECRATU | merged |
| C1-251569 | IE reserved values | OPPO | 24.501 | 6783 | - | Rel-19 | F | TEI19 | postponed |
| C1-251584 | Clarifications to the ATSSS-LL functionality with any steering mode functionality | OPPO | 24.501 | 6784 | - | Rel-19 | F | MASSS | revised |
| C1-252117 | Clarifications to the ATSSS-LL functionality with any steering mode functionality | OPPO | 24.501 | 6784 | 1 | Rel-19 | F | MASSS | postponed |
| C1-251595 | Inclusion of ATSSS status in PDU session establishment reject message | ZTE | 24.501 | 6785 | - | Rel-19 | B | MASSS | postponed |
| C1-251603 | LP-WUSPS and emergency | Ericsson, Huawei, HiSilicon | 24.501 | 6786 | - | Rel-19 | F | NR\_LPWUS-Core, 5GProtoc19 | agreed |
| C1-251604 | PEIPS and emergency | Ericsson, Huawei, HiSilicon | 24.501 | 6787 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252227 | PEIPS and emergency | Ericsson, Huawei, HiSilicon | 24.501 | 6787 | 1 | Rel-19 | F | 5GProtoc19 | postponed |
| C1-251606 | Additional case for paging with priority | Ericsson, Peraton Labs | 24.501 | 6788 | - | Rel-19 | F | MPS4msg | revised |
| C1-252175 | Additional case for paging with priority | Ericsson, Peraton Labs, Nokia, Huawei, HiSilicon | 24.501 | 6788 | 1 | Rel-19 | F | MPS4msg | agreed |
| C1-251609 | Restricting access technology of NG-RAN cell serving the UE without loss of PDU sessions while the UE is in connected mode | Ericsson | 24.501 | 6789 | - | Rel-19 | F | ECRATU | revised |
| C1-252130 | Restricting access technology of NG-RAN cell serving the UE without loss of PDU sessions while the UE is in connected mode | Ericsson | 24.501 | 6789 | 1 | Rel-19 | F | ECRATU | agreed |
| C1-251613 | Correction of PEIPS assistance information IE length | Huawei, HiSilicon | 24.501 | 6790 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252229 | Correction of PEIPS assistance information IE length | Huawei, HiSilicon | 24.501 | 6790 | 1 | Rel-19 | F | 5GProtoc19 | revised |
| C1-252268 | Correction of PEIPS assistance information IE length | Huawei, HiSilicon, Ericsson | 24.501 | 6790 | 2 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251614 | Correction of LP-WUSPS assistance information IE length | Huawei, HiSilicon | 24.501 | 6791 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252230 | Correction of LP-WUSPS assistance information IE length | Huawei, HiSilicon | 24.501 | 6791 | 1 | Rel-19 | F | 5GProtoc19 | revised |
| C1-252509 | Correction of LP-WUSPS assistance information IE length | Huawei, HiSilicon, Ericsson | 24.501 | 6791 | 2 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251617 | Correction, clarification and alignment of PEIPS | Huawei, HiSilicon, Apple | 24.501 | 6792 | - | Rel-19 | F | 5GProtoc19, NR\_LPWUS-Core | revised |
| C1-252228 | Correction, clarification and alignment of PEIPS | Huawei, HiSilicon, Apple | 24.501 | 6792 | 1 | Rel-19 | F | 5GProtoc19, NR\_LPWUS-Core | revised |
| C1-252267 | Correction, clarification and alignment of PEIPS | Huawei, HiSilicon, Apple, Ericsson | 24.501 | 6792 | 2 | Rel-19 | F | 5GProtoc19, NR\_LPWUS-Core | agreed |
| C1-251652 | Correction related to the setting of MPQUIC-IP and MPQUIC-E in the 5GSM capability IE | Nokia | 24.501 | 6793 | - | Rel-19 | F | MASSS | agreed |
| C1-251657 | Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI) | Nokia | 24.501 | 6794 | - | Rel-18 | F | 5WWC\_Ph2 | revised |
| C1-252101 | Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI) | Nokia | 24.501 | 6794 | 1 | Rel-18 | F | 5WWC\_Ph2 | not pursued |
| C1-251658 | Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI) | Nokia | 24.501 | 6795 | - | Rel-19 | A | 5WWC\_Ph2, 5GProtoc19 | revised |
| C1-252102 | Handling of unprotected REGISTRATION REJECT message with causes #81 and #82 (Selected N3IWF/TNGF is not compatible with the allowed NSSAI) | Nokia | 24.501 | 6795 | 1 | Rel-19 | F | 5WWC\_Ph2, 5GProtoc19 | agreed |
| C1-251661 | Miscellaneous corrections | vivo | 24.501 | 6796 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252231 | Miscellaneous corrections | vivo, Ericsson | 24.501 | 6796 | 1 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251662 | Clarification on QoS rules containing (S)RTP multiplexed media identification information component | vivo | 24.501 | 6797 | - | Rel-19 | F | XRM\_Ph2 | revised |
| C1-252171 | Clarification on QoS rules containing (S)RTP multiplexed media identification information component | vivo | 24.501 | 6797 | 1 | Rel-19 | F | XRM\_Ph2 | revised |
| C1-252539 | Clarification on QoS rules containing (S)RTP multiplexed media identification information component | vivo, Ericsson | 24.501 | 6797 | 2 | Rel-19 | F | XRM\_Ph2 | agreed |
| C1-251663 | Correction on (S)RTP multiplexed media identification information | vivo | 24.501 | 6798 | - | Rel-19 | F | XRM\_Ph2 | merged |
| C1-251680 | Alignment of NTZ activation procedure between TS24.501 and TS24.257 | LG Electronics | 24.501 | 6799 | - | Rel-19 | B | UASAPP\_Ph3, UAS\_Ph3 | revised |
| C1-252445 | Enhancement of NTZ procedure | LG Electronics, Huawei, HiSilicon, Qualcomm Incorporated, InterDigital | 24.501 | 6799 | 1 | Rel-19 | F | UAS\_Ph3 | agreed |
| C1-251688 | On the order of sequence of new subclauses in layer 3 message descriptions | Apple, Huawei, HiSilicon, Nokia, Oppo | 24.501 | 6800 | - | Rel-19 | F | TEI19, NR\_LPWUS-Core | agreed |
| C1-251697 | Correction to reflective QoS | Ericsson / Yumei | 24.501 | 6801 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252232 | Correction to reflective QoS | Ericsson | 24.501 | 6801 | 1 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251698 | Correction to payload type and spare value handling for PD- Rel18 | Ericsson | 24.501 | 6802 | - | Rel-18 | F | XRM | revised |
| C1-252181 | Correction to payload type and spare value handling for PD- Rel18 | Ericsson, Lenovo | 24.501 | 6802 | 1 | Rel-18 | F | XRM | agreed |
| C1-251699 | Correction to payload type and spare value handling for PD - Rel19 | Ericsson | 24.501 | 6803 | - | Rel-19 | A | XRM | revised |
| C1-252182 | Correction to payload type and spare value handling for PD - Rel19 | Ericsson, Lenovo | 24.501 | 6803 | 1 | Rel-19 | A | XRM | agreed |
| C1-251700 | Correction to (S)RTP multiplexed media identification information component | Ericsson | 24.501 | 6804 | - | Rel-19 | F | XRM\_Ph2 | revised |
| C1-252172 | Correction to (S)RTP multiplexed media identification information component | Ericsson, vivo, Huawei, HiSilicon | 24.501 | 6804 | 1 | Rel-19 | F | XRM\_Ph2 | revised |
| C1-252261 | Correction to (S)RTP multiplexed media identification information component | Ericsson, vivo, Huawei, HiSilicon | 24.501 | 6804 | 2 | Rel-19 | F | XRM\_Ph2 | revised |
| C1-252522 | Correction to (S)RTP multiplexed media identification information component | Ericsson, vivo, Huawei, HiSilicon | 24.501 | 6804 | 3 | Rel-19 | F | XRM\_Ph2 | agreed |
| C1-251701 | Correction to payload type in (S)RTP multiplexed media identification information | Ericsson / Yumei | 24.501 | 6805 | - | Rel-19 | F | XRM\_Ph2 | revised |
| C1-252173 | Correction to payload type in (S)RTP multiplexed media identification information | Ericsson | 24.501 | 6805 | 1 | Rel-19 | F | XRM\_Ph2 | revised |
| C1-252216 | Correction to payload type in (S)RTP multiplexed media identification information | Ericsson | 24.501 | 6805 | 2 | Rel-19 | F | XRM\_Ph2 | agreed |
| C1-251721 | Editorial correction to emergency services fallback | Qualcomm Incorporated | 24.501 | 6806 | - | Rel-19 | D | 5GProtoc19 | agreed |
| C1-251724 | Modify T3511 and T3502 for faster service recovery | Qualcomm Incorporated | 24.501 | 6807 | - | Rel-19 | F | TEI19 | revised |
| C1-252205 | Modify T3511 and T3502 for faster service recovery | Qualcomm Incorporated, NTT DOCOMO, Apple | 24.501 | 6807 | 1 | Rel-19 | F | TEI19 | agreed |
| C1-251785 | Clarification to service-level-AA container in CUC | Huawei, HiSilicon | 24.501 | 6808 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252235 | Clarification to service-level-AA container in CUC | Huawei, HiSilicon | 24.501 | 6808 | 1 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251786 | Clarification to the minimum value of T3540 | Huawei, HiSilicon / Vishnu | 24.501 | 6809 | - | Rel-18 | F | 5GProtoc18 | withdrawn |
| C1-251787 | Clarification to the minimum value of T3540 | Huawei, HiSilicon / Vishnu | 24.501 | 6810 | - | Rel-19 | A | 5GProtoc18 | revised |
| C1-252036 | Clarification to the minimum value of T3540 | Huawei, HiSilicon | 24.501 | 6810 | 1 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251807 | MPQUIC-IP without ATSSS-LL | Lenovo | 24.501 | 6811 | - | Rel-17 | F | ATSSS\_Ph2 | revised |
| C1-252105 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | 24.501 | 6811 | 1 | Rel-17 | A | ATSSS | agreed |
| C1-251808 | MPQUIC-IP without ATSSS-LL | Lenovo | 24.501 | 6812 | - | Rel-18 | A | ATSSS\_Ph2 | revised |
| C1-252106 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | 24.501 | 6812 | 1 | Rel-18 | A | ATSSS | revised |
| C1-252565 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | 24.501 | 6812 | 2 | Rel-18 | A | ATSSS | agreed |
| C1-251809 | MPQUIC-IP without ATSSS-LL | Lenovo | 24.501 | 6813 | - | Rel-19 | A | ATSSS\_Ph2 | revised |
| C1-252107 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | 24.501 | 6813 | 1 | Rel-19 | A | ATSSS | revised |
| C1-252564 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | 24.501 | 6813 | 2 | Rel-19 | A | ATSSS | agreed |
| C1-251813 | Correction regarding the discontinuous coverage maximum time offset timer | SHARP | 24.501 | 6814 | - | Rel-19 | F | 5GSAT\_Ph2, 5GProtoc19 | agreed |
| C1-251814 | Reject cause via N3GPP access of HPLMN when registered to HPLMN via INS | ZTE, China Unicom, Huawei, HiSilicon | 24.501 | 6815 | - | Rel-19 | F | TEI19\_NetShare | agreed |
| C1-251815 | Correct condition for behavior of AMF of hosting operator | ZTE, China Unicom, Huawei, HiSilicon | 24.501 | 6816 | - | Rel-19 | F | TEI19\_NetShare | agreed |
| C1-251821 | Consistent usage of term access technology utilization control | ZTE | 24.501 | 6817 | - | Rel-19 | F | ECRATU | revised |
| C1-252134 | Consistent usage of term access technology utilization control | ZTE, Apple, LG Electronics, Huawei, HiSilicon | 24.501 | 6817 | 1 | Rel-19 | F | ECRATU | agreed |
| C1-251823 | Condition for UE to delete stored access technology utilization control information | ZTE | 24.501 | 6818 | - | Rel-19 | F | ECRATU | agreed |
| C1-251825 | UE behavior when indicated to report end of unavailability period | ZTE | 24.501 | 6819 | - | Rel-19 | F | 5GProtoc19, 5GSAT\_Ph2 | revised |
| C1-252236 | UE behavior when indicated to report end of unavailability period | ZTE, Apple | 24.501 | 6819 | 1 | Rel-19 | F | TEI19, 5GSAT\_Ph2 | agreed |
| C1-251827 | Partially allowed S-NSSAI associated with list of TAs where the S-NSSAI is allowed | ZTE | 24.501 | 6820 | - | Rel-19 | F | 5GProtoc19, eNS\_Ph3 | agreed |
| C1-251831 | PDU session establishment procedure for 5G ProSe multi-hop layer-3 UE-to-network relay | SHARP | 24.501 | 6821 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-251833 | slice deregistration inactivity timer clarification | NTT DOCOMO | 24.501 | 6822 | - | Rel-18 | F | eNS\_Ph3 | not pursued |
| C1-251834 | slice deregistration inactivity timer clarification | NTT DOCOMO | 24.501 | 6823 | - | Rel-19 | A | eNS\_Ph3 | merged |
| C1-251835 | slice deregistration inactivity timer value update clarification | NTT DOCOMO | 24.501 | 6824 | - | Rel-18 | F | eNS\_Ph3 | not pursued |
| C1-251836 | slice deregistration inactivity timer value update clarification | NTT DOCOMO | 24.501 | 6825 | - | Rel-19 | A | 5GProtoc19 | revised |
| C1-252098 | slice deregistration inactivity timer value update clarification | NTT DOCOMO | 24.501 | 6825 | 1 | Rel-19 | F | 5GProtoc19, eNS\_Ph3 | postponed |
| C1-251837 | UE parameters update header security | Nokia, Lenovo | 24.501 | 6826 | - | Rel-19 | B | 5GProtoc19 | revised |
| C1-252248 | UE parameters update header security | Nokia, Lenovo | 24.501 | 6826 | 1 | Rel-19 | B | 5GProtoc19 | postponed |
| C1-251873 | UE behaviour on prolonged SR failures | Samsung, AT&T | 24.501 | 6827 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252238 | UE behaviour on prolonged SR failures | Samsung, AT&T | 24.501 | 6827 | 1 | Rel-19 | F | 5GProtoc19 | postponed |
| C1-251882 | Detach in no cell available state | Samsung | 24.501 | 6828 | - | Rel-19 | F | TEI19 | revised |
| C1-252215 | Detach in no cell available state | Samsung | 24.501 | 6828 | 1 | Rel-19 | F | TEI19 | postponed |
| C1-251891 | Providing the list of "PLMNs with associated access technology restrictions" to the lower layers (5G) | Vodafone | 24.501 | 6829 | - | Rel-19 | B | ECRATU | merged |
| C1-251896 | Abnormal case handling for T3448 | MediaTek Inc. | 24.501 | 6830 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252240 | Abnormal case handling for T3448 | MediaTek Inc. | 24.501 | 6830 | 1 | Rel-19 | F | 5GProtoc19 | postponed |
| C1-251897 | Allowing MO exception data reporting during 5GSM timers | MediaTek Inc. | 24.501 | 6831 | - | Rel-19 | F | 5GProtoc19 | postponed |
| C1-251898 | Handling of satellite NG-RAN capability for abnormal cases | MediaTek Inc. | 24.501 | 6832 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252241 | Handling of satellite NG-RAN capability for abnormal cases | MediaTek Inc. | 24.501 | 6832 | 1 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251900 | Notifying IMS layer for unavailability | MediaTek Inc. | 24.501 | 6833 | - | Rel-19 | F | 5GProtoc19, IMSProtoc19 | revised |
| C1-252279 | Notifying IMS layer for unavailability | MediaTek Inc. | 24.501 | 6833 | 1 | Rel-19 | F | 5GProtoc19, IMSProtoc19 | postponed |
| C1-251902 | PLMN selection after disabling satellite NG-RAN capability | MediaTek Inc. | 24.501 | 6834 | - | Rel-19 | F | 5GProtoc19 | postponed |
| C1-251903 | Release of NAS signalling connection when no further DL or UL transmission | MediaTek Inc. | 24.501 | 6835 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252526 | Release of NAS signalling connection when no further DL or UL transmission | MediaTek Inc. | 24.501 | 6835 | 1 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251904 | Stopping T3448 when NW indicates the congestion is over | MediaTek Inc. | 24.501 | 6836 | - | Rel-19 | F | 5GProtoc19 | postponed |
| C1-251908 | No manual selection to network where ECL not supported | MediaTek Inc. / Marko | 24.501 | 6837 | - | Rel-19 | F | TEI19 | withdrawn |
| C1-251921 | UE handling for access technology restriction in 5GS | vivo | 24.501 | 6838 | - | Rel-19 | F | ECRATU | revised |
| C1-252126 | Clarification on the access technology utilization control information | vivo | 24.501 | 6838 | 1 | Rel-19 | F | ECRATU | agreed |
| C1-251936 | Clarification of PDU session usage for MWAB emergency service support | LG Electronics | 24.501 | 6839 | - | Rel-19 | F | VMR\_Ph2 | postponed |
| C1-251938 | UE parameters update header security | Ericsson | 24.501 | 6840 | - | Rel-19 | B | 5GProtoc19 | revised |
| C1-252249 | UE parameters update header security | Ericsson | 24.501 | 6840 | 1 | Rel-19 | B | 5GProtoc19 | postponed |
| C1-251942 | Access category correction for MT call and MT SMSoIP | Ericsson | 24.501 | 6841 | - | Rel-18 | F | 5GProtoc18 | revised |
| C1-252096 | Access category correction for MT call and MT SMSoIP | Ericsson | 24.501 | 6841 | 1 | Rel-18 | F | 5GProtoc18 | agreed |
| C1-251944 | Access category correction for MT call and MT SMSoIP | Ericsson | 24.501 | 6842 | - | Rel-19 | A | 5GProtoc18 | revised |
| C1-252097 | Access category correction for MT call and MT SMSoIP | Ericsson | 24.501 | 6842 | 1 | Rel-19 | A | 5GProtoc18 | agreed |
| C1-251956 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | 24.501 | 6843 | - | Rel-17 | F | 5GProtoc17 | revised |
| C1-252086 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | 24.501 | 6843 | 1 | Rel-17 | F | 5GProtoc17 | agreed |
| C1-251957 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | 24.501 | 6844 | - | Rel-18 | A | 5GProtoc17 | revised |
| C1-252087 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | 24.501 | 6844 | 1 | Rel-18 | F | 5GProtoc18 | agreed |
| C1-251958 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | 24.501 | 6845 | - | Rel-19 | A | 5GProtoc17 | revised |
| C1-252088 | Add missing posSibType to ciphering key data | Huawei, HiSilicon | 24.501 | 6845 | 1 | Rel-19 | A | 5GProtoc18 | agreed |
| C1-251960 | Corrections for the term RAT | Huawei, HiSilicon | 24.501 | 6846 | - | Rel-19 | F | ECRATU | revised |
| C1-252135 | Corrections for the access technology utilization control information | Huawei, HiSilicon | 24.501 | 6846 | 1 | Rel-19 | F | ECRATU | revised |
| C1-252265 | Corrections for the access technology utilization control information | Huawei, HiSilicon | 24.501 | 6846 | 2 | Rel-19 | F | ECRATU | agreed |
| C1-251980 | Handling of complete unavailable non-3GPP device identifier by the network | Nokia | 24.501 | 6847 | - | Rel-19 | B | UIA\_ARC | postponed |
| C1-251984 | Differentiated QoS for non-3GPP device identifiers connected through the UE | Nokia | 24.501 | 6848 | - | Rel-19 | B | UIA\_ARC | postponed |
| C1-251987 | Handling of partial unavailability of non-3GPP device identifiers by the network | Nokia | 24.501 | 6849 | - | Rel-19 | B | UIA\_ARC | postponed |
| C1-251988 | Runtime handling of complete unavailability of non-3GPP devices by the network | Nokia | 24.501 | 6850 | - | Rel-19 | B | UIA\_ARC | postponed |
| C1-251991 | Clarification to support access technology utilization control | LG Electronics, Vodafone | 24.501 | 6851 | - | Rel-19 | F | ECRATU | postponed |
| C1-251994 | Runtime handling of partial unavailability non-3GPP device identifier by the network | Nokia | 24.501 | 6852 | - | Rel-19 | B | UIA\_ARC | postponed |
| C1-251996 | Lower layer handling of RAT utilization control information | Nokia | 24.501 | 6853 | - | Rel-19 | B | ECRATU | merged |
| C1-252000 | Correction on access technology utilization control | vivo | 24.501 | 6854 | - | Rel-19 | F | ECRATU | revised |
| C1-252137 | Correct the length of Access technology utilization control IE in SERVICE REJECT | vivo | 24.501 | 6854 | 1 | Rel-19 | F | ECRATU | agreed |
| C1-252005 | Correction on the terminology "RAT" to "access technology" | LG Electronics | 24.501 | 6855 | - | Rel-19 | F | ECRATU | merged |
| C1-252006 | Alt 1: The applicability of RAT utilization control information for 2G/3G | Nokia | 24.501 | 6856 | - | Rel-19 | B | ECRATU | not pursued |
| C1-252009 | Alt 2: The applicability of RAT utilization control information for 2G/3G | Nokia | 24.501 | 6857 | - | Rel-19 | B | ECRATU | not pursued |
| C1-252021 | Support for satellite access with regenerative payload in 5GC | CATT | 24.501 | 6858 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | postponed |
| C1-252045 | Correction to PDU session modification on mobility to 5GS for Ethernet MA PDU session-Alt1 | Samsung | 24.501 | 6859 | - | Rel-19 | F | MASSS | postponed |
| C1-252046 | Correction to PDU session modification on mobility to 5GS for Ethernet MA PDU session-Alt2 | Samsung | 24.501 | 6860 | - | Rel-19 | F | MASSS | postponed |
| C1-252532 | Addition of abnormal case handling for UE requested MA PDU session with invalid capabilities | Lenovo | 24.501 | 6861 | - | Rel-16 | F | ATSSS | agreed |
| C1-251747 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | 24.514 | 0062 | - | Rel-19 | F | TEI19, Ranging\_SL | revised |
| C1-252210 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | 24.514 | 0062 | 1 | Rel-19 | F | TEI19, Ranging\_SL | agreed |
| C1-251784 | Relative location | Nokia | 24.514 | 0063 | - | Rel-19 | F | TEI19, Ranging\_SL | revised |
| C1-252211 | Relative location | Nokia, ZTE | 24.514 | 0063 | 1 | Rel-19 | F | TEI19, Ranging\_SL | agreed |
| C1-251748 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | 24.526 | 0287 | - | Rel-19 | F | 5GProtoc19 | revised |
| C1-252234 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | 24.526 | 0287 | 1 | Rel-19 | F | 5GProtoc19 | revised |
| C1-252260 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | 24.526 | 0287 | 2 | Rel-19 | F | 5GProtoc19 | agreed |
| C1-251877 | Encoding Length Fix for NR Cell Id, EUTRA Cell Id, TAC | Amdocs Software Systems Ltd | 24.526 | 0288 | - | Rel-19 | F | TEI19 | revised |
| C1-252213 | Encoding Length Fix for NR Cell Id, EUTRA Cell Id, TAC | Amdocs Software Systems Ltd | 24.526 | 0288 | 1 | Rel-19 | F | TEI19 | agreed |
| C1-251749 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | 24.538 | 0143 | - | Rel-19 | F | 5GMARCH\_Ph3 | revised |
| C1-252384 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | 24.538 | 0143 | 1 | Rel-19 | F | 5GMARCH\_Ph3 | agreed |
| C1-252047 | Add Controlling AS to provide Application specific service logic in group message | Huawei, HiSilicon | 24.538 | 0144 | - | Rel-19 | B | 5GMARCH\_Ph3 | revised |
| C1-252385 | Add Controlling AS to provide Application specific service logic in group message | Huawei, HiSilicon | 24.538 | 0144 | 1 | Rel-19 | B | 5GMARCH\_Ph3 | agreed |
| C1-251696 | Correction to network-requested port management procedure completion and User plane node status | Ericsson | 24.539 | 0047 | - | Rel-19 | F | TEI19 | agreed |
| C1-252049 | Removal of EN on update of ConnectionStatusNotification | Ericsson | 24.543 | 0058 | - | Rel-19 | B | SEALDD\_Ph2 | revised |
| C1-252381 | Removal of EN on update of ConnectionStatusNotification | Ericsson, Huawei, HiSilicon | 24.543 | 0058 | 1 | Rel-19 | B | SEALDD\_Ph2 | agreed |
| C1-252050 | Implementation of CRs 0014 and 0031 | Ericsson | 24.543 | 0059 | - | Rel-19 | F | SEALDD\_Ph2 | revised |
| C1-252382 | Implementation of CRs 0014 and 0031 | Ericsson, Huawei, HiSilicon | 24.543 | 0059 | 1 | Rel-19 | F | SEALDD\_Ph2 | agreed |
| C1-252051 | Resolution of EN on reporting mode, interval and priority | Ericsson | 24.543 | 0060 | - | Rel-19 | B | SEALDD\_Ph2 | revised |
| C1-252383 | Resolution of EN on reporting mode, interval and priority | Ericsson, Huawei, HiSilicon | 24.543 | 0060 | 1 | Rel-19 | B | SEALDD\_Ph2 | agreed |
| C1-252058 | SEALDD XR transmission connection trigger procedure - HTTP | Ericsson | 24.543 | 0061 | - | Rel-19 | B | XRM\_Ph2\_App | revised |
| C1-252397 | SEALDD XR transmission connection trigger procedure - HTTP | Ericsson, Huawei, HiSilicon | 24.543 | 0061 | 1 | Rel-19 | B | XRM\_Ph2\_App | agreed |
| C1-252059 | SEALDD XR transmission connection trigger procedure - CoAP | Ericsson | 24.543 | 0062 | - | Rel-19 | B | XRM\_Ph2\_App | revised |
| C1-252398 | SEALDD XR transmission connection trigger procedure - CoAP | Ericsson, Huawei, HiSilicon | 24.543 | 0062 | 1 | Rel-19 | B | XRM\_Ph2\_App | agreed |
| C1-252060 | SEALDD XR transmission connection inform procedure - HTTP | Ericsson | 24.543 | 0063 | - | Rel-19 | B | XRM\_Ph2\_App | revised |
| C1-252399 | SEALDD XR transmission connection inform procedure - HTTP | Ericsson, Huawei, HiSilicon | 24.543 | 0063 | 1 | Rel-19 | B | XRM\_Ph2\_App | agreed |
| C1-252061 | SEALDD XR transmission connection inform procedure - CoAP | Ericsson | 24.543 | 0064 | - | Rel-19 | B | XRM\_Ph2\_App | revised |
| C1-252400 | SEALDD XR transmission connection inform procedure - CoAP | Ericsson, Huawei, HiSilicon | 24.543 | 0064 | 1 | Rel-19 | B | XRM\_Ph2\_App | agreed |
| C1-251854 | Optimize location services for multiple UEs sharing same location | Samsung | 24.545 | 0115 | 2 | Rel-19 | B | eLSAPP | revised |
| C1-252402 | Optimize location services for multiple UEs sharing same location | Samsung | 24.545 | 0115 | 3 | Rel-19 | B | eLSAPP | revised |
| C1-252556 | Optimize location services for multiple UEs sharing same location | Samsung, CATT | 24.545 | 0115 | 4 | Rel-19 | B | eLSAPP | agreed |
| C1-251750 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | 24.545 | 0128 | - | Rel-19 | F | eLSAPP | revised |
| C1-252401 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | 24.545 | 0128 | 1 | Rel-19 | F | eLSAPP | agreed |
| C1-251754 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0129 | - | Rel-16 | F | SEAL | revised |
| C1-252369 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0129 | 1 | Rel-16 | F | SEAL | revised |
| C1-252459 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0129 | 2 | Rel-16 | F | SEAL | revised |
| C1-252473 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0129 | 3 | Rel-16 | F | SEAL | agreed |
| C1-251755 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0130 | - | Rel-17 | A | SEAL | revised |
| C1-252370 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0130 | 1 | Rel-17 | A | SEAL | revised |
| C1-252460 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0130 | 2 | Rel-17 | A | SEAL | revised |
| C1-252474 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0130 | 3 | Rel-17 | A | SEAL | agreed |
| C1-251756 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0131 | - | Rel-18 | A | SEAL | revised |
| C1-252371 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0131 | 1 | Rel-18 | A | SEAL | revised |
| C1-252461 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0131 | 2 | Rel-18 | A | SEAL | revised |
| C1-252475 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0131 | 3 | Rel-18 | A | SEAL | agreed |
| C1-251757 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0132 | - | Rel-19 | A | SEAL | revised |
| C1-252372 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0132 | 1 | Rel-19 | A | SEAL | revised |
| C1-252462 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0132 | 2 | Rel-19 | A | SEAL | revised |
| C1-252476 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.545 | 0132 | 3 | Rel-19 | A | SEAL | agreed |
| C1-252031 | Add the confirm location service subscription procedure | CATT | 24.545 | 0133 | - | Rel-19 | B | eLSAPP | revised |
| C1-252403 | Add the confirm location service subscription procedure | CATT | 24.545 | 0133 | 1 | Rel-19 | B | eLSAPP | revised |
| C1-252454 | Add the confirm location service subscription procedure | CATT, Huawei | 24.545 | 0133 | 2 | Rel-19 | B | eLSAPP | revised |
| C1-252469 | Add the confirm location service subscription procedure | CATT, Huawei | 24.545 | 0133 | 3 | Rel-19 | B | eLSAPP | revised |
| C1-252472 | Add the confirm location service subscription procedure | CATT, Huawei | 24.545 | 0133 | 4 | Rel-19 | B | eLSAPP | agreed |
| C1-252032 | Add the confirm location verification procedure | CATT | 24.545 | 0134 | - | Rel-19 | B | eLSAPP | revised |
| C1-252404 | Add the confirm location verification procedure | CATT | 24.545 | 0134 | 1 | Rel-19 | B | eLSAPP | agreed |
| C1-252033 | Add the confirm location notification procedure | CATT | 24.545 | 0135 | - | Rel-19 | B | eLSAPP | revised |
| C1-252405 | Add the confirm location notification procedure | CATT | 24.545 | 0135 | 1 | Rel-19 | B | eLSAPP | revised |
| C1-252479 | Add the confirm location notification procedure | CATT | 24.545 | 0135 | 2 | Rel-19 | B | eLSAPP | agreed |
| C1-252034 | Uniform the IE description for the velocity | CATT | 24.545 | 0136 | - | Rel-19 | B | eLSAPP | revised |
| C1-252406 | Uniform the IE description for the velocity | CATT | 24.545 | 0136 | 1 | Rel-19 | B | eLSAPP | revised |
| C1-252455 | Uniform the IE description for the velocity | CATT | 24.545 | 0136 | 2 | Rel-19 | B | eLSAPP | revised |
| C1-252456 | Uniform the IE description for the velocity | CATT | 24.545 | 0136 | 3 | Rel-19 | B | eLSAPP | agreed |
| C1-251762 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.546 | 0046 | - | Rel-16 | F | SEAL | revised |
| C1-252374 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.546 | 0046 | 1 | Rel-16 | F | SEAL | agreed |
| C1-251763 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.546 | 0047 | - | Rel-17 | A | SEAL | revised |
| C1-252375 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.546 | 0047 | 1 | Rel-17 | A | SEAL | revised |
| C1-252463 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.546 | 0047 | 2 | Rel-17 | A | SEAL | agreed |
| C1-251764 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.546 | 0048 | - | Rel-18 | A | SEAL | revised |
| C1-252376 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.546 | 0048 | 1 | Rel-18 | A | SEAL | revised |
| C1-252464 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.546 | 0048 | 2 | Rel-18 | A | SEAL | agreed |
| C1-251765 | Correction to the XML schema on element names | void | 24.546 | 0049 | - | Rel-19 | A | SEAL | withdrawn |
| C1-252027 | Additional of HTTP procedures for satellite coverage information provisioning | CATT | 24.546 | 0050 | - | Rel-19 | B | 5GSAT\_Ph3\_App | revised |
| C1-252407 | Additional of HTTP procedures for satellite coverage information provisioning | CATT | 24.546 | 0050 | 1 | Rel-19 | B | 5GSAT\_Ph3\_App | postponed |
| C1-252028 | Additional of HTTP procedures for UE requesting the SCAI | CATT | 24.546 | 0051 | - | Rel-19 | B | 5GSAT\_Ph3\_App | revised |
| C1-252408 | Additional of HTTP procedures for UE requesting the SCAI | CATT | 24.546 | 0051 | 1 | Rel-19 | B | 5GSAT\_Ph3\_App | postponed |
| C1-252029 | Encoding UE satellite information | CATT | 24.546 | 0052 | - | Rel-19 | B | 5GSAT\_Ph3\_App | revised |
| C1-252409 | Encoding UE satellite information | CATT | 24.546 | 0052 | 1 | Rel-19 | B | 5GSAT\_Ph3\_App | postponed |
| C1-251989 | Correction to support of OMA requirements for identity management | Huawei, HiSilicon | 24.547 | 0020 | - | Rel-16 | F | SEAL | revised |
| C1-252380 | Correction to support of OMA requirements for identity management | Huawei, HiSilicon | 24.547 | 0020 | 1 | Rel-16 | F | SEAL | agreed |
| C1-251758 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.548 | 0069 | - | Rel-16 | F | SEAL | agreed |
| C1-251759 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.548 | 0070 | - | Rel-17 | A | SEAL | agreed |
| C1-251760 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.548 | 0071 | - | Rel-18 | A | SEAL | revised |
| C1-252373 | Correction to the XML schema on element names | Huawei, HiSilicon | 24.548 | 0071 | 1 | Rel-18 | A | SEAL | agreed |
| C1-251761 | Correction to the XML schema on element names | void | 24.548 | 0072 | - | Rel-19 | A | SEAL | withdrawn |
| C1-251766 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | 24.548 | 0073 | - | Rel-16 | F | SEAL | revised |
| C1-252377 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | 24.548 | 0073 | 1 | Rel-16 | F | SEAL | revised |
| C1-252480 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | 24.548 | 0073 | 2 | Rel-16 | F | SEAL | agreed |
| C1-251767 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | 24.548 | 0074 | - | Rel-17 | A | SEAL | revised |
| C1-252378 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | 24.548 | 0074 | 1 | Rel-17 | A | SEAL | revised |
| C1-252465 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | 24.548 | 0074 | 2 | Rel-17 | A | SEAL | revised |
| C1-252477 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | 24.548 | 0074 | 3 | Rel-17 | A | SEAL | agreed |
| C1-251768 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | 24.548 | 0075 | - | Rel-18 | A | SEAL | revised |
| C1-252379 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | 24.548 | 0075 | 1 | Rel-18 | A | SEAL | revised |
| C1-252466 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | 24.548 | 0075 | 2 | Rel-18 | A | SEAL | revised |
| C1-252478 | Correction to the XML schema on <anyExt> elements | Huawei, HiSilicon | 24.548 | 0075 | 3 | Rel-18 | A | SEAL | agreed |
| C1-251769 | Correction to the XML schema on <anyExt> elements | void | 24.548 | 0076 | - | Rel-19 | A | SEAL | withdrawn |
| C1-251582 | IE length in the message definitions | OPPO | 24.554 | 0677 | 3 | Rel-19 | F | TEI19 | postponed |
| C1-251535 | Resolving the ENs related to combining the HPLMN ID with NID in PC5 signalling messages | Nokia | 24.554 | 0720 | - | Rel-19 | F | TEI19\_ProSe\_NPN | agreed |
| C1-251536 | Requirements for the PLMN ID included in the PC5 discovery messages in case of SNPN | Nokia | 24.554 | 0721 | - | Rel-19 | B | TEI19\_ProSe\_NPN | agreed |
| C1-251537 | Requirements for the PLMN ID included in the messages of the PC8 interface in case of SNPN | Nokia | 24.554 | 0722 | - | Rel-19 | B | TEI19\_ProSe\_NPN | agreed |
| C1-251538 | Requirements for the PLMN ID included in the messages of the PC3a interface in case of SNPN | Nokia | 24.554 | 0723 | - | Rel-19 | B | TEI19\_ProSe\_NPN | agreed |
| C1-251571 | IE reserved values | OPPO | 24.554 | 0724 | - | Rel-19 | F | TEI19 | postponed |
| C1-251572 | Adding missing subclause | OPPO, Qualcomm | 24.554 | 0725 | - | Rel-19 | D | 5G\_ProSe\_Ph3 | revised |
| C1-252434 | Adding missing clause | OPPO, Qualcomm | 24.554 | 0725 | 1 | Rel-19 | D | 5G\_ProSe\_Ph3 | agreed |
| C1-251601 | Clarification on changes of 5G ProSe multi-hop U2N relay UE's PDU session address | ZTE, InterDigital | 24.554 | 0726 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-251623 | Hop count and Hop limit for MH U2N relay discovery model A | Qualcomm Incorporated | 24.554 | 0727 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | revised |
| C1-252414 | Hop count and Hop limit for MH U2N relay discovery model A | Qualcomm Incorporated | 24.554 | 0727 | 1 | Rel-19 | F | 5G\_ProSe\_Ph3 | revised |
| C1-252451 | Hop count and Hop limit for MH U2N relay discovery model A | Qualcomm Incorporated | 24.554 | 0727 | 2 | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-251624 | Hop count and Hop limit for MH U2N relay discovery model B | Qualcomm Incorporated | 24.554 | 0728 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | revised |
| C1-252415 | Hop count and Hop limit for MH U2N relay discovery model B | Qualcomm Incorporated, Nokia, InterDigital | 24.554 | 0728 | 1 | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-251625 | Hop count and Hop limit for MANET discovery info | Qualcomm Incorporated | 24.554 | 0729 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252430 | Hop count and Hop limit for MANET discovery info | Qualcomm Incorporated | 24.554 | 0729 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-251626 | Direct link establishment procedure update for MH U2U relay based on IP | Qualcomm Incorporated | 24.554 | 0730 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-251627 | Update of Direct link ID update procedure for MH U2U relay based on IP | Qualcomm Incorporated | 24.554 | 0731 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252432 | Update of Direct link ID update procedure for MH U2U relay based on IP | Qualcomm Incorporated | 24.554 | 0731 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-251628 | Clarification on MH U2U relay discovery model B | Qualcomm Incorporated | 24.554 | 0732 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | revised |
| C1-252433 | Clarification on MH U2U relay discovery model B | Qualcomm Incorporated | 24.554 | 0732 | 1 | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-251629 | Support PWS via Multi-hop U2N relay | Qualcomm Incorporated | 24.554 | 0733 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252420 | Support PWS via Multi-hop U2N relay | Qualcomm Incorporated | 24.554 | 0733 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-251636 | QoS handling for 5G ProSe multi-hop UE-to-network relay initiated by the 5G ProSe multi-hop remote UE | Nokia | 24.554 | 0734 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252422 | QoS handling for 5G ProSe multi-hop UE-to-network relay initiated by the 5G ProSe multi-hop remote UE | Nokia | 24.554 | 0734 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-251638 | Introducing the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay | Nokia | 24.554 | 0735 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252423 | Introducing the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay | Nokia | 24.554 | 0735 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252457 | Introducing the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay | Nokia | 24.554 | 0735 | 2 | Rel-19 | B | 5G\_ProSe\_Ph3 | postponed |
| C1-251639 | Introducing the timers for the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay | Nokia | 24.554 | 0736 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252424 | Introducing the timers for the 5G ProSe additional parameters announcement procedure for multi-hop UE-to-network relay | Nokia | 24.554 | 0736 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-251640 | Adding the control plane security indication in the configuration parameters of the 5G ProSe multi-hop UE-to-network relay | Nokia | 24.554 | 0737 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | merged |
| C1-251642 | Adding the timers used for the procedure of multi-hop UE-to-network relay discovery over PC5 interface with model B | Nokia | 24.554 | 0738 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-251643 | Assigning values for the content types of PC5 discovery messages for multi-hop UE-to-UE relay | Nokia | 24.554 | 0739 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-251644 | The handling when the received hop count is same as the hop limit for multi-hop UE-to-network relay discovery over PC5 interface with model B | Nokia | 24.554 | 0740 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | merged |
| C1-251645 | Removing the hop limit from PROSE PC5 DISCOVERY message for multi-hop UE-to-network relay discovery response | Nokia | 24.554 | 0741 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | revised |
| C1-252416 | Removing the hop limit from PROSE PC5 DISCOVERY message for multi-hop UE-to-network relay discovery response | Nokia, Qualcomm | 24.554 | 0741 | 1 | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-251646 | Aligning the terms used for multi-hop relay | Nokia | 24.554 | 0742 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-251647 | Adding the impact of the security related parameters in the UE-requested ProSeP policy provisioning procedure for multi-hop relay | Nokia | 24.554 | 0743 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-251648 | Differentiating security materials used for PC5 direct discovery for UE-to-UE relay | Nokia, Ericsson, InterDigital | 24.554 | 0744 | - | Rel-18 | F | 5G\_ProSe\_Ph2 | revised |
| C1-252410 | Differentiating security materials used for PC5 direct discovery for UE-to-UE relay | Nokia, Ericsson, InterDigital, Huawei, HiSilicon | 24.554 | 0744 | 1 | Rel-18 | F | 5G\_ProSe\_Ph2 | agreed |
| C1-251649 | Differentiating security materials used for PC5 direct discovery for UE-to-UE relay | Nokia, Ericsson, InterDigital | 24.554 | 0745 | - | Rel-19 | A | 5G\_ProSe\_Ph2 | revised |
| C1-252411 | Differentiating security materials used for PC5 direct discovery for UE-to-UE relay | Nokia, Ericsson, InterDigital, Huawei, HiSilicon | 24.554 | 0745 | 1 | Rel-19 | A | 5G\_ProSe\_Ph2 | agreed |
| C1-251650 | Resolving the EN related to retrieving the protected user info of 5G ProSe end UE via an existing direct link | Nokia | 24.554 | 0746 | - | Rel-18 | F | 5G\_ProSe\_Ph2 | agreed |
| C1-251651 | Resolving the EN related to retrieving the protected user info of 5G ProSe end UE via an existing direct link | Nokia | 24.554 | 0747 | - | Rel-19 | A | 5G\_ProSe\_Ph2 | agreed |
| C1-251665 | Correction on multihop U2N relay discovery with model A | ASUSTeK | 24.554 | 0748 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | revised |
| C1-252425 | Correction on multihop U2N relay discovery with model A | ASUSTeK | 24.554 | 0748 | 1 | Rel-19 | F | 5G\_ProSe\_Ph3 | postponed |
| C1-251666 | Correction for the announcement message for multi-hop U2N relay | ASUSTeK | 24.554 | 0749 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | revised |
| C1-252426 | Correction for the announcement message for multi-hop U2N relay | ASUSTeK | 24.554 | 0749 | 1 | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-251667 | Correction on U2U relay UE behaviour for MAC address handling | ASUSTeK | 24.554 | 0750 | - | Rel-18 | F | 5G\_ProSe\_Ph2 | revised |
| C1-252412 | Correction on U2U relay UE behaviour for MAC address handling | ASUSTeK | 24.554 | 0750 | 1 | Rel-18 | F | 5G\_ProSe\_Ph2 | agreed |
| C1-251668 | Correction on U2U relay UE behaviour for MAC address handling | ASUSTeK | 24.554 | 0751 | - | Rel-19 | A | 5G\_ProSe\_Ph2 | revised |
| C1-252413 | Correction on U2U relay UE behaviour for MAC address handling | ASUSTeK | 24.554 | 0751 | 1 | Rel-19 | A | 5G\_ProSe\_Ph2 | agreed |
| C1-251702 | Multi-hop Layer-3 UE-to-UE Relay Discovery Procedures over PC5 Interface for IP Data Unit type with Model A | NIST, ZTE, FirstNet, OPPO | 24.554 | 0752 | - | Rel-19 | D | 5G\_ProSe\_Ph3 | agreed |
| C1-251703 | QoS Handling for Layer-3 UE-to-UE relay for Ethernet and Unstructured Data Unit Type | NIST | 24.554 | 0753 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252431 | QoS Handling for Layer-3 UE-to-UE relay for Ethernet and Unstructured Data Unit Type | NIST | 24.554 | 0753 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-251829 | Editorial corrections for 5G ProSe multi-hop UE-to-network relay | SHARP | 24.554 | 0754 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-252001 | Corrections of Hop count value and Hop limit value | Ericsson India Private Limited | 24.554 | 0755 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | withdrawn |
| C1-252011 | Update multi-hop U2N relay selection procedure | CATT | 24.554 | 0756 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252427 | Update multi-hop U2N relay selection procedure | CATT, InterDigital | 24.554 | 0756 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252452 | Update multi-hop U2N relay selection procedure | CATT, InterDigital | 24.554 | 0756 | 2 | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252458 | Update multi-hop U2N relay selection procedure | CATT | 24.554 | 0756 | 3 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-252012 | Add multi-hop U2N relay reselection procedure | CATT | 24.554 | 0757 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252428 | Add multi-hop U2N relay reselection procedure | CATT, InterDigital | 24.554 | 0757 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252453 | Add multi-hop U2N relay reselection procedure | CATT, InterDigital | 24.554 | 0757 | 2 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-252013 | Configuration security parameters for MH U2N relay | CATT/Xiaoxue | 24.554 | 0758 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252417 | Configuration security parameters for 5G ProSe multi-hop U2N relay | CATT, Nokia | 24.554 | 0758 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-252014 | Configuration security parameters for 5G ProSe multi-hop U2U relay | CATT | 24.554 | 0759 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-252017 | Add security procedures over PC8 interface for multi-hop U2N | CATT | 24.554 | 0760 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252419 | Add security procedures over PC8 interface for multi-hop U2N | CATT | 24.554 | 0760 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-252018 | Add security procedures over PC8 interface for multi-hop U2U | CATT | 24.554 | 0761 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252429 | Add security procedures over PC8 interface for multi-hop U2U | CATT | 24.554 | 0761 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-251577 | IE reserved values | OPPO | 24.555 | 0083 | - | Rel-19 | F | TEI19 | postponed |
| C1-251585 | Policy/Parameter provisioning to support PWS for 5G ProSe multi-hop U2N Relay | OPPO | 24.555 | 0084 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | revised |
| C1-252421 | Policy/Parameter provisioning to support PWS for 5G ProSe multi-hop U2N Relay | OPPO | 24.555 | 0084 | 1 | Rel-19 | F | 5G\_ProSe\_Ph3 | revised |
| C1-252471 | Policy/Parameter provisioning to support PWS for 5G ProSe multi-hop U2N Relay | OPPO | 24.555 | 0084 | 2 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-251641 | Adding the control plane security indication in the configuration parameters of the 5G ProSe multi-hop UE-to-network relay – the encoding part | Nokia | 24.555 | 0085 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | merged |
| C1-251751 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | 24.555 | 0086 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | revised |
| C1-252439 | Reference to obsoleted IETF RFC4122 | Huawei, HiSilicon | 24.555 | 0086 | 1 | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-252015 | Encoding security parameters for multi-hop U2N relay | CATT | 24.555 | 0087 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | revised |
| C1-252418 | Encoding security parameters for multi-hop U2N relay | CATT, Nokia | 24.555 | 0087 | 1 | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-252016 | Encoding security parameters for multi-hop U2U relay | CATT | 24.555 | 0088 | - | Rel-19 | B | 5G\_ProSe\_Ph3 | agreed |
| C1-251876 | Update the applicability of Port datatype added for eecTriggerPortInfo. | Samsung | 24.558 | 0123 | - | Rel-19 | F | EDGEAPP\_Ph3 | revised |
| C1-252389 | Update the applicability of Port datatype added for eecTriggerPortInfo. | Samsung, Huawei, HiSilicon | 24.558 | 0123 | 1 | Rel-19 | F | EDGEAPP\_Ph3 | agreed |
| C1-251997 | EAS discovery enhancements for EAS instantiation time | Samsung | 24.558 | 0124 | - | Rel-19 | B | EDGEAPP\_Ph3 | withdrawn |
| C1-251804 | Correcting data type | Lenovo | 24.559 | 0013 | - | Rel-19 | F | TEI19\_ADAES | revised |
| C1-252450 | Correcting data type | Lenovo | 24.559 | 0013 | 1 | Rel-19 | F | TEI19\_ADAES | agreed |
| C1-251694 | Cause value User plane not available update for PS data off | Ericsson / Yumei | 24.572 | 0097 | - | Rel-19 | F | TEI19, 5G\_eLCS\_Ph3 | revised |
| C1-252201 | Cause value User plane not available update for PS data off | Ericsson | 24.572 | 0097 | 1 | Rel-19 | F | 5G\_eLCS\_Ph3, TEI19 | agreed |
| C1-251695 | TCP port number for LCS-UPP | Ericsson / Yumei | 24.572 | 0098 | - | Rel-19 | F | TEI19, 5G\_eLCS\_Ph3 | revised |
| C1-252202 | TCP port number for LCS-UPP | Ericsson | 24.572 | 0098 | 1 | Rel-19 | F | 5G\_eLCS\_Ph3, TEI19 | agreed |
| C1-251783 | Maximum number of LCS secured user plane connections per UE | Nokia | 24.572 | 0099 | - | Rel-18 | F | 5G\_eLCS\_Ph3 | postponed |
| C1-251637 | Correction for the setting of UE policies for 5G ProSe Multi-Hop relay indicator | Nokia | 24.587 | 0312 | - | Rel-19 | F | 5G\_ProSe\_Ph3 | agreed |
| C1-251586 | Conclusion for KI #5 – RAT restriction under disaster conditions | InterDigital | 24.812 | 0001 | - | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252192 | Conclusion for KI #5 – RAT restriction under disaster conditions | InterDigital | 24.812 | 0001 | 1 | Rel-19 | B | FS\_MINT\_Ph2 | postponed |
| C1-251587 | New Solution for KI#5 - RAT restriction under Disaster Conditions handling, post-disaster provisioning | InterDigital | 24.812 | 0002 | - | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252185 | New Solution for KI#5 - RAT restriction under Disaster Conditions handling, post-disaster provisioning | InterDigital | 24.812 | 0002 | 1 | Rel-19 | B | FS\_MINT\_Ph2 | postponed |
| C1-251674 | Clean-up of Solution #7 | China Telecom | 24.812 | 0003 | - | Rel-19 | D | FS\_MINT\_Ph2 | revised |
| C1-252187 | Clean-up of Solution #7 | China Telecom | 24.812 | 0003 | 1 | Rel-19 | F | FS\_MINT\_Ph2 | agreed |
| C1-251675 | Conclusion on KI #7 | China Telecom | 24.812 | 0004 | - | Rel-19 | B | FS\_MINT\_Ph2 | merged |
| C1-251788 | Clarification to conclusion on key issue #2 | Huawei, HiSilicon | 24.812 | 0005 | - | Rel-19 | C | FS\_MINT\_Ph2 | agreed |
| C1-251789 | Clarification to conclusion on key issue #3 | Huawei, HiSilicon | 24.812 | 0006 | - | Rel-19 | C | FS\_MINT\_Ph2 | agreed |
| C1-251790 | Clarification to conclusion on key issue #4 | Huawei, HiSilicon / Vishnu | 24.812 | 0007 | - | Rel-19 | C | FS\_MINT\_Ph2 | revised |
| C1-252191 | Clarification to conclusion on key issue #4 | Huawei, HiSilicon / Vishnu | 24.812 | 0007 | 1 | Rel-19 | C | FS\_MINT\_Ph2 | agreed |
| C1-251852 | Resolving Editor’s Note on impacts to TAU procedure in Solution #3 | Apple, Huawei, HiSilicon | 24.812 | 0008 | - | Rel-19 | F | FS\_MINT\_Ph2 | merged |
| C1-251853 | Updated Conclusion for Key Issue #3 | Apple | 24.812 | 0009 | - | Rel-19 | F | FS\_MINT\_Ph2 | merged |
| C1-251886 | Conclusions for Key Issue #7 | Google | 24.812 | 0010 | - | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252195 | Conclusions for Key Issue #7 | Google, InterDigital, Nokia, China Telecom | 24.812 | 0010 | 1 | Rel-19 | B | FS\_MINT\_Ph2 | agreed |
| C1-251931 | Conclusion for KI#8 | LG Electronics Deutschland | 24.812 | 0011 | - | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252196 | Conclusion for KI#8 | LG Electronics, Nokia | 24.812 | 0011 | 1 | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252513 | Conclusion for KI#8 | LG Electronics, Nokia, Ericsson | 24.812 | 0011 | 2 | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252525 | Conclusion for KI#8 | LG Electronics, Nokia, Ericsson, China Telecom | 24.812 | 0011 | 3 | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252540 | Conclusion for KI#8 | LG Electronics, Nokia, Ericsson, China Telecom | 24.812 | 0011 | 4 | Rel-19 | B | FS\_MINT\_Ph2 | agreed |
| C1-251933 | Update of conclusion for KI#3 | LG Electronics | 24.812 | 0012 | - | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252190 | Update of conclusion for KI#3 | LG Electronics | 24.812 | 0012 | 1 | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252543 | Update of conclusion for KI#3 | LG Electronics, Apple, Huawei, HiSilicon | 24.812 | 0012 | 2 | Rel-19 | B | FS\_MINT\_Ph2 | agreed |
| C1-251935 | Removal of editor's note and update KI#3 solution | LG Electronics | 24.812 | 0013 | - | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252183 | Removal of editor's note and update KI#3 solution | LG Electronics | 24.812 | 0013 | 1 | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252542 | Removal of editor's note and update KI#3 solution | LG Electronics, Apple, Huawei, HiSilicon | 24.812 | 0013 | 2 | Rel-19 | B | FS\_MINT\_Ph2 | agreed |
| C1-251939 | Limiting frequent breaks in service using disabling of N1 mode capability | Ericsson | 24.812 | 0014 | - | Rel-19 | F | FS\_MINT\_Ph2 | revised |
| C1-252184 | Limiting frequent breaks in service using disabling of N1 mode capability | Ericsson | 24.812 | 0014 | 1 | Rel-19 | F | FS\_MINT\_Ph2 | postponed |
| C1-251954 | Conclusion for KI #5 – RAT restriction under disaster conditions | Nokia | 24.812 | 0015 | - | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252193 | Conclusion for KI #5 – RAT restriction under disaster conditions | Nokia, InterDigital, China Telecom, Ericsson | 24.812 | 0015 | 1 | Rel-19 | B | FS\_MINT\_Ph2 | agreed |
| C1-251955 | Conclusion for KI #7 – Providing access control in the VPLMN providing disaster roaming services in EPS | Nokia | 24.812 | 0016 | - | Rel-19 | B | FS\_MINT\_Ph2 | merged |
| C1-251969 | Conclusion for KI #8 – Prevention of signalling overload by returning UEs in the VPLMN providing 5G-only national roaming | Nokia | 24.812 | 0017 | - | Rel-19 | B | FS\_MINT\_Ph2 | merged |
| C1-251970 | Solution #X: Solving the service discontinuity under mobility in disaster conditions | Nokia | 24.812 | 0018 | - | Rel-19 | B | FS\_MINT\_Ph2 | postponed |
| C1-251971 | Update of solution and conclusion for KI#2 to handle disaster applicable area | Nokia | 24.812 | 0019 | - | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252188 | Update of solution and conclusion for KI#2 to handle disaster applicable area | Nokia | 24.812 | 0019 | 1 | Rel-19 | B | FS\_MINT\_Ph2 | postponed |
| C1-251972 | Update to Solution #6: Notification that disaster condition is no longer applicable to the UEs | Nokia | 24.812 | 0020 | - | Rel-19 | C | FS\_MINT\_Ph2 | revised |
| C1-252186 | Update to Solution #6: Notification that disaster condition is no longer applicable to the UEs | Nokia | 24.812 | 0020 | 1 | Rel-19 | C | FS\_MINT\_Ph2 | postponed |
| C1-251973 | Update to Solution 8 - Prevention of signaling overload by returning UEs in the VPLMN providing 5G-only national roaming | Nokia | 24.812 | 0021 | - | Rel-19 | C | FS\_MINT\_Ph2 | postponed |
| C1-251976 | Update of solution and conclusion for KI#2 – VPLMN indication | Nokia | 24.812 | 0022 | - | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252189 | Update of solution and conclusion for KI#2 – VPLMN indication | Nokia | 24.812 | 0022 | 1 | Rel-19 | B | FS\_MINT\_Ph2 | postponed |
| C1-252038 | Conclusion on KI #5 – RAT restriction under disaster conditions | China Telecom | 24.812 | 0023 | - | Rel-19 | B | FS\_MINT\_Ph2 | revised |
| C1-252194 | Conclusion on KI #5 – RAT restriction under disaster conditions | China Telecom | 24.812 | 0023 | 1 | Rel-19 | B | FS\_MINT\_Ph2 | merged |
| C1-251943 | Updation of AT command +CGTFT to delete Packet filter | Huawei, HiSilicon | 27.007 | 0885 | 2 | Rel-19 | F | SAES19 | revised |
| C1-252199 | Updation of AT command +CGTFT to delete Packet filter | Huawei, HiSilicon, InterDigital | 27.007 | 0885 | 3 | Rel-19 | F | SAES19 | agreed |
| C1-251883 | Modifications on the command +CSECALG | Google | 27.007 | 0887 | 2 | Rel-19 | F | TEI19 | revised |
| C1-252217 | Modifications on the command +CSECALG | Google, SHARP | 27.007 | 0887 | 3 | Rel-19 | F | TEI19 | agreed |
| C1-251656 | Updating the +CSODCP and +CRTDCP AT Command descriptions to account for the Control Plane CIoT 5GS Optimisation | InterDigital | 27.007 | 0890 | - | Rel-19 | F | TEI19 | agreed |
| C1-251844 | New AT command +CSETMAPDU to set new MA PDU sesssion related paramaters | Apple | 27.007 | 0891 | - | Rel-19 | B | MASSS | revised |
| C1-252120 | New AT command +CSETMAPDU to set new MA PDU session related parameters | Apple | 27.007 | 0891 | 1 | Rel-19 | B | MASSS | agreed |
| C1-251848 | Updates to +CGDCONT and +CGCONTRDP to indicate if UE supports Ethernet PDN type in S1 mode | Apple | 27.007 | 0892 | - | Rel-19 | F | TEI19 | agreed |
| C1-251850 | Updates to +CPEIPSS and +CWUSS AT Commands | Apple | 27.007 | 0893 | - | Rel-19 | F | TEI19 | agreed |
| C1-251851 | New AT Command Low Power Wake-up Signal Setting +CLPWUSS | Apple | 27.007 | 0894 | - | Rel-19 | B | NR\_LPWUS-Core, 5GProtoc19 | agreed |
| C1-251894 | AT command for real-time text | Vodafone | 27.007 | 0895 | - | Rel-19 | B | TEI19 | postponed |
| C1-251913 | New AT command CSTFOR for store and forward | MediaTek Inc. | 27.007 | 0896 | - | Rel-19 | B | 5GSAT\_Ph3\_ARCH | revised |
| C1-252515 | New AT command CSTFOR for store and forward | MediaTek Inc., Samsung | 27.007 | 0896 | 1 | Rel-19 | B | 5GSAT\_Ph3\_ARCH | agreed |
| C1-251752 | Reference to obsoleted IETF RFC2460 | Huawei, HiSilicon | 29.118 | 0381 | - | Rel-19 | F | SAES19 | revised |
| C1-252197 | Reference to obsoleted IETF RFC2460 | Huawei, HiSilicon | 29.118 | 0381 | 1 | Rel-19 | F | SAES19 | agreed |

## Annex C: Lists of liaisons

### C1: Incoming liaison statements

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
| **Document** | **Original** | **Title** | **From** | **Decision** | **Reply TDoc** |
| C1-251540 | C3-250657 | LS reply on FS\_IMS\_RES outcome and future work plan | CT3 | noted | (none) |
| C1-251541 | C4-250554 | LS on Ethernet MA PDU session using MPQUIC-E steering | CT4 | noted | (none) |
| C1-251542 | C4-250590 | LS on New port number for LCS-UPP | CT4 | noted | (none) |
| C1-251543 | CP-250261 | LS on withdrawal of Rel-17 version of TS 24.549 | TSG CT | noted | (none) |
| C1-251544 | R2-2501388 | Reply LS on LP-WUS subgrouping | RAN2 | noted | (none) |
| C1-251545 | R2-2501483 | LS on paging enhancement in R19 NES | RAN2 | noted |  |

### C2: Outgoing liaison statements

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| TDoc | Title | To | Cc | Reply to |
| [C1-252256](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252256.zip) | Reply LS on including the HPLMN ID in the PC5 discovery messages for 5G ProSe UE-to-UE relay | SA3 |  | C1-251553 |
| [C1-252546](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252546.zip) | Reply LS on UE usage of the RAT restrictions | RAN2 | CT4 | R2-2501556 |
| [C1-252548](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252548.zip) | Reply LS to RAN2 on NES | RAN2 | RAN3, RAN1 | C1-251545 |
| [C1-252549](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252549.zip) | LS for information on NTZ procedure update | SA6 | CT3 |  |
| [C1-252559](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252559.zip) | LS on the conclusion of FS\_MINT\_Ph2 | SA2,SA | CT |  |
| [C1-252562](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252562.zip) | LS on multi-hop UE-to-UE relay discovery using model B clarification | SA2 |  |  |

## Annex D: List of agreed/approved new and revised Work Items

|  |  |  |  |
| --- | --- | --- | --- |
| TDoc | Title | Source | Type |
| [C1-252071](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252071.zip) | New WID on CT aspects for ATSSS Rule Provisioning via 3GPP access connected to EPC | NEC | WID new |
| [C1-252082](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252082.zip) | Revised WID on CT aspects of Multi-Access (ATSSS\_Ph4) | Apple | WID revised |
| [C1-252083](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252083.zip) | New WID on IMS Stage-3 IETF Protocol Alignment | Nokia | WID revised |
| [C1-252084](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252084.zip) | Revised WID on enhancement of controlling access technology RAT utilization | Vodafone, OPPO, LG electronics | WID revised |
| [C1-252551](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252551.zip) | New WID on CT aspects of Architecture support of Ambient power-enabled Internet of Things | Huawei, HiSilicon, OPPO / Mikael | WID new |
| [C1-252555](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252555.zip) | Revised WID on CT aspects of Vehicle Mounted Relays Phase 2 | QUALCOMM (Sunghoon) | WID revised |
| [C1-252560](https://www.3gpp.org/ftp/tsg_ct/WG1_mm-cc-sm_ex-CN1/TSGC1_154_Wuhan/Docs/C1-252560.zip) | Revised WID on support for PWS over IoT NTN | Qualcomm Incorporated / Amer | WID revised |

## Annex E: List of draft Technical Specifications and Reports

## Annex F: List of action items

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Meeting/Number** | **Agenda item** | **Document** | **Details** | **Responsible** | **Due by** |

## Annex G: List of decisions

|  |  |  |  |
| --- | --- | --- | --- |
| **Meeting/Number** | **Agenda item** | **Document** | **Details** |

## Annex H: List of participants

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Organization Represented** | **Organization Represented Category Code** | **Organization Represented Status Code** | **PRESENCE TYPE** |
| Dr. Abbas Taimoor | InterDigital Belgium. LLC | ETSI | 3GPPMEMBER | F2F |
| Mr. Askerup Anders | Cisco Systems | ATIS | 3GPPMEMBER | F2F |
| Dr. Atarius Roozbeh | Motorola Mobility LLC | ETSI | 3GPPMEMBER | F2F |
| Dr. Barzegar Khalilsarai Mahdi | Motorola Mobile Com (Beijing) | CCSA | 3GPPMEMBER | F2F |
| Mr. BASAIER JIALADE | VSENS | CCSA | 3GPPMEMBER | F2F |
| Mr. Basu Mallick Prateek | Motorola Mobility Aus Pty. Ltd | ETSI | 3GPPMEMBER | F2F |
| Mrs. Biondic Nevenka | Ericsson France S.A.S | ETSI | 3GPPMEMBER | F2F |
| Ing. Broszeit Marco | Pairpoint | ETSI | 3GPPMEMBER | F2F |
| Dr. Calcev George | Futurewei | ETSI | 3GPPMEMBER | F2F |
| Dr. Cao Gen | China Unicom | CCSA | 3GPPMEMBER | F2F |
| Mr. Catovic Amer | Qualcomm India Pvt Ltd | TSDSI | 3GPPMEMBER | F2F |
| Mrs. Chaponniere Lena | Qualcomm Incorporated | ATIS | 3GPPMEMBER | F2F |
| Mrs. Chen Xu | China Mobile Group Device Co. | CCSA | 3GPPMEMBER | F2F |
| Ms. Chen Yinglin | E-surfing Digital | CCSA | 3GPPMEMBER | F2F |
| Mr. CHIN ChenHo | BARADINE | ETSI | 3GPPMEMBER | F2F |
| Dr. Choe HyunJung | LG Electronics Finland | ETSI | 3GPPMEMBER | F2F |
| Mr. Dojiri Shunsuke | DOCOMO Beijing Labs | CCSA | 3GPPMEMBER | F2F |
| Mr. Dong Weiye | China Mobile M2M Company Ltd. | CCSA | 3GPPMEMBER | F2F |
| Ms. Dong Xufei | CITC | CCSA | 3GPPMEMBER | F2F |
| Mr. EL MOATAMID Abdessamad | Huawei Technologies France | ETSI | 3GPPMEMBER | F2F |
| Mr. Fan Jiangsheng | OPPO Beijing | CCSA | 3GPPMEMBER | F2F |
| Ms. Farhand Neda | Ericsson Canada Inc. | ATIS | 3GPPMEMBER | F2F |
| Dr. Frank Colin | MOTOROLA MOBILITY BRAZIL | ETSI | 3GPPMEMBER | F2F |
| Ms. Fu Zhe | Realme (Shenzhen) | CCSA | 3GPPMEMBER | F2F |
| Mr. Golitschek Edler Von Elbwart Alexander | Lenovo (Tianjin) Ltd. | CCSA | 3GPPMEMBER | F2F |
| Mr. Gulbani Giorgi | OnePlus | ETSI | 3GPPMEMBER | F2F |
| Mr. Guo Jianchao | AsiaInfo | CCSA | 3GPPMEMBER | F2F |
| Mr. Gupta Vivek | Apple Inc | ATIS | 3GPPMEMBER | F2F |
| Mr. Hatanaka Yoshitaka | DOCOMO Communications Lab. | ETSI | 3GPPMEMBER | F2F |
| Mr. Herrero-Veron Christian | HUAWEI TECHNOLOGIES Co. Ltd. | ETSI | 3GPPMEMBER | F2F |
| Dr. Hindy Ahmed | Motorola Mobility India Ltd | ETSI | 3GPPMEMBER | F2F |
| Mr. Huang Changzheng | CTSI | CCSA | 3GPPMEMBER | F2F |
| Mr. Huang Zhenning | China Mobile E-Commerce Co. | CCSA | 3GPPMEMBER | F2F |
| Mr. Hung Shawn | ASUSTEK COMPUTER (SHANGHAI) | CCSA | 3GPPMEMBER | F2F |
| Mr. Ishikawa Hiroshi | NTT DOCOMO INC. | TTC | 3GPPMEMBER | F2F |
| Mr. Izumi Masaki | SHARP Corporation | ARIB | 3GPPMEMBER | F2F |
| Mr. Jesske Roland | Telekom Deutschland GmbH | ETSI | 3GPPMEMBER | F2F |
| Ms. Ji Mengdi | Huawei Tech. Japan, K.K. | TTC | 3GPPMEMBER | F2F |
| Mr. Jing Hao | Huawei Telecommunication India | TSDSI | 3GPPMEMBER | F2F |
| Ms. Kang Yanchao | vivo Mobile Communication Co., | CCSA | 3GPPMEMBER | F2F |
| Dr. Karas Piotr | T-Mobile Polska S.A. | ETSI | 3GPPMEMBER | F2F |
| Miss KIM Minseon | LG Electronics Deutschland | ETSI | 3GPPMEMBER | F2F |
| Mr. Kim Sunghoon | QUALCOMM JAPAN LLC. | ARIB | 3GPPMEMBER | F2F |
| Ms. Kim Sunhee | LG Electronics Polska | ETSI | 3GPPMEMBER | F2F |
| Ms. Lam Maria | Verizon Switzerland AG | ETSI | 3GPPMEMBER | F2F |
| Mr. Landais Bruno | Nokia France | ETSI | 3GPPMEMBER | F2F |
| Mr. Lavasani Shahab | Huawei Technologies Sweden AB | ETSI | 3GPPMEMBER | F2F |
| Miss Leng Bingxue | Chengdu OPPO Telecommunication | CCSA | 3GPPMEMBER | F2F |
| Dr. Leon Calvo Jose | Nokia Mexico | ATIS | 3GPPMEMBER | F2F |
| Dr. Leung Chi-ming | VIAVI Solutions | ETSI | 3GPPMEMBER | F2F |
| Miss Li Mingxue | China Telecommunications Corp. | CCSA | 3GPPMEMBER | F2F |
| Ms. LI PEI | CU Digital Technology | CCSA | 3GPPMEMBER | F2F |
| Mr. Li Zhijun | ZTE Corporation | CCSA | 3GPPMEMBER | F2F |
| Mr. Lian Jin | CCSA | CCSA | 3GPPORG\_REP | F2F |
| Miss Liang Shuang | ZTE Photonics | CCSA | 3GPPMEMBER | F2F |
| Ms. Lim Hanna | Qualcomm Korea | TTA | 3GPPMEMBER | F2F |
| Miss Lin Xue | OPPO | ETSI | 3GPPMEMBER | F2F |
| Mr. Liu Liu | China Telecom Corporation Ltd. | CCSA | 3GPPMEMBER | F2F |
| Miss Liu Yubing | Chinatelecom Cloud | CCSA | 3GPPMEMBER | F2F |
| Mr. Long Biao | Esurfing IoT | CCSA | 3GPPMEMBER | F2F |
| Dr. Lotfallah Osama | Qualcomm Technologies Int | ETSI | 3GPPMEMBER | F2F |
| Miss Lu Jie | Fiberhome Technologies Group | CCSA | 3GPPMEMBER | F2F |
| Dr. Lu Qianxi | Hangzhou Mengyuxiang | CCSA | 3GPPMEMBER | F2F |
| Dr. Lu Yang | Vodafone Telekomünikasyon A.S. | ETSI | 3GPPMEMBER | F2F |
| Dr. Ma Jinwen | Verizon Spain | ETSI | 3GPPMEMBER | F2F |
| Mr. Ma Ruitao | CITC | CCSA | 3GPPMEMBER | F2F |
| Mr. Mangion Mathieu | ETSI | ETSI | 3GPPORG\_REP | F2F |
| Ms. Martinez Tarradell Marta | Ofinno, LLC | ATIS | 3GPPMEMBER | F2F |
| Mr. Mohajeri Shahram | AT&T Services, Inc. | ATIS | 3GPPMEMBER | F2F |
| Mr. Morsy Karim | Nokia Hungary | ETSI | 3GPPMEMBER | F2F |
| Mr. Nagaty Ibrahim Mohamed | Deutsche Telekom AG | ETSI | 3GPPMEMBER | F2F |
| Mr. Natarajan Rajesh Babu | Nokia Solutions & Networks (I) | TSDSI | 3GPPMEMBER | F2F |
| Miss Ni Fei | Huawei Tech. Japan, K.K. | TTC | 3GPPMEMBER | F2F |
| Mr. Niemi Marko | MediaTek Sweden AB | ETSI | 3GPPMEMBER | F2F |
| Dr. Panigrahi Bighnaraj | Nokia UK | ETSI | 3GPPMEMBER | F2F |
| Dr. Papageorgiou Apostolos | Nokia Japan | ARIB | 3GPPMEMBER | F2F |
| Mr. Park Sang Min | Google Korea LLC | TTA | 3GPPMEMBER | F2F |
| Mr. Paul Bhaskar | Nokia Canada | ATIS | 3GPPMEMBER | F2F |
| Mr. Piroard Francois | Airbus | ETSI | 3GPPMEMBER | F2F |
| Mr. Preman Vishnu | HiSilicon Technologies Co. Ltd | CCSA | 3GPPMEMBER | F2F |
| Ms. Qi Caixia | HuaWei Technologies Co., Ltd | CCSA | 3GPPMEMBER | F2F |
| Dr. qin chuan | CENC | CCSA | 3GPPMEMBER | F2F |
| Dr. Ramamurthi Vishwanath (Vishwa) | Verizon France | ETSI | 3GPPMEMBER | F2F |
| Ms. Rezagah Roya | Huawei Technologies R&D UK | ETSI | 3GPPMEMBER | F2F |
| Mrs. S Aswathy | CEWiT | TSDSI | 3GPPMEMBER | F2F |
| Mr. Schmitt Peter | HUAWEI TECH. GmbH | ETSI | 3GPPMEMBER | F2F |
| Mr. Sedlacek Ivo | Ericsson Limited | ETSI | 3GPPMEMBER | F2F |
| Mr. Sethi Anuj | InterDigital France R&D, SAS | ETSI | 3GPPMEMBER | F2F |
| Mr. Shahin Mamdoh | Nokia Korea | TTA | 3GPPMEMBER | F2F |
| Mr. Shen Yang | GDCNI | CCSA | 3GPPMEMBER | F2F |
| Mr. Shi Cong | OnePlus | CCSA | 3GPPMEMBER | F2F |
| Dr. Song Lei | Verizon Sweden | ETSI | 3GPPMEMBER | F2F |
| Mr. Song Yue | China Mobile Com. Corporation | CCSA | 3GPPMEMBER | F2F |
| Ms. Song Yumei | Ericsson-LG Co., LTD | TTA | 3GPPMEMBER | F2F |
| Mr. Sun Mingrui | Unicom Broadband Online | CCSA | 3GPPMEMBER | F2F |
| Miss Sun Yue | China Telecommunications | ETSI | 3GPPMEMBER | F2F |
| Dr. Taghizadeh Motlagh Seyedomid | Lenovo (Shanghai) Information | CCSA | 3GPPMEMBER | F2F |
| Mr. Takakura Tsuyoshi | NTT DOCOMO INC.. | ARIB | 3GPPMEMBER | F2F |
| Mr. Takeda Hiroki | KDDI Corporation (TTC) | TTC | 3GPPMEMBER | F2F |
| Dr. Tang Richard | Verizon Netherlands | ETSI | 3GPPMEMBER | F2F |
| Mrs. Thammaiah Shanthala | Verizon UK Ltd | ETSI | 3GPPMEMBER | F2F |
| Mr. Trank Magnus | Ericsson LM | ETSI | 3GPPMEMBER | F2F |
| Ms. Wang Hui | vivo Mobile Com. (Chongqing) | CCSA | 3GPPMEMBER | F2F |
| Miss Wang Lulu | BTPDI | CCSA | 3GPPMEMBER | F2F |
| Miss Wang Menghan | Nubia Technology Co.,Ltd | CCSA | 3GPPMEMBER | F2F |
| Ms. WANG RONG | China Mobile International Ltd | CCSA | 3GPPMEMBER | F2F |
| Prof. Wang Rui | Tongji University | CCSA | 3GPPMEMBER | F2F |
| Mr. Wass Mikael | Huawei Tech.(UK) Co.. Ltd | ETSI | 3GPPMEMBER | F2F |
| Miss Wei Tiancai | CUG | CCSA | 3GPPMEMBER | F2F |
| Mr. Wiehe Ulrich | Nokia Poland | ETSI | 3GPPMEMBER | F2F |
| Ms. Wifvesson Monica | Ericsson India Private Limited | TSDSI | 3GPPMEMBER | F2F |
| Dr. Won Sung Hwan | Nokia Corporation | ETSI | 3GPPMEMBER | F2F |
| Dr. Wu Hao | OPPO Beijing | CCSA | 3GPPMEMBER | F2F |
| Dr. Xiao Weimin | Futurewei Technologies | ATIS | 3GPPMEMBER | F2F |
| Miss Yan Xiaojian | ZONSON | CCSA | 3GPPMEMBER | F2F |
| Mr. Yang Tuo | CMDI | CCSA | 3GPPMEMBER | F2F |
| Miss You Xin | OPPO (chongqing) Intelligence | CCSA | 3GPPMEMBER | F2F |
| Mr. Yu Zhiqiang | China Mobile International Ltd | CCSA | 3GPPMEMBER | F2F |
| Miss Zhang Chi | Huawei Technologies (Korea) | TTA | 3GPPMEMBER | F2F |
| Dr. Zhang Haipeng | CENC | CCSA | 3GPPMEMBER | F2F |
| Mr. Zhang Miaoqi | China Mobile (Suzhou) Software | CCSA | 3GPPMEMBER | F2F |
| Miss Zhang Xuefei | Huawei Device Co., Ltd | CCSA | 3GPPMEMBER | F2F |
| Mr. Zhang Yizhong | vivo Software Technology | CCSA | 3GPPMEMBER | F2F |
| Dr. Zhao Mingyang | Unicompay | CCSA | 3GPPMEMBER | F2F |
| Ms. Zhao Xiaoxue | CATT | CCSA | 3GPPMEMBER | F2F |
| Miss Zhou Xingyue | Sanechips | CCSA | 3GPPMEMBER | F2F |
| Mr. Zhou Xutao | VIVO MOBILE COMMUNICATION IBER | ETSI | 3GPPMEMBER | F2F |

## Annex I: List of future meetings

|  |  |  |  |
| --- | --- | --- | --- |
| **Meeting #** | **Starting Date** | **Ending Date** | **Location** |
| CT1#155 | 2025-05-19 | 2025-05-23 | Bratislava, SK |
| CT1#156 | 2025-08-25 | 2025-08-29 | Goteborg, SE |
| CT1#157 | 2025-10-13 | 2025-10-17 | Sophia-Antipolis, FR |
| CT1#158 | 2025-11-17 | 2025-11-21 | Dallas, US |